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Assembly Planning from Observations
under Physical Constraints

Thomas Chabal1,2, Robin Strudel1,2, Etienne Arlaud1, Jean Ponce1,2,3, Cordelia Schmid1,2

Abstract—This paper addresses the problem of copying an unknown assembly of primitives with known shape and appearance using information extracted from a single photograph by an off-the-shelf procedure for object detection and pose estimation. The proposed algorithm uses a simple combination of physical stability constraints, convex optimization and Monte Carlo tree search to plan assemblies as sequences of pick-and-place operations represented by STRIPS operators. It is efficient and, most importantly, robust to the errors in object detection and pose estimation unavoidable in any real robotic system. The proposed approach is demonstrated with thorough experiments on a UR5 manipulator.

I. INTRODUCTION

The problem of replicating with a robot an assembly of known shapes using photos as guidance is as old as AI itself, and its first solution probably dates back to the famous “copy demo” of Patrick Winston and his MIT AI Lab colleagues in 1970 [33]. This is the problem once again addressed in this presentation, but this time the focus is on the difficulties associated with the (unavoidable) failures of the vision system in planning the assembly of the copy, and how to tackle them.

Concretely, we assume that we are given a set of primitives in the form of 3D shapes with known shape and appearance, and two color pictures, a target photo I of some stable stack of these objects on a table in the workspace of the robot, to be copied, and a layout image J of available primitives laid elsewhere on the table. Some off-the-shelf vision module extracts from the photos the identity of the primitives as well as their position and orientation in space, and passes them to the planner which then constructs a sequence of pick-and-place operations represented by STRIPS operators, which is then executed by the robot to copy the initial stack, see Figure 1.

We use CosyPose [16] as our vision module. As of this writing, it represents the state of the art in object detection and pose estimation and has won five awards at the ECCV’20 6D object pose challenge. Yet, as any vision system, it is prone to errors such as missed detections and inaccurate pose estimation when deployed in real (if simple) robotic tasks such as addressed in this paper, notably due to the numerous occlusions present in typical assemblies (some of the primitives involved may in fact be completely hidden from the camera). Though we rely here on a single target photo, the use of multiple views may help reconstruction, but vision failures due to occlusions would still remain. Our work is therefore not specific to single observation settings.

We use a simple combination of physical stability constraints, convex optimization and Monte Carlo tree search to build pick-and-place plans robust to such failures of the vision system, see Figure 2. Our assembly planner has been implemented on a UR5 robot manipulator, and our experiments demonstrate that it can cope with cases where multiple primitives in the target assembly go undetected (see Figures 4 and 5).

II. RELATED WORK

A. Assembly

Building structures with a robot is a longstanding problem in robotics [33]. Previous art tackles assemblies composed of either a single [14], [29] or multiple steps [7], [19], [22], starting from different specifications of the goal. Existing methods based on observations perform single step assemblies. Ikeuchi et al. [14] take as input images before and after a change and compare them to determine a single action leading to the change, then execute it on a robot. Stevsic et al. [29] learn to predict the 6D pose of the known object to place next in a given structure. Another line of work focuses on multi-steps assemblies with more
expressive target representations. [7] and [19] describe scenes as a graph of contacts, where objects are nodes and edges are contacts. They learn a graph neural network outputting either pick and place positions for known objects and target poses [19] or Q-values to search for an assembly sequence and stack cubes to build a target mesh [7]. Similarly, [22] propose to disassemble predefined goal structures known through their CAD models, the disassembly then provides a sequence of actions that is inverted to obtain a construction plan used to learn RL policies. In this work, we rely on a single goal image to plan complex multi-steps assemblies. We have access to the CAD models of primitives but infer their identities and poses only from the input image. Our method is more widely applicable and not specific to one structure. The problem is more challenging as an image only provides partial, incomplete information about the goal structure due to unavoidable mistakes in the identification and pose estimation, for example due to occlusions or failures from the pose estimation system. To deal with these issues, we propose a novel approach exploiting physical constraints to recover missing objects and their poses from a set of available primitives and get a feasible assembly sequence.

B. Pose Estimation

Object pose estimation is an active field in computer vision. Existing approaches base their estimation on either keypoints [11], [26], templates [32], [34] or render-and-compare [18], [25]. We use CosyPose [16], a render-and-compare estimator, to extract poses from the input images, see for example Fig. 4. It is a two-stage method that first detects object bounding boxes with a Mask-RCNN backbone [10] and then regresses the pose of each object by comparing synthetically rendered images to the target object.

C. Task Planning

Multi-steps assembly requires to plan a sequence of actions, a problem typically addressed with task planning for which high-level tools were developed in the last decades. STRIPS [6] introduces predicates defining object states and operators to modify these states. STRIPS operators have then been extended by [8], [9], [24] to encompass a richer set of states and interactions. Task planning has also been combined with motion planning in task and motion planning (TAMP), a more general framework to perform both high-level and low-level reasoning on motions [20], [30]. Yet, these methods usually assume full knowledge of both the environment the robot acts in and the goal to reach, which limits their applicability to controlled and predefined scenes. Several approaches acquire this knowledge by relying on depth maps on simple scenes without occlusions [4], [5] or on QR codes placed on objects to recover their poses [21]. We propose to build on STRIPS planning tools and develop a method that is able to cope with partial and imperfect knowledge of the target which is acquired only from a photograph.

D. Monte-Carlo tree search (MCTS)

Monte-Carlo tree search (MCTS) has been used with great success in notoriously hard boardgames such as Go [27] and chess [28] and, more recently, in robotic planning tasks [17], [23], [31]. We have chosen it as the backbone of our planning algorithm rather than other classical uninformed or informed
tree-search algorithms (as used in classical STRIPS planners for example) since it only relies on a reward function without handcrafted heuristics or specific domain knowledge to effectively explore the state space by learning a value function.

III. OUR APPROACH

We assume throughout that the assemblies we want to copy are formed by stacking objects chosen from a set $\mathcal{B}$ of $N$ primitive shapes. Our plans are linear, in the sense that objects are placed on top of one another in sequence, so each plan consists of exactly $N$ pairs $(p_i, q_i)$, where $1 \leq i \leq N$, $p_i$ denotes the pick pose of primitive number $i$ in the layout image $J$ where the object lies on the table, and $q_i$ is the place pose of that primitive in the final assembly, estimated by either the vision module or our planner (Fig. 2).

We assume that the primitives are well separated in the layout image, so that our vision module identifies them correctly and assigns them accurate pick poses $p_i$ (this has been the case in our experiments). As the objects we consider are roughly parallelepipeds, we grasp them vertically from the top along their longest side. On the other hand, we denote by $\mathcal{V}$ the visible primitives in the target image $I$, that is, those that have been identified and assigned a place pose $q_i$ by the vision module, and by $\mathcal{H} = \mathcal{B} \setminus \mathcal{V}$ the remaining hidden primitives. The place poses $q_i$ associated with hidden primitives are recovered by our planner using physical stability constraints.\footnote{In practice we of course apply some global offset to place poses to avoid collisions with the original structure.}

We formulate an assembly plan as a sequence of STRIPS operators guided by a MCTS search as presented in Section III-B (Fig. 2b). The STRIPS based plan provides a candidate arrangement between objects and we still need to obtain precise poses for each object. To do so, we optimize over the object poses constrained by the candidate arrangement and physical stability as described in Section III-C (Fig. 2c). Lastly, a reward is computed according to the match between the candidate and target structure (Fig. 2d).

Note that if all object poses could be detected accurately, we could just stack the objects according to their pose in the structure in ascending height order without searching for an assembly plan. The difficulty of our problem comes from the unavoidable failures of the vision system.

A. From target image to object poses

As mentioned before we use a vision module to identify (some of) the objects forming the target assembly and estimate their place pose $q^V_i = (q_j)_{j \in \mathcal{V}}$. We use Cosy-Pose [16] for that purpose in our experiments. Although it achieves state-of-the-art performance on the recent challenge BOP [13], its results are of course imperfect in real-world conditions, see Fig. 4, 5: it may miss some objects, hallucinate others, or estimate incorrect poses. We filter out objects whose detection scores are below a high confidence threshold. We obtain partial information about the structure to assemble in 3D from $q^V$ and we show in the next sections how to build a plan and recover the poses $q^H_i$ of objects missed by the object detector.

B. Assembly planning with STRIPS based MCTS

Single-view observations of assemblies often include objects being partially or even completely occluded. We exploit the information on the pose of the detected objects $q^V_i$ to define a reward function, which increases with the number of objects correctly placed in the known poses. We then find a sequence of STRIPS operators assembling the complete set of objects into a physically feasible structure which maximizes the reward function and allows to recover the pose of hidden objects $q^H_i$.

**STRIPS:** MCTS is a search method over a discrete set of actions. The definition of this set impacts the efficiency of the algorithm. For instance, discretizing the search in a 3D volume results in a very large action space. We instead consider STRIPS operators [6] as the set of admissible actions, a pragmatic choice that allows to reason about object relations in 3D while limiting the search space. Here, we restrict the target objects to be placed along the $X$ or the $Y$ axis in a 3D Manhattan world, with rotations being multiples of $\frac{\pi}{2}$. This hypothesis could be avoided by defining more general STRIPS operators.

In more details, STRIPS represents the state of objects by a set of predicates that define high-level geometric relations among them as depicted in Figure 2b. Given objects $(a, b, c)$ we consider the following states: $\text{OnTable}(a)$, $a$ is on the table; $\text{Clear}(b)$, no object above $b$; $\text{On}(a, b)$, $a$ is on $b$; $\text{OnAlongX}(a, b, c)$ (resp. $\text{OnAlongY}(a, b, c)$), $a$ is on $b$ and $c$ along the $X$ axis (resp. $Y$ axis); and $\text{Rot}(a)$, $a$ is rotated by $90^\circ$. The state of objects can be modified by $M = 4$ operators applied only on objects that have not been moved yet: $\text{PutOn}(a, b)$ put $a$ on $b$; $\text{PutOnAlongX}(a, b, c)$ (resp. $\text{PutOnAlongY}(a, b, c)$) put $a$ on $b$ and $c$ along the $X$ axis (resp. $Y$ axis); $\text{Rotate}(a)$ rotate $a$ by $90^\circ$. With this representation, there are at most $MN$ possible actions at the root node, a number that shrinks after a few actions and enables an efficient search.

**MCTS:** We perform a guided search over sequences of STRIPS operators with MCTS as shown in Figure 2b. A node of the tree corresponds to a STRIPS state and a branch is an admissible STRIPS operator. We denote by $n(s)$ the number of visits of node $s$, $g(s, a)$ the successor of $s$ given action $a$ and $R(s)$ the cumulative reward or return of a node. To guide the search and select actions, we use the standard upper confidence bounds applied to trees (UCT) formula:

$$U(s, a) = Q(s, a) + C \sqrt{\frac{\log n(g(s, a))}{n(s)}},$$

where $Q(s, a) = \frac{R(s, a)}{n(g(s, a))}$ is the empirical estimate of the return and $C$ is the exploitation-exploration trade-off constant, which we set to $\sqrt{2}$. UCT controls the trade-off between exploration of unvisited nodes and exploitation of nodes with highest returns. Once we reach a leaf node where all actions have not been explored yet, we execute random operators.
until all the target objects have been moved. For each node, we filter operators to exclude physically unfeasible structures or structures that do not match the structure from $\mathcal{V}$. The sequence of STRIPS operators define the topology of the candidate structure $S$, e.g. the objects forming the base, the ones on top of them or the objects linking two stacks of an arch. We still need to obtain precise poses of objects to define a reward for the candidate structure. To do so we solve an optimization problem on the set of object poses with constraints defined from the sequence of STRIPS operators described in the next section and illustrated in Figure 2c. Once the reward is computed, it is backpropagated from the leaf node to update information in the nodes of the sequence.

C. Estimating missing poses by leveraging physical constraints

Optimizing into an assembly plan: Given the set of visible poses $q^S_i$ and a candidate sequence of STRIPS operators $S$, the goal is to find a precise assembly plan where all candidate object poses $q^S_j$ are defined. The optimization objective is the sum of errors between $q^S_i$ and the set of visible object poses $q^V_i$ extracted from the target image $I$. We define the problem ($P$) as follows:

$$\min_{q^S_1, \ldots, q^S_N} \sum_{i \in \mathcal{V}} \|q^S_i - q^V_i\|_2 \quad \text{s.t.} \quad C(q^S_1, \ldots, q^S_N) \leq 0, \quad (2)$$

where $C(q^S_1, \ldots, q^S_N)$ corresponds to physical constraints described in the next paragraph. Note that this is a convex optimization problem as the criterion is convex and the constraints are linear. It has at least one solution unless the constraints $C(q^S_1, \ldots, q^S_N)$ cannot be satisfied, in which case the stack is unfeasible. However, in most cases where the target is partially known, i.e. $\mathcal{H} \neq \emptyset$, the objective is not strictly convex and has an infinite number of solutions.

Constraining the problem with $C$ restricts the optimization to a set of physically feasible solutions, a highly desirable property when searching for an assembly plan. $(q^S_1, \ldots, q^S_N)$ then corresponds to a candidate set of poses to assemble the target according to the STRIPS sequence from Section III-B.

Stability and penetration constraints: We define a set of stability constraints for each of the STRIPS predicates defined in Section III-B. Each constraint is defined thanks to linear inequalities, for example when stacking a block $j$ on top of other blocks $i \leq j$ with the PutOn operator, we use the following constraints. Let $(x_i, y_i, z_i)$ be the center of mass of object $i$ and $(s_{i,x}, s_{i,y}, s_{i,z})$ the size of its bounding box, the constraints can be written as:

$$\left\{ \begin{array}{l} x_i - s_{i,x}/2 \leq x_j \leq x_i + s_{i,x}/2, \\
y_i - s_{i,y}/2 \leq y_j \leq y_i + s_{i,y}/2, \\
z_{i+1} = z_i + (s_{i,z} + s_{i+1,z})/2, \end{array} \right. \quad (3)$$

for all $i = 1, \ldots, j - 1$. These constraints enforce stability of the structure built by ensuring that the center of mass of the stacked object $j$ is placed at a stable position. We denote $C(q^S_1, \ldots, q^S_j) \leq 0$ the set of stability constraints to be satisfied by the poses $q^S_1, \ldots, q^S_j$. Similar constraints are written for each operator, each ensuring that objects are assembled in a stable structure. These constraints are specific to parallelepipeds, and assembling complicated shapes would require defining more general stability conditions, possibly combined with the use of a non-linear solver.

We also add object penetration related constraints to ensure physically plausible solutions. For instance, if objects $a$ and $b$ with enclosing bounding boxes of size $(s_a, s_b)$ are interpenetrating and $x_a \leq x_b$, we may assume that $a$ must be on the left of $b$ and add the new constraint $x_a + s_a/2 \leq x_b - s_b/2$ to $C(q^S_1, \ldots, q^S_N)$. In this way, we linearize penetration-avoidance constraints and can solve the previous problem with our updated constraints in order to recover penetration-free solutions.

Reward: We consider an assembly to be successful when all the poses of visible objects $\mathcal{V}$ are matched, i.e. when $\|q^S_i - q^V_i\|_2 \leq \epsilon$ for all $i \in \mathcal{V}$, see Figure 2d.

We define the reward as the fraction of objects matched to target poses as follows:

$$r(q^S_1, \ldots, q^S_N) = \frac{1}{|\mathcal{V}|} \sum_{i \in \mathcal{V}} 1_{\|q^S_i - q^V_i\|_2 \leq \epsilon}, \quad (4)$$

where 1 corresponds to a candidate structure matching all visible objects.

IV. EXPERIMENTS

| Structures | A | B | C |
|------------|---|---|---|
| Number of detected objects | 5 / 5 | 6 / 8 | 8 / 11 |
| Success Rate (%) | 100 | 100 | 100 |
| Number of MCTS rollouts | 1±0 | 159±136 | 882±686 |
| Computation time (s) | 0.04±0.01 | 3.0±2.5 | 34.0±26.1 |
| Average reward per rollout | 1.0±0.0 | 0.04±0.07 | 0.011±0.008 |

A. Experimental setup

We build structures made of objects selected from the T-LESS dataset [12], as shown on Figure 3. We record RGB images with two RealSense D435 cameras pointing respectively to the target structure and the primitives laid on the table (Fig. 2). As mentioned earlier, we use CosyPose [16] as our vision module, with a 95% threshold on detection confidence in our experiments. The poses of both cameras are assumed to be known through calibration in the robot.
coordinate system. Our code is written in Cython [2] and relies on CVXPY [1], [3] to solve equation (2).

The assemblies are performed by a UR5 robot manipulator with a parallel gripper that successively picks primitives on the table at positions estimated by CosyPose and places them at the poses computed by our planner. We perform both off-line experiments, using a real image of a scene as input but without an actual run on the robot, and on-line ones with the robot executing the plan. The robot trajectory itself is computed by an off-the-shelf planner [15]. Our off-line experiments use one target image per structure and average the metrics on 20 random seeds for the search.

TABLE II

| Collision Removal | Structures |
|-------------------|------------|
|                   | A  | B  | C  |
| Success Rate (%)  |   ✓ |    100 |   65 |   70 |
| Number of rollouts|   ✓ | 1 ±0 | 124±89 | 1109±818 |
| Computation time (s)|   ✓ | 0.05±0.02 | 1.6±1.2 | 3.92±28.8 |

For experiments on the robot, we build between 10 and 15 instances of each structure where the pose of each object is slightly randomized manually to test the method robustness. For a given structure, we shoot all the target photos from the same viewpoint, which we select to observe a large number of objects. Changing the camera position could result in more occlusions and lower-quality pose estimates. We average our metrics on all these instances. We study three structures of increasing complexity, as depicted in Figure 4, including an essentially 2D arch with little occlusion, for which pose estimation works well, as well as more challenging 3D stacks with several partially or fully hidden objects.

B. Robustness to missing primitives

We first verify off-line that our approach is able to cope with incomplete structure information and still find assembly plans that correctly match the target structure. Table I shows that our algorithm finds assembly plans for every stack in a reasonable number of MCTS rollouts, even for the difficult structure C whose assembly sequences are composed of at least 8 operators. Results on structure A confirm that assembling a structure whose poses are all known is immediate, with only one rollout required to find the solution. Interestingly, the average reward per rollout decreases as the number of unseen objects grows. As the branching factor of MCTS increases while the number of valid plans remains constant, the planner has to explore more possibilities, resulting in an important slowdown.

TABLE III

| Search method | Reward Guided | Structures |
|---------------|---------------|------------|
|               |               | A  | B  | C  |
| R.S. —        | ✓             | 1 ±0 | 133±87 | 7100±6931 |
| R.S. ✓        |               | 1 ±0 | 148±116 | 2077±2237 |
| MCTS Sparse   | ✓             | 1 ±0 | 99±89  | 10980±12686 |
| MCTS Sparse   | ✓             | 1 ±0 | 106±96  | 1139±810 |
| MCTS Dense    | ✓             | 1 ±0 | 111±117 | 10346±7720 |
| MCTS Dense    | ✓             | 1 ±0 | 159±136 | 882±686 |

TABLE IV

| Structures |
|------------|
| A  | B  | C  |
| Number of visible objects | 5.1±0.3 | 6.2±0.4 | 7.7±0.7 |
| Valid initial poses rate (%) | 90 | 80 | 80 |
| Number of MCTS rollouts | 1 ±0 | 138±137 | 557±1050 |
| Structural stability rate (%) | 90 | 60 | 13 |
| Target objects matching rate (%) | 90 | 60 | 13 |

For experiments on the robot, we build between 10 and 15 instances of each structure where the pose of each object is slightly randomized manually to test the method robustness. For a given structure, we shoot all the target photos from the same viewpoint, which we select to observe a large number of objects. Changing the camera position could result in more occlusions and lower-quality pose estimates. We average our metrics on all these instances. We study three structures of increasing complexity, as depicted in Figure 4, including an essentially 2D arch with little occlusion, for which pose estimation works well, as well as more challenging 3D stacks with several partially or fully hidden objects.
C. Ablation study

Interpenetration removal: We use here the same setup as in the previous section but study the effect of different parts of our algorithm. Table II shows that the object penetration removal module is essential for the robustness of our planner, which may fail up to 35% of the time without it in the case of missing primitives. Using this module comes with little cost, both in terms of time and number of rollouts. It even accelerates the search by eliminating plans with penetrating poses and guiding the search towards higher quality and feasible assemblies in the case of structure C.

Search method and reward: We compare our MCTS approach and dense reward definition (Eq. [4]) with both a random search, i.e. replacing the selection with equation (1) by a random choice, and MCTS with a sparse reward, equal to one only when all the target poses are matched, i.e. \( r_{\text{sparse}}(\{q_i\}) = \prod_{i \in \mathcal{V}} 1_{\|q_i^g - q_i^s\|_2 \leq \epsilon} \). We also study the impact of guiding the search by favoring, whenever possible, the actions on previously detected objects from \( \mathcal{V} \). As we know their target poses, we can readily place them in the assembly with confidence. For the structure A whose poses are all known, no search is required and all the methods are equivalent. Table III shows that guiding the search for structures B and C yields a factor of magnitude speedup in terms of number of rollouts. Except in one case for structure B, MCTS always outperforms random search, quite significantly for structure C. Using a dense reward instead of a sparse one often improves performance, especially for structure C, but by a relatively small margin.

D. Experiments on a real robot

Assemblies: We build our structures with a real robot manipulator, where we assemble 10 instances of structures A and B and 15 of structure C (Fig. 4) and report results in Table IV. First, the number of detected objects varies between instances of the same structure: several false positive detections may appear while other objects go undetected. For instance, CosyPose detects an extra object in one instance of structure A, accounting for 10% of reconstruction failures. In general, detection-related errors represent 10% to 20% of failures in our study. Still, the method remains efficient and succeeds in finding plans in a reasonable number of rollouts when pose estimation detects a sufficient number of objects. Note here that the variance on the number of rollouts is high, due to the changing number of detected objects between instances of a category, which impacts the difficulty of planning.

The reconstruction success rate is 90% for structure A, 60% for B and 13% for C. In every case, structures that are correctly assembled and stable also match the target objects well. We have identified 4 sources of failures during the assembly. First, bad pose estimations on the target images occur in 20% of the assemblies and prevent planning. Second, inaccurate robot moves combined with plans placing objects close to the edge of objects underneath lead to falls in respectively 20% and 13% of instances of B and C. Third, 20% of plans for structure C place objects too close to each other, and our motion planner is unable in these cases to find collision-free paths for placing them and then opening the gripper. Last, our approximation of objects by boxes leads to failures for 27% of assemblies of C: our planner generates stable structures given the box models, but these are too large compared to the real objects, causing the structure to collapse during assembly.

Qualitative results: Figure 5 shows examples of some additional structures that our method is able to assemble from an image, a bigger 2D arch as well as more complex 3D stacks with occluded objects. Our method deals with a wide range of assemblies and recovers the pose of missing objects in physically plausible poses that lead to successful assemblies on a real robot. Our supplementary video includes several examples of assembly runs.

V. Conclusion

This work introduces a method to assemble blocks and reproduce structures specified by a single RGB image. We find assembly plans from incomplete information about the structure due to unavoidable occlusions by leveraging physical reasoning and show that our method assembles a variety of structures on a real robot. While we focus on assembling...
in a 3D Manhattan space, this is not a limitation of the approach and we believe more complex structures made of diverse shapes can be assembled with our method by using richer STRIPS operators and formulating general stability constraints to handle more complex contacts. Improvements may also come from the use of a better pose estimator, possibly relying on multiple target views, to recover higher quality poses and plan larger assemblies.

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REFERENCES

[1] Akshay Agrawal, Robin Verschueren, Steven Diamond, and Stephen Boyd. A rewriting system for convex optimization problems. Journal of Control and Decision, 5(1):42–60, 2018.
[2] Stefan Behnol, Robert Bradshaw, Craig Citro, Lisandro Dalcin, Dag Sverre Seljebotn, and Kurt Smith. Cython: The best of both worlds. Computing in Science & Engineering, 13(2):31–39, 2011.
[3] Steven Diamond and Stephen Boyd. CVXPY: A Python-embedded modeling language for convex optimization. Journal of Machine Learning Research, 17(83):1–5, 2016.
[4] Danny Driess, Jung-Su Ha, and Marc Toussaint. Deep visual reasoning: Learning to predict action sequences for task and motion planning from an initial scene image. In Robotics: Science and Systems, 2020.
[5] Danny Driess, Ozgur Ougz, Jung-Su Ha, and Marc Toussaint. Deep visual heuristics: Learning feasibility of mixed-integer programs for manipulation planning. In ICRA, pages 9563–9569. IEEE, 2020.
[6] Richard Files and Nils J. Nilsson. STRIPS: A new approach to the application of theorem proving to problem solving. Artif. Intell., 2(3/4):189–208, 1971.
[7] Niklas Funk, Georgia Chalvatzaki, Boris Belousov, and Jan Peters. Learn2assemble with structured representations and search for robotic architectural construction. In CoRL, volume 164 of Proceedings of Machine Learning Research, pages 1401–1411. PMLR, 2021.
[8] Caelan Reed Garrett, Tomás Lozano-Pérez, and Leslie Pack Kaelbling. Pddstream: Integrating symbolic planners and blackbox samplers via optimistic adaptive planning. In ICAPS, pages 440–448. AAAI Press, 2020.
[9] Malik Ghallah, Craig Knoblock, David Wilkins, Anthony Barrett, Dave Christianson, Marc Friedman, Chung Kwok, Keith Golden, Scott Penberthy, David Smith, Ying Sun, and Daniel Weld. Pddl - the planning domain definition language. 08 1998.
[10] Kaiming He, Georgia Gkioxari, Piotr Dollár, and Ross B. Girshick. Mask R-CNN. In ICCV, pages 2980–2988. IEEE Computer Society, 2017.
[11] Yisheng He, Wei Sun, Haibin Huang, Jianran Liu, Haqiqiao Fan, and Jian Sun. VPN3D: A deep point-wise 3d keypoints voting network for 6dof pose estimation. In CVPR, pages 11629–11638. Computer Vision Foundation / IEEE, 2020.
[12] Tomas Hodan, Pavel Haluza, Stepán Obdržálek, Jiri Matas, Manolis I. A. Lourakis, and Xenophon Zabulis. T-LESS: an RGB-D dataset for 6d pose estimation of texture-less objects. In WACV, pages 880–888. IEEE Computer Society, 2017.
[13] Tomas Hodan, Frank Michel, Eric Brachmann, Wadim Kehl, Anders Glent Buch, Dirk Kraft, Bertram Drost, Joel Vidal, Stephan Burke, Xenophon Zabulis, Caner Sahin, Fabian Manhardt, Federico Tombari, Tae-Kyun Kim, Jiri Matas, and Carsten Rother. BOP: benchmark for 6d object pose estimation. In ECCV (10), volume 11214 of Lecture Notes in Computer Science, pages 19–35. Springer, 2018.
[14] Katsuhiro Ikeuchi and Takashi Suehiro. Toward an assembly plan from observation. i. task recognition with polyhedral objects. IEEE Trans. Robotics Autom., 10(3):368–385, 1994.

[15] James J. Kuffner Jr. and Steven M. LaValle. Rrt-connect: An efficient approach to single-query path planning. In ICRA, pages 995–1001. IEEE, 2000.
[16] Yann Labbè, Justin Carpenter, Mathieu Aubry, and Josef Sivic. Cosypose: Consistent multi-view multi-object 6d pose estimation. In ECCV (17), volume 12362 of Lecture Notes in Computer Science, pages 574–591. Springer, 2020.
[17] Yann Labbè, Sergey Zagoruyko, Igor Kalevatykh, Ivan Laptev, Justin Carpenter, Mathieu Aubry, and Josef Sivic. Monte-carlo tree search for efficient visually guided rearrangement planning. IEEE Robotics Autom. Lett., 5(2):3715–3722, 2020.
[18] Yi Li, Gu Wang, Xiangyang Ji, Yu Xiang, and Dieter Fox. Deepim: Deep iterative matching for 6d pose estimation. In ECCV (6), volume 11210 of Lecture Notes in Computer Science, pages 695–711. Springer, 2018.
[19] Yixin Lin, Austin S. Wang, Eric Undersander, and Akshara Rai. Efficient and interpretable robot manipulation with graph neural networks. IEEE Robotics Autom. Lett., 7(2):2740–2747, 2022.
[20] Tomás Lozano-Pérez and Leslie Pack Kaelbling. A constraint-based method for solving sequential manipulation planning problems. In IROS, pages 3684–3691. IEEE, 2014.
[21] Toki Migimatsu and Jeannette Bohg. Object-centric task and motion planning in dynamic environments. IEEE Robotics Autom. Lett., 5(2):844–851, 2020.
[22] Alexander Pashevich, Igor Kalevatykh, Ivan Laptev, and Cordelia Schmid. Learning visual policies for building 3d shape categories. In IROS, pages 8073–8080. IEEE, 2020.
[23] Chris Paxton, Vasumathi Raman, Gregory D. Hager, and Marin Kobilarov. Combining neural networks and tree search for task and motion planning in challenging environments. In IROS, pages 6059–6066. IEEE, 2017.
[24] Edwin P. D. Pednault. Formulating multiagent, dynamic-world problems in the classical planning framework. 1987.
[25] Mahdi Rad and Vincent Lepetit. BB8: A scalable, accurate, robust to partial occlusion method for predicting the 3d poses of challenging objects without using depth. In ICCV, pages 3848–3856. IEEE Computer Society, 2017.
[26] Fred Rothganger, Svetlana Lazebnik, Cordelia Schmid, and Jean Ponce. 3d object modeling and recognition using local affine-invariant image descriptors and multi-view spatial constraints. Int. J. Comput. Vis., 66(3):231–259, 2006.
[27] David Silver, Aja Huang, Chris J. Maddison, Arthur Guez, Laurent Sifre, George van den Driessche, Julian Schrittwieser, Ioannis Antonoglou, Vedanya Panneershelvam, Marc Lanctot, Sander Dieleman, Dominik Grewe, John Nham, Naval Kalchbrenner, Ilya Sutskever, Timothy P. Lillicrap, Madeleine Leach, Koray Kavukcuoglu, Thore Graepel, and Demis Hassabis. Mastering the game of go with deep neural networks and tree search. Nat., 529(7587):484–489, 2016.
[28] David Silver, Julian Schrittwieser, Karen Simonyan, Ioannis Antonoglou, Aja Huang, Arthur Guez, Thomas Hubert, Lucas Baker, Matthew Lai, Adrian Bolton, Yutian Chen, Timothy P. Lillicrap, Fanhai, Laurent Sifre, George van den Driessche, Thore Graepel, and Demis Hassabis. Mastering the game of go without human knowledge. Nat., 550(7676):354–359, 2017.
[29] Stefan Stevic, Sammy Christen, and Otmar Hilliges. Learning to assemble: Estimating 6d poses for robotic object-object manipulation. IEEE Robotics Autom. Lett., 5(2):1159–1166, 2020.
[30] Marc Toussaint. Logic-geometric programming: An optimization-based approach to combined task and motion planning. In IJCAI, pages 1930–1936. AAAI Press, 2015.
[31] Marc Toussaint and Manuel Lopes. Multi-bound tree search for logic-geometric programming in cooperative manipulation domains. In ICRA, pages 4044–4051. IEEE, 2017.
[32] Chen Wang, Danfei Xu, Yue Zhu, Roberto Martin Martin, Cewu Lu, Li Fei-Fei, and Silvio Savarese. Densefusion: 6d object pose estimation by iterative dense fusion. In CVPR, pages 3343–3352. Computer Vision Foundation / IEEE, 2019.
[33] Patrick H. Winston. Copy demo. https://people.csail.mit.edu/bkph/copy demo.shtml. Accessed: 2022-03-01.
[34] Yu Xiang, Tanner Schmidt, Venkatraman Narayanan, and Dieter Fox. Posecnn: A convolutional neural network for 6d object pose estimation in cluttered scenes. In Robotics: Science and Systems, 2018.