Retrieving 3D Objects with Articulated Limbs by Depth Image Input

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Abstract: Existing 3D model retrieval approaches usually implicitly assume that the target models are rigid-body. When they are applied to retrieving articulated models, the retrieved results are substantially influenced by the model postures. This paper presents a novel approach to retrieve 3D models from a database based on one or few input depth images. While related methods compared the inputs with whole shapes of 3D model projections at certain viewpoints, the proposed method extracts the limbs and torso regions from projections and analyzes the features of local regions. The use of both global and local features can alleviate the disturbance of model postures in model retrieval. Therefore, the system can retrieve models of an identical category but in different postures. Our experiments demonstrate that this approach can efficiently retrieve relevant models within a second, and it provides higher retrieval accuracy than those of compared methods for rigid 3D models or models with articulated limbs.

1 INTRODUCTION

With the popularity of 3D modeling tools, more and more 3D models are designed and uploaded by creators and vendors. Therefore, various kinds of methods were proposed to improve the efficiency of 3D model retrieval from a large dataset. Searching by keywords is the most common way to search desired information, but it can be difficult for a user to figure out appropriate keywords describing the variety of model shapes. Therefore, most successful 3D model retrieval systems adopted content-based search and required users to input sketches or images as queries. Funkhouser et al. (2003) presented a shape-based query engine, supporting queries based on keywords, 2D sketches, 3D sketches, and 3D models. The LightField descriptor proposed by Chen et al. (2003) projects each 3D model onto silhouette images from vertices of an enveloping dodecahedron. It then evaluates the similarities between query images and silhouettes of database models.

Nevertheless, most existing methods assume that the 3D models are rigid or the viewpoint of input images are axis-aligned, e.g. the frontal or side views. In the case of querying by views, they compared two projected shapes based on shape features extracted from the whole projected silhouette or depth images. If a user takes a 3D model with articulated limbs as the input, the retrieved results can be substantially influenced by the limb postures of models or viewpoints. Accordingly, we propose evaluating not only the global shapes but also local features. As shown in Figure 1, if we only considered the global shapes, it led to the result 1(a). However, if we further compared the local information extracted from torso and limb regions, more relevant models can be retrieved as shown in 1(b).

Based on the aforementioned concept, we measured different combinations of global and local features and developed a prototype system. Given one or multiple depth images as query inputs, the proposed system can efficiently retrieve relevant models from a dataset extended from publicly used databases. Our experiments also demonstrate that it can retrieve more accurate results than results by comparative methods, for not only 3D models with limbs but also rigid models.

2 RELATED WORK

To intuitively assign input queries, several research works adopted view-based matching methods to retrieve models from sketch or image inputs. View-
based retrieval systems usually assume that 3D shapes can be represented by several 2D projections from different views. Chen et al. (2003) thought that if two 3D models are similar, their projected views from various angles are similar as well. They compared the Zernike moment (Canterakis, 1999) and the Fourier descriptor between two projected silhouettes. Daras and Axenopoulos (2010) extended the view-based concept and measured multiple shape features and their combinations. However, the models in the database and from input queries need to be aligned in a standard viewpoint set. Wu et al. (2016) used the view-based matching for object pose tracking. In our work, we allow users to record depth images of an input in an arbitrary viewpoint.

Existing view-based systems usually analyze the global shapes of projections. It implicitly assumes that the models in the same category have similar poses, but in reality there are plenty of models with joints and their limb postures are changeable. Skeleton-based measures are capable of dealing with the deformation and articulation of shape data. Bai and Latecki (2008) computed skeleton similarity by comparing geodesic paths between skeleton endpoints, and did not consider the topological structure of the skeleton graphs or trees. Shen et al. (2013) extended the previous work (Bai and Latecki, 2008) to do shape clustering according to the similarity of each shape. They proposed the distance measurement between shapes and clusters according to the correspondence of skeleton endpoints and junction points.

To extract skeleton from 2D contours, Igarashi et al. (1999) presented an extraction method in the famous Teddy system. The method first performs Delaunay triangulation to generate triangles covering the shape. Then, it approximates the medial axis and extracts the skeleton of the contour according to the connectivity between triangles. However, skeleton extraction is usually sensitive to the boundary noise. In order to prune the spurious skeleton branches, Shen et al. (2011) evaluated the contribution of contour segment to the whole shape, and presented a novel method for skeleton refinement. In the case of 3D skeleton extraction, Hasler et al. (2010) inspected examples of different subjects at the same time, and then improved the robustness of shape skeleton estimation. Wang and Lee (2008) applied iterative least squares optimization to shrink models and preserves their geometries and topologies.

Several works decompose a 3D model into parts or skeletons for similarity measures or other applications. Mohamed and Hamza (2012) matched two 3D shapes by comparing their relative shortest paths between the skeleton endpoints. Kim et al. (2013) partitioned a collection of models into clusters and generated consistent segmentations and correspondences for all the models with similar parts. Instead of analyzing geometric structures of shapes, Kim et al. (2014) and Xie et al. (2014) analyzed 3D shapes based on the interactions between 3D models and human postures. These methods can be extended for 3D shape retrieval and correspondence estimation. Kleiman et al. (2015) presented a novel approach to quantify shape similarity based re-arrangements, additions, and removals of parts. López-Sastre et al. (2013) employs a 3D spatial pyramid representation for 3D shape categorization and classification. Sipiran et al. (2013) represents a 3D shape by its global descriptions and partition descriptions. However, these methods were designed for 3D shape matching, and they cannot be directly applicable to sparse depth image inputs, since the 3D parts or limbs can partially be occluded during projection.

3 OVERVIEW

Our goal is to efficiently search 3D models with one or few input images, especially for 3D objects with articulated limbs. In order to acquire more information and details of the object surfaces, we selected depth images as our inputs rather than silhouette binary images in related methods. We used Xtion PRO (ASUS Inc., ) as our live depth image capture device, and it
can be replaced by other low-cost depth cameras off the shelf, such as Kinect (Microsoft Corp.).

The flow chart of our proposed method is shown in Figure 2. For more efficient online retrieval, we separated our system into two stages: offline analysis and online retrieval. In the offline analysis stage, for each model in the database, we generated a set of 2D projected depth images. Then, we extracted features with rotation-invariant and perspective-insensitive properties for these projected images. These feature coefficients were regarded as the global information. We then further decomposed each projected depth images into the main torso (body) and limb regions. These parts (torso and limb regions) can provide local information, respectively. Finally, we can get three global and two local features to build our feature database.

In the online retrieval part, our system first loads the descriptor databases, and then a user can input one or multiple depth images captured from a real 3D object. The proposed system then evaluates the minimum matching distance between the input and each model in database according to global and local features. The retrieval results are sorted according to their scores. A complete online retrieval process can be finished within a second for the database containing about 18,000 images.

4 OFFLINE ANALYSIS

This section describes how we extract different shape descriptors to represent the complex 3D models and the properties of these shape features are introduced as well. Figure 3 shows the flowchart of our offline analysis.

4.1 Extraction of projected views and regions

The pioneer view-based matching method by Chen et al. (2003) extracted features from the whole projected silhouette images. By contrast, we make use of projected depth images to acquire more details from the model surfaces, and segment parts from the whole shape for local information analysis. Figure 4 shows an example of a 3D horse model and five of its projected depth images.

For a model with limbs, there are usually obvious limb regions in global projected images. Therefore, we first find the body part from the projected image. Our initial thought is to apply the mathematical morphology operations (erosion and dilation) to the whole projected image, and leave the torso region. Then, we can obtain the preliminary limb regions by subtracting the torso region from the global region. However, we found that the limbs may be still connected with the torso or other limbs by such a method.

As shown in Figure 5(c), because the projected limb regions may be overlapped. We have to further analyze the preliminary limb region for more accurate region separation. The depths within each limb region are similar, abrupt depth differences (gaps) usually occur in the boundary between different limb regions. Therefore, we use Canny edge detection to the preliminary limb images, and get the edge map as shown in Figure 6(a). Then, we remove the edge points from the preliminarily separated image and the result limb regions are not connected to each other as shown in Figure 6(b). Since the limbs and torso are most separated, we adjust a flood fill algorithm to gather each limb region as shown in Figure 6(c). The flood-fill method selects a few points as seeds and propagates labels from a point to its neighbors when their properties are similar. We would like to emphasize that since there is noise and the projected depth maps vary from models, the segmented regions may not always be perfect. This issue can be mended by using an error-tolerable distance during online matching.
4.2 Extraction of features

After getting the whole projected views of 3D models and segmenting them into the torso and limb regions, we then extract features from these depth regions. In our trial, we found that three different features are distinct for matching the global depth images. The three features are Zernike moments, Histogram of Depth Gradient (HODG), and 2D-polar Fourier Transform. The Zernike moments and 2D-polar Fourier Transform descriptor approximate image shape structure by polynomials and transformed bases. They are also recommended in Chen et al. (2003) and Daras and Axenopoulos (2010). We further apply the HODG to distinguish the contours and surface of models which have distinct gradient vectors.

For the part regions (torso and limb region), we found that Zernike moments and 2D-polar Fourier features are still capable of approximating the shapes...
of local regions. However, the areas of limbs are relatively small and it makes the HODG occasionally sensitive to noise or segmented region boundaries. Therefore, two features are applied to local regions. In short, three global features and two local features are applied to analyze depth images in the database. We briefly introduce and discuss about their properties in the following paragraphs and the experiment section.

**Zernike moments** are a class of orthogonal moments. They have the properties of rotation invariance and efficient construction. Moreover, they can effectively resist image noise. Due to the above properties, Zernike moments are ideal features for shape representation in shape classification problems. Please refer to (Canterakis, 1999) and (Chen et al., 2003) for details.

**2D-polar Fourier Transform** is a variant of the Discrete Fourier Transform (DFT). This approach first transforms an input image into a 2D-polar image by mapping the \((\theta, r)\) onto the \((x, y)\) coordinate. We can then apply popularly used Fast Fourier Transform (FFT) to the 2D-polar image. It is also applied in (Daras and Axenopoulos, 2010).

**Histogram of depth gradients** (HODG) is a variant of histogram of image gradients (HOG) commonly used for object detection. It counts the occurrences of gradient orientation in a depth image. The principal thought for HODG is that the shape and surface of an object in a certain view can be approximately described by the distribution of the depth gradients. To evaluate the HODG, we first use Sobel operator in a depth image to get the depth gradient of each pixel, and evaluate the gradient orientation and magnitude.

We divide the orientation space into 36 bins, and accumulate the gradients for each bin. The descriptor is the concatenation of these bins. To keep this descriptor rotation-invariant, we align the bin with the maximum value as the primary one, and rotate the following bins according to the order. When we want to match two histograms, we can compare the primary bin first, and then compute the following bins sequentially. The HODG is suitable to describe the various changes of surface appearance and contours.

### 4.3 Descriptor database

In order to keep the images scale and translation invariant, when we generate the depth images which are projected from the dodecahedron vertices, we translate the depth images to the center of an image and normalize their sizes. Moreover, the aforementioned descriptors are all rotation-invariant. We then use these features to produce the compact feature databases.

Zernike moments are useful in discriminating the whole appearance of images in these three descriptors. However, as shown in Figure 7, while only using Zernike moments, sometimes we may retrieve some unexpected results when the poses of articulated models, such as human beings or animals, are similar to that of a plane. In order to reduce the failure results, we apply the 2D-polar Fourier Transform. It can retain more detailed contour shapes. By contrast, HODG is suitable for analyzing the surface orientation and sharp contour changes as shown in Figure 8. In summary, our global feature set is composed of Zernike moments, Histogram of Depth Gradient, and 2D-polar Fourier Transform; our local feature set consists of Zernike moments and 2D-polar Fourier Transform for torso and limb regions. The recommended combination of these features is analyzed in the experiment section.

### 5 ONLINE MODEL RETRIEVAL

This section introduces our interactive 3D model retrieval system. Figure 9 shows the flow chart about our online retrieval system.

#### 5.1 Acquiring input depth images

After the system initialization, a user can input one or multiple depth image files or live capture inputs from a depth camera. Figure 10 shows different ways to get the query inputs. Before capturing the live depth images, we need to take an initial frame as the back-
ground region. Pixels with large depth differences between the initial and current frames are regarded as the foreground. This step can be improved by advanced segmentation methods, e.g. (Rother et al., 2004), (Lin et al., 2015). For the live captured depth images, a user can hold an object in front of the camera in hand. According to the recorded color histogram, our system can detect and remove users hand region and leave the grabbed object for model query. Since there is always noise disturbing a live captured image, we apply connected component labelling to gather pixels and omit the scattered groups without sufficient pixel numbers.

5.2 Matching distances

After acquiring the refined depth images, similar to 4.1, our system automatically segments the torso and limb regions from the whole shape, and extracts the global and local feature descriptors. Then, it computes the distances of global and local features among the input and model projections in the database.

Figure 11 shows the overview of our matching method. We can see that there are twenty views for each 3D model and five (three for global information and two for local information) feature sets for each view. Then, we describe the distance terms for each descriptor.

The distances for Zernike moments, 2D-polar
Fourier are denoted by $d_{Zernike}$ and $d_{PolarFourier}$ respectively. These two distances can be formulated by equation 1.

$$d_{set_{in}, set_{obj}} = \sum_{i=1}^{N} \left| f_{in_i} - f_{obj_j} \right|,$$

where $f_{in_i}$ is the $i^{th}$ feature coefficient of a query image, $f_{obj_j}$ is the $j^{th}$ coefficient of one of the objects in our 3D model database, and $N$ is 35 for Zernike moments and 78 for 2D-polar Fourier descriptors.

The distance for Histogram of Depth Gradient is denoted by $d_{HODG}$, and it is formulated as follows:

$$d_{HODG \text{-} set_{in}, set_{obj}} = \frac{1}{\sum_{i=1}^{N} \left( f_{in_i} - f_{obj_j} \right) + \epsilon},$$

where $f_{in_i}$ is the $i^{th}$ feature coefficient of a query image, $f_{obj_j}$ is the $j^{th}$ coefficient of one of the objects in our 3D model database, and we set $\epsilon$ to 0.001, $N$ to 36. The denominator of equation 2 is the sum of intersection operations for histogram bin values.

On the other hand, the local feature sets (ZernikePart and PolarFourierPart) comprise features for torso and limb regions. For example, if a whole projected depth image can be divided into one torso and three limb regions, there are four parts in this shape. Since a torso and limbs have different properties, these two kinds of regions are handled and matched separately. The distances for torso and limb regions are denoted by $d_{Torso}$ and $d_{Limb}$, and the distance between two feature sets are formulated as follows:

$$d_{Torso \text{-} set_{in}, set_{obj}} = \sum_{i=1}^{N} \left| f_{in_i} - f_{obj_j} \right|,$$

$$d_{Limb \text{-} set_{in}, set_{obj}} = \text{EMD} \left( f_{in}, f_{obj} \right),$$

$$d_{PF} = \frac{d_{Torso} + n \times d_{Limb}}{n + 1},$$

where $f_{in_i}$ is the $i^{th}$ feature coefficient of query image, $f_{obj_j}$ is the $j^{th}$ coefficient of one of the objects in our 3D model database, and $N$ is 35 for ZernikePart and 78 for PolarFourierPart. The computing way between Zernike moments and ZernikePart for torso region is the same because there is only a torso region in each shape, and so do 2D-polar Fourier Transform and PolarFourierPart for the torso region. $f_{in}$ is a sequence of limb features of query image, and $f_{obj}$ is a sequence of limb features of an object in our 3D model database. The EMD function is the earth movers distance proposed by Rubner et al. (2000). $n$ is the number of limb regions in a projected image, and $d_{PF}$ is weighted average of $d_{Torso}$ and $d_{Limb}$.

The earth movers distance (EMD) is a method to evaluate dissimilarity (distance) between two multi-dimensional distributions, and here we use ZernikePart and PolarFourierPart. The EMD estimates the minimum moving distance between two feature sets, and the EMD is formulated as follow:

$$\sum_{i=1}^{m} \sum_{j=1}^{n} a_{ij} = \min \left( \sum_{i=1}^{m} w_{P_i}, \sum_{j=1}^{n} w_{Q_j} \right),$$

$$\text{EMD} \left( P, Q \right) = \frac{\sum_{i=1}^{m} \sum_{j=1}^{n} d_{ij} a_{ij}}{\sum_{i=1}^{m} \sum_{j=1}^{n} a_{ij}},$$

where $P$ is the first feature set with $m$ limb regions, $Q$ is the second feature set with $n$ limb regions, $a_{ij}$ is the optimal work amount between $P$ and $Q$, and $d_{ij}$ is the ground distance between $P$ and $Q$.

Finally, the distance between two views (input and a projected view of a database model) becomes:

$$d_{view \text{-} set_{in}, set_{obj}} = w_{Zernike} d_{Zernike} + w_{HODG} d_{HODG} + w_{PF} d_{PF} + w_{ZPart} d_{ZPart} + w_{PFPart} d_{PFPart},$$

where $w_{Zernike}$, $w_{HODG}$, $w_{PF}$, $w_{ZPart}$, and $w_{PFPart}$ are the normalized weights for corresponding distances. These distances have the same weights by default. If a user turns off one of the distances, the corresponding weight term is set to zero.

### 5.3 Model query

Since our system does not constrain the viewing angle of the query input, we do not have information about the viewpoints or other spatial relationship among the input images. Therefore, the distance between an input depth image and a database model is set as the distances between the inputs and the most similar view of that model. The equation is as follows:

$$\text{obj} = \arg \min_{o} \sum_{i=1}^{N} \min \left( d_{view \text{-} in_j} \right),$$
Table 1: The spending time in the offline and online stages.

<table>
<thead>
<tr>
<th>Process</th>
<th>Time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extract projected views</td>
<td>309.685</td>
</tr>
<tr>
<td>Extract local info. and features</td>
<td>1746.443</td>
</tr>
<tr>
<td>Load feature databases</td>
<td>4.366</td>
</tr>
<tr>
<td>Retrieve per image</td>
<td>0.539</td>
</tr>
</tbody>
</table>

where $o$ represents the index of an object model in database; $i$ is the index of an input image; $j$ is the index of a view belonging to $o$; $N_{in}$ is the number of input images.

Our system allows users inputting one or more query images. Figure 12 shows different results with one, two, and four query inputs, and we can find that the results are more accurate with more input views.

6 EXPERIMENT

6.1 Retrieval system

Our prototype system is developed in C/C++ language, with OpenCV, OpenGL, and OpenNI libraries. The experimental database derived from two famous 3D model datasets. The NTU dataset is published by Chen et al. (2003), and SHREC15 (Lian and Zhang, 2015) dataset contains a variety of non-rigid 3D models. Since one of our comparison methods, shape clustering proposed by Shen et al. (2013), is only suitable for retrieving the silhouette images with extractable skeletons, we chose 573 models from NTU database which have complete and noiseless meshes. Since there are few postured models in NTU dataset, we therefore chose 42 human models and required users to edit their postures with Maya (Autodesk Inc., ). Each human model has 5 different postures. Several examples are shown in Figure 13. Also, we take 97 non-rigid quadruped animal models from SHREC15 (Lian and Zhang, 2015). There are 880 models in total. In Table 1, we list the time spending in the offline and online stages. It shows that our method is efficient in online retrieval. Please refer to the supplementary video to see the demo for online retrieval.

6.2 Performance Evaluation

We compared three different methods. The method proposed by Shen et al. (2013) is denoted by “SC”. SC computes the similarity between two skeleton paths of silhouette images. It finds the correspondence of endpoints and junction points, and calculates path distances as the similarity measurement of shapes. SC can advantageously retrieve shapes with the presence of joint movement, stretching, and contour deformation, so we took this method as one of our comparisons for retrieving models with articulated limbs. The feature set proposed by Chen et al. (2003) is denoted by “LFD”. LFD feature set is combination of Zernike moments and Fourier Transform, and it is known for its capability for searching 3D models with sparse inputs. Our proposed method is denoted by “Our Method”. However, since the two related methods do not consider the depth information, during our experiments we also turned off the HODG term to demonstrate the capability without using depth information. Our method without HODG is denoted by “Our Method (without HODG)”.

Before the precision-recall analysis, we demonstrate the results of articulated and rigid model retrieval. Since the articulated models may have diverse motions of torso parts or limbs, we want to retrieve models which have diverse motions compared to the input. Figure 14 shows the retrieved results. Since our method includes not only global but also local information, the proposed method can get human or quadruped animal models in different postures.

In order to evaluate these methods, we use three popularly used measures: precision-recall diagram, the area under precision-recall curve, and F-measure. To calculate the Precision-Recall, we separated the dataset into 32 categories, and used the leave-one-out method to evaluate the retrieval accuracy.

As shown in Table 2 and Table 3, we tried various combinations of features, and find the most effective one to be our feature sets. In the following, we abbreviate Zernike moments as “Z”, 2D-polar fourier as “PF”, ZernikePart as “ZPart”, and PolarFourierPart as “PFPart”. With HODG, the best combination is ZPart + HODG + PF. Without HODG, the best one is ZPart + PFPart.

Table 2: The precision-recall area and F-measure of top-4 feature sets with HODG.

<table>
<thead>
<tr>
<th>Feature sets</th>
<th>F-measure</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z+HODG+PF</td>
<td>0.337945</td>
<td>0.362754</td>
</tr>
<tr>
<td>ZPart+HODG+PF</td>
<td>0.353717</td>
<td>0.380994</td>
</tr>
<tr>
<td>Z+HODG+PFPart</td>
<td>0.339882</td>
<td>0.365623</td>
</tr>
<tr>
<td>ZPart+HODG+PFPart</td>
<td>0.351692</td>
<td>0.376325</td>
</tr>
</tbody>
</table>

Table 3: The precision-recall area and F-measure of top-4 feature sets without HODG.

<table>
<thead>
<tr>
<th>Feature sets</th>
<th>F-measure</th>
<th>Area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z+PF</td>
<td>0.320841</td>
<td>0.312618</td>
</tr>
<tr>
<td>ZPart+PF</td>
<td>0.352201</td>
<td>0.354703</td>
</tr>
<tr>
<td>Z+PFPart</td>
<td>0.325695</td>
<td>0.321335</td>
</tr>
<tr>
<td>ZPart+PFPart</td>
<td>0.354193</td>
<td>0.357654</td>
</tr>
</tbody>
</table>
Figure 12: Left: Examples of query by different numbers of input images. Right: The corresponding retrieval results.

Figure 15 shows the precision-recall curves of all models. Our method with parts gets the highest scores at any view situation. Even without HODG, our method still outperforms SC and LFD. Table 4 shows the corresponding precision-recall area and F-measure. We also show the precision-recall curves of four views and twenty views.

In Figure 16 and 17, we give different numbers of inputs, and find that the performance improvement converges with 8 or more inputs.

7 CONCLUSION AND FUTURE WORK

This paper proposes a novel method to retrieve rigid and articulated 3D models. When most existing methods retrieved features from the whole projected views or based on skeleton topologies, we propose using global shapes and additional local information from segmented torso and limb regions for 3D model retrieval. This method does not require a well-aligned model posture or viewpoint. Each query can be finished within a second by our current system without carefully code optimization. In our experiment, we evaluated different combinations of feature sets and different numbers of input views. These reports can be helpful for further view-based retrieval system. The comparison also demonstrated that the proposed method can get more accurate results than two known methods.

Currently, our retrieval method is designed for articulated objects in which the limbs are rigid. One possible extension is to incorporate deformation methods, e.g. (Chen et al., 2013), for retrieving objects with surface deformation. Recently, the deep learning techniques succeed in various vision problems. Our current method is relatively low-cost in computation, and another possible future work is to
incorporate the features extracted from learning methods, e.g. (Su et al., 2015).

Table 4: The precision-recall area and F-measure of both rigid and articulated categories (32 categories).

<table>
<thead>
<tr>
<th>Model Type</th>
<th>Random 1 view</th>
<th>Random 4 views</th>
<th>All 20 views</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F-measure</td>
<td>Area</td>
<td>F-measure</td>
</tr>
<tr>
<td>Our (without HODG)</td>
<td>0.351801</td>
<td>0.352638</td>
<td>0.370055</td>
</tr>
<tr>
<td>Our (with HODG)</td>
<td>0.352834</td>
<td>0.37696</td>
<td>0.372430</td>
</tr>
<tr>
<td>SC (Shen et al., 2013)</td>
<td>0.317446</td>
<td>0.301876</td>
<td>0.343624</td>
</tr>
<tr>
<td>LFD (Chen et al., 2003)</td>
<td>0.304962</td>
<td>0.286351</td>
<td>0.328067</td>
</tr>
</tbody>
</table>

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Figure 15: The precision-recall curves of both rigid and articulated categories (32 categories). (a) random 1 view (b) random 4 views (c) all 20 views

Figure 16: The F-measure scores in different numbers of inputs.

Figure 17: The area scores in different numbers of inputs.


