Monte Carlo Scene Search for 3D Scene Understanding

Shreyas Hampali(1), * Sinisa Stekovic(1), Sayan Deb Sarkar(1), Chetan S. Kumar(1), Friedrich Fraundorfer(1), Vincent Lepetit(2,1)

(1) Institute for Computer Graphics and Vision, Graz University of Technology, Graz, Austria
(2) Université Paris-Est, École des Ponts ParisTech, Paris, France

Project page: https://www.tugraz.at/index.php?id=50484

Abstract

We explore how a general AI algorithm can be used for 3D scene understanding to reduce the need for training data. More exactly, we propose a modification of the Monte Carlo Tree Search (MCTS) algorithm to retrieve objects and room layouts from noisy RGB-D scans. While MCTS was developed as a game-playing algorithm, we show it can also be used for complex perception problems. Our adapted MCTS algorithm has few easy-to-tune hyperparameters and can optimise general losses. We use it to optimise the posterior probability of objects and room layout hypotheses given the RGB-D data. This results in an analysis-by-synthesis approach that explores the solution space by rendering the current solution and comparing it to the RGB-D observations. To perform this exploration even more efficiently, we propose simple changes to the standard MCTS’ tree construction and exploration policy. We demonstrate our approach on the ScanNet dataset. Our method often retrieves configurations that are better than some manual annotations, especially on layouts.

*The first two authors contributed equally.
1. Introduction

3D scene understanding is a fundamental problem in Computer Vision [41, 53]. In the case of indoor scenes, one usually aims at recognizing the objects and their properties such as their 3D pose and geometry [2, 3, 15], or the room layouts [57, 31, 62, 59, 30, 36, 50, 60, 62, 54, 55], or both [4, 18, 35, 45, 51, 56]. With the development of deep learning approaches, the field has made a remarkable progress. Unfortunately, all recent methods are trained in a supervised way on 3D annotated data. Such a supervised approach has several drawbacks: 3D manual annotations are particularly cumbersome to create and creating realistic virtual 3D scenes also has a high cost [42]. Moreover, supervised methods also tend to generalize poorly to other datasets. Even more importantly, they can only be as good as the training 3D annotations, and mistakes in manual annotations are actually common in existing datasets, as we will show. If one wants to go further and consider more scenes without creating real or synthetic training datasets, it seems important to be able to develop methods that do not rely too much on 3D scenes for training.

Over the history of 3D scene understanding, many non-supervised approaches have already been proposed, including recently to leverage deep learning object detection methods. They typically combine generative models and the optimization of their parameters. Generative methods for 3D scene understanding indeed often involve optimization problems with high complexity, and many optimization tools have thus been investigated, including Markov Random Fields (MRFs) and Conditional Random Fields (CRFs) [22, 52, 32], Markov Chains Monte Carlo (MCMCs) [9, 19, 10, 58], tree search [28], or hill climbing [61, 21]. However, there does not seem to be a clear method of choice: MRFs and CRFs impose strong constraints on the objective function; MCMCs depend on many hyperparameters that are difficult to tune and can result in slow convergence; hill climbing can easily get stuck in a local optimum. The tree search method used by [28] uses a fixed width search tree that can miss good solutions.

In this paper, we advocate for the use of Monte Carlo Tree Search (MCTS) [12, 5], which is a general discrete AI algorithm for learning to play games [46], for optimization in 3D scene understanding problems. We propose to see perception as a (single-player) game, where the goal is to identify the right 3D elements that explain the scene. In such cases where the search problem can be organized into a tree structure which is too large for exhaustive evaluation, MCTS becomes a very attractive option. It also depends on very few easy-to-tune hyperparameters. Moreover, it can be interrupted at any time to return the best solution found so far, which can be useful for robotics applications. A parallel implementation is also possible for high efficiency [8]. In short, MCTS is a powerful optimization algorithm, but to the best of our knowledge, it has never been applied to 3D perception problems.

To apply MCTS to 3D scene understanding, as shown in Fig. 1, we generate proposals for possible objects and layout components using the point cloud generated from the RGB-D sequence, as previous works do from a single RGB-D frame [28, 61]. MCTS can be used to optimize general loss functions, which do not even have to be differentiable. This allows us to rely on a loss function based on an analysis-by-synthesis (or “render-and-compare”) approach to select the proposals that correspond best to the observations. Our loss function compares (non-realistic) renderings of a set of proposals to the input images and can incorporate constraints between the proposals. This turns MCTS into an analysis-by-synthesis method that explores possible sets of proposals for the observations, possibly back-tracking to better solutions when an exploration does not appear promising.

We adapted the original MCTS algorithm to the 3D scene understanding problem to guide it towards the correct solution faster, and call the resulting method “MCSS”, for Monte Carlo Scene Search. First, it is possible to structure the search tree so that it does not contain any impossible solutions, for example, solutions with intersecting proposals. We also enforce the exploration of proposals which are close spatially to proposals in the same path to the root node. Second, we introduce a score based on how the proposal improves the solution locally to increase the efficiency of search.

In practice, we first run MCSS only on the layout proposals to recover the layout. We then run MCSS on the object proposals using the recovered layout. The recovery of the objects thus exploits constraints from the layout, which we found useful as shown in our experiments. In principle, it is possible to run a single MCSS on both the object and layout component proposals, but constraints from the objects did not appear useful to constrain the recovery of the layout for the scenes in ScanNet, which we use to evaluate our approach. We therefore used this two-step approach for simplicity. It is, however, possible that more complex scenes would benefit from a single MCSS running on all the proposals.

Running our method takes a few minutes per scene. This is the same order of magnitude as the time required to acquire an RGB-D sequence covering the scene, but definitively slower than supervised methods. However, our direction could lead to a solution that automatically generates annotations, which could be used to train supervised methods for fast inference. We show in the experiments that our method already retrieves annotations that are sometimes more accurate than existing manual annotations, and that it can be applied to new data without tuning any parameters. Beyond that, MCTS is a very general algorithm, and the approach we propose could be transposed to other percep-
tion problems and even lead to an integrated architecture between perception and control, as MCTS has also already been applied to robot motion planning control [25].

2. Related Work

3D scene understanding is an extremely vast topic of the computer vision literature. We focus here on indoor layout and object recovery, as we demonstrate our approach on this specific problem.

2.1. Layout Estimation

The goal of layout estimation is to recover the walls, floor(s), and ceiling(s) of a room or several rooms. This can be very challenging as layout components are often partially or completely occluded by furniture. Hence, many methods resort to some type of prior or supervised learning. The cuboid assumption constrains the room layout to be a box [44, 16, 27]. The Manhattan assumption relaxes somewhat this prior, and enforces the components to be orthogonal or parallel. Many methods working from panoramic images [50, 60, 62] and point clouds [20, 33, 43] rely on such priors. Methods which utilize supervised learning [57, 31, 62, 59, 30, 36, 50, 60, 62, 54, 55] depend on large-scale datasets, the creation of which is a challenge on its own. When performing layout estimation from point clouds as input data [43, 6, 20, 33, 32], one has to deal with incomplete and noisy scans as can be found in the ScanNet dataset [14]. Like previous work [33, 49], we first hypothesize layout component proposals, but relying on MCTS for optimization lets us deal with a large number of proposals and be robust to noise and missing data, without special constraints like the Manhattan assumption.

2.2. 3D Object Detection and Model Retrieval

Relevant to our work are techniques to detect objects in the input data and to predict their 3D pose and the 3D model. If 3D data is available, as in our case, this is usually done by first predicting 3D bounding boxes from RGB-D [29, 47, 48] or point cloud data [38, 17, 39, 37, 48] as input. One popular way to retrieve the geometry of objects from indoor point clouds is to predict an embedding and retrieve a CAD model from a database [2, 3, 13, 15, 24].

However, while 3D object category detection and pose estimation from images is difficult due to large variations in appearance, it is also challenging with RGB-D scans due to incomplete depth data. Moreover, in cluttered scenarios, it is still difficult to get all the objects correctly [23]. To be robust, our approach generates many 3D bounding box proposals and multiple possible CAD models for each bounding box. We then rely on MCTS to obtain the optimal combination of CAD models which fits the scene.

2.3. Complete scene reconstruction

Methods for complete scene reconstruction consider both layout and objects. Previous methods fall into two main categories, generative and discriminative methods.

Generative methods often rely on an analysis-by-synthesis approach. A recent example for this is [21] in which the room layout (under cuboid assumption) and alignment of the objects are optimized using a hill-climbing method. Some methods rely on a parse graph as a prior on the underlying structure of the scene [9, 19, 10, 58], and rely on a stochastic Markov Chain Monte Carlo (MCMC) method to find the optimal structure of the parse graph and the component parameters. Such a prior can be very useful to retrieve the correct configuration, unfortunately MCMCs can be difficult to tune so that they work well on all scenes with the same parameters.

Like us, other works deal with an unstructured list of proposals [28, 61], and search for an optimal set which minimizes a fitting cost defined on the RGB-D data. Finding the optimal configuration of components constitutes a subset selection problem. In [61], due to its complexity, it is solved using a greedy hill-climbing search algorithm. In [28], it is solved using beam search on the generated hypothesis tree with a fixed width for efficiency, which can miss good solutions in complex cases. Our approach is similar to [28, 61] as we also first generate proposals and aim at selecting the correct ones, but for the exploration of the search tree, we propose to utilize a variant of Monte Carlo Tree Search, which is known to work well even for very large trees thanks to a guided sampling of the tree.

Discriminative methods can exploit large training datasets to learn to classify scene components from input data such as RGB and RGB-D images [4, 18, 35, 51, 56]. By introducing clever Deep Learning architectures applied to point clouds or voxel-based representations, these methods can achieve very good results. However, supervised methods have practical drawbacks: They are limited by the accuracy of the annotations on which they are trained, and high-quality 3D annotations are difficult to create in practice; generalizing to new data outside the dataset is also challenging. In the experiments, we show that without any manually annotated data, our method can retrieve accurate 3D scene configurations on both ScanNet and our own captures even for cluttered scenes, and with the same hyperparameters.

3. Overview of MCTS

For the sake of completeness, we provide here a brief overview of MCTS. An in-depth survey can be found in [5]. MCTS solves problems of high complexity that can be formalized as tree search by sampling paths throughout the tree and evaluating their scores. Starting from a tree only con-
taining the root node, this tree is gradually expanded in the most promising directions. To identify the most promising solutions (i.e. paths from the root node to a leaf node), a score for each created node is evaluated through “simulations” of complete games. A traversal starting from a node can choose to continue with an already visited node with a high score (exploitation) or to try a new node (exploration). MCTS performs a large number of tree traversals, each starting from the root node following four consecutive phases we describe below. The pseudo-code for single-player non-random MCTS, which corresponds to our problem, is given in the supplementary material.

**SELECT.** This step selects the next node of the tree to traverse among the children of the current node \( \mathcal{N}_{\text{curr}} \). (case 1) If one or several children have not been visited yet, one of them is selected randomly and MCTS moves to the EXPAND step. (case 2) If all the children have been visited at least once, the next node is selected based on some criterion. The most popular criterion to balance exploitation and exploration is the Upper Confidence Bound (UCB) [1]:

\[
\arg \max_{\mathcal{N} \in \mathcal{C}(\mathcal{N}_{\text{curr}})} \lambda_1 \frac{Q(\mathcal{N})}{n(\mathcal{N})} + \lambda_2 \sqrt{\frac{\log n(\mathcal{N}_{\text{curr}})}{n(\mathcal{N})}},
\]

where \( \mathcal{C}(\mathcal{N}_{\text{curr}}) \) is the set of children nodes for the current node, \( Q(\mathcal{N}) \) is a sum of scores obtained through simulations, and \( n(\mathcal{N}) \) is the number of times \( \mathcal{N} \) is traversed during the search. The selected node is assigned to \( \mathcal{N}_{\text{curr}} \), before iterating the SELECT step. Note that in single-player games, the maximum score is sometimes used in place of the average for the first term, as there is less uncertainty. We tried both options and they perform similarly in our case.

**EXPAND.** In case 1, this step expands the tree by adding the randomly selected node to the tree.

**SIMULATE.** After the EXPAND step, many “simulations” of the game are run to assign the new node \( \mathcal{N} \) a score, stored in \( Q(\mathcal{N}) \). Each simulation follows a randomly-chosen path from the new node until the end of the game. The score can be for example the highest score obtained by a simulation at the end of the game.

**UPDATE.** After the SIMULATE step, the score is also added to the \( Q \) values of the ancestors of \( \mathcal{N} \). The next MCTS iteration will then traverse the tree from the root node using the updated scores.

After a chosen number of iterations, in the case of non-random single-player games, the solution returned by the algorithm is the simulation that obtained the best score for the game.

### 4.1. Formalization

Given a set \( \mathcal{I} = \{(I_i, D_i)\}_{i=1}^{N_V} \) of \( N_V \) registered RGB images and depth maps of a 3D scene, we want to find 3D models and their poses for the objects and walls that constitute the 3D scene. This can be done by looking for a set of objects and layout elements from a pool of proposals, \( \mathcal{O} \) that maximizes the posterior given the observations in \( \mathcal{I} \):

\[
\hat{\mathcal{O}} = \arg \max_{\mathcal{O}} P(\mathcal{O} \mid \mathcal{I}) = \arg \max_{\mathcal{O}} \log P(\mathcal{O} \mid \mathcal{I}).
\]

The set of object proposals contains potential 3D model candidates for each object in the scene, along with its corresponding pose. The same 3D model for an object but under different poses constitutes two proposals. The set of layout proposals models potential layout candidates as planar 3D polygons. More details about the proposal generation is provided later in Section 4.3.

Using the images rather than only the point cloud is important, as shown in [37] for example, as many parts of a scanned scene can be missing from the point cloud, when the RGB-D camera did not return depth values for them (this happens for dark and reflective materials, for example). Assuming the \( I_i \) and \( D_i \) are independent, \( \log P(\mathcal{O} \mid \mathcal{I}) \) is proportional to:

\[
\sum_i \left( \log P(I_i \mid \mathcal{O}) + \log P(D_i \mid \mathcal{O}) \right) + \log P(\mathcal{O}).
\]

\( P(I_i \mid \mathcal{O}) \) and \( P(D_i \mid \mathcal{O}) \) are the likelihoods of our observations. To evaluate them, we compare \( I_i \) and \( D_i \) with (non-realistic) renderings of the objects and layout elements in \( \mathcal{O} \) from the same camera poses as the \( I_i \) and \( D_i \). For \( P(I_i \mid \mathcal{O}) \), we render the objects and layout elements in \( \mathcal{O} \) using their class indices in place of colors and compare the result with a semantic segmentation of image \( I_i \). To evaluate \( P(D_i \mid \mathcal{O}) \), we render a depth map for the objects and layout elements in \( \mathcal{O} \) and compare it with \( D_i \). More formally, we model \( \log P(I_i \mid \mathcal{O}) + \log P(D_i \mid \mathcal{O}) \) by:

\[
s_i(\mathcal{O}) = \lambda_I \sum_c S_i(c) \cdot S_i^R(c) - \lambda_D \|D_i - D_i^R\|,
\]

up to some additive constant that does not change the optimization problem in Eq. (2). The \( S_i(c) \) are segmentation confidence maps for classes \( c \in \{\text{wall, floor, chair, table, sofa, bed}\} \) obtained by semantic segmentation of \( I_i \) (we use MSEG [26] for this); the \( S_i^R(c) \) are rendered segmentation maps (i.e. a pixel in \( S_i^R(c) \) has value 1 if lying on an object or layout element of class \( c \), 0 otherwise). \( D_i^R \) is the rendered depth map of the objects and layout elements in \( \mathcal{O} \). Given a set \( \mathcal{O} \), \( s_i(\mathcal{O}) \) can be computed efficiently by pre-rendering a segmentation map and a depth map for each proposal independently: \( D_i^R \) can be constructed by taking for

### 4. Approach

In this section, we first derive our objective and then explain how we adapt MCTS to solve it efficiently.
As discussed in the introduction, to find a set $\hat{O}$ that maximizes Eq. (2), we build a pool $O_{\text{pool}}$ of proposals, and select $\hat{O}$ as the subset of $O_{\text{pool}}$ that maximizes the global score $S(O) = \sum_{i} s_i(O) + s_{\text{fit}}(O)$. We empirically set $\lambda_{I} = \lambda_{D} = 1$ and $\lambda_{P} = 2.5$ in our experiments to balance the three terms in Eq. (3).

4.2. Monte Carlo Scene Search

We now explain how we adapted MCTS to perform an efficient optimization of the problem in Eq. (3). We call this variant “Monte Carlo Scene Search” (MCSS).

4.2.1 Tree Structure

In the case of standard MCTS, the search tree follows directly from the rules of the game. We define the search tree explored by MCSS to adapt to the scene understanding problem and to allow for an efficient exploration as follows.

**Proposal fitness.** Each proposal $P$ is assigned a fitness value obtained by evaluating $s_i$ in Eq. (4) only over the pixel locations where the proposal reprojects. Note that this fitness is associated with a proposal and not a node. This fitness will guide both the definition and the exploration of the search tree during the simulations.

Except for the root node, a node $N$ in the scene tree is associated with a proposal $P(N)$ from the pool $O_{\text{pool}}$. Each path from the root node to a leaf node thus corresponds to a set of proposals $O$ that is a potential solution to Eq. (2). We define the tree so that no path can correspond to an impossible solution i.e. to set $O$ with $P(O) = 0$. This simplifies the search space to the set of possible solutions only. We also found that considering first proposals that are close spatially to proposals in a current path significantly speeds up the search, and we also organize the tree by spatial neighbourhood. The child nodes of the root node are made of a node for each proposal that is compatible with the root proposal and a node for each proposal that is incompatible. The child nodes of every other node $N$ are made of a node for each proposal that is compatible with the proposal in $N$, and the proposals $O'$ incompatible with $O$, under the constraint that $O$ and proposals $O'$ are compatible with all the proposals in $N$ and its ancestors.

Two layout proposals are considered incompatible if they intersect and are not spatial neighbours. They are spatial neighbors if they share an edge and are not on the same 3D plane. Therefore, if $P(N)$ is a layout proposal, the children nodes are always layout components that are connected by an edge to $P(N)$. By doing so, we enforce that each path in the tree enforces structured layouts, i.e. the layout components are connected. Note that this strategy will miss disconnected layout structures such as pillars in the middle of a room but works well on ScanNet.

In the case of objects, the spatial distance between two
object proposals is computed by taking the Euclidean distance between the centers of the 3D bounding boxes. The incompatibility between two object proposals is determined as explained in Section 4.1. Since all the object proposals in the children of a node may be all incorrect, we add a special node that does not contain a proposal to avoid having to select an incorrect proposal. The children nodes of the special node are based on the proximity to its parent node excluding the proposals in its sibling nodes.

As mentioned in the introduction, we first run MCSS on the layout component proposals only to select the correct layout components first. Then, we run MCSS on the object proposals, with the selected layout components in \( \mathcal{O} \). The selection of the object proposals therefore benefits from the recovered layout.

4.2.2 Local node scores

Usually with MCTS, \( Q \) in the UCB criterion given in Eq. (1) and stored in each node is taken as the sum of the game final scores obtained after visiting the node. We noticed during our experiments that exploration is more efficient if \( Q \) focuses more on views where the proposal in the node is visible. Thus, in MCSS, after a simulation returns \( \mathcal{O} \), the score \( s \) is added to \( Q \) of a node containing a proposal \( O \). \( s \) is a local score calculated as follows to focus on \( O \):

\[
s = \frac{1}{\sum_i w_i(O)} \sum_i w_i(O) s_i(O) + \lambda_p s^p(O, \mathcal{O}),
\]

where \( w_i(O) = 1 \) if \( O \) is visible in view \( i \) and 0 otherwise, and

\[
s^p(O, \mathcal{O}) = -\sum_{O' \in \mathcal{O}, O \neq O'} \text{IoU}(O, O').
\]

4.2.3 Running simulations

While running the simulations, instead of randomly picking the nodes, we use a “roulette wheel selection” based on their proposals: the probability for picking a node is directly proportional to the fitness of the proposal it contains.

4.2.4 MCSS output

Besides the tree definition and the local score given in Eq. (6) used in the SELECT criterion, MCSS runs as MCTS to return the best set \( \mathcal{O} \) of proposals found by the simulations according to the final score \( S(O) = \sum_i s_i(O) + s^p(O) \). In practice, we perform 20,000 iterations of MCSS.

4.3 Generating Proposals

We resort here on off-the-shelf techniques. For the object proposals, we first create a set of synthetic point clouds using ShapeNet [7] CAD models and the ScanNet dataset [14] (we provide more details in the suppl. mat.). We train VoteNet [38] on this dataset to generate 3D bounding boxes with their predicted classes. Note that we do not need VoteNet to work very well as we will prune the false positives anyway, which makes the approach generalizable. Using simple heuristics, we create additional 3D bounding boxes by splitting and merging the detections from VoteNet, which we found useful to deal with cluttered scenes. We also train MinkowskiNet [11] on the same synthetic dataset which we use to remove the points inside the bounding boxes that do not belong to the Votenet predicted class. We then trained a network based on PointNet++ [40] on the same synthetic data to predict an embedding for a CAD model from ShapeNet [7] and a 6D pose+scale from samplings of the remaining points. Different samplings result in slightly different embeddings and we generate a proposal with each of the corresponding CAD models. We refine the pose and scale estimates by performing a small grid search around the predicted values using the Chamfer distance between the CAD model and the point cloud.

For the layout component proposals, we use the semantic segmentation by MinkowskiNet to extract the 3D points on the layout from the point cloud and rely on a simple RANSAC procedure to fit 3D planes. Like previous works [33, 34, 61, 49], we compute the intersections between these planes to obtain 3D polygons, which we use as layout proposals. We also include the planes of the point cloud’s 3D bounding box faces to handle incomplete scans: for example, long corridors are never scanned completely in ScanNet.

5. Evaluation

We present here the evaluation of our method. We also provide an ablation study to show the importance of our modifications to MCTS and of the use of the retrieved layouts when retrieving the objects.

Fig. 4 shows the output of our method on a custom scan, and more qualitative results are provided in the suppl. mat.

5.1 Layouts

We first evaluate the ability of MCSS to recover general layouts on validation scenes from the SceneCAD dataset [2] that provides layout annotations for noisy RGBD scans from the ScanNet dataset [14]. MCSS outperforms the SceneCAD method by a quite substantial margin on the corner recall metric, with 84.8% compared to 71%. However, as shown in Fig. 3(b), the SceneCAD annotations lack details, which hurts the performance of our method on other metrics as it recovers details not in the manual annotations.

Hence, we relabelled the same set of scenes from the SceneCAD dataset with more details. As proposed in the SceneCAD paper, a predicted corner is considered to be
5.2. Objects

We evaluate our method on the subset of scenes from both the test set and validation set of Scan2CAD [2]. We consider 95 scenes in the test set and 126 unique scenes in the validation which contains at least one object from the chair, sofa, table, bed categories. A complete list of the scenes used in our evaluations is provided in the suppl. mat.

We first consider a baseline which uses VoteNet [38] for object detection and retrieves a CAD model and its pose for each 3D bounding box using the same network used for our proposals. The performance of this baseline will show the impact of not using multiple proposals for both object detection and model retrieval.

We use the accuracy metric defined in [2] for evaluations on the test set and compare with three methods (Scan2CAD [2], E2E [3], and SceneCAD [4]) in Table 3. While our method is trained only on simple synthetic data, it still outperforms Scan2CAD and E2E on the chair and sofa categories. The lower performance on the table category is due to inconsistent manual annotations: Instance level annotation of a group of tables from an incomplete point cloud is challenging and this results in inconsistent grouping of tables as shown in Fig. 5. Although we achieve plausible solutions in these scenarios, it is difficult to obtain similar instance-level detection as the manual annotations. Moreover, SceneCAD learns to exploit object-object and object-layout support relationships, which significantly improves the performance. Our approach does not exploit such constraints yet, but they could be integrated in the objective function’s prior term in future work for benefits.

Table 4 compares the Chamfer distance between the objects we retrieve and the manually annotated point cloud of the object on the validation set of ScanNet. This metric captures the accuracy of the retrieved CAD models. The models we retrieve for chair and sofa are very similar to the models chosen for the manual annotations as the Chamfer distances have the same order of magnitude.

Table 2 reports the precision and recall for the oriented 3D bounding boxes for the pool of object proposals, for the set of proposals selected by MCSS, and for the baseline. MCSS improves the precision and recall from the baseline.
Table 2: Evaluation of object model retrieval and alignment with bounding box IOU thresholds 0.5 and 0.75. The recall for our method is similar to the recall with all proposals while precision is better than the baseline method. Our method efficiently rejects all the incorrect proposals.

| Method     | Chair | Sofa | Table | Bed |
|------------|-------|------|-------|-----|
| Baseline   | 0.50  | 0.06 | 0.92  | 0.05|
| Scan2CAD [2] | 0.75  | 0.59 | 0.56  | 0.03|
| E2E [3]    | 0.50  | 0.85 | 0.80  | 0.56|
| SceneCAD [4] | 0.75  | 0.79 | 0.65  | 0.59|
| MCSS (Ours) | 0.75  | 0.32 | 0.42  | 0.34|

Table 3: Comparison of object alignment on the Scan2CAD benchmark. The metrics for bed alone are not provided by the benchmark and hence not shown. SceneCAD uses inter-object support relations to improve their results from E2E. We do not have access to these relationships and hence mostly compare with E2E and Scan2CAD. The lower accuracy for table seems to be due to the dataset bias discussed in Fig. 5.

Figure 5: Manual annotation of incomplete point clouds is difficult and groups of tables are often annotated incorrectly in the Scan2CAD dataset, creating a dataset bias. For example, in (a), there should be 8 tables instead of 4 in the annotations. This hurts our performance for the table category, though we achieve plausible solutions (b). Note that we also often retrieve more objects than in the annotations.

Figure 6: Best score $S(O) = \left( \sum_i s_i(O) + s^P(O) \right)$ found so far for layout and objects over MCSS iterations. Using the local score given in Eq. (6) results in much faster and better convergence.

Importance of layout for retrieving objects. Table 5 shows the effect of using the estimated layout in the terms of Eq. (4) while running MCSS on objects. We considered 12 challenging scenes mainly containing chairs and tables for this experiment and use the same precision and recall metrics as in Table 2. Using the layout clearly helps by providing a better evaluation of image and depth likelihoods.
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Monte Carlo Scene Search for 3D Scene Understanding
Supplementary Material

* Shreyas Hampali(1), * Sinisa Stekovic(1), Sayan Deb Sarkar(1), Chetan S. Kumar(1), Friedrich Fraundorfer(1), Vincent Lepetit(2,1)

(1) Institute for Computer Graphics and Vision, Graz University of Technology, Graz, Austria
(2) Université Paris-Est, École des Ponts ParisTech, Paris, France

In this supplementary material:
• we suggest some possible future directions,
• we detail our methods for generating layout and object proposals, and give the pseudocode for MCTS for reference,
• we provide additional comparisons with existing annotations, the results of our MCSS approach, and a baseline using hill climbing for the optimization of our objective function,
• we provide more qualitative results on scans outside the ScanNet dataset.

In addition to this document, we provide a Supplementary Video showing the improvement of the solution found by MCSS over time, and additional qualitative demonstrations.

1. Future Directions

While MCSS usually recovers all objects in a scene and complete layouts as we can use low thresholds when generating the proposals without returning false positives, there are still situations where it is challenging to retrieve the correct object models or layout components, when the point cloud misses too much 3D data.

There are still many directions in which our current method could be improved. We could generate proposals from the perspective views as well: RGB images often contain useful information that is missing in the point cloud, and we can handle many proposals. Comparing the final solution with the RGB-D data could also be used to detect objects or layout components that are not explained by the solution, and could be integrated as additional proposals in a new run of MCSS. To improve the 3D poses and models, it would also be interesting to develop a refinement method that improves all the identified objects together.

Furthermore, advanced MCTS-based algorithms such as AlphaZero [7] utilize neural networks to evaluate the quality of state-action pairs. Similarly, it should be possible to train a deep network to predict which proposals should be evaluated first. We thus believe that our approach opens new directions to explore.

2. Layout Proposal Generation

Figure 1 describes our layout proposal generation. We first detect planes that are likely to correspond to layout components (walls and floors in our experiments). Based on the output from MinkowskiNet [4], we remove from the point cloud the 3D points that do not belong to layout classes, and perform RANSAC plane fitting on the remaining points. We implemented a variant of RANSAC, using 3-point plane fitting that determines inlier-points by their distance and their normals orientation with respect to the sampled plane. We only fit a single floor plane as the SceneCAD dataset [2] does not contain any scenes with multiple floor planes.

At each iteration, our RANSAC procedure fits a plane to three points that are randomly sampled from the remaining point cloud. The inliers are defined as a set of points in the point cloud for which the distance to the plane is less than 10 cm, and the orientation of the normal is less than 15 degrees. We perform 2000 iterations and select the plane with the largest number of inliers. The final inliers are defined by a selection criterion: A set of points in the point cloud for which the distance to the plane is less than 20 cm, and the orientation of the normal is less than 30 degrees. If the number of inliers of the plane is higher than 5000, we add the plane to the set of layout planes and repeat the RANSAC procedure on the remaining set of outliers. If the number is lower, we perform a second stage RANSAC that seeks to find planes corresponding to small layout components.

In this stage, we set the inlier criterion as follows: A set of points in the point cloud for which the distance to the plane is less than 20 cm, and the orientation of the normal is less than 30 degrees. If the number of inliers of the plane is higher than 5000, we add the plane to the set of layout planes and repeat the RANSAC procedure on the remaining set of outliers. If the number is lower, we perform a second stage RANSAC that seeks to find planes corresponding to small layout components.

In this stage, we set the inlier criterion as follows: A set of points in the point cloud for which the distance to the plane is less than 100 cm, and the orientation of the normal is less than 10 degrees. The same criterion is used for the final selection. If the number of inliers of the plane is higher than
300, we add the plane to the set of layout planes and repeat the RANSAC procedure on the remaining set of outliers. If the number is lower, we conclude the plane fitting stage.

Then, we proceed to define the set of layout proposals by intersecting the layout planes. More exactly, intersections between non-parallel planes triples are candidate corners for the layout. By connecting the vertices that share a pair of layout planes, we get a set of candidate edges. Finally, by connecting the edges that lie on the same layout plane, we extract a set of valid planar polygons for each of the planes. As the SceneCAD dataset contains only scenes with a single floor level, it is enough to perform the search procedure on wall proposals only: the floor polygon can be directly determined afterwards from the walls. This procedure results in a large number of proposals. For non-cuboid scenes, we obtain between 100 and 1000 proposals, but MCSS can efficiently select the final proposals as shown in Fig. 2.

### 3. Object Proposal Generation

The synthetic point clouds are generated using the ShapeNet [3] CAD models and the ScanNet [5] dataset. More specifically, we use the instance annotations of ScanNet and replace the point cloud corresponding to each object with a random CAD model from the same category. The complete scenes with the replaced CAD models are rendered into each of the perspective views using the camera poses and are then reprojected back to 3D. This introduces the incompleteness to the synthetic point cloud due to object occlusions. Furthermore, we also introduce depth holes on the rendered depth maps before reprojecting to 3D to make the point clouds more realistic. Fig. 3 shows an example of a synthetic scene.

As explained in Section 4.3 of the main paper and shown in Fig. 4, we use VoteNet [6] and MinkowskiNet [4] to extract the point cloud of each object in the scene. A PointNet++ based network trained on the synthetic point clouds is used for object model retrieval and pose estimation. The model retrieval is performed by regressing the embeddings which are obtained by training a PointNet++ auto-encoder on each category of objects. The pose+scale of the object is obtained by regressing the orientation, bounding box center and size. We use the L2 loss with all the embedding and pose+scale parameters.

In Fig. 5, we show the MCSS tree structure for an example scene constructed from several object proposals.

### 4. MCSS Pseudocode

MCSS follows the pseudocode for generic MCTS given in Algorithm 1 that is usually used for single-player games. As we explain in the main paper, for the simulation step we can run multiple simulations in practice. For objects, we run 10 simulations in parallel, for layouts we found that running 1 simulation was already enough to achieve robust results.

### 5. Test Scenes used in Scan2CAD Benchmark

There are 2 scenes out of 97 scenes we do not consider from the test set while evaluating on the Scan2CAD benchmark, specifically scene0791_00 and scene0793_00. scene0791_00 contains multiple floor planes, a special case that we do not address in the object tree, and scene0793_00 contains inconsistent manual annotations as the canonical pose of the chairs in the ground truth pool are different.

### 6. Computation Times

For a typical scene with 20 walls and 10 objects, the proposal generation and pre-rendering requires ~15 mins for objects and ~5 mins for layouts. Our MCSS tree search takes 5 mins for 7K iterations on an Intel i7-8700 machine. We would like to point that the proposal generation time especially for objects can be significantly improved by using simplified object models and parallel computations.

### 7. Comparisons and Visual Results

#### 7.1. Hill Climbing Baseline

In addition to the VoteNet baseline for objects (see Section 5.2 of the main paper), for reference, we also compare our method to a more simple hill climbing optimization algorithm than MCSS for both layouts and objects. At each
Figure 1: We detect layout planes from the input point cloud using our RANSAC procedure. By intersecting these planes, we obtain a large number of planar polygons which we take as our layout proposals. MCSS selects the optimal subset of proposals that best fits the input scene.

Figure 2: The layout proposals are organized into a tree structure such that proposals at the same level of the tree are incompatible to each other but compatible with proposals of their ancestor nodes. Our MCSS approach builds the search tree online and efficiently finds the optimal path, outlined blue, without exploring all candidate solutions.

iteration, the hill climbing algorithm selects the proposal that results in the maximum increase in the scoring function. It stops when no proposal results in an increase. We consider two different scoring functions for the hill climbing algorithm:

- our scoring function $S(O)$ used in MCSS (see Section 4.1 of the main paper). In this case, the selection depends also of the previously selected proposals and the whole images, as the likelihood terms depend on all the image locations. We do not consider proposals that are incompatible with the previously selected proposals.
- the fitness of the proposal (see Section 4.2.1 of the main paper). In this case, the scoring function depends mainly on the proposal, but we still use the intersection term in cases of objects, and do not consider proposals that are incompatible with the previously selected proposals.

The hill climbing algorithm is very simple but provides a local minimum.

More generally, most tree search algorithms will prune parts of the tree based on local heuristics. By contrast, MCTS explores the tree up to the leaves, which allows it to look efficiently for the solution based on a global score.

7.2. Layout Estimation

Fig. 6 compares the RGB-D scans, the layout annotations from [2], the layouts retrieved by our MCSS approach, and our new manual annotations for several representative scenes from the ScanNet dataset [5]. We show Scenes scene0645_00, scene0046_00, scene0084_00, scene0406_00, and scene0278_00. Note that MCSS retrieves detailed layouts, despite noise and missing 3D data.

Fig. 7 shows typical outputs for the hill climbing algorithm. Using our scoring function performs slightly better than simply using the proposals’ fitness, however the results are far from perfect as it focuses on the largest components, which may be wrong.

7.3. Objects Retrieval and Pose Estimation

Fig. 8 compares the RGB-D scans, the 3D pose and model annotations from [1], the 3D poses and models re-
We obtain 3D instance segmentation of the input point cloud using the outputs of MinkowskiNet [4] and VoteNet [6]. We then retrieve multiple CAD models proposals and their corresponding pose+scale for each object instance using a PointNet++ network, which is trained using synthetic data. Our method retrieves objects that are not in the manual annotations and sometimes more accurate models: See for example the bed in the 5-th row of Fig. 8. The VoteNet baseline often fails when the objects are close to each other.

Fig. 9 shows the results of hill climbing, compared to the output of MCSS and manual annotations. The hill climbing algorithm tends to choose large object proposals whenever available, leading to more simplistic solutions that often misses the finer details. Using fitness for the scoring function does not consider the occlusions between objects and results in even inferior results.

### 8. More Qualitative Results

To show that our method can be applied without retraining nor tuning, we scanned additional scene (the authors’ office and apartment), and applied MCSS. Fig. 10 shows the scan and the retrieved layouts and objects.

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Figure 5: **Visualization of an object tree in MCSS.** At each level of the tree, an object proposal is incompatible with other object proposals at the same level, but compatible with the proposal in the parent node and all its ancestors. MCSS builds the search tree online and finds the optimal path, outlined blue, without exploring all the branches of the tree.

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Figure 6: RGB-D scans from ScanNet [5], existing manual annotations, output of our MCSS approach, and our new manual annotations. Note that we retrieve many details despite the noise and missing data in the scans.
| RGB-D scan | Hill climbing based on fitness | Hill climbing based on our score function | MCSS output | our manual annotations |
|-----------|-------------------------------|------------------------------------------|-------------|-----------------------|

Figure 7: Typical results of the hill climbing optimization for layout estimation and our results. Using our full scoring function slightly helps but the hill climbing algorithm tends to select large components first and cannot recover when they are incorrect. By contrast, our MCSS approach recovers detailed layouts.
Figure 8: RGB-D scans from ScanNet [5], existing manual annotations, output of our MCSS approach, and output of VoteNet for object 3D pose and model retrieval. Note we retrieve objects (shown in red boxes) that are not in the manual annotations, and that VoteNet tends to miss objects or recover an incorrect pose or model when objects are close to each other.
Figure 9: Typical results of the hill climbing optimization for object pose and model retrieval. The Hill climbing algorithm tends to first focus on large object proposals (shown in black boxes), which may be wrong.

Figure 10: RGB-D scans of the authors’ office and apartment (a) and the automatically retrieved object models from the full ShapeNet dataset and layout (b). Our method generalizes well to RGB-D scans outside the ScanNet dataset. Note the large areas with missing data, in particular for the layout.