Total3DUnderstanding: Joint Layout, Object Pose and Mesh Reconstruction for Indoor Scenes from a Single Image

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Abstract

Semantic reconstruction of indoor scenes refers to both scene understanding and object reconstruction. Existing works either address one part of this problem or focus on independent objects. In this paper, we bridge the gap between understanding and reconstruction, and propose an end-to-end solution to jointly reconstruct room layout, object bounding boxes and meshes from a single image. Instead of separately resolving scene understanding and object reconstruction, our method builds upon a holistic scene context and proposes a coarse-to-fine hierarchy with three components: 1. room layout with camera pose; 2. 3D object bounding boxes; 3. object meshes. We argue that understanding the context of each component can assist the task of parsing the others, which enables joint understanding and reconstruction. The experiments on the SUN RGB-D and Pix3D datasets demonstrate that our method consistently outperforms existing methods in indoor layout estimation, 3D object detection and mesh reconstruction.

1. Introduction

Semantic reconstruction from an indoor image shows its unique importance in applications such as interior design and real estate. In recent years, this topic has received a rocketing interest from researchers in both computer vision and graphics communities. However, the inherent ambiguity in depth perception, the clutter and complexity of real-world environments make it still challenging to fully recover the scene context (both semantics and geometry) merely from a single image.

Previous works have attempted to address it via various approaches. Scene understanding methods \cite{38,14,3} obtain room layout and 3D bounding boxes of indoor objects without shape details. Scene-level reconstruction methods recover object shapes using contextual knowledge (room layout and object locations) for scene reconstruction, but most methods currently adopt depth or voxel representations \cite{39,22,46,19}. Voxel-grid presents better shape description than boxes, but its resolution is still limited, and the improvement of voxel quality exponentially increases the computational cost, which is more obvious in scene-level reconstruction. Mesh-retrieval methods \cite{17,15,16} improve the shape quality in scene reconstruction using a 3D model retrieval module. As these approaches require iterations of rendering or model search, the mesh similarity and time efficiency depend on the size of the model repository and raise further concerns. Object-wise mesh reconstruction exhibits the advantages in both efficiency and accuracy \cite{50,10,30,18,9}, where the target mesh is end-to-end predicted in its own object-centric coordinate system. For scene-level mesh reconstruction, predicting objects as isolated instances may not produce ideal results given the challenges of object alignment, occlusion relations and miscellaneous image background. Although Mesh R-CNN \cite{9} is capable of predicting meshes for multiple objects from an image, its object-wise approach still ignores scene understanding and suffers from the artifacts of mesh generation on cubified voxels. So far, to the best of authors’ knowledge, few works take into account both mesh reconstruction

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and scene context (room layout, camera pose and object locations) for total 3D scene understanding.

To bridge the gap between scene understanding and object mesh reconstruction, we unify them together with joint learning, and simultaneously predict room layout, camera pose, 3D object bounding boxes and meshes (Figure 1). The insight is that object meshes in a scene manifest spatial occupancy that could help 3D object detection, and the 3D detection provides with object alignment that enables object-centric reconstruction at the instance-level. Unlike voxel grids, coordinates of reconstructed meshes are differentiable, thus enabling the joint training by comparing the output mesh with the scene point cloud (e.g. on SUN RGB-D [41]). With the above settings, we observe that the performance on scene understanding and mesh reconstruction can make further progress and reach the state-of-the-art on the SUN RGB-D [41] and Pix3D [42] datasets. In summary, we list our contributions as follows:

- We provide a solution to automatically reconstruct room layout, object bounding boxes, and meshes from a single image. To our best knowledge, it is the first work of end-to-end learning for comprehensive 3D scene understanding with mesh reconstruction at the instance level. This integrative approach shows the complementary role of each component and reaches the state-of-the-art on each task.

- We propose a novel density-aware topology modifier in object mesh generation. It prunes mesh edges based on local density to approximate the target shape by progressively modifying mesh topology. Our method directly tackles the major bottleneck of [30], which is in the requirement of a strict distance threshold to remove detached faces from the target shape. Compared with [30], our method is robust to diverse shapes of indoor objects under complex backgrounds.

- Our method takes into account the attention mechanism and multilateral relations between objects. In 3D object detection, the object pose has an implicit and multilateral relation with surroundings, especially in indoor rooms (e.g., bed, nightstand, and lamp). Our strategy extracts the latent features for better deciding object locations and poses, and improves 3D detection.

2. Related Work

Single-view scene reconstruction presents a challenging task in computer vision and graphics since the first work [37] in shape inference from a single photo. For indoor scene reconstruction, the difficulties increase with the complexity of clutter, occlusion and object diversity, etc.

Early works only focus on room layout estimation [12, 21, 25, 5, 35] to represent rooms with a bounding box. With the advance of CNNs, more methods are developed to estimate object poses beyond the layout [7, 14, 1]. Still, these methods are limited to the prediction of the 3D bounding box of each furniture. To recover object shapes, some methods [17, 16, 15] adopt shape retrieval approach to search for appearance-similar models from a dataset. However, its accuracy and time efficiency directly depend on the size and diversity of the dataset.

Scene reconstruction at the instance level remains problematic because of the large number of indoor objects with various categories. It leads to a high-dimensional latent space of object shapes subjected to diverse geometry and topology. To first address single object reconstruction, some approaches represent shapes in the form of point cloud [8, 20, 26, 29], patches [10, 51] and primitives [45, 47, 32, 6] which are adaptable to complex topology but require post-processing to obtain meshes. The structure of the voxel grid [4, 23, 49] is regular while suffering from the balance between resolution and efficiency, demanding the use of Octree to improve local details [36, 44, 51]. Some methods produce impressive mesh results using the form of signed distance fields [31] and implicit surfaces [2, 28, 52, 27]. However, these methods are time-consuming and computationally intensive, making it impractical to reconstruct all objects in a scene. Another popular approach is to reconstruct meshes from a template [50, 10, 18], but the topology of the reconstructed mesh is restricted. So far, the state-of-art approaches modify the mesh topology to approximate the ground-truth [30, 43]. However, existing methods estimate 3D shapes in the object-centric system, which cannot be applied to scene reconstruction directly.

The most relevant works to us are [22, 46, 19, 9], which take a single image as input and reconstruct multiple object shapes in a scene. However, the methods [22, 46, 19] are designed for voxel reconstruction with limited resolution. Mesh R-CNN [9] produces object meshes, but still treats objects as isolated geometries without considering the scene context (room layout, object locations, etc.). Mesh R-CNN uses cubified voxels as an intermediate representation and suffers from the problem of limited resolution. Different from the above works, our method connects the object-centric reconstruction with 3D scene understanding, enabling joint learning of room layout, camera pose, object bounding boxes, and meshes from a single image.

3. Method

We illustrate the overview of our method in Figure 2a. The network architecture follows a ‘box-in-the-box’ manner and consists of three modules: 1. Layout Estimation Network (LEN); 2. 3D Object Detection Network (ODN); 3. Mesh Generation Network (MGN). From a single image, we first predict 2D object bounding boxes with Faster R-CNN [34]. LEN takes the full image as input and produces
Figure 2: Overview of our approach. (a) The hierarchy of our method follows a ‘box-in-the-box’ manner using three modules: the Layout Estimation Network (LEN), 3D Object Detection Network (ODN) and Mesh Generation Network (MGN). A full scene mesh is reconstructed by embedding them together with joint inference. (b) The parameterization of our learning targets in LEN and ODN [14].

3.1. 3D Object Detection and Layout Estimation

To make the bounding box of layout and objects learnable, we parameterize a box as the prior work [14] (Figure 2b). We set up the world system located at the camera center with its vertical (y-) axis perpendicular to the floor, and its forward (x-) axis toward the camera, such that the camera pose $R(\beta, \gamma)$ can be decided by the pitch and roll angles $(\beta, \gamma)$. In the world system, a box can be determined by a 3D center $C \in \mathbb{R}^3$, spatial size $s \in \mathbb{R}^3$, orientation angle $\theta \in [-\pi, \pi)$. For indoor objects, the 3D center $C$ is represented by its 2D projection $c \in \mathbb{R}^2$ on the image plane with its distance $d \in \mathbb{R}$ to the camera center. Given the camera intrinsic matrix $K \in \mathbb{R}^{3 \times 3}$, $C$ can be formulated by:

$$C = R^{-1}(\beta, \gamma) \cdot d \cdot \frac{K^{-1} [c, 1]^T}{||K^{-1} [c, 1]^T||_2}. \tag{1}$$

The 2D projection center $c$ can be further decoupled by $c^b + \delta$. $c^b$ is the 2D bounding box center and $\delta \in \mathbb{R}^2$ is the offset to be learned. From the 2D detection $I$ to its 3D bounding box corners, the network can be represented as a function by $F(I|\delta, \beta, \gamma, s, \theta) \in \mathbb{R}^{3 \times 8}$. The ODN estimates the box property $(\delta, d, s, \theta)$ of each object, and the LEN decides the camera pose $R(\beta, \gamma)$ with the layout box $(C, s^l, \theta^l)$. The Object Detection Network (ODN). In indoor environments, object poses generally follow a set of interior design principles, making it a latent pattern that can be learned. By parsing images, previous works either predict 3D boxes object-wisely [14, 46] or only consider pair-wise relations [19]. In our work, we assume each object has a multi-lateral relation between its surroundings, and take all in-room objects into account in predicting its bounding box. The network is illustrated in Figure 3. Our method is inspired by the consistent improvement of attention mechanism in 2D object detection [13]. For 3D detection, we first object-wisely extract the appearance feature with ResNet-34 [11] from 2D detections, and encode the relative position and size between 2D object boxes into geometry feature with the method in [13, 48]. For each target object, we calculate its relational feature to the others with the object relation module [13]. It adopts a piece-wise feature summation weighted by the similarity in appearance and geometry from the target to the others, which we call ‘attention sum’ in Figure 3. We then element-wisely add the relational feature to the target and regress each box parameter in $(\delta, d, s, \theta)$ with a two-layer MLP. For indoor reconstruction, the object relation module reflects the inherent significance in the physical world: objects generally have
stronger relations with the others which are neighboring or appearance-similar. We demonstrate its effectiveness in improving 3D object detection in our ablation analysis.

**Layout Estimation Network (LEN).** The LEN predicts the camera pose \( (\beta, \gamma) \) and its 3D box \( (C, s^l, \theta^l) \) in the world system. In this part, we employ the same architecture as ODN but remove the relational feature. \( (\beta, \gamma, C, s^l, \theta^l) \) are regressed with two fully-connected layers for each target after the ResNet. Similar to [14], the 3D center \( C \) is predicted by learning an offset to the average layout center.

### 3.2. Mesh Generation for Indoor Objects

Our Mesh Generation Network directly tackles the major issue with one recent work, Topology Modification Network (TMN) [30]. TMN approximates object shapes by deforming and modifying the mesh topology, where a pre-defined distance threshold is required to remove detached faces from the target shape. However, it is nontrivial to give a general threshold for different scales of object meshes (see Figure 5). One possible reason is that indoor objects have a large shape variance among different categories. Another one is that complex backgrounds and occlusions often cause the failure of estimating a precise distance value.

\[ f(p_i) = \begin{cases} \text{False} & \| p_i - q_i \|_2 > D(q_i) \\ \text{True} & \text{otherwise} \end{cases} \]

\[ D(q_i) = \max_{q_m, q_n \in N(q_i)} \min \| q_m - q_n \|_2, m \neq n \]

where \( N(q_i) \) are the neighbors of \( q_i \) on the ground-truth mesh, and \( D(q_i) \) is defined as its local density. This classifier is designed by our insight that: in shape approximation, a point should be retained if it belongs to the neighbors \( N(\cdot) \) of the ground-truth. We also observe that this classifier shows better robustness with different mesh scales than using a distance threshold (see Figure 5).

**Edges vs. Faces.** Instead of removing faces, we choose to cut mesh edges for topology modification. We randomly sample points on mesh edges and use the classifier \( f(\cdot) \) to cut edges on which the average classification score is low. It is from the consideration that cutting false edges can reduce incorrect connections penalized by the edge loss [50] and create compact mesh boundaries.

**Mesh Generation Network.** We illustrate our network architecture in Figure 4. It takes a 2D detection as input and uses ResNet-18 to produce image features. We encode the detected object category into a one-hot vector and concatenate it with the image feature. It is from our observation that the category code provides shape priors and helps to approximate the target shape faster. The augmented feature vector and a template sphere are fed into the decoder in AtlasNet [10] to predict deformation displacement on the sphere and output a plausible shape with unchanged topology. The edge classifier has the same architecture with the shape decoder, where the last layer is replaced with a fully connected layer for classification. It shares the image feature, takes the deformed mesh as input and predicts the \( f(\cdot) \) to remove redundant edges. We then append our network with a boundary refinement module [30] to refine the smoothness of boundary edges and output the final mesh.

### 3.3. Joint Learning for Total 3D Understanding

In this section, we conclude the learning targets with the corresponding loss functions, and describe our joint loss for end-to-end training.

**Individual losses.** ODN predicts \( (\delta, d, s, \theta) \) to recover the 3D object box in the camera system, and LEN produces \( (\beta, \gamma, C, s^l, \theta^l) \) to represent the layout box along with the camera pose to transform 3D objects into the world system. As directly regressing absolute angles or length with L2 loss is error-prone [14, 33]. We keep inline with them by using the classification and regression loss \( L^{cls, reg} = L^{cls} + \lambda_r L^{reg} \) to optimize \( (\theta, \theta^l, \beta, \gamma, d, s, s^l) \). We refer readers to [14] for details. As \( C \) and \( \theta \) are calculated by the offset from a pre-computed center, we predict them with L2 loss. For MGN, we adopt the Chamfer loss \( \mathcal{L}_c \), edge loss \( \mathcal{L}_{ed} \), boundary loss \( \mathcal{L}_b \) as [10, 50, 30] with our cross-entropy loss \( \mathcal{L}_c \) for modifying edges in mesh generation.

**Joint losses.** We define the joint loss between ODN, LEN and MGN based on two insights: 1. The camera pose estimation should improve 3D object detection, and vice versa; 2. object meshes in a scene present spatial occupancy that
should benefit the 3D detection, and vice versa. For the first, we adopt the cooperative loss $L_{co}$ from [14] to ensure the consistency between the predicted world coordinates of layout & object boxes and the ground-truth. For the second, we require the reconstructed meshes close to their point cloud in the scene. It exhibits global constraints by aligning mesh coordinates with the ground-truth. We define the global loss as the partial Chamfer distance [10]:

$$L_g = \frac{1}{N} \sum_{i=1}^{N} \sum_{q \in S_i} \min_{p \in \mathbb{M}_i} \|p - q\|_2^2,$$  

where $p$ and $q$ respectively indicate a point on a reconstructed mesh $\mathbb{M}_i$ and the ground-truth surface $S_i$ of $i$-th object in the world system. $N$ is the number of objects and $|S_i|$ denotes the point number on $S_i$. Unlike single object meshes, real-scene point clouds are commonly coarse and partially covered (scanned with depth sensors), thus we do not use the Chamfer distance to define $L_g$. All the loss functions in joint training can be concluded as:

$$L = \sum_{x \in \{\delta, d, s, \theta\}} \lambda_x L_x + \sum_{y \in \{\beta, \gamma, \beta, \gamma\}} \lambda_y L_y + \sum_{z \in \{c, e, b, ce\}} \lambda_z L_z + \lambda_{co} L_{co} + \lambda_y L_y,$$  

where the first three terms represent the individual loss in ODN, LEN and MGN, and the last two are the joint terms. $\{\lambda_x\}$ are the weights used to balance their importance.

4. Results and Evaluation

4.1. Experiment Setup

Datasets: We use two datasets in experiments according to the types of ground-truths they provide. 1) SUN RGB-D dataset [41] consists of 10,335 real indoor images with labeled 3D layout, object bounding boxes and coarse point cloud (depth map). We use the official train/test split and NYU-37 object labels [40] for evaluation on layout, camera pose estimation and 3D object detection. 2) Pix3D dataset [42] contains 395 furniture models with 9 categories, which are aligned with 10,069 images. We use this for mesh reconstruction and keep the train/test split inline with [9]. The object label mapping from NYU-37 to Pix3D for scene reconstruction is listed in the supplementary file.

Metrics: Our results are measured on both scene understanding and mesh reconstruction metrics. We evaluate layout estimation with average 3D Intersection over Union (IoU). The camera pose is evaluated by the mean absolute error. Object detection is tested with the average precision (AP) on all object categories. We test the single-object mesh generation with the Chamfer distance as previous works [9, 30], and evaluate the scene mesh with Equation [5].

Implementation: We train the 2D detector (Figure 2a) on the COCO dataset [24] first and fine-tune it on SUN RGB-D. Both ODN and LEN have the image encoder with ResNet-34 [11], and MGN is with ResNet-18. In LEN and ODN, we adopt a two-layer MLP to predict each target. In MGN, the template sphere has 2562 vertices with unit radius. We cut edges whose average classification score is lower than 0.2. Since SUN RGB-D does not provide instance meshes for 3D supervision, and Pix3D is only labeled with one object per image without layout information. We first train ODN, LEN on SUN-RGBD, and train MGN on Pix3D individually with the batch size of 32 and learning rate at 1e-3 (scaled by 0.5 for every 20 epochs, 100 epochs in total). We then combine Pix3D into SUN RGB-D to provide mesh supervision and jointly train all networks with the loss $L$ in Equation [4]. Here we use one hierarchical batch (each batch contains one scene image with N object images) and set the learning rate at 1e-4 (scaled by 0.5 for every 5 epochs, 20 epochs in total). We explain the full architecture, training strategies, time efficiency and parameter setting of our networks in the supplementary file.

4.2. Qualitative Analysis and Comparison

In this section, we evaluate the qualitative performance of our method on both object and scene levels.

Object Reconstruction: We compare our MGN with the state-of-the-art mesh prediction methods [9, 10, 30] on Pix3D. Because our method is designed to accomplish scene reconstruction in real scenes, we train all methods inputted with object images but without masks. For AtlasNet [10] and Topology Modification Network (TMN) [30], we also encode the object category into image features enabling a fair comparison. Both TMN and our method are trained following a ‘deformation+modification+refinement’ process (see [30]). For Mesh R-CNN [9], it involves an object recognition phase, and we directly compare with the results reported in their paper. The comparisons are illustrated in Figure 5 from which we observe that reconstruction from real images is challenging. Indoor furniture are often overlaid with miscellaneous objects (such as books on the shelf). From the results of Mesh R-CNN (Figure 5d), it generates meshes from low-resolution voxel grids (243 voxels) and thus results in noticeable artifacts on mesh surfaces. TMN improves from AtlasNet and refines shape topology. However, its distance threshold $\tau$ does not show consistent adaptability for all shapes in indoor environments (e.g. the stool and the bookcase in Figure 5e). Our method relies on the edge classifier. It cuts edges depending on the local density, making the topology modification adaptive to different scales of shapes among various object categories (Figure 5f). The results also demonstrate that our method keeps better boundary smoothness and details.

Scene Reconstruction: As this is the first work, to our best
knowledge, of combing scene understanding and mesh generation for full scene reconstruction, we illustrate our results on the testing set of SUN RGB-D in Figure 6 (see all samples in the supplementary file). Note that SUN RGB-D does not contain ground-truth object meshes for training. We present the results under different scene types and diverse complexities to test the robustness of our method. The first row in Figure 6 shows the scenes with large repetitions and occlusions. We exhibit the cases with disordered object orientations in the second row. The third and the fourth rows present the results under various scene types, and the fifth row shows the performance in handling cluttered and ‘out-of-view’ objects. All the results manifest that, with different complexities, our method maintains visually appealing object meshes with reasonable object placement.

### 4.3. Quantitative Analysis and Comparison

We compare the quantitative performance of our method with the state-of-the-arts on four aspects: 1. layout estimation; 2. camera pose prediction; 3. 3D object detection and 4. object and scene mesh reconstruction. The object and scene reconstruction. The method with existing 3D detection works [3, 15, 14] on the NYU v2 dataset [40] with their six object categories and ground-truth 2D boxes. The results are reported in Table 1, where we observe that joint learning also benefits the camera pose estimation.

### 3D Object Detection:

We investigate the object detection with the benchmark consistent with [14], where the mean average precision (mAP) is employed using 3D bounding box IoU. A detection is considered true positive if its IoU with the ground-truth is larger than 0.15. We compare our method with existing 3D detection works [3, 15, 14] on the shared object categories in Table 2. The full table on all object categories is listed in the supplementary file. The comparisons show that our method significantly improves over the state-of-the-art methods, and consistently advances the ablated version. The reason could be two-fold. One is that multi-lateral relational features in ODN benefit the camera pose estimation.

| Method | 3D Layout | Cam pitch | Cam roll |
|--------|-----------|-----------|----------|
| 3DGP [3] | 19.2 | - | - |
| Hedau [12] | - | 33.85 | 3.45 |
| HoPR [15] | 54.9 | 7.60 | 3.12 |
| Coop [14] | 56.9 | 3.28 | 2.19 |
| Ours (w/o. joint) | 57.6 | 3.68 | 2.59 |
| Ours (joint) | 59.2 | 3.15 | 2.09 |

Table 1: Comparisons of 3D layout and camera pose estimation on SUN RGB-D. We report the average IoU to evaluate layout prediction (higher is better), and the mean absolute error of pitch and roll angles (in degree) to test camera pose (lower is better). Note that our camera axes are defined in a different order with [14] (see the supplementary file).
Figure 6: Scene reconstruction on SUN RGB-D. Given a single image, our method end-to-end reconstructs the room layout, camera pose with object bounding boxes, poses and meshes.

Table 2: Comparisons of 3D object detection. We compare the average precision of detected objects on SUN RGB-D (higher is better). \[14\] shows the results from their paper, which are trained with fewer object categories. CooP \[14\]** presents the model trained on the NYU-37 object labels for a fair comparison.

| Method          | bed | chair | sofa | table | desk | dresser | nightstand | sink | cabinet | lamp | mAP  |
|-----------------|-----|-------|------|-------|------|---------|------------|------|---------|------|------|
| 3DGP [13]       | 5.62| 2.31  | 3.24 | 1.23  | -    | -       | -          | -    | -       | -    | -    |
| HoPR [15]       | 58.29| 13.56 | 28.37| 12.12 | 4.79 | 13.71  | 8.80       | 2.18 | 0.48    | 2.41 | 14.47|
| CooP \[14\]     | **63.58** | 17.12 | 41.22| 26.21 | 9.55 | 4.28   | 6.34       | 5.34 | 2.63    | 1.75 | 17.80|
| CooP \[14\]**  | 57.71| 15.21 | 36.67| 31.16 | 19.90| 15.98  | 11.36      | 15.95| 10.47   | 3.28 | 21.77|
| Ours (w/o. joint) | 59.03| 15.98 | 43.95| 35.28 | 23.65| 19.20  | 6.87       | 14.40| 11.39   | 3.46 | 23.32|
| Ours (joint)    | **60.65** | **17.55** | **44.90** | **36.48** | **27.93** | **21.19** | **17.01** | **18.50** | **14.51** | **5.04** | **26.38** |

Table 3: Comparisons of object pose prediction. The difference values of translation, rotation and scale between the predicted and the ground-truth bounding boxes on NYU v2 are reported, where the median and mean of the differences are listed in the first two columns (lower is better). The third column presents the correct rate within a threshold (higher is better).

| Method          | Translation (meters) | Rotation (degrees) | Scale |
|-----------------|----------------------|--------------------|-------|
|                 | Median | Mean | (Err≤0.5m)% | Median | Mean | (Err≤30°)% | Median | Mean | (Err≤0.2)% |
| Tulsiani et al. [46] | 0.49 | 0.62 | 51.0        | 14.6  | **42.6** | 63.8     | 0.37  | 0.40 | 18.9       |
| Ours (w/o. joint)   | 0.52 | 0.65 | 49.2        | 15.3  | 45.1    | 64.1     | 0.28  | 0.29 | 42.1       |
| Ours (joint)        | **0.48** | **0.61** | **51.8**   | **14.4** | **43.7** | **66.5** | **0.22** | **0.26** | **43.7** |

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Table 4: Comparisons of object reconstruction on Pix3D. The Chamfer distance is used in evaluation. 10K points are sampled from the predicted mesh after being aligned with the ground-truth using ICP. The values are in units of $10^{-3}$ (lower is better).

| Category | bed | bookcase | chair | desk | sofa | table | tool | wardrobe | misc | mean |
|----------|-----|-----------|-------|------|------|-------|------|-----------|------|------|
| AtlasNet [10] | 9.03 | 6.91 | 8.37 | 8.59 | 6.24 | 19.46 | 6.95 | 4.78 | 40.05 | 12.26 |
| TMN [30] | 7.78 | **5.93** | 6.86 | 7.08 | 4.25 | 17.42 | 4.13 | 4.09 | **23.68** | 9.03 |
| Ours (w/o. edge) | 8.19 | 6.81 | 6.26 | 5.97 | 4.12 | 15.09 | 3.93 | 4.01 | 25.19 | 8.84 |
| Ours (w/o. dens) | 8.16 | 6.70 | 6.38 | **5.12** | 4.07 | 16.16 | 3.63 | 4.32 | 24.22 | 8.75 |
| Ours | **5.99** | 6.56 | **5.32** | 5.93 | **3.36** | **14.19** | **3.12** | **3.83** | 26.93 | **8.36** |

Table 5: Ablation analysis in layout estimation, 3D object detection and scene mesh reconstruction on SUN RGB-D. The $L_g$ values are in units of $10^{-2}$.

| Version | Layout (IoU) (higher is better) | 3D Objects (mAP) (higher is better) | Scene mesh ($L_g$) (lower is better) |
|---------|--------------------------------|-----------------------------------|-------------------------------------|
| $C_0$   | 57.63                          | 20.19                             | 2.10                                |
| $C_1$   | 57.63                          | 23.32                             | 1.89                                |
| $C_2$   | 58.21                          | 21.77                             | 1.73                                |
| $C_3$   | 57.92                          | 24.59                             | 1.64                                |
| $C_4$   | 58.87                          | 25.62                             | 1.52                                |
| Full    | **59.25**                      | **26.38**                         | **1.43**                            |

4.4. Ablation Analysis and Discussion

To better understand the effect of each design on the final result, we ablate our method with five configurations:

$C_0$: without relational features (in ODN) and joint training (Baseline).

$C_1$: Baseline + relational features.

$C_2$: Baseline + (only) cooperative loss $L_{co}$ in joint training.

$C_3$: Baseline + (only) global loss $L_g$ in joint training.

$C_4$: Baseline + joint training ($L_g + L_{co}$).

Full: Baseline + relational features + joint training.

We test the layout estimation, 3D detection and scene mesh reconstruction with 3D IoU, mAP and $L_g$. The results are reported in Table 5 from which we observe that:

$C_0$ v.s. $C_4$ and $C_1$ v.s. Full: Joint training consistently improves layout estimation, object detection and scene mesh reconstruction no matter using relational features or not.

$C_0$ v.s. $C_4$ and $C_4$ v.s. Full: Relational features help to improve 3D object detection, which indirectly reduces the loss in scene mesh reconstruction.

$C_0$ v.s. $C_2$ and $C_0$ v.s. $C_3$: In joint loss, both $L_{co}$ and $L_g$ in joint training benefit the final outputs, and combing them further advances the accuracy.

We also observe that the global loss $L_g$ shows the most effect on object detection and scene reconstruction, and the cooperative loss $L_{co}$ provides more benefits than others on layout estimation. Besides, scene mesh loss decreases with the increasing of object detection performance. It is inline with the intuition that object alignment significantly affects mesh reconstruction. Fine-tuning MGN on SUN RGB-D can not improve single object reconstruction on Pix3D. It reflects that object reconstruction depends on clean mesh for supervision. All the facts above explain that the targets for full scene reconstruction actually are intertwined together, which makes joint reconstruction a feasible solution toward total scene understanding.

5. Conclusion

We develop an end-to-end indoor scene reconstruction approach from a single image. It embeds scene understanding and mesh reconstruction for joint training, and automatically generates the room layout, camera pose, object bounding boxes and meshes to fully recover the room and object geometry. Extensive experiments show that our joint learning approach significantly improves the performance on each subtask and advances the state-of-the-arts. It indicates that each individual scene parsing process has an im-
licit impact on the others, revealing the necessity of training them integratively toward total 3D reconstruction. One limitation of our method is the requirement for dense point cloud for learning object meshes, which is labor-consuming to obtain in real scenes. To tackle this problem, a self or weakly supervised scene reconstruction method would be a desirable solution in the future work.

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The supplementary material contains:
- Camera and world system configuration.
- Network architecture, parameter setting and training strategies.
- 3D detection results on SUN RGB-D.
- Object class mapping from NYU-37 to Pix3D.
- More qualitative comparisons on Pix3D.
- More reconstruction samples on SUN RGB-D.

### A. Camera and World System Setting

We build the world and the camera systems in this paper as Figure 7 shows. The two systems share the same center. The y-axis indicates the vertical direction perpendicular to the floor. We rotate the world system around its y-axis to align the x-axis toward the forward direction of the camera, such that the camera’s yaw angle can be removed. Then the camera pose relative to the world system can be expressed by the angles of pitch $\beta$ and roll $\gamma$:

$$\mathbf{R}(\beta, \gamma) = \begin{bmatrix} \cos(\beta) & -\cos(\gamma)\sin(\beta) & \sin(\beta)\sin(\gamma) \\
\sin(\beta) & \cos(\beta)\cos(\gamma) & -\cos(\gamma)\sin(\beta) \\
0 & \sin(\gamma) & \cos(\gamma) \end{bmatrix}$$

### B. Network Architecture

**Architecture.** We present the architecture of our Object Detection Network (ODN), Layout Estimation Network (LEN) and Mesh Generation Network (MGN) in Table 6-8.

**Training strategy.** Our training involves two phases. We first train the three networks individually. ODN and LEN are trained on SUN RGB-D [41], while MGN is trained on Pix3D [42] with their specific loss ($\sum \lambda_x L_x$, $\sum \lambda_y L_y$ and $\sum \lambda_z L_z$ respectively) (see Line 455, Page 5). All of them are with the batch size of 32 and learning rate at 1e-3 (scaled by 0.5 for every 20 epochs, 100 epochs in total). The MGN is trained with a progressive manner following [30]. Afterwards, we fine-tune them with the joint losses $\lambda_{ce} L_{ce}$ and $\lambda_g L_g$ (see Equation 4) together on SUN RGB-D. Specifically, in the joint training, we randomly blend a few Pix3D samples into each batch of SUN RGB-D data to supervise the mesh generation network (i.e. to optimize the mesh loss $\sum \lambda_z L_z$). We do so to regularize the mesh generation network because not like Pix3D, SUN RGB-D provides only a partial point-cloud scan of objects, which is not sufficient to supervise full mesh generation. For joint training, we input the full network with a hierarchical batch, where the scene image (from SUN RGB-D) is inputted to LEN, and the object images (from SUN RGB-D and Pix3D) are fed into ODN and MGN for object detection and mesh prediction. We set the hierarchical batch size at 1, and the learning rate at 1e-4 (scaled by 0.5 for every 5 epochs, 20 epochs in total). All the training tasks are implemented on 6x Nvidia 2080Ti GPUs. During testing, our network requires 1.2 seconds on average to predict a scene mesh on a single GPU.

**Parameters.** We set the threshold in our MGN at 0.2. Edges with the classification score below it are removed. In joint training (Section 3.3), we let $\lambda_0 = 10, \lambda_x = 1, \forall x \in \{d, s, \theta\}, \lambda_y = 1, \forall y \in \{\beta, \gamma, c, l, i\}, \lambda_c = 100, \lambda_e = 10, \lambda_b = 50, \lambda_{ce} = 0.01, \lambda_{co} = 10, \lambda_g = 100$.

### C. 3D Detection on SUN RGB-D

We report the full results of 3D object detection on SUN RGB-D in Table 10.

### D. Object Class Mapping

Pix3D has nine object categories for mesh reconstruction, which contains: 1. bed, 2. bookcase, 3. chair, 4. desk, 5. sofa, 6. table, 7. tool, 8. wardrobe, 9. miscellaneous. In 3D object detection, we obtain object bounding boxes with NYU-37 labels in SUN RGB-D. As our MGN is pretrained on Pix3D, and the object class code is required as an input for mesh deformation, we manually map the NYU-37 la-
Table 6: Architecture of Object Detection Network. It takes all object detections in a scene as input and outputs their projection offset $\delta$, distance $d$, orientation $\theta$ and size $s$. $N$ is the number of objects in a scene.

Table 7: Architecture of Layout Estimation Network. LEN takes the full scene image as input and produces the camera pitch $\beta$ and roll $\gamma$ angles, the 3D layout center $C$, size $s$ and orientation $\theta$ in the world system.

Table 8: Architecture of Mesh Generation Network. Note that $d_c$ denotes the number of object categories, and $N_e$ represents the number of points sampled on edges. The edge classifier has the same architecture with AtlasNet decoder, where the last layer is replaced with a fully connected layer for classification.

E. More Comparisons of Object Mesh Reconstruction on Pix3D

More qualitative comparisons with Topology Modification Network (TMN) [30] are shown in Figure 8. The threshold $\tau$ in TMN is set at 0.1 to be consistent with their paper.

F. More Samples of Scene Reconstruction on SUN RGB-D

We list more reconstruction samples from the testing set of SUN RGB-D in Figure 9.
| Method          | cabinet | bed   | chair | sofa  | table | door | window | bookshelf | picture | counter |
|-----------------|---------|-------|-------|-------|-------|------|--------|-----------|---------|---------|
| CooP [14]       | 10.47   | 57.71 | 15.21 | 36.67 | 31.16 | 0.14 | 0.00   | 3.81      | 0.00    | 27.67   |
| Ours (w/o. joint)| 11.39   | 59.03 | 15.98 | 43.95 | 35.28 | 0.36 | 0.16   | 5.26      | 0.24    | 33.51   |
| Ours (joint)    | **14.51** | **60.65** | **17.55** | **44.90** | **36.48** | **0.69** | **0.62** | 4.93      | **0.37** | 32.08   |

| Method          | blinds  | desk  | shelves | curtain | dresser | pillow | mirror | floor mat | clothes | books |
|-----------------|---------|-------|---------|---------|---------|--------|--------|-----------|---------|-------|
| CooP [14]       | 2.27    | 19.90 | 2.96    | 1.35    | 15.98   | 2.53   | 0.47   | -         | 0.00    | 3.19   |
| Ours (w/o. joint)| 0.00    | 23.65 | **4.96** | 2.68    | 19.20   | 2.99   | 0.19   | -         | 0.00    | 1.30   |
| Ours (joint)    | 0.00    | **27.93** | 3.70    | **3.04** | **21.19** | **4.46** | 0.29   | -         | 0.00    | 2.02   |

| Method          | fridge  | tv    | paper  | towel  | shower curtain | box | whiteboard | person | nightstand | toilet |
|-----------------|---------|-------|--------|--------|----------------|-----|------------|--------|------------|--------|
| CooP [14]       | 21.50   | 5.20  | 0.20   | 2.14   | 20.00          | 2.59 | 0.16       | 20.96  | 11.36      | 42.53  |
| Ours (w/o. joint)| 20.68   | 4.44  | 0.41   | **2.20** | 20.00          | 2.25 | 0.43       | 23.36  | **6.87**   | **48.37** |
| Ours (joint)    | **24.42** | **5.60** | **0.97** | 2.07   | 20.00          | 2.46 | **0.61**   | **31.29** | **17.01** | **44.24** |

| Method          | sink    | lamp  | bathtub | bag    | wall  | floor | ceiling |
|-----------------|---------|-------|---------|--------|-------|-------|---------|
| CooP [14]       | 15.95   | 3.28  | 24.71   | 1.53   | -     | -     | -       |
| Ours (w/o. joint)| 14.40   | 3.46  | **27.85** | 2.27   | -     | -     | -       |
| Ours (joint)    | **18.50** | **5.04** | 21.15   | **2.47** | -     | -     | -       |

Table 10: Comparison of 3D object detection. We compare the average precision (AP) of detected objects on SUN RGB-D (higher is better). CooP [14] presents the model trained on the NYU-37 object labels for a fair comparison.

Figure 8: Qualitative comparisons between the proposed method and TMN [30] on object mesh reconstruction. From left to right: input images, results from TMN, and our results.
Figure 9: Reconstruction results of test samples on SUN RGB-D