Data-driven Indoor Scene Modeling from a Single Color Image with Iterative Object Segmentation and Model Retrieval

Mingming Liu, Kexin Zhang, Jie Zhu, Jun Wang, Jie Guo, and Yanwen Guo

Abstract—We propose a new method for modeling the indoor scene from a single color image. With our system, the user only needs to drag a few semantic bounding boxes surrounding the objects of interest. Our system then automatically finds the most similar 3D models from the ShapeNet model repository and aligns them with the corresponding objects of interest. To achieve this, each 3D model is represented as a group of view-dependent representations generated from a set of synthesized views. We iteratively conduct object segmentation and 3D model retrieval, based on the observation that good segmentation of the objects of interest can significantly improve the accuracy of model retrieval and make it robust to cluttered background and occlusions, and in turn, the retrieved 3D models can be used to assist with object segmentation. Segmentation of all objects of interest is achieved simultaneously under a unified multi-labeling framework which fully utilizes the correspondences between the objects of interest and retrieved model images. Besides, we propose a new method to estimate the scene layout of the input image with the segmentation masks, which helps compose the resulting scene and further improves the modeling result remarkably. We verify the effectiveness of our approach through experimenting with a variety of indoor images and comparing against the relevant methods.

Index Terms—Indoor Scene Modeling, Data-driven, Object Segmentation, Model Retrieval, Layout Estimation.

1 INTRODUCTION

Indoor scene modeling is a long-studied problem in the Graphics community, due to its wide applications to 3D interior design, game development, and robot navigation. Compared with outdoor scenes, indoor scenes are often more constrained since they behave mostly as Manhattan Worlds and are comprised of a limited variety of basic elements such as walls, windows, doors, and furniture objects including chairs, tables, beds, cabinets and sofas, etc.

Recently, several methods [1], [2], [3], [4] have been proposed to model indoor scenes with a depth camera (e.g., Microsoft Kinect). Additionally, indoor scene modeling can be achieved in a data-driven manner with the aid of a 3D model database such as the Sketchup 3D Warehouse or the ShapeNet model repository [5], [6], [7]. Despite these efforts, recovering 3D geometries of the scene from a single image is still known to be an enormously difficult and unsolved problem. The challenge lies in that the problem is intrinsically ill-posed, since the 2D image cannot embody the 3D information about the scenes and object geometries. The cluttered background and object occlusion further complicate this problem.

Our goal in this paper is to reconstruct the 3D indoor scene given only a single color image. Due to scene ambiguity and information loss, it is usually impossible to accurately recover the complete scene with great details. Therefore, we attempt to make the reconstructed scene geometries of selected objects of interest (OOIs) as close as possible compared to the original image.

Our method is data-driven with the assistance of the ShapeNet 3D model repository [8]. Given an indoor scene image, we try to find the most similar 3D models from the database as compared to the corresponding OOIs and align them properly. To accomplish this, it is essential to figure out what objects are in this image and where they are located. Though object detection and semantic segmentation have been well studied, the results are not always reliable, especially for cluttered scenes with severe occlusions. To circumvent this, we ask the user to simply drag a few semantic bounding boxes of these objects to indicate their locations and categories. This is the only interaction required by our system.

Even with known object categories and locations, modeling the scene automatically and accurately still faces two difficulties, i.e., how to find the most similar model for each object effectively and how to accurately estimate its spatial location and pose. We make the problem tractable by taking the matching between the OOI with view-dependent representations of 3D models in the same category as the objective, where model retrieval and pose estimation are optimized simultaneously.

We find that better object segmentation facilitates model retrieval, since the influence from other objects and background can be eliminated. On the other hand, more accurate retrieval benefits segmentation as the appearance of retrieved models provides importance guidance for image labelling. Based on these observations, we perform object segmentation and 3D model retrieval alternatively. In the
step of object segmentation, we achieve the segmentation of all the OOIs simultaneously under a Markov Random Field (MRF) based unified multi-labeling framework which fully exploits the correspondences between the OOIs and retrieved model images. In the step of model retrieval, we search for optimal models by matching only each object mask with the models in the same category. This makes our method robust to the challenges such as cluttered background, occlusion, and so on. The two steps iterate until no changes on the results are made. Finally, we estimate the layout of the scene and refine the pose for each OOI with the obtained segmentation. This further improves the scene modeling result remarkably.

Contributions. To summarize, this paper makes the following contributions:

- A new method for indoor scene modeling from a single image.
- An iterative optimization strategy for object segmentation and model retrieval.
- A layout estimation approach with pose refinement for accurately composing the scene.

2 RELATED WORK

2.1 Image-based Scene Modeling

The problem of scene modeling from a single image or multiple images has received considerable attention. The image structure can be obtained by significant amount of user interactions [9], or by exploring the learned relationships between image features and geometry [10], [11], [12], [13], [14], [15], [16], [17]. Part-based correspondences between 3D CAD models and real photos can be established by framing the task as a 2D-to-3D alignment problem via resorting to the mid-level visual elements [18]. More recent efforts have exploited the depth for each image pixel can be learned from special cues [19] or plenty of examples [20]. Liu et al. [21], [22] present an interactive approach for semantically modeling the indoor scenes by utilizing estimated normal maps, which is only applicable to the object with mutually orthogonal vanishing lines. Surface normal is also leveraged in a unified framework is applicable to our approach.

2.2 Modeling from RGBD Images

With the popularity of consumer-level RGBD cameras, indoor scenes modeling from RGBD images has received more and more interests [1], [2], [3], [4]. However, it remains a challenging problem because of the complex structure of interior objects and poor qualities of RGBD data acquired by consumer-level sensors [25]. To achieve semantic modeling of indoor scenes, Shao et al. [5] present an interactive approach by first segmenting the captured RGBD images into regions with object labels, and then replacing the segmented objects with matched models in the database. Another approach that discovers object repetitions and exploits them to speed up large scale indoor acquisition towards high-level scene understanding is given by Kim et al. [26]. Other efforts include the search-classify approach which interleaves segmentation and classification in an iterative manner [6]. Chen et al. [7] propose an automatic semantic modeling approach by using the contextual relationships learned from the database of indoor scenes to constrain reconstruction. Gupta et al. [27] align 3D models to RGBD images of cluttered scenes using a CNN. Choi et al. [28] present an approach to indoor scene reconstruction from RGBD videos by combining geometric registration of scene fragments with robust global optimization based on line processes. Compared with these approaches, our method requires only a single color image as input, thus being applicable to those existing images for which the scenes are not available to scan.

2.3 Indoor Scene Understanding

Our goal is to reconstruct the indoor scenes. There has been considerable research on indoor scene understanding, whose goal is to infer 3D properties of object components, annotate them with a list of tags [29], and infer scene structures [30], [31], [32], [33]. Given an image, we now ask the users to drag a few semantic bounding boxes to indicate object locations and the corresponding categories. As a pre-processing step, semantic segmentation [34], [35] with the aim of realizing image segmentation and object annotation in a unified framework is applicable to our approach.

3 OVERVIEW

This section summarizes the main steps in our system. Fig. 1 shows the overall pipeline of our system.

In the training stage (Section 4.1), we render each model under a group of virtual viewpoints sampled from the viewing sphere. For each viewpoint, the rendered image is represented as a set of mid-level visual elements, serving as a view-dependent representation of this model.

Given a single indoor color image, the user first drags a few semantic bounding boxes indicating the locations of OOIs. The depth order of these OOIs can be automatically obtained with the method of [36].

We then conduct object segmentation and 3D model retrieval iteratively (Section 4.2). In the step of model retrieval, we use HOG based mid-level visual elements to retrieve the similar models with the object mask obtained by segmentation. In the step of object segmentation, we build a MRF model to characterize the probabilities of certain labels for each image pixel, with the assistance of retrieved rendered models. Object segmentation and 3D model retrieval promote each other effectively. The iteration stops when the retrieved top $K$ models do not change.

In order to reconstruct an accurate and harmonious scene for the input image, we further estimate the layout of the scene (Section 4.3). We compute the 3D locations and poses of the objects with the aid of segmentation masks. The result of scene modeling is further refined in this way.
4 The Proposed Method

4.1 View-dependent Model Representation

The ShapeNet repository has more than 3,000,000 indoor and outdoor models from which we select a subset with about 20,000 furniture models for testing. This subset contains several classes of common furniture objects in indoor scenes, including chair, sofa, table, bed, cabinet, bookshelf and ashcan. We further collected 3D models for furniture categories not contained in the ShapeNet repository, including bench, ottoman and TV stand. Table 1 shows the statistical data of the models we have used. For each 3D model, we render it on a white background under 72 viewpoints sampled over the upper half of the viewing sphere centered on it. Specifically, the selected latitudes of each model category are listed in Table 1 while the longitudes are uniformly distributed with a $10^\circ$ interval, resulting in total 72 samples and hence 72 synthesized images. Just as [18], the latitudes are selected by considering the viewpoints under which human sees the objects of different categories the most often. For each synthesized image, we extract a set of HOG-based mid-level visual elements which is used as a view-dependent representation of this model [18]. In this way, a 3D model has 72 view-dependent representations corresponding to the 72 viewpoints. For each user-specified bounding box, we will use such representations to find a group of models that match well with the OOI in it, associated with the corresponding poses.

<table>
<thead>
<tr>
<th>Category</th>
<th>Number of models</th>
<th>Rendering latitudes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chair</td>
<td>67/78</td>
<td>10°, 20°</td>
</tr>
<tr>
<td>Sofa</td>
<td>317/3</td>
<td>10°, 20°</td>
</tr>
<tr>
<td>Table</td>
<td>8436</td>
<td>10°, 30°</td>
</tr>
<tr>
<td>Bed</td>
<td>233</td>
<td>0°, 20°</td>
</tr>
<tr>
<td>Cabinet</td>
<td>157/1</td>
<td>10°, 30°</td>
</tr>
<tr>
<td>Bookshelf</td>
<td>452</td>
<td>0°, 10°</td>
</tr>
<tr>
<td>Ashcan</td>
<td>342</td>
<td>10°, 30°</td>
</tr>
<tr>
<td>Bench</td>
<td>25</td>
<td>10°, 30°</td>
</tr>
<tr>
<td>Ottoman</td>
<td>56</td>
<td>10°, 30°</td>
</tr>
<tr>
<td>TV stand</td>
<td>64</td>
<td>10°, 30°</td>
</tr>
</tbody>
</table>

4.2 Iterative Object Segmentation and Model Retrieval

The core to our method is an iterative method for OOI segmentation and 3D model retrieval. The two procedures promote each other greatly. On one hand, the retrieved 3D models help segment out all the OOIs by solving a Markov Random Field (MRF) based multi-labeling problem which fully exploits the correspondences between the OOI and retrieved model images. On the other hand, more accurate segmentation in turn facilitates the selection of optimal models. This procedure normally converges after 3 to 4 iterations, when the top $K$ retrieved 3D models for each object keep unchanged. The iteration of segmentation and model retrieval in Fig. 1 illustrates the process of the iterative method.

4.2.1 Object Segmentation

Traditional image segmentation methods [37], [38], [39] mainly rely on color appearance models. In comparison, our method achieves better segmentation results thanks to the additional information brought in by those synthesized images of matched models.

With the help of matched images, we aim to segment all the OOIs simultaneously under a unified framework. Such treatment is better than handling each OOI independently, since the latter strategy would fail if an OOI is occluded by its neighbors with similar appearance. By framing segmentation of all objects as a unified segmentation problem, objects would compete with each other. Occlusions among objects can be naturally handled.

The segmentation is formulated as a multi-labeling problem in which each pixel is assigned to one of the OOIs. We
exploit the pixel-level correspondences between the top $K$ matched synthesized images and the corresponding rectangular object region in input image to assist segmentation. We reformulate the foreground labeling problem as a MRF. Each node in the MRF represents an image pixel. A foreground status $F \in [0, N]$ is defined on these nodes, where $N$ denotes the number of OOI's. It takes 0 for the background and a non-zero integer for the corresponding OOI. We use $U$ to represent the union of image pixels and those matched model images. Following the Bayes’ theorem, the joint posterior probability over $F$ given $U$ can be factorized as

$$P(F|U) = \frac{P(U|F)P(F)}{P(U)}. \quad (1)$$

The likelihood term is defined as

$$P(U|F) = \prod_{s \in S} \exp(-\phi(s,f_s,U)), \quad (2)$$

where $S$ denotes the set of image pixels. The evidence function $\phi$ is defined as

$$\phi(s,f_s,U) = L_C(s,f_s,U) + \mu L_R(s,f_s,U), \quad (3)$$

measuring the compatibility between the foreground status $f_s$ and pixel $s$. This formula contains two cost functions $L_C$ and $L_R$, which will be explained in details later, measuring dissimilarity of colors and the features obtained from model images respectively, as well as a weight $\mu$ computed as

$$\mu = \eta \max(1-d_c-u_s,0,1), \quad (4)$$

where $d_c$ is the discrimination of color which is defined as the ratio of pixels inside the corresponding bounding box region possessing the color not appeared outside the region, to the overall pixels inside the bounding box. $u_s$ is the uncertain degree of object label obtained from the matched model images, which is defined as the ratio of pixels inside the corresponding bounding box region possessing the label confidence ranged from 0.2 to 0.6, to the overall pixels inside the bounding box.

The first cost function $L_C$ is defined as

$$L_C(s,f_s,U) = \begin{cases} -\log \hat{G}_0(s) & f_s = 0, m_{0,s} = 0 \\ -\log \hat{G}_{f_s}(s) & f_s > 0, m_{f_s,s} = 1 \\ +\infty & f_s > 0, m_{f,s} = 0 \\ 0 & \text{otherwise} \end{cases} \quad (5)$$

where $\hat{G}_f$, and $\hat{G}_0$ are GMMs built for OOI’s and background based on the current foreground segmentation, respectively. Binary variable $m_{f,s} \in M$ takes 1 if the pixel $s$ is in the $f$-th box and 0 otherwise, in which $M$ represents the union of user-specified bounding boxes.

The second cost function $L_R$ is defined with the help of the matched synthesized model images. We observe that object labels and contours can be effectively transferred from the matched model images to the input image by SIFT flow. Specifically, the input image is divided into overlapped patches. For each patch, we train an Exemplar-SVM [40]. On the other hand, we put the top $K$ matched images as well as their label images onto the locations where the corresponding user-specified bounding boxes locate, according to the estimated depth sequence (see Fig. 2). In this way, the scene context of the input image can be simulated. Each object corresponds to $K$ model images, resulting in a large number of synthetic overlapping images. For each overlapped label image, we also detect its contours. For each patch in the input image, we match the trained Exemplar-SVM with the patches of all possible synthetic overlapping images in its neighboring regions and select the one with the highest score as its matched patch. The label and contour information of the matched patch is also recorded. SIFT flow is used to accomplish pixel-wise matching between the input patch and its matched synthetic overlapped patch. Through pixel-wise matching, label and contour information of the synthetic overlapped patch is easily transferred to the input patch. The energies on SIFT flow matching are used to calculate the probabilities for both object label and contour. From Fig. 3 (middle), it is clear that the labels of pixels with similar colors are quite different in which case the color GMM would fail. And the border between the two chairs in the red rectangle of the input image is obscure, while the edge is successfully detected in the right image by contour transfer. By contrast, an edge in the green rectangle of the input image exists, while no contour is detected as shown in the right image.

With $C$ and $B$ representing object label confidence and contour confidence, respectively, we define $L_R$ as

$$L_R(s,f_s,U) = \begin{cases} 1 - c_{0,s} & f_s = 0, m_{0,s} = 0 \\ 1 - c_{f,s} & f_s > 0, m_{f,s} = 1 \\ +\infty & f_s > 0, m_{f,s} = 0 \\ 0 & \text{otherwise} \end{cases} \quad (6)$$

where $c_{f,s}$ is the object confidence of label $f_s$ at pixel $s$.

The conditional probability of a node in the MRF depends only on its neighboring nodes. Let $E$ denote the edge set in the 4-connected image graph. The prior $P(F)$ is calculated as

$$P(F) = \prod_{(s,t) \in N} \exp(-\lambda(g(s,t) + \mu b(s,t))\delta(f_s,f_t)), \quad (7)$$
where $s$ and $t$ are two neighboring pixels in the input image, with $f_s$ and $f_t$ being their foreground statuses. $\lambda$ is the weight used to balance prior and likelihood. $g(s, t)$ is the color difference between $s$ and $t$, $b(s, t)$ is the maximum of $b_s$ and $b_t$. We compute $g(s, t)$ as [39]. $\delta(i, j)$ takes 1 if $i \neq j$ and 0 otherwise.

We optimize $P(F|U)$ in an iterated manner as [39]. In each iteration, we update the foreground GMMs $\mathcal{G}_f$ and background GMM $\mathcal{G}_b$, and compute the likelihood and prior. Graph cut [41] is used to compute the optimal labels of foreground. The iteration terminates until the changing of foreground objects between two iterations is subtle.

### 4.2.2 Model Retrieval

To retrieve the most similar 3D models, we match HOG features extracted from the corresponding rectangular object region to the view-dependent model representations. As no segmentation information is obtained in the beginning, we conduct 2D-3D matching with the source image as [18]. Unlike Aubry et al. [18], the sliding window manner is not required since the bounding box of each object is already provided by the user. We simply compute HOG features at the same locations and scales with the view-dependent model representations. This saves much computation time. In fact, we traverse all 3D models only once in the first round of model retrieval and select $N_{\text{cands}}$ ($N_{\text{cands}} = 1000$) rendered model images having the highest matching scores as the candidates. With the detected vanishing points for the input scene and these candidate 3D models, the depth order of all OOIs can be automatically estimated using the method of [36] in this step. We then select the most similar model for each object from this limited set.

In the succedent model retrieval procedure, segmentation is used to assist 3D model retrieval. The benefit of the segmentation information is four-fold.

First, segmentation eliminates the negative influence of cluttered background as evidenced in the top row of Fig. 4. Taking the whole rectangular region as input, all the retrieved chair models are under the wrong poses to match with the table in the background. Instead, we search for the models with the segmented region (b) of top row in Fig. 4. The retrieved chair models have the similar poses and shapes with the input.

Second, segmentation reduces the influence brought by severe occlusion. As shown in the second row of Fig. 4, the chair inside the red box is severely occluded by the table and another chair, leading to inaccurate retrieval result. Without the aid of segmentation, the most similar model in this case is a club chair whose shape deviates greatly from the input chair. In (b), we segment the chair from the image and set the gradients to 0 at the occluded edges (marked green). Only the segmented foreground is used for matching, resulting in more accurate poses and more reasonable shapes.

Third, mask information helps to improve the retrieval. Since HOG features are used to match with the view-dependent representations and neglect mask information, the pixel occupancies of the input object and retrieved model images may differ a lot. In the bottom row of Fig. 4, the top five matched models (in the top row of (c)) are retrieved without using the mask information. By comparison, in the bottom row of (c), mask information is added to re-order the candidates. The results are refined.

Last, segmentation helps to accomplish bi-directional matching between the input object and the candidate models. Generally, HOG features are extracted from the OOI and matched with the mid-level visual elements extracted from rendered models. We call this step backward matching. Obviously, such unidirectional matching is less reliable than bi-directional matching. To realize bi-directional matching, we also extract the mid-level visual elements from the OOI and match them with HOG features of the rendered models. While we find extracting visual elements from the whole rectangular region always brings undesirable models (see the first row of Fig. 5), segmentation is useful to resolve this issue. More specifically, for the target object, we get the regions occupied by other objects which occlude it. As can be seen from Fig. 5(a), two sofas occluding the table are extracted. We then overlay the segmented object with the extracted regions, from which we can obtain view-dependent representations (see Fig. 5(b)). Similarly, we overlay the candidate model images with the extracted regions and compute HOG
features for matching. By this, the occlusion information shared by the model images improves the accuracy of model retrieval in the presence of complex occlusions. We call this procedure forward matching.

Algorithm 1: 3D model retrieval

Input:
- The segmentation $M_O$ of the OOI $O$ and the matched candidate model images $C_O$;

Output:
- The top $K$ matched model images, $R_O$;

1: Compute the mask similarity $S_M$ between each $C_O$ and $O$;
2: Compute the maximum $S_M^m$ and the average $S_M^a$ of $S_M$;
3: Compute the forward matching score $S_F$ between $C_O$ and $O$ with $M_O$;
4: Compute the backward matching score $S_B$ between $C_O$ and $O$ with $M_O$;
5: Compute the overall score $S_O$ according to Equation (8);
6: Select $R_O$ from $C_O$ with the top $K$ scores.
7: return $R_O$;

In practice, our model retrieval procedure is described in Algorithm 1. In line 1, we compute the similarity between model mask and the OOI mask obtained by segmentation. The AABB of the object mask and its corresponding model mask are uniformly divided into overlapped cells. We then overlay the object mask with the corresponding model mask. For each cell in the model mask, we compute the 0-1 overlapping ratios with the neighborhood cells of its corresponding location in the object mask and select the maximum as its score. The mask similarity is computed as the average of all its cell scores. In the forward matching step (line 3), we extract HOG features on the segmented foreground instead of the full rectangular region, and the gradients are set to 0 at the occluded edges of the segmented object to reduce the influence brought by severe occlusion. We compute the overall score $S_O$ as

$$S_O = (S_F + S_B)\exp\left(-\rho(1 - S_M)^2\frac{1}{(S_M^m - S_M^a)^2}\right),$$

in which $S_F$ and $S_B$ are the forward and backward matching scores respectively, $S_M$ is the mask similarity, $S_M^m$ and $S_M^a$ are the maximum and the average of the mask similarity, $\rho$ is used to weight the mask similarity and HOG matching score. We use $S_M^m - S_M^a$ instead of a constant in Equation (8) to adapt to different distributions of mask similarities.

Fig. 6 shows the matching scores for different model images. For each group (row), four model images with the matching scores are illustrated.

4.3 Modeling Refinement and Layout Estimation

When the iteration of object segmentation and model retrieval terminates, for each OOI an optimal model with an initially estimated pose is retrieved. The initial pose, yielded by the 72 sampled viewpoints, is not accurate. On the other hand, we render each model by assuming that its center is consistent with the focusing point of the view. However, this assumption is easily violated for those scenes whose OOIs are not located at the focusing point. We aim to reconstruct the whole scene as accurately as possible. To achieve this goal, we need to refine the poses of all the OOIs jointly with which the 3D bounding boxes of all OOIs can be obtained. We will show this will bring us the scene layout naturally.

Similar to [42], [43], [44], we are able to obtain the sizes and poses of the OOI s by exploiting the correspondences between the vertices of 3D bounding boxes of OOI s and their 2D projections. The relationship between a 3D point $P$ and its projection $p$ in the image is given by

$$p \approx MP,$$

where $\approx$ means equality up to a scale. $M$ is the projection matrix, expressed as:

$$M_{3\times4} = K_c \cdot [R|t],$$

where $K_c$ is the camera intrinsic matrix, $R$ and $t$ represent the rotation and translation of the camera system relative to the world coordinate system. $K_c$ contains three unknown parameters, since we vary $u, v$, and $f$. Both $R$ and $t$ contain three unknowns. However, we can easily get $K_c$ and $R_{\text{scene}}$ with the detected vanishing points of the indoor scene [42], with $R_{\text{scene}}$ being the rotation between the camera and the scene. As we assume that all the OOIs stand on the ground, they have only a different rotation around the gravity axis with respect to $R_{\text{scene}}$. As a result, for each OOI $R$ only contains one unknown parameter. For an OOI $O_i$, let $B_i$ denote its 3D bounding box with $l_i, w_i, h_i$ representing its length, width, and height, respectively. Now, its state is determined solely by the translation $t^i_x, t^i_y, t^i_z$ ($l^i_i$ can be expressed with $h_i$ since all the OOI s are standing on the ground) and rotation $R^i_y$ around the gravity axis. Each bounding box $B_i$ is then associated with six parameters ($l_i; w_i; h_i; t^i_x; t^i_y; R^i_y$). Similar to [44], we assume $l_i = 1$. For the first OOI, there exist only five parameters. Therefore, all
the unknowns can be computed from the correspondences between the vertices of the 3D bounding boxes and their 2D projections.

With the segmentation information and vanishing points for an OOI, a 3D bounding box can be detected automatically [45]. The method in [45] on traffic understanding assumes that the vehicles are moving from/towards the first vanishing point, leading to a single 3D bounding box. In our implementation, the orders of the three vanishing points are not constrained, and up to six 3D bounding boxes can be obtained. We just select the smallest one encircling the object region. However, we find that the 3D bounding boxes automatically obtained with the segmentation information and estimated vanishing points are not accurate, a new method to optimize the 3D bounding boxes is thus required.

It should be noted that the vanishing points used to detect the 3D bounding box are those of the OOI itself, instead of the vanishing points of the scene image. In the following, we first describe how to estimate the vanishing points for each OOI. We then optimize all the 3D bounding boxes in an iterative manner, yielding the final scene layout.

4.3.1 Estimation of Vanishing Points

Indoor scenes behave mostly as Manhattan Worlds, i.e., most edges in the image are associated with parallel lines defined in terms of three dominant vanishing points which are orthogonal to each other. Based on this observation, we estimate the vanishing points of each OOI by utilizing detected line segments. Since each OOI has different rotation \( R_y \) around the gravity axis of the scene, we only need to evaluate \( R_y \) for the OOI. After obtaining \( R_y \), the vanishing points \( vp \) for OOI can be calculated as [42]

\[
vp \simeq K_c \cdot Rodrigues(0, R_y, 0), \tag{11}
\]

where \( K_c \) and \( Rodrigues \) represent the camera matrix and the Rodrigues rotation formula, separately. To estimate the vanishing points \( vp_\mathcal{O} \) for an OOI \( \mathcal{O} \), we densely sample vanishing points around the gravity axis. The line segments along with the contour of \( \mathcal{O} \), excluding the Y-direction, are then obtained. Fig. 7 shows an example. We just select the group of line segments \( L_{max} \) supporting a certain group of vanishing points with the maximum length. \( vp_\mathcal{O} \) can be computed as

\[
vp_\mathcal{O} = \arg \max_{vp} \sum_{l \in L_{max}} c(l, vp), \tag{12}
\]

where \( c(l, vp) \) is the consistency measure that evaluates the degree of \( l \) being consistent with \( vp \) used in [46]. \( c(l, vp) \) has the simple expression \( c(l, vp) = \ell(l)\cos(\arctan(l, vp)) \), where \( \ell \) denotes the length of a line segment, and \( \arctan(l, vp) \) represents the angle between \( l \) and the line from the vanishing point \( vp \) to the middle point of \( l \). According to (11) and (12), \( vp_\mathcal{O} \) can be easily obtained since there is only one unknown \( R_y \).

However, not all furniture objects have enough valid line segments to compute the vanishing points, for instance a swivel chair. For such an object, we select \( vp_\mathcal{O} \) from the densely sampled vanishing points with the highest matching score. It should be noted that we sample 360 rotations around the gravity axis of the scene instead of directly sampling the vanishing points and use Formula (11) to compute the corresponding vanishing points for each sampled rotation. Specifically, for each group of sampled vanishing points, we first detect the 3D bounding box of the corresponding OOI. The matched 3D model under the pose obtained with the detected 3D bounding box is further rendered. Matching between the rendered model and the imaged object is then conducted, and the matching score is computed with Equation (8). The group of vanishing points for the rendered model having the highest matching score is selected. Fig. 8 shows an example.

4.3.2 3D Bounding Box Optimization

With the detected 3D bounding boxes, we can easily compute the poses for all the OOIs according to Equations (9) and (10) [43], [44]. The method we used to detect the 3D bounding box is intuitive, but may incur errors, especially for the object with a curved contour. In fact, the 2D bounding box of the rendered model could be very different from the specified 2D semantic bounding box of the object. The first row of Fig. 9 shows such an example.

To remedy this, a straightforward solution is to re-calculate the sizes and locations of the OOIs by minimizing the pixel error between the specified 2D semantic bounding boxes and the 2D bounding boxes of the rendered models, which can be formulated as:

\[
P^* = \arg \min_P \|ub - \mu(P)\|^2, \tag{13}
\]

where \( P \) denotes the parameters of the OOI, including \( l, w, h, t^x \) and \( t^z \). \( ub \) represents the user-specified 2D bounding box of the corresponding OOI. \( \mu(P) \) is the 2D bounding box of the snapshot of the retrieved 3D model rendered according to \( P \).

Unfortunately, it is an ill-posed problem since for each OOI the number of constraints (4 for the 2D bounding box)
is less than the number of unknowns \((l, w, h, t^x, t^y)\). To solve this problem, we propose a new method to refine the 3D locations and sizes of the OOIs. The method intrinsically follows the principle of expectation maximization, optimizing the sizes and locations of 3D bounding boxes alternately. In other words, we optimize the sizes by assuming that the locations are fixed and optimize the locations by assuming that the sizes do not change in each iteration. The second row of Fig. 9 displays the result of 3D bounding box optimization. After optimization, the projected models match well with the input objects, and the 2D bounding box of projected table model is consistent with the specified bounding box.

5 EXPERIMENTS

In this section, we first study the effects of some important parameters used in our proposed method. We then conduct intensive experiments to verify the effectiveness of the key steps of our scene modeling method which include object segmentation, 3D model retrieval, layout estimation and pose refinement. A user study on the results of image-guided model retrieval is finally conducted to compare our method with other relevant methods.

5.1 Dataset

The dataset used for experiments consists of three parts: a subset of the PASCAL3D+ dataset including 22 indoor images, 10 indoor images we rendered, and 200 images searched from the web. Please refer to the supplementary material for them. Although the PASCAL3D+ dataset comprises thousands of indoor images, most of them contain only one furniture object or objects severely occluded by other objects such as the lamps and human bodies not supported by our current implementation. Excluding such images, we select 22 indoor images following two rules. First, the objects in the image belong to the categories we handle and are not occluded severely by other objects not belonging to the categories our system now supports. Second, each image contains more than one object, and the objects in the image occlude each other to guarantee scene complexity. The 10 rendered indoor images are mainly used to quantitatively measure the results of layout estimation and pose refinement. For each one, we record the 3D geometry, rendering parameters, and segmentation information of OOIs. The web images are from the Bing image search engine with the keywords “furniture sets”, and the top 200 are used for experiments. Fig. 6 in the supplementary material shows the screenshots of the website, and the thumbnails of the images. For each of the image from the first and third parts, we further manually label the ground truth of segmentation for measuring the segmentation accuracy.

5.2 Parameter Setting

Through experiments, we study the effects of the four parameters used in our proposed method. They are \(K\) representing the number of model images used to assist segmentation, \(\eta\) adjusting the weight of transferred labels and contours, \(\lambda\) balancing prior and likelihood, and \(\rho\) denoting the weight of mask similarity in Equation (8).

By fixing three out of the four parameters each time, we vary the rest one in turn to see the influence of this parameter on segmentation. Fig. 10 shows the curves of segmentation performance on these parameters. As can be seen, the segmentation accuracy without model images as the assistance \((K = 0)\) is much lower than the results with model images \((K > 0)\), revealing that the model images used improve segmentation significantly. In general, the more model images we use, the more accuracy our segmentation is. However, too many model images lead to higher computational cost. From the segmentation curve, we set \(K = 5\) as a tradeoff between segmentation accuracy and efficiency. \(\eta\) is another important parameter weighting the transferred information and color information. As is observed, segmentation accuracy is stable when \(\eta\) is set to 6.0. The influence of \(\lambda\) and \(\rho\) on segmentation accuracy is slight. Good performance can be achieved for a wide range of \(\lambda\) and \(\rho\). We set them to 8.5 and 0.2, separately.

5.3 Image Segmentation

We compare our segmentation results with the PSPNet [47] and GrabCut [39] methods in Fig. 11. Similar to our method, the GrabCut method also needs use-specified bounding boxes around the interest objects. Therefore, the same boxes are initialized for both methods. Apparently, our segmentation method fully exploiting the correspondences between OOIs and retrieved models outperforms PSPNet and GrabCut in general. As can be observed from Fig. 11(b), PSPNet works well for those non-hollow objects, but may fail for hollow objects, leading to inaccurate results. Besides, as a semantic segmentation method, PSPNet only considers semantic information for each pixel. Hence, different objects in the same category would obtain the same label. GrabCut only considers color information, so it works poorly for those adjacent objects with similar colors. Please refer to the supplementary material for more results.
Our segmentation is assisted with the matched 3D models, so intuitively the similarity between the OOI and matched models are critical for segmentation performance. As the ShapeNet model repository has a large number of 3D models classified into different categories, we could retrieve similar 3D models in most cases. Nevertheless, to evaluate our segmentation performance in the case that similar models are not available, we randomly select \( K \) 3D models from top 1000 candidates for each OOI for experiment.

Fig. 12 shows four groups of examples. Obviously, most selected 3D models differ much from the imaged objects, even with quite different poses. The segmentation results as shown in (a) verify our effectiveness. From the experiments, we have two observations. First, compared with the masks shown in column (c), the transferred labels in (d) are more accurate. This means that the performance of label and contour transfer does not get worse evidently when the retrieved models have dissimilar shapes. Our method is robust to this. The reason could be attributed to two aspects. On one hand, the OOI is match with model images at patch-level to get the most similar pairs. For a patch in an OOI, only one similar patch is required from a group of synthetic overlapped model images. On the other hand, we further conduct pixel-level matching with SIFT flow which allows for robust matching across different object-model appearance. Second, color information and transferred labels and contours complement with each other. Color helps to obtain good segmentation, even though the transferred labels and contours are not accurate. For example, in Fig. 12, the transferred labels and contours of the chair spindles in the third group and the back in the last group marked with the orange boxes are inaccurate. However, by the aid of color information, good segmentation can be achieved.

5.4 3D Model Retrieval

We compare our model retrieval method with direct HOG matching [48] and Aubry et al.’s method [18]. The results are shown in Fig. 13. For HOG matching, we extract HOG features for both the OOI and the rendered model image and use cosine similarity as the distance metric. As can be seen from Fig. 13(b), direct HOG matching generates the worst results. With proper weight for each pixel after training [18], the retrieval results are improved significantly as shown in Fig. 13(c). Obviously, our retrieved models look more similar to the OOI than the results of HOG matching and [18] due to the mutual promotion of object segmentation and model retrieval. Moreover, our method is more robust to occlusion and cluttered background compared to other methods. For more results, please see the supplementary material.

Additionally, we compare the top five retrieved models obtained by [18] and our method in Fig. 14. Augmented with the extra segmentation information, our retrieved models match well with the OOI in the aspect of both shapes and internal structures.
Fig. 13. Comparison of model retrieval and scene reconstruction. (a): Input images. (b): HOG results. (c): Results by [18]. (d): Our results without layout estimation. (e): Our results with layout estimation. (f): The top views of (e). The columns (b), (c) and (d) are generated by directly stacking the retrieved model images on the corresponding regions, while each sample in (e) and (f) is rendered as a whole scene since the layout of the scene has been estimated. Note that the results in (d) and (e) may not have the same appearances since we use different rendering engines.

Fig. 14. Top five retrieved models obtained by [18] and our method. Left: The input images with specified target objects. Right: The top five retrieved models, in which for each group the first row is the results by [18], and the second is ours.

We also compare our method with the image-shape joint embedding method [17] on chairs, using the trained CNN model for the chair category of the ShapeNet repository. This method builds a joint embedding space for both 2D images and 3D shapes and can thus be used for cross-search of images and models. Fig. 15 compares the results produced by [17], [18] and our method. Note that the joint embedding method [17] cannot estimate object poses. For the sake of fairness, we render the models retrieved by [17] with the same poses as our models. Again, our method obtains more similar chair models than the other two methods. From Fig. 15(b), we can see that the retrieval results of [17] differ much from the input chairs. This is probably due to the negative influences of occlusion and cluttered background on search performance.

A user study is designed to compare the performance of our method, the joint embedding space method [17] and Aubry et al.’s method [18] on model retrieval. There are totally 15 groups of results used in the study. Each group contains an input image with the specified chair of interest, and the models retrieved by the three methods. These target chairs belong to different sub-categories, such as the club chair, swivel chair, straight chair and arm chair, etc. The input images may have cluttered background, with chairs occluded by other objects. Fig. 15 shows three groups used in the study, with each row corresponding to a group.

We have recruited 64 participants who were not involved in this work for the task. Most participants are the undergraduate or graduate students majored in Computer Science. During the study, each participant viewed all these 15 groups. For each group, we shuffled the order of models retrieved by the three methods and asked every participant to firstly rate each model image with a score ranging from 1 (dissimilar) to 5 (very similar), and secondly, select the most similar model in his/her opinion.

Fig. 16 (left) shows the average score on each group by different methods. It has been shown that our approach obviously outperforms the other two on 10 groups. We also calculate the average score on all the models retrieved by each method. Again, our method gets the highest average score 3.53, while the scores of [18] and [17] are 2.66 and 2.99, respectively. Fig. 16 (right) shows for each group the percentage that the participants selected the results by different methods as the most similar models. Obviously, our method surpasses the other two on most groups. We further compute the average percentage on all the 15 groups for each method. Our method has the highest percentage
5.5 Layout Estimation

To quantitatively measure the results of layout estimation and pose refinement, we render 10 indoor scenes containing 52 objects and record the ground truth pose for each object in the scenes. Two of the rendered scenes are shown in Fig. 19. We conduct experiments on these rendered indoor images.

We use two metrics to measure the layout estimation results: vertex error and the intersection of union (IOU) of 3D bounding boxes. For the former, we compute the ratio of Euclidean distance between the vertex of our estimated 3D bounding box and the ground truth to the size of the scene. Fig. 17 shows the layout estimation results measured with the two metrics. As we can see, for more than 70% of the objects, the vertex error of 3D bounding box is less than 0.02, and for more than 80% of the objects, the IOU of 3D bounding box with ground truth is larger than 0.5, both of which imply the effectiveness and practicability of our layout estimation method. Moreover, we show the reconstructed scenes from the top views in Fig. 13(f), which again validates that the estimated layouts are reasonable.

Our layout estimation method also refines the pose for each OOI. We use another two metrics to measure the pose refinement results: the pixel error of 3D bounding box and vanishing point angle. For the former, we calculate the average pixel distance between the projected 3D bounding box and the ground truth. The vanishing point angle between the lines from the vanishing points and to the center of specified bounding box of . Fig. 18 shows the 3D bounding box pixel error and vanishing point angle. From Fig. 18, we can see that the poses of our retrieved 3D models (before pose refinement) are better than that of [18]. The reason to this is that our method facilitates retrieving similar models in terms of not only the model shape, but also its pose. Furthermore, it is obvious that after pose refinement the results improve greatly. Our pose refinement returns a vanishing point angle within 1 degree of the ground truth for about 80% of the examples, compared with less than 10% without pose refinement. Fig. 19 shows two indoor scenes with colored 3D bounding boxes. In Fig. 13(e), we show more pose refinement results qualitatively for the retrieved models. Compared with the initial poses shown in Fig. 13(d), the refined poses coincide with the OOs. More importantly, since we optimize the poses for all the scene objects in a unified framework, the refined poses are more accurate.

5.6 Further Discussion

In order to study the relationship between the number of available 3D models and results and to investigate the results when 3D models similar to the input objects are hard to find, we also test the 200 web images on the subsets of the total 3D models (S\text{total}). For each category the subsets contain 1, 10, 100, and a quarter of randomly selected 3D models from S\text{total}, which are represented as S_1, S_{10}, S_{100}, and S_{quarter} respectively.

The experimental results on the 200 images are all shown in the supplementary material, in which Figs. 10-27 and Figs. 28-47 compare the results of model retrieval and segmentation of our method using S_1, S_{10}, S_{100}, S_{quarter}, S_{total}, respectively, and Fig. 9 illustrates the segmentation accuracy of our method with different subsets of the 3D
model repository. From these experiments, we have two observations. For modeling, on one hand, we retrieve the most similar 3D models from the model repository to model the input scene. The modeling depends heavily on the retrieved 3D models as they are. If similar 3D models are not available, our method would not return satisfactory modeling results. On the other hand, with the number of 3D models growing, the retrieved models are more similar with the input objects. This is reasonable since more similar models can be retrieved from more 3D models. The improvements are significant from $S_1$ to $S_{10}$ and from $S_{10}$ to $S_{100}$. However, the improvements on modeling results using more 3D models are less noticeable. This is probably due to that the model number is no longer the key for retrieval since it seems that the 3D models are already enough. Even though the model number increases dramatically, the models still can not cover all the shapes that are similar with the input OOIIs for the 200 images. For segmentation, similar with the results of 3D model retrieval, with the number of available 3D models growing, the segmentation accuracy improves. And the influence of model number on segmentation accuracy is subtle once the available 3D models exceed a certain amount. For example, the total number of 3D models in $S_{total}$ is about 20 times of $S_{100}$, while the segmentation accuracy with $S_{total}$ improves less than 1% compared with $S_{100}$. In other words, even if all the 3D models differ much with the input OOIIs, our method returns good segmentation results in most cases. Similar conclusion has been reached with Fig. 12, and the reason for this has been discussed in the last paragraph of Section 5.3.

5.7 Running Times

We implemented our system on a PC with a Core i7 3.60GHz CPU and a NVIDIA GTX-1080ti GPU. The off-line pre-processing stage, including rendering all the 3D models in the database and extracting the view-dependent representations, takes about 52 hours CPU time. We have 20,643 models in total for the 6 categories our system now supports. At run-time, 3D model retrieval is conducted on GPU, and we use CUDA to accelerate the processing. In the first iteration, model retrieval takes about 45s for each OOI. Thereafter, it takes about 7s for each OOI during each iteration since we do not need to traverse all the 3D models as in the first iteration. Object segmentation and layout estimation are implemented by GPU. Segmentation takes most time, 3~5 minutes in each iteration, since computation of SIFT flow is time-consuming. Layout estimation only requires 5~10s. Normally, for a scene consisting of five models, we need 3~4 iterations. Overall, the timing for scene reconstruction for such an image takes about 18 minutes. We plan to further accelerate the computation by Cloud computing in future.

6 LIMITATIONS

Our system has several limitations. First, in our current implementation, the user needs to drag semantic rectangles indicating the objects of interest. This step can be automated by using the most recent object detection technique. Since this is not our focus, and object detection is not robust enough to always generate satisfactory results, we now resort to user interaction to achieve this. We intend to integrate object detection into our framework to automate our method. Second, our system depends on the 3D model repository. If only a small repository is available and all the 3D models differ much from the target objects in the input image, our system would not generate a satisfactory result. Third, the performance could be influenced by image background and severe occlusions, if there exist 3D models that look similar with occlusions. A failure case is shown in Fig. 20. Last, 3D bounding boxes are used to estimate the 3D locations and sizes of OOIs and collision detection between these bounding boxes is not supported in our current implementation. As a result, though rarely encountered, the 3D models may penetrate its neighbors in some cases.

7 CONCLUSION

We have proposed a novel framework for modeling of the indoor scene, given only a single color image as input. With very simple user interaction, the scene is populated with 3D models similar to the objects of interest in a data-driven manner. The core to our framework is to conduct object segmentation and 3D model retrieval iteratively such that the two aspects promote each other. Moreover, we carefully estimate the 3D locations and sizes of the objects with the inferred 3D bounding boxes, which further improves the result and leads to the scene layout naturally. Our experiments show that we can reliably model objects of interest even for complex and cluttered indoor scenes.

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