MSL-Net: Sharp Feature Detection Network for 3D Point Clouds

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Abstract—As a significant geometric feature of 3D point clouds, sharp features play an important role in shape analysis, 3D reconstruction, registration, localization, etc. Current sharp feature detection methods are still sensitive to the quality of the input point cloud, and the detection performance is affected by random noisy points and non-uniform densities. In this paper, using the prior knowledge of geometric features, we propose a Multi-scale Laplace Network (MSL-Net), a new deep-learning-based method based on an intrinsic neighbor shape descriptor, to detect sharp features from 3D point clouds. Firstly, we establish a discrete intrinsic neighborhood of the point cloud based on the Laplacian graph, which reduces the error of local implicit surface estimation. Then, we design a new intrinsic shape descriptor based on the intrinsic neighborhood, combined with enhanced normal extraction and cosine-based field estimation function. Finally, we present the backbone of MSL-Net based on the intrinsic shape descriptor. Benefiting from the intrinsic neighborhood and shape descriptor, our MSL-Net has simple architecture and is capable of establishing accurate feature prediction that satisfies the manifold distribution while avoiding complex intrinsic metric calculations. Extensive experimental results demonstrate that with the multi-scale structure, MSL-Net has a strong analytical ability for local perturbations of point clouds. Compared with state-of-the-art methods, our MSL-Net is more robust and accurate. The code is publicly available at https://github.com/XianheJiao/Sharp-feature-detection-in-point-cloud.

Index Terms—Sharp feature, 3D point cloud, intrinsic neighbor, multi-scale Laplace network.

1 INTRODUCTION

With the development of 3D scanning technology, 3D point clouds are widely collected and gradually becoming one of the most popular data representations in 3D vision tasks. As an important geometric feature in 3D point clouds, sharp features are useful in various applications, including 3D reconstruction, localization, registration, visualization, etc. From the perspective of manifold distribution, sharp features describe the areas in point clouds where the curvature changes abruptly or discontinuously. Such property supports precise semantic feature descriptions for calculations in reconstruction and location. In embedding spaces, compared to other regions, sharp features can represent more prominent geometric details while conforming to human subjective perception in visualization, as shown in Fig. 1. Therefore, sharp feature detection is an important task in point-cloud-based analysis.

To detect sharp features, some geometry-based rules are used to guide the detection framework in traditional solutions [1] [2]. For instance, the edge with sharp features shows the rapid change of normal-vector-based angles in the local region. Once such rules are formulated quantitatively, the detection can be processed by algorithms. Some local shape descriptors, such as normal vectors and curvatures, provide measurement tools. However, the quality of scanned point clouds from real scenes can not support accurate local-region-based analysis and geometric feature extraction. Limited by the performance of scanning devices, randomly noisy points and non-uniform densities in different regions are unavoidable, which have an unpredictable impact on sharp feature detection.

Following the development of deep learning technologies, some researchers propose learning-based frameworks [3] [4] to improve performance. Such frameworks fully utilize the feature learning ability of deep neural networks to extract structured knowledge from training datasets. Then, more complex semantic information establishes efficient and robust sharp feature detection rules. However, the local neighbor detection of these methods does not often follow the manifold constraints, which re-

Fig. 1. Instance of shape feature detection for Joint model.
roduces the detection performance. I.e., these methods focus more on overall edge accuracy but are less sensitive to the local geometric features. Furthermore, the performance of these methods is affected by nonuniform point distribution and noisy points. Therefore, most current deep learning methods cannot achieve stable, accurate, and robust sharp extraction.

To solve the above challenges, we propose a novel point-cloud-based sharp feature detection method, MSL-Net, combining traditional geometric analysis and deep learning. It includes three core parts: discrete intrinsic neighbor (DIN) detection, intrinsic shape operator, and multi-scale Laplace network. The DIN detection aims to search intrinsic neighbors under the geodesic distance metric according to the manifold constraint. It has been shown that the intrinsic neighbors can improve local region representation [5]. The intrinsic neighbors reduce the probability of misidentifying points with small Euclidean distances produced by sharp curvature changes. Based on the intrinsic neighbors, we present an intrinsic shape operator to describe local shape features. This operator makes full use of the geometric homogeneity of the intrinsic neighbors, combines with the cosine field positioning function to provide accurate and robust feature representation based on normal vectors, and improves the sensitivity to sharp features. Finally, we design the backbone of MSL-Net to learn the rules of sharp features with different conditions. With the help of intrinsic neighbors and operators, MSL-Net can be quickly converged. Benefiting from the intrinsic neighborhood and shape descriptor, our proposed MSL-Net has a simple architecture, only requires a few MLP layers while significantly improving the detection accuracy and robustness. The overall pipeline is shown in Fig. 2. The main contributions of the paper are as follows:

- We present a discrete intrinsic neighbor detection for point clouds. It improves the accuracy of neighbor detection without complex geodesic computation and Voronoi-cell-based analysis.
- We propose an intrinsic shape operator to describe the local shape feature. The operator fully considers normal vector distributions based on the intrinsic neighbors. It provides accurate representations for geometric details, making subsequent feature analysis easy.
- We design a multi-scale Laplace network to learn the sharp features from intrinsic shape operators. The network has a multi-channel structure for feature learning in different scales of local regions. It supports accurate sharp feature detection and improves the robustness of noisy point clouds.

The rest of this paper is organized as follows. In Sec. 2, we summarize representative methods for sharp feature detection. In Sec. 3, we describe the design of DIN detection. The intrinsic shape operator and backbone of MSL-Net are introduced in Secs. 4 and 5, respectively. We evaluate the performance of our method and present the comparisons with different measurements in Sec. 6. Finally, we conclude our work in Sec. 7.

2 RELATED WORKS

Sharp feature detection methods can be roughly divided into two classes: local-shape-descriptor-based and data-driven-based. For the first class, the main idea is to establish the formulation for the sharp feature based on the related geometric information represented by local shape descriptors. Such descriptors are often constructed with the aid of normal vectors or curvatures, which represent the local shape features. For the second class, the core issue is to train a learning model from the collected data for sharp feature estimation.

Local-shape-descriptor-based methods attempt to formulate sharp features based on geometric information. Pauly et al. [6] proposed a PCA-based multi-scale feature extraction to fit sharp lines of point-sampled surface. Xia et al. [7] extracted edges by analyzing the ratio between eigenvalues of local point sets. In addition to the above methods, which extracted sharp features from a statistical perspective, more methods extracted features from a geometric perspective. Lin et al. [8] established the Line-Segment-Half-Planes (LSHP) structure for point-cloud-based line segments. Hackel et al. [9], [10] used graph-based methods for structured edge extraction by extending local sharp feature detectors through global analysis.

Many works focused on normal features to extract sharp features. Mérigot et al. [1] utilized normal-vector-based distributions in local Voronoi cells to extract sharp edges from point clouds. Demarsin et al. [11] employed a first-order segmentation to extract candidate feature points and reconstructed the sharp lines by a graph. Li et al. [12] improved normal estimation for point location in high curvature regions or complex sharp features, and a similar solution was proposed in [13]. Weber et al. [14] calculated a Gaussian graph of the samples using normal vectors, which is used to identify sharp features in local regions. Zhang et al. [15] proposed a pair consistency voting scheme to estimate normal vectors while preserving sharp features.

In summary, the above methods extract local shape descriptors from point clouds without complex semantic analysis and pre-training. The implementation is relatively concise, and the performance is stable. However, the accuracy of these methods is influenced by the quality of point clouds. Once the non-uniform densities and noisy points have a high proportion in the point cloud, the extracted local shape descriptors may lose the function for sharp feature detection.

Data-driven-based methods try to learn the latent features from training data for sharp feature detection. With the development of deep learning, such methods achieved increasing attention. Based on classic CNN networks, several methods have been proposed. Feng et al. [16] utilized the U-Net architecture in combination with attention mechanism for edge point classification. Subsequently, they employed bilateral high-pass filtering to filter the edge points, which can effectively represent the overall characteristics of the model. Raina et al. [17] proposed a CNN-based structure to predict the sharpness field (ShF) for edge point classification. In the same way, Himeur et al. [18] trained a CNN to learn the description of edges and use it to efficiently detect edges in 3D point cloud. Matveev et al.
Fig. 2. The pipeline of our method. Three core components: discrete intrinsic neighbor detection, intrinsic shape operator, and MSL-Net Architecture.

The discrete intrinsic neighbor detection is used to extract intrinsic neighbors for each point. The intrinsic shape operator describes the local shape feature based on the intrinsic neighbors. The MSL-Net Architecture learns the sharp feature detection model based on the intrinsic shape operators.

We propose a new discrete intrinsic neighbor (DIN) detection for point clouds (Section 3.2). Based on the intrinsic neighbors, we present an intrinsic shape operator to describe the local shape feature (Section 3.3). Finally, we design the backbone of MSL-Net to learn the rules of sharp features with different conditions (Section 3.4). The pipeline of our method is shown in Fig. 2.

### 3 METHOD

#### 3.1 Overview

We propose a new discrete intrinsic neighbor (DIN) detection for point clouds. Loizou et al. [19] constructed a graph convolutional network architecture for parts’ boundary detection from point clouds. A few methods constructed neural networks using point clouds as input for extracting sharp features. Yu et al. [4] designed an edge-aware network (EC-Net) based on the upsampling framework [20], which sampled the point cloud and regressed the distance from each point to the edge curve. Wang et al. [21] proposed an end-to-end learnable network, PIE-Net, for parametric inference of edges. The network is trained based on PointNet++ [22] to implement edge and corner point classification. Zhang et al. [23] achieved an edge-aware network (EC-Net) based on the upsampling framework with an encoder and a decoder structure for sharp feature preserving. Edirimuni et al. [24] designed a deep-learning-based method to filter point clouds while keeping sharp features. Zhao et al. [25] enhanced the noisy robustness by estimating displacement vectors according to the training dataset. Zhu et al. [26] employed the backbone of PointNet++ to encode point features for sharp feature detection. Himeur et al. [18] proposed to formulate edge detection as a classification task and utilize neural networks to learn it. Cherenkova et al. [27] achieved edge point detection and line fitting through a network to effectively realize clear and continuous edge classification.

The above mentioned methods fully utilized the advantages of deep learning to learn sharp features from point clouds. However, most of them implement feature concentration based on the Euclidean space but not the manifold space. Moreover, the k-nearest neighbor (KNN) detection extracts unstable neighborhood relations between points in local regions, which reduces the accuracy for sharp feature detection. In addition, edge extraction requires both local accuracy and global consistency. It is difficult to achieve this goal with a single-scale network architecture.

In this paper, we propose a new solution that combines the advantages of the two classes. It extracts the intrinsic neighbors to fit the manifold surface and defines the intrinsic local shape descriptors. Using a multi-scale Laplace network, the descriptors are further trained to formulate a judgment for sharp features.

#### 3.2 Discrete Intrinsic Neighbor Detection

As aforementioned, the local neighbor detection on point clouds should fit the manifold constraint. If there is an implicit surface corresponding to a point cloud as a continuous form, the manifold constraint means that the point-based distance should be defined “on” the surface, which is consistent with the first fundamental form. It can be represented as

\[
d(p_i, p_j) = \int_0^1 \sqrt{E\left(\frac{du}{dt}\right)^2 + 2F\frac{du}{dt}\frac{dv}{dt} + G\left(\frac{dv}{dt}\right)^2} \, dt,
\]

where \(E, F, \) and \(G\) are second partial derivatives of a curve parametric function with respect to the \(u\) and \(v\) that are directions in the parameter domain, \(p_i = (u(0), v(0)), p_j = (u(1), v(1))\). Once the curve parametric function is provided based on the point cloud, the distance can be computed that satisfies the manifold constraint. In general, the curve parametric function is defined by the geodesic path, and the intrinsic neighbor is detected based on the geodesic distance. It is shown in [5] that the performance of intrinsic neighbor detection is good in point cloud-based applications, including simplification, resampling, and reconstruction. However, the implementation of intrinsic neighbor detection is complicated in practice. Due to the significant computational cost and sensitivity to the quality of the...
target point cloud, calculating the geodesic path is time-consuming and difficult. Although some methods have simplified the computation of geodesics, the time cost is still relatively high. Inspired by the Laplace graph theory [28] and the fast marching algorithm [29], we propose a new discrete intrinsic neighbor (DIN) detection for point clouds. This detection can be regarded as an iterative neighbor searching strategy based on the Laplace graph. The neighbor searching process adopts the core idea of fast marching [29] to keep an interface of the wavefront. The advantage is that it does not require computing geodesic distance or Voronoi cells to implement intrinsic control. The implementation of the search process is simple and efficient while satisfying the manifold constraint.

Let \( P \) represent the input point cloud, \( p_i \) is a point of \( P \), \( L(p_i)_\sigma \) is the intrinsic neighborhood of \( p_i \), \( \sigma \) is the scale of the neighborhood. Once the \( \sigma \) is provided, the neighbor detection is implemented iteratively as

\[
L(p_i)_\sigma = L(p_i)_{\sigma-1} + \{p_i\}_\sigma, \quad (2)
\]

\[
\{p_i\}_\sigma = \{p_j | p_j \in \bigcup_{p_i \in \{p_i\}_{\sigma-1}} L(p_i)_{\sigma-1}, p_j \notin L(p_i)_{\sigma-1}\}, \quad (3)
\]

where \( \{p_i\}_\sigma \) is the discrete form for interface of wavefront, which is collected from the adjacent neighborhood \( L_1 \) (defined by Voronoi cell in tangent space, it can be approximated as a k-neighbor region, \( k = 6 \)) of the previous wavefront \( \{p_i\}_{\sigma-1} \). In this way, the detection is an iterative search based on the previous neighborhood, which roughly simulates the propagation process of the wave equation. The initial neighbors \( L(p_i)_1 \) or wavefront \( \{p_i\}_1 \) can be directly extracted from adjacency based on the Laplace graph. An example is shown in Fig. 3.

It is worth noting that the quality of \( L(p_i) \) is affected by the point cloud density. Non-uniform densities take anisotropic neighbors that reduce the performance of our detection. To address this challenge, we implement the isotropic simplification [30] before the neighbor detection. Such pre-processing has two advantages. First, the number of \( L(p_i)_1 \) is clear (i.e., \( |L(p_i)_1| \approx 6 \)) in an isotropic point cloud, which is guaranteed by the equilateral relationships between neighbors. Second, the isotropic property makes the iterative searching close to geodesic computation while avoiding complex weight calculations [31]. The reason is that the weights between the point and its neighbors in an isotropic point cloud can be represented by the distance directly. The update of \( \sigma \) explicitly reflects the distance change. Based on the above algorithmic considerations, we present the implementation details for DIN detection in Algorithm 1.

Using different values of \( \sigma \), we can extract multi-scale intrinsic neighborhoods useful for subsequent feature learning. For deep network training, the number of neighbors should be controlled by a uniform value. To implement the accurate control, we search the neighbors \( L(p_i)_\sigma \) according to the \( \sigma \). Once the point number of \( L(p_i)_\sigma \) is larger than the specified value, the searching process stops. We randomly delete some points from the latest wavefront \( \{p_i\}_\sigma \) to achieve neighbors with the uniform value. As shown in Fig. 4, the DIN-based neighbors are better than KNN-based neighbors for local implicit surface modeling. In practice, we specify the multi-scale number \( \sigma = \{3, 4, 5\} \) to define the neighborhoods. According to the different values of \( \sigma \), we estimate the related neighbor point numbers \( \{40, 64, 96\} \) as the uniform values for related \( L(p_i)_\sigma \).

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**Algorithm 1: DIN Detection**

**Input**: Raw Point cloud \( P \) with \( \sigma \)

**Output**: \( L(p)_\sigma \) for each point

1. Pre-processing \( P \) with \( n \) points by [30]
2. Adjacent neighbor detection for each point by KNN, \( k = 6 \)
3. Initial Laplace adjacency matrix \( Lg(P) \) for \( P \), the scale of the matrix is \( n \times n \). All values of \( Lg(P) \) are assigned zero.
4. if points \( p_i \) and \( p_j \) are adjacent points according to the adjacent neighbor detection result, set \( Lg(P)_{ij} = 1 \) and \( Lg(P)_{ji} = 1 \),
5. for \( p_i \in P \) do
   6.   for \( h \in \sigma \) do
      7.     Search \( \{p_i\}_h \) by Eq.3 with \( Lg(P) \)
      8.     Add \( \{p_i\}_h \) into \( L(p)_\sigma \)
      9.   Achieve \( L(p)_\sigma \) for each point

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Fig. 3. Instance of iterative neighbor searching strategy. A: initial state; B: 1-ring neighborhood \( L_1 \) of source point (red); C: iterative neighbor searching for \( L_2 \), Blue dashed circles represent the wavefront for different values of \( \sigma \), which is the scale of the neighborhood.

Fig. 4. Comparisons between KNN-based neighbors (A) and DIN-based neighbors (B). KNN-based neighbors cover some unrelated regions that reduces the accuracy for local region representation. The DIN-based neighbors represent more adjacent geometric details according to the manifold constraint.
3.3 Intrinsic Shape Descriptor

To describe the sharp feature, a proper local shape operator is useful. It can be regarded as a kind of formulation for geometric information of the local region, as presented in Eq. (6). In the previous section, we show that the KNN-based neighbors cannot provide accurate local implicit surface modeling (ref. Fig. 4), which degrades the performance of related local shape operators. We propose the following intrinsic shape descriptor as a new local shape operator. Benefited from the intrinsic neighbors, the intrinsic shape descriptor is consistent with the manifold constraint, which provides a more accurate formulation for the local geometric structure. It inherits the advantages of intrinsic neighborhoods and achieves a good trade-off between manifold consistency and computational efficiency.

Basically, the intrinsic shape descriptor is a normal-vector-based shape operator consisting of a set of cosine values based on normal intersection angles. The cosine value can be regarded as a simple discrete curvature related to the mean curvature. The computation of its value is formulated as

$$
CNC_{pi} = \cos(N_{pi}, N_{pj}),
$$

where $CNC_{pi}$ represents the cosine normal curvature of point $p_i$, $p_j$ is one of the intrinsic neighbor points of $p_i$, $N_{pi}$ is the normal vector of $p_i$, and $N_{pj}$ is the normal vector of $p_j$. We compute the absolute cosine value of the intersection angle between the normal vectors, which can be regarded as a concise encoding for the local implicit surface. Since normal estimation has a crucial impact on the calculation of the descriptor, we employ the advanced normal calculation method Multi-Scale Fitting Patch Selection (MFPS) [32] to estimate normal vectors.

Even if we obtain accurate normal vectors in local regions, they are not globally oriented, which reduces the performance of the related shape descriptor. Without global orientation, the normal vectors may generate conflicting shape descriptors. As shown in Fig. 5, the normal vector of points B and C will point towards different directions. This will result in a sudden change in the $cos \beta$, causing the classifier to falsely detect a sharp change in the normal direction, which contradicts the fact that the curve is smooth and continuous at that point. For the curve (B, C), an angle $\gamma$ between the negative normal vector of B and the normal vector of C should reflect the change in the normal direction of this curve correctly. Inspired by Sharpness fields [17], we use the absolute value of cosine to represent the normal vector-based curvature. Fortunately, the absolute values of cosine from these two formulations are the same, shown as

$$
|\cos \beta| = |\cos \gamma|,
$$

where $\beta$, and $\gamma$ represent intersections in the above two formulations, and they have the same absolute value of cosine that can be used to represent normal-vector-based curvature. Based on the above reason, we define the new representation of CNC, formulated as

$$
CNC_{pi} = |\cos(N_{pi}, N_{pj})|.
$$

Once the computation of CNC is provided, the intrinsic shape descriptor can be established. The descriptor is a set of CNCs extracted from the intrinsic neighborhood $L(p_i)$. It can be regarded as a concise representation of the local region, similar to fast point feature histograms (FPFH) [33]. The advantages of the descriptor include convenient serialization, orientation independence, and facilitating the established quantitative analysis. Even if the descriptors indicate rough geometric features, their advantages are still important for subsequent training tasks. With the intrinsic shape descriptor, we can use a simple network structure as presented in Section 3.4 to learn an accurate and robust sharp feature model.

3.4 Multi-Scale Laplace Network

Due to the inherent diversity of point clouds, different types of sharp features have significantly different characteristics. To formulate the sharp features, suitable neighborhoods need to be detected to achieve local shape analysis. In some traditional solutions, the neighborhood scale is fixed, which may reduce the flexibility for sharp feature learning. Considering the successful application of shifted window techniques in the field of image processing [34], we propose the multi-scale Laplace network (MSL-Net) as the learning model. It is a multi-channel deep network constructed by several MLP layers and a weighted average pooling module for final probability estimation. Each channel corresponds to a specified scale that simulates the shifted window across the image. Collecting all features from different channels, the MSL-Net can estimate the probability of sharp feature judgment. Benefited from the multi-scale analysis, the estimation is more accurate than single-scale networks.

Multi-Scale Input. As aforementioned, we can use CNC to describe the local shape feature. For MSL-Net training, the multi-scale input is based on the collected CNC with different scales of intrinsic neighborhoods. It is represented as

$$
MLN_{input} = \{MSL_{\sigma_1}, ..., MSL_{\sigma_f}\}, \sigma_1 < ... < \sigma_f,
$$

where $MSL_{\sigma}$ is a set of CNC extracted from the intrinsic neighborhood $L(p_i)$. For each point in the cloud, we establish the $MLN_{input}$ with different values of $\sigma$. In practice, we specify the channel number $f = 3$. As mentioned in Sec. 3, we can specify an accurate number of neighbor points by deleting some points to control the number in the range of $|L(p_i)|$. Then, we can specify $MSL_{\sigma}$ with a
certain scale convenient for subsequent training. We set the multi-scales as 40, 64 and 96. The quantitative analysis for the scale selection is provided in Section 4.4.

**Serialization.** The disorder problem should be solved for point cloud-based deep learning. The classical solution is to implement max pooling [35] for the feature vector. However, such implementation neglects more geometric details. Therefore, we implement the serialization to solve the problem. We consider two kinds of serialization, which include CNC-based and Euclidean distance-basedserializations. For the first one, the input CNC-based feature vector is sorted based on their values. It can be regarded as a statistical analysis according to the curvatures in the related DIN region. Such serialization lost the local spatial correspondence to achieve better robustness for non-uniform densities. The Euclidean distance-based serialization keeps the local spatial correspondence to a certain degree. However, it is sensitive to the density. Compared to the max pooling, the Euclidean-distances-based serialization preserves more geometric information. Although the serialization disrupts the accurate point-based correspondence of CNC values according to the \( \sigma_i \), it still has significant statistical significance and keeps rough correspondence. Some details are discussed in Section 4.4.

**Network Architecture.** The proposed architecture of MSL-Net is shown in Fig. 6. The multi-scale input vectors extracted from intrinsic neighborhoods with three scales are inserted into their corresponding channels. Inspired by the PointNet [35], MLP layers are used to perform dimension expansion and reduction on the CNC-based feature vectors. Each MLP layer can be regarded as a cross-analysis of the CNC-based neighborhood for a point, which represents the statistical shape feature. Since the initial vector has already been serialized, there is no need to use a max pooling layer when reducing the dimension of features, which maximally preserves the geometric features in the training data. Finally, we obtain three vectors whose dimensions have been reduced.

**Probability Estimation.** Based on the output feature vectors from the three channels, we estimate the probability of sharp feature judgment. A weighted average pooling module is used to combine the three vectors into a single one. The probability estimation is implemented based on the combined feature vector. In this paper, the MSL-Net classification threshold is set to 0.6. The judgment threshold of probability is trained to fit the training data, which can also be regarded as the output score for sharp feature estimation. Once the threshold is set, the construction of MSL-Net is completed. To facilitate a clear illustration of the relationship between probability estimation and sharp features, we visualize the probabilities by color maps as shown in Fig.7. It is clearly observed that the probability estimation successfully quantifies sharp features.

**Loss function.** The loss function uses the cross-entropy function to implement binary classification of the network, which is represented as

\[
Loss = -\sum_{i=1}^{q} y_i \log(\hat{y}_i),
\]

where \( y_i \) represents the conditional probability of any input being a sharp feature point, \( \hat{y}_i \) represents one-hot label vector, and \( q \) represents the number of classification categories. In Section 4, we evaluate the performance of MSL-Net and the functions of its modules.

4 **EXPERIMENTS**

We evaluate the performance of MSL-Net in this section. All experiments are run on the computer equipped with AMD Ryzen 7 5800H, 16GB RAM, RTX3060, and with windows 11 as its running system and pycharm as the development platform. The learning rate of the network is set to \( 10^{-4} \), and the optimizer is selected for Adam for model optimization iteration. The experiments include the following parts: 1) we explain the basic introduction to the ABC dataset; 2) we introduce the selected quantitative analysis tools for quality measurement of sharp feature detection; 3) we discuss the ablation study for the MSL-Net to demonstrate the effects of different modules and parameters; 4) we provide a comprehensive analysis with existing limitations.

4.1 **ABC Dataset**

We conducted experiments on ABC Dataset [36] that is widely used in sharp feature estimation. The ABC
A$_s$ selected subset of ABC with more accurate sharp features with 1000 point clouds
A$_d$ original ABC with 1500 sets of data
A$_r$ A$_s$, add Gaussian noise with 0.12% noisy intensity
A$_a$ A$_s$, add Gaussian noise with 0.2% noisy intensity
A$_g$ A$_s$, add Gaussian noise with 0.3% noisy intensity
Sparse 1000 models from the ABC [36] dataset and implement down-sampling [37]
Real 125 real scanning point clouds provided by reference [3]

TABLE 1
Seven datasets were used to compare the performance of different sharp feature detection methods.

Fig. 8. Visualizations of sharp feature labels of point clouds from the ABC dataset. The blue labels represent the ground truth of sharp features provided by the ABC dataset. The red labels represent the sharp features that are not labeled as the ground truth. It means that the ground truth labels of the ABC dataset have flaws.

dataset [36] is collected with one million computer-aided design (CAD) models for research of geometric deep learning and related applications. Each model is established by parametrized curves and surfaces that provide ground truth for geometric feature detection. The surfaces mainly include planes, cylinders, cones, spheres, torus, surface of revolution or extrusion, and NURBS patches [38]. The parametrized curves mainly include lines, circles, ellipses, parabolas, hyperbolas, or NURBS curves [38]. In this paper, we consider the parametrized curves of the CAD model as its sharp features.

The formats of the dataset include various types, including step, parasolid, yml, stl, obj, etc. Using files with original parameter representations (step, parasolid) makes it difficult to construct large training datasets because boundary representation (B-Rep) requires the use of off-the-shelf geometric kernels (Open Cascade [39]), which is not designed for batch processing. To avoid these issues, we use yml files for sharp feature extraction. The yml files include the type of parametrized curve that is a kind of sharp feature representation and the index of each curve corresponding to its points. With the curve-based sharp feature labels, we can classify the point cloud into two types: sharp points and normal points.

Due to the fact that the CAD models in the ABC dataset are automatically generated, the sharp feature ground truth provided by the ABC dataset is not comprehensive, as shown in Fig. 8. Some sharp points are not labeled, which leads to defects in the ground truth calibrated based on the parametrized curves. In order to establish more convincing experimental tests, we selectively extract a subset from the ABC dataset with accurate labels. The test results are reported based on the subset and the original one at the same time.

On the ABC dataset, all point cloud models are noise-free with relatively uniform distributions. The training dataset is collected by 100 models with clear edges of different types (straight lines, spline curves, circles, etc.) from the ABC dataset. We also add Gaussian noise with an intensity of 0.12% times the diagonal length to extend the diversity. During the training process, it is necessary to consider the ratio of positive and negative samples. The reason is that the proportion of positive edge points is lower in general. Without the sample balance, the training process will be biased towards more negative points or normal samples. We select all edge points as positive samples and randomly choose normal points as negative ones from models.

We have conducted performance tests on seven datasets, which include A$_s$(selected subset of ABC with more accurate sharp features with 1000 point clouds), A$_d$(original ABC with 1500 sets of data), we adopt a Gaussian distribution with a mean of 0.12%, 0.2% and 0.3% of the diagonal length of the bounding box and a standard deviation of one to generate N (number of points) random numbers for the X, Y, and Z axes, respectively. Then, we add the random numbers to the point cloud coordinates to generate a point cloud with Gaussian noise. A$_g$, A$_a$, A$_r$(A$_s$, add Gaussian noise with 0.12%, 0.2%, 0.3% noisy intensity respectively), sparse point clouds (we extract 1000 models from the ABC [36] dataset and implement down-sampling [37]), and real point clouds (we collect 125 real scanning point clouds provided by reference [3]). Such point clouds are achieved from 3D models of ABC data with 3D printer and scanner, the test dataset as shown in Table 1. In the following parts, we report the performance of sharp feature detection based on the test sets.

4.2 Metrics

**Geometric Consistency.** To evaluate the performance of sharp feature detection, we need a set of quantitative analysis tools to provide metrics. Here we use $D_P$, $D_G$, and $D_{mean}$ to represent the geometric consistency between the detected results and the ground truth.

$$D_P = \frac{1}{|P'|} \sum_{p_i \in P'} d_{\text{min}}(p_i', G),$$

(10)

$$D_G = \frac{1}{|G|} \sum_{g_i \in G} d_{\text{min}}(g_i, P'),$$

(11)

where $D_P$ represents error of minimum distance from detected sharp point $p_i$ to the ground truth $G$, $|P'|$ is the number of sharp points. Correspondingly, $D_G$ is the error from ground truth point $g_i$ to the $P'$. Both evaluation indicators can reflect the effectiveness of sharp feature detection to a certain extent. However, there are some limitations: if there are fewer detected edge points, $D_P$ is lower unreasonably. For instance, if the model only detects one single correct edge point, the value of $D_P$ is zero, $\sum_{p_i \in P'} d_{\text{min}}(p_i, G) = 0$. Similarly, if there are redundant detected edge points, the value of $D_G$ is unreasonably higher. To mitigate the impact of the two extreme cases, we calculated the mean of $D_P$ and $D_G$.

$$D_{mean} = \frac{D_P + D_G}{2},$$

(12)

It is used to avoid bias in classification and provide a balanced measurement for the geometric consistency of sharp features. The details are discussed in the next subsection.
Fig. 9. Comparisons of different sharp feature detection methods. ShF [17], VCM [1], EC-Net [4], PIE-Net [21], DEF-Net [3].

Fig. 10. Comparisons of different sharp feature detection methods (ShF [17], VCM [1], EC-Net [4], PIE-Net [21], DEF-Net [3]) for noisy point clouds.
Classification Accuracy. To reveal a more intuitive performance for sharp feature detection, we also employ some traditional metrics for classification measurement, including the percentage of classification accuracy, recall, and FPR (False Positive Rate). Such metrics are used to estimate the sharp point judgment directly.

The sharp feature detection is a binary classification task (classify sharp points and normal points). Therefore, some classical classification indexes can be employed to estimate the accuracy, which includes accuracy, recall, FPR, and ROC (Receiver Operating Characteristic) curves. The classification accuracy can be directly counted by the percentage of correct classification of sharp points and normal points. To evaluate the overall performance of network classification, we use accuracy as a quality assessment metric, as shown in Eq. 13.

\[
\text{Accuracy} = \frac{TP + TN}{N},
\]

where \( TP \) (True Positives) is the number of cases where the actual value is positive and the predicted value is also positive, \( TN \) (True Negatives) is the number of cases where the actual value is negative, and the predicted value is also negative, and \( N \) is the total number of samples.

In order to measure whether the sharp points are correctly predicted, we use the recall rate as an indicator. The recall rate with a higher value means that the method is sensitive to the sharp feature. The calculation of the recall rate is shown in Eq. 14

\[
\text{Recall} = \frac{TP}{TP + FP},
\]

where \( FP \) (False Positives) is the number of cases where the actual value is negative but the predicted value is positive. To measure the insensitivity of the method for normal points, we use FPR as another indicator. The lower the FPR, the fewer normal points are misjudged as sharp points. The calculation of FPR is shown as

\[
FPR = \frac{FP}{TN + FP}.
\]

4.3 Comparisons

Experimental Comparisons with Different Methods. We compare the sharp feature detection performance of different methods based on the seven test sets. The mentioned
metrics are used to measure the related indexes of the detection methods, which contain geometric consistency, classification accuracy, and noisy robustness. The comparison methods include sharpness fields-based detection (ShF) [17], Voronoi-based feature estimation (VCM) [1], DEF-Net [3], PIE-Net [21] and EC-Net [4] that cover the mainstream technology solutions. In Tables 2~4, the estimated results based on the mentioned indexes are reported. It is clear that our method achieves more accurate classification results. In Fig. 14, more intuitive histograms are visualized to represent the advantage of our method in classification. As MSL-Net and VCM provide threshold parameters, we can extract different numbers of sharp feature points by setting different thresholds. However, EC-Net and ShF cannot manually set threshold parameters, so we only compared the ROC curves of MSL-Net and VCM in Fig. 15. Some instances are visualized in Figs. 9 and 10. Even in the presence of noise interference, our method is still able to better detect sharp points.

**Experiments on Sparse Point Clouds.** In order to generate sparse point clouds, we extract 1000 models from the ABC [36] dataset and implement down-sampling [37]. The point number is controlled to 10,000. The sharp feature detection results are shown in Fig. 13 with quantitative analysis in Table 6. Results demonstrate that both DEF-Net and our method yield favorable results on sparse point clouds. Due to the detection of neighborhoods in Euclidean space, ShF produces more errors on sparse point clouds. It is important that our method implements feature detection on simplified models directly. The DEF-Net performs slightly better performance than our method, which benefits from the input point cloud with clean and uniform distributed points. As shown in Fig. 12 and Fig. 10, we prove that the DEF-Net notably under-performs our method on non-uniform and noisy models. Despite employing up-sampling during edge detection, EC-Net still overlooks a considerable number of edge points. Similarly, the PIE-Net and VCM methods exhibit inferior performance in edge point detection compared to our method.

**Experiments on Different Levels of Noisy Point Clouds.** We have conducted comparative experiments with different levels of noise (0.12%, 0.2% and 0.3%), which are reported in Tables 7 and 8. Among the evaluation indicators, Recall represents the accuracy of positive edge point detection in total proportion. On the contrary, FPR refers to the false positive proportion in the detection. The two metrics should be combined to evaluate the performance of sharp feature detection. For VCM, ShF, and PIE-Net, the related values of FPR are higher, which means these methods tend to extend the edge points in regions with sharp features. For DEF-Net, its recall is lower than others, which means it considers more points to be normal points and neglects real edge points. The EC-Net achieves a relatively balanced result. However, its recall value is significantly lower than our method. The reason is that our method adopts a more aggressive recognition strategy. It helps to identify more edge points in the sharp feature region. Overall, our method

---

**TABLE 2**

Quantitative metrics of different sharp feature detection methods based on the test set $A_e$.

<table>
<thead>
<tr>
<th>Methods</th>
<th>$D_P$</th>
<th>$D_G$</th>
<th>$D_{mean}$</th>
<th>Accuracy</th>
<th>Recall</th>
<th>FPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCM [1]</td>
<td>0.0010</td>
<td>0.0490</td>
<td>0.0250</td>
<td>78.1</td>
<td>92.4</td>
<td>23.1</td>
</tr>
<tr>
<td>ShF [17]</td>
<td>0.0131</td>
<td>0.0859</td>
<td>0.0361</td>
<td>67.7</td>
<td>93.7</td>
<td>34.8</td>
</tr>
<tr>
<td>EC-Net [4]</td>
<td>0.0233</td>
<td>0.0422</td>
<td>0.0327</td>
<td>90.3</td>
<td>56.0</td>
<td>6.10</td>
</tr>
<tr>
<td>PIE-Net [21]</td>
<td>0.0263</td>
<td>0.0483</td>
<td>0.0373</td>
<td>71.9</td>
<td>79.1</td>
<td>29.3</td>
</tr>
<tr>
<td>DEF-Net [3]</td>
<td>0.0089</td>
<td>0.0338</td>
<td>0.0213</td>
<td>92.8</td>
<td>85.2</td>
<td>5.52</td>
</tr>
<tr>
<td>MSL-Net</td>
<td>0.0122</td>
<td>0.0315</td>
<td>0.0218</td>
<td>91.2</td>
<td>85.2</td>
<td>14.1</td>
</tr>
</tbody>
</table>

**TABLE 3**

Quantitative metrics of different sharp feature detection methods based on the test set $A_s$.

<table>
<thead>
<tr>
<th>Methods</th>
<th>$D_P$</th>
<th>$D_G$</th>
<th>$D_{mean}$</th>
<th>Accuracy</th>
<th>Recall</th>
<th>FPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCM [1]</td>
<td>0.0098</td>
<td>0.0196</td>
<td>0.0147</td>
<td>82.6</td>
<td>86.9</td>
<td>22.3</td>
</tr>
<tr>
<td>ShF [17]</td>
<td>0.1348</td>
<td>0.0007</td>
<td>0.0677</td>
<td>15.7</td>
<td>94.6</td>
<td>89.7</td>
</tr>
<tr>
<td>EC-Net [4]</td>
<td>0.0083</td>
<td>0.0154</td>
<td>0.0118</td>
<td>86.9</td>
<td>78.1</td>
<td>13.8</td>
</tr>
<tr>
<td>PIE-Net [21]</td>
<td>0.0257</td>
<td>0.0438</td>
<td>0.0347</td>
<td>72.9</td>
<td>56.7</td>
<td>21.8</td>
</tr>
<tr>
<td>DEF-Net [3]</td>
<td>0.0473</td>
<td>0.0531</td>
<td>0.0502</td>
<td>58.3</td>
<td>21.7</td>
<td>14.4</td>
</tr>
<tr>
<td>MSL-Net</td>
<td>0.0111</td>
<td>0.0166</td>
<td>0.0138</td>
<td>84.8</td>
<td>40.4</td>
<td>6.79</td>
</tr>
</tbody>
</table>

**TABLE 4**

Quantitative metrics of different sharp feature detection methods based on the original ABC dataset $A_{all}$.

<table>
<thead>
<tr>
<th>Methods</th>
<th>$D_P$</th>
<th>$D_G$</th>
<th>$D_{mean}$</th>
<th>Accuracy</th>
<th>Recall</th>
<th>FPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCM [1]</td>
<td>0.0103</td>
<td>0.0591</td>
<td>0.0347</td>
<td>73.1</td>
<td>87.3</td>
<td>30.7</td>
</tr>
<tr>
<td>ShF [17]</td>
<td>0.0172</td>
<td>0.0624</td>
<td>0.0398</td>
<td>66.7</td>
<td>90.1</td>
<td>38.9</td>
</tr>
<tr>
<td>EC-Net [4]</td>
<td>0.0264</td>
<td>0.0502</td>
<td>0.0383</td>
<td>82.1</td>
<td>53.9</td>
<td>10.2</td>
</tr>
<tr>
<td>PIE-Net [21]</td>
<td>0.0279</td>
<td>0.0512</td>
<td>0.0395</td>
<td>68.6</td>
<td>77.1</td>
<td>35.7</td>
</tr>
<tr>
<td>DEF-Net [3]</td>
<td>0.0127</td>
<td>0.0397</td>
<td>0.0262</td>
<td>90.7</td>
<td>78.3</td>
<td>6.78</td>
</tr>
<tr>
<td>MSL-Net</td>
<td>0.0136</td>
<td>0.0529</td>
<td>0.0332</td>
<td>83.4</td>
<td>80.9</td>
<td>16.3</td>
</tr>
</tbody>
</table>

**TABLE 5**

Quantitative metrics of different sharp feature detection methods based on real scanned point clouds.

<table>
<thead>
<tr>
<th>Methods</th>
<th>$D_P$</th>
<th>$D_G$</th>
<th>$D_{mean}$</th>
<th>Accuracy</th>
<th>Recall</th>
<th>FPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCM [1]</td>
<td>0.0098</td>
<td>0.0196</td>
<td>0.0147</td>
<td>82.6</td>
<td>86.9</td>
<td>22.3</td>
</tr>
<tr>
<td>ShF [17]</td>
<td>0.1348</td>
<td>0.0007</td>
<td>0.0677</td>
<td>15.7</td>
<td>94.6</td>
<td>89.7</td>
</tr>
<tr>
<td>EC-Net [4]</td>
<td>0.0083</td>
<td>0.0154</td>
<td>0.0118</td>
<td>86.9</td>
<td>78.1</td>
<td>13.8</td>
</tr>
<tr>
<td>PIE-Net [21]</td>
<td>0.0257</td>
<td>0.0438</td>
<td>0.0347</td>
<td>72.9</td>
<td>56.7</td>
<td>21.8</td>
</tr>
<tr>
<td>DEF-Net [3]</td>
<td>0.0473</td>
<td>0.0531</td>
<td>0.0502</td>
<td>58.3</td>
<td>21.7</td>
<td>14.4</td>
</tr>
<tr>
<td>MSL-Net</td>
<td>0.0111</td>
<td>0.0166</td>
<td>0.0138</td>
<td>84.8</td>
<td>40.4</td>
<td>6.79</td>
</tr>
</tbody>
</table>
achieves better sharp feature results with more stable performance.

**Experiments on Real Scanning Point Clouds.** We collect 125 real scanning point clouds provided by reference [3]. These point clouds are achieved from 3D models of ABC data with a 3D printer and scanner. In Fig.11, our method predicts edge points that are closest to the ground truth. Due to the sparsity and non-uniformity of the scanned point clouds, as shown in Fig.12, calculating the neighborhood in Euclidean space for ShF produces more errors. In comparison, our method uses intrinsic neighborhood detection, which effectively improves the accuracy of detection. The real scanning point clouds contain more random noisy points. The performance of DEF-Net is reduced for noisy point clouds, which are proved in Table 3. Benefiting from up-sampling, EC-Net can achieve better results. However, it is sensitive to the point distribution that has been proved in Table 6. Our method achieves a balanced scheme with a more stable performance.

**TABLE 8**

<table>
<thead>
<tr>
<th>Levels</th>
<th>0.12%</th>
<th>0.2%</th>
<th>0.3%</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCM [1]</td>
<td>58.1</td>
<td>62.1</td>
<td>63.4</td>
</tr>
<tr>
<td>ShF [17]</td>
<td>32.6</td>
<td>38.1</td>
<td>42.6</td>
</tr>
<tr>
<td>PIE-Net [21]</td>
<td>39.8</td>
<td>41.7</td>
<td>42.3</td>
</tr>
<tr>
<td>DEF-Net [3]</td>
<td>0.17</td>
<td>0.14</td>
<td>0.13</td>
</tr>
<tr>
<td><strong>MSL-Net</strong></td>
<td><strong>16.8</strong></td>
<td><strong>18.7</strong></td>
<td><strong>22.6</strong></td>
</tr>
</tbody>
</table>

**4.4 Ablation study**

In this part, we evaluate the function of each module in MSL-Net to verify the rationality of its structure. The modules include normal estimation, neighbor detection, structure of multi-scale, and serialization processing.

**Normal Estimation.** To achieve the intrinsic shape descriptor, normal estimation is necessary for MSL-Net training. We compare the performance of different normal estimation methods, including PCA-based estimation [40], MPFS [32], DeepFit [41], and NH-Net [32]. The quantitative analysis results are shown in Table 9. It can be seen that MPFS helps to detect more accurate sharp points while ensuring the stability for judgment of normal points as much as possible. In comparison, other methods are more sensitive to non-uniform densities. Therefore, the normal estimation of MSL-Net is implemented by MPFS in practice.

**Neighbor Detection.** As an important module of MSL-Net, the DIN detection extracts intrinsic neighbors to represent local shape features. It is completely different from the traditional KNN detection that has been shown in Fig. 4. The improvement of the DIN detection should be evaluated. We compare the performance of MSL-Net with KNN detection. In Table 10, the geometric consistency and classification accuracy results are shown. It is clear that DIN detection significantly improves the performance of sharp feature detection.

**Multi-Scale Structure.** Different scales of DIN also take influence for MSL-Net. To reveal the relationship between the scale and the sharp feature detection, we select different $k$ values (8, 40, 64, 96) in DIN detection to compare the performance. The results are also reported in Table 10. It reveals that the smaller scale of DIN tends to reduce the sharp points. On the contrary, the larger scale predicts more sharp points around the ground truth. The two conditions explain that the multi-scale DIN is to avoid the two extreme situations and balance the accuracy and robustness. In Fig. 17, we visualize the sharp feature detection results by MSL-Net with different scales of DIN. Compared to the single-scale DIN, the multi-scale DIN achieves more accurate and robust sharp features.

The Multi-Scale Grouping (MSG) module used in PointNet++ and the multi-scale network used in MSL-Net share similar ideas for local geometric feature learning. The difference is that the MSG module shares the learning parameters in the network with one branch and MSL-Net trains the independent parameters in related channels corresponding scales. Obviously, the multi-channels improve the accuracy and robustness for detection, which have been proven in ablation, as shown in Fig.17 and Table 10. MSG is a module for calculating multi-scale neighborhoods in
4.5 Comprehensive Analysis

It has been proved that our method achieves more accurate and robust results for sharp feature detection tasks. Especially for noisy point clouds, the multi-scale structure of MSL-Net with DIN can achieve more effective feature estimation that fully considers the local surface property and statistical shape feature in larger regions. It has been shown that a multi-scale structure is better than a single-scale structure.

From the comparison results with the SOTA methods in Sec 4.3, it can be seen that the ShF [17] predicts more edge points around the regions with sharp features, which lacks accurate analysis in the local region. For noisy point clouds, it produces more independent edge points that violate the continuity of sharp features. For the same reason, the performance of VCM [1] is significantly reduced for noisy points. Some negative results are shown in Fig. 10. The continuity of edge points is not well by EC-Net [4] and PIE-Net [21], which is affected by the noisy points. As the SOTA method, DEF-Net [3] can achieve better performance on point clouds with uniform distribution. However, it is also sensitive to noisy points and affected by non-uniform densities, which are proved in Fig. 10 and Table 3. Overall, our method achieves a better balance between robustness and accuracy.

Even though our method employs multi-scale analysis and DIN detection, it still has some advantages in compu-
tational efficiency. The DIN detection effectively simplifies the calculation for intrinsic neighbors. It avoids complex computations like geodesic searching and Voronoi diagram construction. We report the time cost of different sharp feature detection methods in Table 12. For point clouds with different point numbers, MSL-Net achieves faster computation speed. The reason is that the structure of MSL-Net is simpler, which facilitates feature learning. It doesn’t require complex geometric feature-based pre-modulation and analysis.

**Limitations.** Although the MSL-Net achieves significant improvements in sharp feature detection, some limitations still exist, including normal vector dependency, ambiguity in sharp point detection on thin surface boundaries, and sensitivity to non-uniform densities. In Table 9, different normal vector estimation methods produce different performances for sharp feature detection. It means that our method is sensitive to normal vector estimation. Thin surfaces increase the difficulty of searching the intrinsic neighbors. Continuous normal transformation pattern in the area of the thin surface is difficult to model and recognize. For the same reason, the non-uniform density has some potential effects on feature learning. In addition, it reduces the accuracy of Euclidean distance-based serialization for CNC. Our method uses isotropic simplification to reduce the influence as much as possible. However, the influence can not be eliminated completely.

**5 Conclusion**

We propose an accurate and robust sharp feature detection method MSL-Net. It extracts DIN from point clouds to improve the accuracy of local region representation. Based on the DIN, we design the intrinsic shape operator that describes the local shape feature while keeping the manifold distribution. With a multi-scale structure, the MSL-Net learns sharp features from input intrinsic shape operators extracted from different scales of DIN. The scheme achieves a balance between local surface property and statistical shape features. Experiments show that the DIN and multi-scale structure achieve significant improvement for point clouds even when there are random noisy points. In future work, we will employ a new deep learning structure to handle normal vector dependence problems and improve the serialization.

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