Taming Combinatorial Challenges in Optimal Clutter Removal Tasks

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Abstract. We examine an important combinatorial challenge in clearing clutter using a mobile robot equipped with a manipulator, seeking to compute an optimal object removal sequence for minimizing the task completion time, assuming that each object is grasped once and then subsequently removed. On the structural side, we establish that such an optimal sequence can be NP-hard to compute, even when no two objects to be removed have any overlap. Then, we construct asymptotically optimal and heuristic algorithms for clutter removal. Employing dynamic programming, our optimal algorithm scales to 40 objects. On the other hand, for random clutter, fast greedy algorithms tend to produce solutions comparable to those generated by the optimal algorithm.

1 Introduction

We investigate the challenge of clearing clutter with a mobile robot, as an initial step toward the autonomous execution of clean-up tasks, e.g., the handling of the aftermath of earthquakes in urban environments or the tidying up of the daily mess in a kid’s room. Specifically, the study focuses on the task and motion planning (TAMP) for removing scattered cuboid-like objects with known poses, in a bounded 2D region with exit(s), where each object is grasped once and subsequently removed. We call this the clutter removal problem (CRP) and our main goal is to design effective algorithms for computing high quality object removal sequences for minimizing the overall task completion time. A typical setting examined in this paper is illustrated in Fig. 1.

Due to the extremely high complexity of clutter removal as a general TAMP task, we explicitly note that the current work has a limited scope on the stated combinatorial challenge and does not consider other important issues such as uncertainties rising from perception or non-prehensile manipulation. Nevertheless, the addressed problem remains relevant when other factors are considered; therefore, the results we provided in this paper has general applicability. Reasoning about the inherent constraints associated with the challenge including objects’ shapes, poses (location and orientation), and their relative placement with respect to each other, we are able to establish that finding optimal plans for CRP is an intractable task, even when objects assume a planar setting. On the algorithmic side, first, for the single-exit case, we develop an backtracking-based asymptotically optimal algorithm for solving CRP, capable of handling 40 objects, which is fairly practical. Then, multiple sub-optimal, best-first type algorithms are developed that perform very well under practical settings. Building on the single-exit solution, we further develop Voronoi-based algorithms for the case of multiple exits that achieve both high solution quality and decent computational efficiency.

Our study is mainly motivated by the need and potential of deploying autonomous robots in disaster response scenarios [19][25]. The realization of this goal demands the efficient resolution of TAMP challenges [4][6][24]. These TAMP challenges, involving both discrete combinatorial reasoning and (continuous) motion planning, can often be notoriously hard to solve. For example, a class of problems related to this work, Navigation among Movable Obstacles (NAMO), are known to be computationally intractable in many forms [21][29]. Nevertheless, practical algorithms have been proposed that effectively solve the monotone case (i.e., where a solution exists that requires moving each obstacle once) via standard backtracking techniques [26]. Probabilistically complete solutions for general settings have also been proposed [27]. The current study emphasizes optimality issues in CRP as a TAMP problem similar to [8][28]. This contrasts studies with integrated TAMP solutions, e.g., [4][6][24] which do not provide optimality assurances.

Object Rearrangement is another related problem class. Some results in this area, e.g., [9][22], can be viewed as variations of NAMO. Whereas a search based approach is used in [22], symbolic reasoning is applied in [9] which
appears to be more general. In contrast, [8][15] put more emphasis on taming the combinatorial explosion caused by the sheer number of objects involved, with [8] further computing (near) optimal solutions under a metric considering both grasping costs and end-effector travel costs.

Clutter removal is also intimately linked to (dis)assembly, where multiple parts need to be put together to yield a product, e.g., [18,20]. The (dis)assembly problem is hard in general [11] and remains so even if the parts are put together two at a time [13]. From the algorithmic perspective, planning of (dis)assembly algorithms is studied in [30], which also proposed measures for evaluating the complexity of the resulting algorithms. Subsequently, a more general motion space approach was developed [7], which proposed a block graph abstraction for representing dependency between components.

The main contributions of the work are three-fold. First, we show that computing an optimal sequence for CRP, as a fundamental discrete combinatorial TAMP challenge independent of the geometrical grasp and motion planning components, is NP-hard. Second, we develop a sampling-based, asymptotically optimal algorithm for CRP. Employing dynamic programming and other techniques, the algorithm is capable of handling up to 40 objects given limited computation time. This is significant because there are \( n! \) possible sequences to consider for \( n \) objects. Third, we continue to develop fast best-first type algorithms that are empirically shown to compute near-optimal solutions under randomized settings to be expected in real-world scenarios.

The rest of the manuscript is organized as follows. Section 2 describes the clutter removal problem (CRP) studied in this paper. Section 3 then provides some initial analysis regarding feasibility and completeness, and outlines the general algorithmic solution. Section 4 shows that the combinatorial elements of optimal clutter removal is NP-hard even when the objects do not overlap, i.e., in a planar setting. Section 5 proceeds to develop resolution-complete asymptotically optimal algorithms as well as fast best-first algorithms, and shows that there are cases where greedy algorithms yield rather sub-optimal solutions. Section 6 evaluates the performance of the proposed algorithms on computation effort and solution optimality. Section 7 concludes the work.

### 2 The Clutter Removal Problem

Consider the setting in which \( n \) rigid objects \( O = \{o_1,\ldots,o_n\} \) are scattered on the ground of a bounded 3D workspace, with \( o_i \) representing the known pose (i.e., location and orientation) of the \( i \)-th object, \( 1 \leq i \leq n \). Let \( \mathcal{W} \subset \mathbb{R}^2 \) be the ground plane of the workspace, which may also contain static obstacles, i.e., inaccessible regions. Let \( \partial \mathcal{W} \) be the boundary of \( \mathcal{W} \). The workspace can be accessed through exits along \( \partial \mathcal{W} \) by a mobile robot capable of grasping and
transporting objects, one at a time. The task in a clutter removal problem (CRP) is to remove all objects from the workspace. An object is considered cleared after it is carried by the robot outside an exit. Initially, the mobile robot starts at a specific exit. The robot may travel between exits along $\partial W$. We note that, due to inherent limitations of mobile robots and the placement of the objects (e.g., an object $o_j$ close to another object $o_i$ may prevent the robot from successfully grasping $o_i$), some objects may be inaccessible to the robot at any given time. Fig. 2 illustrates the top view of a problem instance with static obstacles and three exits.

Fig. 2. An example CRP in 2D (viewed from above) where $W$ is the region within the large rectangle. Three exits are marked red on $\partial W$. The black polygons inside $W$ are static obstacles (in additional to $\partial W$). The rest of the objects, each simplified as a rectangle, are to be removed.

Focusing on the combinatorial problem of computing the optimal clutter removal sequence and given the extreme complexity of the general TAMP problem, this work does not consider non-prehensile manipulation, grasping failures, object pose uncertainty, or multiple grasps per object. Under these assumptions, we work with cuboid-like objects with known poses, for which we may assume that it takes the same amount of time to grasp an object at different poses. Subsequently, solving the CRP formulation optimally reduces to computing a clutter removal sequence to minimize the travel time of the robot. This remains highly challenging because: (i) grasp planning and robot base motion planning must be performed continuously to reason about object accessibility and how they can be removed, and (ii) given $n$ objects, there are $n!$ possible sequences with which they may be removed; any optimal solution must consider every one of these removal sequences during its computation phase.

3 Preliminary Structural Analysis and Algorithm Design

3.1 Feasibility and Completeness

To solve a CRP instance and obtain an object removal sequence, one must first identify at any point the current set of graspable objects. Then, one of the accessible objects must be removed and the process repeats. One of the first issue here is whether an algorithm we design needs to be careful so that an initially feasible problem is not made infeasible. We make the observation that when non-prehensile manipulation is not considered, a feasible CRP instance will remain feasible regardless of the object removal order.

**Proposition 1.** Adopting a proper (resolution-)complete motion planning algorithm, the clutter removal problem, in the absence of interactions among objects, can be solved with (resolution) completeness guarantees.

**Proof.** No explicit requirement is placed on the feasibility of a CRP instance. However, we note that, to be able to remove all objects sequentially, there must exist at least one ordering of the $n$ objects with which they can be removed.
one by one. If such an order does exist, since non-prehensile manipulation is not considered in this study, i.e., grasping an object will not make another object accessible to the robot become inaccessible, this implies the existence of a feasible solution for removing objects regardless of the actual object removal order. Therefore, if the initial problem admits a solution, then, at any stage, some object can be removed from the workspace. Subsequently, using a complete [2] (resp., resolution-complete [10, 12, 16]) motion planning algorithm can guarantee the completeness (resp., resolution completeness).

\[\square\]

### 3.2 Algorithm Structure and Common Routines

With Proposition 1 characterizing the feasibility and completeness for clutter removal, we shift the attention to algorithm design. Since the objects must be grasped and removed one by one, we need subroutines for computing the current set of graspable objects and the shortest distance to reach these objects.

**Motion planning for the robot base.** Motion planning for the mobile robot (base) is carried out for two purposes: to compute optimal trajectories and to identify objects within the robot’s reach. In this work, these are achieved using a variant of the RRT\(^*\) algorithm [10], augmented with a updating heuristic proposed as part of RRT\(^x\) [23].

The cluttered objects (with known poses) are projected over \(\mathcal{W}\) (recall that \(\mathcal{W} \subset \mathbb{R}^2\) is the 2D projection of the 3D work space onto the ground plane). Treating the projection and the workspace boundary (i.e., \(\partial \mathcal{W}\) without the exits) as obstacles, one or more RRT\(^*\) structures can be computed. An illustration of the RRT\(^*\) structure (for a single exit) before and after an object removal is shown in Fig. 3. In the RRT\(^*\) update, the idea of *cascade rewiring* with a larger radius [23] is adopted, which use all relevant existing RRT\(^*\) samples and add new ones only in the area of the newly removed object.

![Fig. 3. An illustration of the maintenance of the RRT\(^*\) structure before and after the removal of an object (the cyan one on the left). The small red rectangles at the bottom indicate the (single) exit, the green rectangles with black borders are the rest of the objects to be removed.](image)

We mention here that for symmetric omnidirectional robot, it is also possible to use the visibility graph [17] to compute optimal trajectories when a polygonal approximation of the 2D projection can be obtained, which can be much faster.

**Grasp planning.** With the RRT\(^*\) computed for the current environment, reachable objects can be identified. For all these objects, a grasp planner is invoked to compute potential grasps. Per the assumption that the objects to be removed are cuboid-like, a relatively basic grasp planner is applied: for each potential object, the planner first finds a top face (i.e., one with surface normals pointing up) and samples the normals for possible grasps by a 2-finger gripper. In the figure on the right, the gray block illustrates a possible sampled grasp for an accessible object identified by the planner.
**General algorithm structure.** Based on the sampled grasps returned by the grasp planner and the RRT*, travel distance costs for reaching the grasp by the robot can be computed accordingly. We note that as we increase the resolution of the two sampling process, the costs that are computed will be asymptotically optimal. With these costs, what is left is the computation of an object removal sequence. As such, all the algorithms proposed in this paper share common grasp planning and robot-base motion planning subroutines, and differ on how they use the information returned by the subroutines to compute the object removal sequence, where there are up to \( n! \) choices.

### 4 Hardness of Optimal Clutter Removal

Before constructing full algorithms for CRP, we establish that computing the optimal object removal sequence is computationally intractable, even when objects to be removed do not overlap, i.e., the setting is planar. In this section, NP-hard is shown for cases with two or more exits. The proof for the single exit case is significantly more involved and is provided in the Appendix.

Our proof of the hardness result is via a reduction from **monotone planar 3-SAT** [1], with the help of some special gadgets. In the construction, we assume that the robot is omnidirectional and powerful enough to grasp and transport large objects providing that the object has suitable graspable handles.

#### 4.1 Monotone Planar 3-SAT

Monotone planar 3-SAT (MPSAT) is a variation of 3-SAT [5] with three additional restrictions: (i) each clause contains exclusively positive literals or exclusively negative literals, (ii) the graph connecting clauses to literals has a planar embedding, and (iii) the planar embedding can be arranged such that positive clauses and negative clauses reside on two sides of a line connecting all the variables. As an illustration, Fig. 4 provides a planar embedding for the MPSAT instance with variables \( x_1 - x_5 \) and clauses \( c_1 = x_1 \lor x_2, c_2 = x_1 \lor x_3 \lor x_4, c_3 = x_1 \lor x_4 \lor x_5, c_4 = \neg x_1 \lor \neg x_2 \lor \neg x_3, \) and \( c_5 = \neg x_3 \lor \neg x_4 \lor \neg x_5 \). We will be using this example for illustrating the NP-hardness reduction to planar optimal clutter removal.

![Fig. 4. The planar embedding of the MPSAT instance with variables \( x_1 - x_5 \) and clauses \( c_1 = x_1 \lor x_2, c_2 = x_1 \lor x_3 \lor x_4, c_3 = x_1 \lor x_4 \lor x_5, c_4 = \neg x_1 \lor \neg x_2 \lor \neg x_3, \) and \( c_5 = \neg x_3 \lor \neg x_4 \lor \neg x_5 \).](image)

#### 4.2 The Variable Gadget

For each variable in a given MPSAT instance, we build a gadget for it; Fig. 5(a) illustrates such a gadget for variable \( x_1 \). The boundaries of individual objects are marked with black lines. Here, the green object \( o_g \), representing assigning \( x_1 \) to be true, can be lifted at either its left most part or its lowest part (when fully exposed), as indicated by the red
arrows. The orange object \(o_o\) mirrors \(o_g\) and represents assigning \(x_1\) to false. After either \(o_g\) or \(o_o\) is removed, the top purple object \(o_p\) can be removed. The partially shown (three) lime objects (call these \(o_{l1}, o_{l2}, o_{l3}\)) and (one) yellow object \(o_y\) are long rectangles representing connections between the variable gadget and clause gadgets (to be detailed soon in Section 4.3), corresponding to the vertical lines shown in Fig. 4. In this particular case, they are connected to the clause gadgets for \(c_1\text{–}c_4\).

![Image](https://via.placeholder.com/150)

**Fig. 5.** (a) The variable gadget for \(x_1\), which appears positively in \(c_1\text{–}c_3\) and negatively in \(c_4\). (b) The clause gadget for \(c_3\), which connects the variable gadgets for \(x_1, x_4,\) and \(x_5\). Notice that the figures are not drawn to scale.

On the positive side, once \(o_g\) is removed, in addition to being able to remove \(o_p, o_{l1}\text{–}o_{l3}\) can be removed by grasping them from their rightmost locations. The blue, partially shown object \(o_b\) belongs to the clause gadget for \(c_3\). Alternatively, if \(o_b\) is removed, then \(o_{l3}\) can be removed from the right side. Following this, \(o_g\) can be lifted at its lowest point and removed. \(o_{l1}\) and \(o_{l2}\) can be subsequently removed as well. On the negative side, because \(x_1\) only appears negatively in \(c_4\), there is a single yellow object \(o_y\) connecting \(o_o\) to the gadget for \(c_4\), which contains the cyan object \(o_c\). We note that the figure is not drawn to scale. The horizontal span (i.e., the width) of the gadget is much larger than its vertical span. This will be quantified later.

### 4.3 The Clause Gadget

The clause gadget is fairly simple and the construction for the clause \(c_3 = x_1 \lor x_4 \lor x_5\) is shown in Fig. 5(b). If any of the lime objects are removed, then the blue object will have an exposed thin handle (marked by the red arrows) that can be used for lifting and removing the (blue) clause object. A clause gadget will have an extension piece for a connecting variable if the rectangle (e.g., the lime piece) connecting the clause gadget and the variable gadget is the lowest one on the variable gadget side. In this example, the clause gadget for \(c_3\) has extensions for \(x_1\) and \(x_5\) (the long horizontal blue extrusions). Comparing with Fig. 4, if a connection between a clause and a variable is the leftmost one for the variable, then there is an extension piece for the gadget for that connection.

### 4.4 Reducing MPSAT to Optimal Clutter Removal

The complete CRP instance constructed from the MPSAT instance is given in Fig. 6, which is a straightforward assembly of the variable and clause gadgets. The additional items are: (i) two extra gray objects at the bottom that can only be lifted and removed after the lowest placed positive and negative clause gadgets are removed, (ii) the black “cap” object \(o_{cap}\) that surrounds all other objects, and (iii) three exits (marked with red hexagons). \(\mathcal{W}\) is not shown but can be understood as the region occupied by the construction with some padded space between the construction and \(\partial \mathcal{W}\). Object \(o_{cap}\) isolates all other objects from left and right exits. The robot starts at the middle exit. The instance is not drawn to scale. The important dimensions are \(w_1\) and \(w_2\) as marked. The distance \(2w_1\) is the horizontal span of the two symmetric objects in a variable object. \(w_1 + w_2\) is the horizontal distance from the middle exit to a vertical segment of a clause gadget. We assume that all other distances are small when compared with \(w_1\) and \(w_2\), including the vertical span of the instance and all other horizontal distances. Vertical span being
minimal means all objects are relatively “long and thin”. Given the assumption, the distance between the middle exit and other exits is $w_1 + w_2$. Moreover, in Fig. 6 the lifting points within a dotted rectangle are $\varepsilon$-close to the corresponding exit in the same (dotted) rectangle with $\varepsilon$ being very small when compared with $w_1$ or $w_2$. Lastly, for an \textsc{MPSAT} instance with $n$ variables, the construction ensures $w_2 \gg nw_1$.

The \textsc{CRP} instance is feasible: all green and orange objects can be removed first, exposing the connecting rectangular objects, which can be subsequently removed. The purple objects and the black object can also then be removed. Afterward, the clause objects can be lifted and removed. Lastly, the gray objects at the bottom can be removed. On the other hand, computing an optimal solution for the problem is hard. First, we establish that the \textsc{CRP} instance requires at least a travel cost of $(2n + 4)w_1 + 4w_2$.

![Fig. 6. The \textsc{CRP} instance from the \textsc{MPSAT} instance. In the middle are the five variable gadgets for $x_1$–$x_5$, from bottom to top. On the left side are the three (blue) positive clause gadgets for $c_1$–$c_3$, from right to left. On the right side are the two (cyan) negative clause gadgets $c_4$ (lower) and $c_5$ (upper). The three red hexagons mark the three exits. The robot is initially located at the middle exit. The figure is not drawn to scale.](image)

**Lemma 1.** The \textsc{CRP} instance requires a minimum possible cost of $(2n + 4)w_1 + 4w_2$.

**Proof.** First, given a feasible assignment to the \textsc{MPSAT} instance, we show that the \textsc{CRP} instance admits a solution with a total travel distance of $(2n + 4)w_1 + 4w_2$. Starting in the middle, if a variable $x_i$ is assigned to be positive (resp., negative), the robot removes the green (resp., orange) object from the $i$-th variable gadget from the bottom, which incurs a distance cost of $2w_1$ per variable. Then, the associated purple object and lime (resp., yellow) objects can be removed, which incurs minimum extra cost. The step ends with the removal of the black cap object. The total distance cost so far is $2nw_1$. At this point, every clause gadget object has at least one connecting rectangular (lime or yellow) object removed, allowing the clause object to be lifted. The robot then moves to the leftmost and clears all blue
Proof. Planar optimal clutter removal is NP-hard. Theorem 1. therefore, multiple trips to the leftmost or the rightmost are necessary. \(\square\)

Before the black cap object is removed, a blue or cyan clause object can only be removed from the center exit and which means the robot can only go to the leftmost and the rightmost once each. This is however insufficient because before the black cap object is removed, a blue or cyan clause object can only be removed from the center exit and therefore, multiple trips to the leftmost or the rightmost are necessary. \(\square\)

**Theorem 1.** Planar optimal clutter removal is NP-hard.

*Proof.* The proof of Lemma 1 already shows that a solution to the \(MPSAT\) instance leads to a CRP solution of cost \((2n + 4)w_1 + 4w_2\); we only need to prove the other direction. Assume the constructed CRP problem has an optimal solution with a total cost of \((2n + 4)w_1 + 4w_2\). As has been established, the robot must travel to the leftmost and rightmost side at most once and then eventually return to the middle (with costs \(4(w_1 + w_2)\)), suggesting that the black cap object must be removed first before any clause objects can be removed. To be able to remove the black cap object, at least \(n\) variable objects must be removed, which incur a cost of \(2nw_1\). Because this already exhausted the total cost, No more than \(n\) variable objects can be removed before the black cap object is. Afterward, we may assume without loss of generality that the robot moves to the leftmost to remove the blue clause objects through the left exit and must remove all of them before traveling back. This implies that the removed green variable objects “satisfies” all the blue (positive) clause objects. Similarly, the cyan (negative) clause objects must also be “satisfied” by the removed orange variable objects. This yields a satisfactory assignment for the \(MPSAT\) problem. \(\square\)

Since it is easy to verify whether a given solution is optimal or not, planar CRP (the simplified combinatorial version without considering complex motion planning) is also in NP. Therefore, this version of optimal clutter removal is NP-complete. A corollary follows that applies to two exits.

**Corollary 1.** Planar optimal clutter removal is NP-hard with two exits.

*Proof.* We note that the CRP instance can be “bent” in the middle with the left and right sides bending up until they almost meet. Since the initial vertical span of the CRP instance is negligible, this causes the two exits to also be \(\varepsilon\)-close, i.e., they can be merged into a single exit. This yields a new CRP instance with two exits. The NP-hardness proof continues to work with the updated optimal cost being no more than \((2n + 2)w_1 + 2w_2\). \(\square\)

**Remark.** Though the robot can lift large objects by assumption, lifting a long object in the middle and then going through an exit can potentially lead to issues. In the constructed CRP instance, these are the purple objects and the black cap object; all other objects are lifted from one end (recall that the vertical span of the construction is negligible). The issue can be resolved by breaking an involved object into two equal pieces in the middle which can then be taken away separately (see Fig. 7), without incurring much additional travel cost (the vertical span of the black object is assumed to be very small). By doing this, the robot will always be holding a long object from one end.
5 Resolution-Complete Algorithms for CRP

By Proposition 1, applying a resolution-complete algorithm for identifying candidate objects for removal will result in a resolution-complete algorithm for CRP. In this section, we will construct several resolution-complete algorithms realizing varying levels of optimality guarantees. With the preparation done in Section 3.2, our construction assumes knowledge of currently graspable objects and the costs of reaching them, and focuses on the selection of clutter removal sequence based on these information.

Before introducing the algorithms, we present an example that illustrates additional structures of CRP in Fig. 8(a), for which a greedy removal sequence is indicated in Fig. 8(b) and an optimal one is given in Fig. 8(c). Assuming similar grasping cost, the travel time used by the greedy approach is about 1.3 times of that used by the optimal sequence. On the other hand, Theorem 1 indicates that optimal removal sequences can be hard to come by. This motivates the construction of both optimal and greedy algorithms for CRP.

5.1 Single Exit: Exhaustive Search with Dynamic Programming

An exhaustive search approach based on backtracking [27] may be applied to derive an algorithm to search for the optimal object removal sequence. The basic idea is straightforward: all possible object removal sequences are examined and the one with the best cost is chosen. In the context of the current study, a search tree is grown and explored in a depth first manner, with each path from the root to a leaf node representing a complete object removal sequence. Since all permutations are examined, this guarantees an optimal solution is found as long as the cost estimate for grasping and transporting each object is accurate. This later part is in turn guaranteed in a resolution-complete manner in this work, because resolution-complete algorithms are used to build the common motion and grasp planning components. Complete exhaustive search is also possible.

A daunting challenge in examining all branches of a search tree with depth \( n \) is the nominal time complexity of \( O(n!) \), prohibitively expensive for even small \( n \) (e.g., \( n > 5 \)). For the CRP problem, a form of dynamic programming (DP) may be applied to significantly reduce this complexity as follows. Let \( I = \{1, \ldots, n\} \) and \( I' \subset I \). Let \( J(I') \) denote the optimal cost of removing all objects with indices in \( I' \) assuming that objects with indices in \( I \setminus I' \) are
already removed. Then we have the key DP recursion

\[ J(I') = \min_{i \in I'} \{ c_i + J(I' \setminus \{i\}) \}, \]  

(1)

where \( c_i \) is the cost of removing \( o_i \) assuming that objects with indices in \( I \setminus I' \) are already removed. For \( |I'| = k \), there are \( \binom{n}{k} \) possible \( I' \) and for each, computing (1) requires a cost of \( O(n) \). This then yields a total computational cost of

\[ O(n) \left[ \binom{n}{0} + \binom{n}{1} + \ldots + \binom{n}{n-1} \right] = O(n2^n). \]

We note that \( 2^n \) grows much slower than \( n! \sim \sqrt{2\pi n}(n/e)^n \).

In addition to DP, two additional structural properties of CRP can be exploited to further boost computational efficiency without affecting solution optimality, namely:

- **Reachability.** Objects in clutter naturally create workspace obstacles, limiting the access to other objects and thus reducing effective search branching factor. For example, the purple object in Fig. 8(a) may be inaccessible initially.

- **Object clustering.** It is possible that the objects form clusters that are independent in terms of the removal cost, i.e., there may be two or more isolated “piles” of objects. Note that in some cases, a pile may need to be removed first before another can be removed effectively. Clusters can be readily identified by grouping objects that are close to each other.

### 5.2 Single Exit: Greedy Best-First Search

The NP-Hardness of optimally solving CRP means that exhaustive search cannot run in polynomial time, which prompts the development of greedy approaches: the object with the lowest local removal cost is selected and removed; the same process is then recursively applied until all objects are cleared. In addition to the basic greedy best-first strategy which only looks at a single step, two more involved methods are also explored:

- **Multi-step best-first search.** This method computes cost after growing the search tree to some depth \( k \geq 1 \). The approach, a finite-horizon technique, balances between increased computation and better solution optimality. For example, if \( k \) is set to 3, then the case from Fig. 8 can be solved optimally using multi-step best-first search.

- **Monte Carlo Tree Search (MCTS).** As the core complexity arises from finding a best path along a search tree, another natural choice is Monte Carlo Tree Search (MCTS) [3,14], which performs limited search tree exploration with varying depth along different tree branches. This can be viewed as a Monte Carlo version of the multi-step best-first search strategy.

In terms of computational complexity, all greedy approaches described here have low polynomial dependency on \( n \), the number of objects.

### 5.3 Multiple Exits: Extending Exhaustive Search with Dynamic Programming

Algorithms for the single-exit case generalize to multiple exits. Whereas the greedy algorithm requires little change, exhaustive search with DP requires a non-trivial extension. Let \( I = \{1, \ldots, n\} \) and \( I' \subset I \). Let \( J_{ij}(I') \) denote the optimal cost of removing all objects with indices in \( I' \) with the robot starting from exit \( i \), and ending at exit \( j \), assuming that objects with indices in \( I \setminus I' \) are already removed. Let \( E \) denote the set of all exits of the environment. The updated DP recursion is

\[ J_{ij}(I') = \min_{e \in E} \min_{k \in I'} \{ c_{ej}(k) + J_{ie}(I' \setminus \{k\}) \}, \]  

(2)
where \( c_{ij}(k) \) is the cost of starting at exit \( i \) and removing \( o_k \) from through exit \( j \), assuming that objects with indices in \( I \setminus I' \) are already removed. For \( |I'| = k \), if we assume the robot always start from a fixed exit, there are \( |E| \binom{n}{k} \) possible \( I' \) and for each, computing (2) costs \( O(|E|n) \). The total is

\[
O(|E|n) \left[ |E| \binom{n}{0} + |E| \binom{n}{1} + \ldots + |E| \binom{n}{n-1} \right] = O(n2^n|E|^2).
\]

5.4 Multiple Exits: Voronoi Partitions

An alternative algorithm for multiple exits may look at the Voronoi partitions induced by \( W \) and the exits, and let the mobile robot remove objects through an exit if the object falls within the corresponding Voronoi region. After the robot finishes working with objects within a Voronoi partition, it moves to the next Voronoi partition. As an example, the Voronoi regions for the three-exit scenario in Fig. 2 is given Fig. 9. Through each exit, the robot will remove around four objects.

When objects are not heavily entangled, using Voronoi partition plus any single-exit method incurs an additional travel cost equaling at most the length of \( \partial W \). Indeed, simulation study shows that an Voronoi based algorithm performs quite well when compared with direct extensions of single-exit methods. Moreover, Voronoi partitions can be readily obtained based on the shape of \( W \) and the exits’ locations, whereas direct extensions of single-exit methods may require additional sensing information to work. That is, to make estimates on which objects can be removed and the associated costs, the robot may need to physically travel through each exit to acquire that information.

6 Experimental Evaluation

A sequence of experiments were designed to evaluate the effectiveness of the algorithms for CRP. Each experiment also provides additional new insights into the structure of CRP. The algorithms were implemented in C++ and executed on a quad-core Intel CPU at 3.3GHz with 32GB RAM. A video of a simulated Kuka youBot carrying out CRP tasks is provided that corroborates the evaluation described in this section.

6.1 Single-Exit Scenarios

There are cases (e.g., Fig. 8) where a greedy algorithm for CRP can be rather sub-optimal when compared with the exhaustive algorithm. One may ask the natural question of whether such differences actually matter in practice. To evaluate this, we integrated the full solution pipeline with Gazebo using KUKA youBot as the mobile robot (see, e.g., Fig. [1]). As a first experiment, we evaluated the execution time of plans obtained by both the exhaustive and greedy algorithm for the scene illustrated on the right. While the plan provided by the greedy algorithm has a total travel distance that is 2.1 times that from the exhaustive one, the ratio of execution time in Gazebo for the two cases is about 1.4 (see the submitted video). The difference in the two ratios (2.1 vs. 1.4) is due to the time required for grasping/releasing the objects, which is almost the same for both. The example can be readily generalized to yield a family of “bad cases” by stacking the same pattern over and over.

CRP scenarios such as these illustrated in Fig. 6, Fig. 8 and the previous example are highly non-random. It is unlikely to encounter these in practice, where clutter tends to have a more random placement. Our second experiment focuses on different random single-exit clutter removal scenarios with the following possible opposing properties:

S/C: Whether the objects are scattered uniformly in the room or centered in the room.
R/A: Whether the objects are oriented in random directions or they are axis-aligned.
O/N: Whether the objects are overlapping or not.

Among the eight combinations that were attempted, we select four representative settings as illustrated in Fig. 10. The objective of the second experiment is to evaluate the relative computational complexity of different cluttered scenes. For this, both exhaustive search and greedy search are attempted, with the results for exhaustive search (with heuristics) shown in Fig. 11. We note that all test cases are generated randomly with varying object numbers and lengths; for each setting and each number of objects (5-40), 20 test cases are created. A data point corresponds to the average over the 20 cases. For each case, a time limit of 400 seconds is placed. If one of the 20 cases exceeds the limit, no data point for that setting is included. The travel cost is unit-less. From the result the following observations can be made:

- Scenes with overlapping objects (SRO, Fig. 10(b)) are easier than scenes with non-overlapping objects (SRN, Fig. 10(a)). Axis-aligned cases (SAN, Fig. 10(c)) are slightly harder than cases where objects’ orientations are more random (SRN, SRO).
- Centered cases (CRN, Fig. 10(d)) are much more challenging (notice the logarithmic scale computation time in Fig. 11). This is due to two reasons: the objects are closer and more objects are graspable, making the branching factor larger in the search tree.

We further observe that (from data omitted due to space constraint) somewhat surprisingly, the greedy algorithm computes solutions for all cases with nearly the same total distance costs and does so with much less computation time. To study this further, we fixate on SRN as we expect this to be typical and also harder than SRO. Multiple algorithms were tested and the result is given in Fig. 12 which clearly shows that the basic greedy approach works
quite well in terms of optimality and runs much faster than other methods as the number of objects in clutter increases. Other greedy methods (multi-step, MCTS) take more time but also produce slightly more optimal solutions.

![Graph showing computation time and total cost](image)

**Fig. 12.** Computation times and total travel costs from multiple algorithms.

Experiments were also carried out to evaluate the effect of two additional factors: obstacles and more complex shapes. A typical test case of the former is shown in Fig. 1 and a typical case for the later is illustrated on the right, with Tetris-like objects, for which grasp planning becomes more challenging. For both settings, results are highly similar to what is shown in Fig. 12.

### 6.2 Multi-Exit Setup

For the multi-exit setup, we also attempted a number of experiments. Given the similarity to the single-exit case, little new insights were obtained in running the experiments similar to the single-exit case, except that the branching factor becomes larger due to the availability of more exits, which makes more objects accessible at once. A new set of experiments were also created to evaluate the effectiveness of the Voronoi partition based algorithm, which is compared with exhaustive search and the basic greedy algorithm without the Voronoi heuristic. The test cases are the single-exit SRN ones now with three exits selected randomly along the boundary $\partial W$. The robot may travel along the outside of $\partial W$ between exits. The experimental result is plotted in Fig. 13.

![Graph showing computation time and total cost](image)

**Fig. 13.** Multi-exit experiments running exhaustive with dynamic programming, greedy, and Voronoi partition based greedy algorithms.
Again, we observe that the total costs exhibit little difference among the methods. However, the Voronoi based method demonstrates superior scalability, running much faster than the basic greedy algorithm and exhaustive search. At the same time, DP-based exhaustive search can effectively handle over 20 objects efficiently and provides slightly better cost than the greedy methods.

7 Conclusion and Discussion

In this paper, we investigate the clutter removal problem (CRP), performing extensive structural and algorithmic studies for both single- and multi-exit cases. After showing that the problem can be NP-hard to optimally solve, we develop resolution-complete exhaustive search algorithms for CRP. With DP, the algorithms are effective for both single and multiple exits. We also show that typical settings can be efficiently solved using greedy algorithms, which have even better scalability and produce solutions that are fairly close to being optimal. Our algorithms are capable of computing high-quality solutions in seconds for scenes with tens of objects. A key conclusion from the empirical evaluation is that greedy approaches may be applied as a first resort; when there are additional computational resources, longer horizons may also be explored using more exhaustive approaches to further enhance plan optimality.

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Appendix: Hardness of Optimal Clutter Removal with a Single Exit

The proof for the single exit case, also done through the reduction from MPSAT, is considerably more involved. It requires both a careful analysis of the planar structure of MPSAT instances and significantly revised gadget design. For introducing the somewhat complex proof, we use a modified MPSAT instance illustrated in Fig. 14. The instance has variables $x_1$–$x_5$ and clauses $c_1 = x_1 \lor x_2$, $c_2 = x_2 \lor x_3 \lor x_4$, $c_3 = x_1 \lor x_4 \lor x_5$, $c_4 = \neg x_1 \lor \neg x_2 \lor \neg x_3$, $c_5 = \neg x_3 \lor \neg x_4 \lor \neg x_5$, and $c_6 = \neg x_1 \lor \neg x_3 \lor \neg x_5$. We assume that we always work with a fixed planar embedding of a given MPSAT instance, which can always be arranged as illustrated in Fig. 14 where a horizontal chain of variables separates the positive clauses and negative clauses, with the positive (resp., negative) clauses staying above (resp., below) the chain of variables. In a general MPSAT instance, we let the number of variables be $n$ and the number of clauses be $m$.

Fig. 14. The planar embedding of an MPSAT instance with variables $x_1$–$x_5$ and clauses $c_1$–$c_6$.

7.1 The Planar Structure of MPSAT Instances

For the type of embedding given in Fig. 14, we first make an observation of MPSAT instances regarding the relative arrangements of clauses that share the same literal. Without loss of generality we look at positive clauses that share some positive (non-negated) literal $x_i$. We say two clauses $c^i_j$ and $c^i_j$, both containing $x_i$, are adjacent if they are not separated by clauses or lines (connecting clauses and variables) in the embedding. For example, $c_1$ and $c_2$ are adjacent in Fig. 14 so are $c_1$ and $c_3$. Clauses $c_4$ and $c_5$ are not adjacent as they are separated by the connection between $x_3$ and $c_6$. For adjacent clauses $c^i_j$ and $c^j_k$, we say that $c^i_j$ encloses $c^j_k$ if $c^j_k$ is between $c^i_j$ and the variable chain. For example, $c_3$ encloses $c_1$ as $c_1$ falls between the chain of variables and $c_3$. 

\[ c_3 : x_1 \lor x_4 \lor x_5 \]
\[ c_1 : x_1 \lor x_2 \]
\[ c_2 : x_2 \lor x_3 \lor x_4 \]
\[ c_4 : \neg x_1 \lor \neg x_2 \lor \neg x_3 \]
\[ c_5 : \neg x_3 \lor \neg x_4 \lor \neg x_5 \]
\[ c_6 : \neg x_1 \lor \neg x_3 \lor \neg x_5 \]
If \( c^1_j \) encloses \( c^2_j \) and the connection between \( x_i \) and \( c^1_j \) appears to the right of the connection between \( x_i \) and \( c^2_j \) in the embedding, then we say \( c^1_j \) right encloses \( c^2_j \) due to \( x_i \). We write this relationship as \( c^1_j \succ_{x_i} c^2_j \) (alternatively, \( c^2_j \prec_{x_i} c^1_j \)), or simply \( c^1_j \succ R c^2_j \) (alternatively, \( c^2_j \prec L c^1_j \)) as the variable \( x_i \) can be readily inferred. The left enclose relationship is similarly defined with relation symbols \( \succ L \) and \( \prec R \). As examples, in Fig. 14 \( c_3 \succ L c_1 \) (due to \( x_1 \)), \( c_3 \succ R c_2 \) (due to \( x_4 \)), \( c_6 \succ L x_1 \), \( c_4 \succ R x_1 \), \( c_4 \succ L x_3 \), \( c_6 \succ R x_5 \), and \( c_6 \succ R x_5 \). If \( c^1_j \) and \( c^2_j \) do not enclose one another, we say that \( c^1_j \) and \( c^2_j \) are parallel, written as \( c^1_j \parallel c^2_j \) or simply \( c^1_j \parallel c^2_j \). In Fig. 14 \( c_1 \parallel c_2 \).

Let \( c^1_j, \ldots, c^k_j \) be all the clauses containing the variable \( x_i \) and are arranged from left to right in the given planar embedding. We observe that for \( 1 \leq \ell < k \), \( c^\ell_j \) and \( c^{\ell+1}_j \) are adjacent, and \( c^\ell_j \) is parallel to \( c^{\ell+1}_j \), encloses \( c^{\ell+1}_j \), or is enclosed by \( c^{\ell+1}_j \). Moreover, if \( c^1_j \parallel c^{\ell+1}_j \), then it must be the case that \( c^\ell_j \) be \( c^1_j \) and \( c^{\ell+1}_j \) be \( c^k_j \)
\[
\begin{align*}
    c^1_j \prec L \cdots \prec L c^\ell_j \parallel c^{\ell+1}_j \succ L \cdots \succ L c^k_j.
\end{align*}
\]
(3)

It is also possible that \( c^\ell_j \) be \( c^1_j \) or \( c^k_j \)
\[
\begin{align*}
    c^1_j \prec L \cdots \prec L c^\ell_j \succ L \cdots \succ L c^k_j.
\end{align*}
\]
(4)

It is not hard to see that for any variable, either (3) or (4) must happen.

### 7.2 Gadget Design

For the NP-hardness reduction, variable and clause gadgets are created. The clause gadget is relatively simple with an example given in Fig. 15 where the blue object represents the clause gadget for \( c_2 = x_1 \lor x_2 \). In the figure, the left and right partially drawn lime objects correspond to portions of the variable gadgets for \( x_1 \) and \( x_2 \), respectively. The clause object can be only grasped from the top at one of the two thin handles indicated by the red arrows, after the corresponding lime object is removed first. In particular, it is not possible to remove the object from the lower side of the handles due to the long and thin gap, even after the lime objects are removed. We note that the figure is not drawn to scale; the relative dimensions of the gadget will be specified later.

![Fig. 15. The (blue) clause gadget for \( c_1 = x_1 \lor x_2 \). Figure is not drawn to scale.](image)

The variable gadget is more involved with several variations, depending on how the related clauses are arranged in the embedding of the MPSAT instance. For a variable \( x_i \), let \( c^1_j, \ldots, c^k_j \) be all the positive clauses containing the positive literal \( x_i \) and are arranged from left to right in the given planar embedding. The simplest case is when \( c^1_j \prec L \cdots \prec L c^\ell_j \) or \( c^\ell_j \succ L \cdots \succ L c^k_j \) holds and the same applies to the negative clauses containing \( \neg x_i \). In the given MPSAT instance, \( x_1 \) falls into this category and the gadget for \( x_1 \) is given in Fig. 16(a). The gadget contains a green positive selector object and an orange negative selector object that can only be lifted at the thin handles indicated by the red arrows. They can be lifted from either side of the handles when there are sufficient clearance at a given side of a handle. Focusing on the positive side, there are two lime positive connectors that link the positive selector to (blue) positive clause objects \( c_1 \) (top) and \( c_1 \) (bottom). These connectors can be removed from either ends by grasping the thin handles when they are exposed. In the figure, these thin handles are blocked by the selector object and clause objects. Similar construction are shown for the negative side with yellow negative connectors and cyan negative clauses (partially shown).
We note that the top side of the thin handle on the connector is blocked by \( c_1 \) and subsequently by \( c_3 \), which reflects the fact of \( c_3 \succ c_1 \). In general, if it is the case that \( c_j \succ \ldots \succ c_{j+k} \) for some variable \( x \), then the corresponding selector is blocked by \( c_j \ldots c_{j+k} \) in that order. If instead \( c_j \succ \ldots \succ c_{j+k} \), then the selector is blocked by \( c_{j+k} \ldots c_j \) in that order (the positive part of the gadget for \( x_5 \) in Fig. 16(d) shows how this case can be realized, which requires a “split” selector design to allow connector appear on two sides of the selector).

A more complex case is when parallel clauses exist for a given variable, i.e., the scenarios described by (3) happens. In this case, the corresponding variable gadget has four selectors, two positive and two negative. Variable \( x_2 \) in the given \( \text{MPSAT} \) instance falls into this case. The gadget for \( x_2 \) is shown in Fig. 16(b), where there are two positive selectors, the top side of each is blocked by a different clause (\( c_1 \) and \( c_2 \) in this case). In the general case of (3), the left selector should be blocked by \( c_j \prec \ldots \prec c_{j+k} \) in that order and the right selector is blocked by \( c_{j+k} \ldots c_j \) in that order. For \( x_2 \), even though the negative part falls into the simplest case, we still need to create two selectors to mirror the structure on the positive side. We note that in the setup, for a robot to go from left to right, it must remove either both positive selectors or both negative selectors. Removing one positive selector and one negative selector (see Fig. 16(b)) will not allow the robot to pass through the gadget from left to right.

A slight more involved case is when the scenario described by (4) happens. This case may be viewed as (4) with one additional variable-clause connection inserted in the middle. For the case, we need to further modify the previous variable gadget construction to add the connector for \( c_{j+k} \) in the middle. Fig. 16(c) shows such a scenario for variable \( x_3 \), of which the negative part matches the setting described by (4).

We again note that the figures are not drawn to scale. In particular, the vertical span of the selectors (the distance between the two thin handles) and connectors is the dominating length; all other dimensions including the horizontal span of the gadgets, the width of the horizontal corridors between the non-connected parts of the positive and the negative selectors, are negligible in comparison.

### 7.3 Hardness Proof

The full construction of the \( \text{CRP} \) instance for a the given \( \text{MPSAT} \) instance from Fig. 14 is provided in Fig. 17. Beside objects from the variable and clause gadgets, the only additional object is the black border object which has the following utility: (i) it can only be removed by grasping the thin handle in the middle from the left, after one of the last variable gadget selector object is removed, and (ii) it must be removed before any clause gadgets can be removed. The red hexagons indicates three exits; the distance between the top exit and the middle exit is \( w \). Same is true for the lower two exits. As mentioned previously, the figure is not drawn to scale. The main dimension is the vertical span \( 2w \), which comes mainly from the connectors and the selectors, i.e., they are very long and thin.
All other dimensions, e.g., the horizontal span of the entire construction, are negligible when compared with $w$. It is assumed that the robot is just small enough to travel through the corridors between the variable selector objects and then go up or down to remove a selector by grasping the horizontal thin handle. Because of the assumption that the objects are all very thin in all but one dimension, they can be transported through the exits when grasped at one end (the black object can be split into two to allow easy transportation). A more dimension accurate sketch of the CRP instance is provided in Fig. 18. The robot starts at the middle exit.

![Fig. 17.](image)
The CRP instance from the MPSAT instance given in Fig. 14. In the middle are the five variable gadgets for $x_1$–$x_5$, from left to right, with small vertical gaps in between. On the top are the three (blue) positive clause gadgets for $c_1$–$c_3$. On the bottom are the three (cyan) negative clause gadgets $c_4$–$c_6$. The variable and clause gadget positions largely mirror those in the MPSAT instance. The three red hexagons mark the three exits. The robot is initially located at the middle exit. The figure is intended to show the necessary details and is not drawn to scale.

![Fig. 18.](image)
A more accurate sketch of the CRP instance from Fig. 17, rotated $\pi/2$ counterclockwise.

The CRP instance is clearly feasible: all selectors can be removed sequentially through the middle exit, after which all connectors can be removed. Then, the black object can be removed, following by the removal of all clause gadgets. We now show that the the minimum possible cost is $(2n' + 3)w$ where $2n'$ is the number of selectors created for the CRP instance with $n \leq n' < 2n$ (recall that some variables gadgets have two selectors and some have four selectors). For a given MPSAT instance with a fixed embedding, $n'$ can be readily computed.

**Lemma 2.** The CRP instance admits a minimum possible travel cost of $(2n' + 3)w$.

**Proof.** First, given a feasible assignment to the MPSAT instance, we show that the CRP instance admits a solution with a total travel distance of $(2n' + 3)w$. Starting in the middle, if a variable $x_i$ is assigned to be positive (resp., negative), the robot removes the green (resp., orange) selector(s) from the $i$-th variable gadget from the left, which incurs a
distance cost of $2w$ (one selector) or $4w$ (two positive selectors or two negative selectors) per variable. Doing this for all $n$ variable gadgets costs $2n'w$. All the exposed connectors can be removed from the middle with negligible cost. Then, the black border object can be removed with negligible cost (recall that the horizontal span of Fig. [17] is negligible in comparison to the vertical span $w$).

At this point, because the assignment is feasible, every clause gadget object has at least one thin handle exposed. Next, the robot travels to the top (with a cost of $w$) and removes all (blue) positive clause gadgets through the top exit with negligible cost. Afterward, if there are positive parts (selectors and connectors) from variable gadgets, these can be removed as well through the left exit with negligible cost, because all positive connectors and selectors are exposed on the top after all positive clause gadgets are removed. Finally, the robot travels to the bottom (with a cost of $2w$) and remove everything that is left in a similar manner. The grand total is $(2n' + 3)w$.

Next, we show the cost is minimal. Because the removal of clause objects can only be done after the black object is removed, we have to first reach the black object. This is only possible by going from left to right and remove one selector from each top-bottom pair of selectors. This incurs a cost of $2n'w$. Then the robot must travel to top and then bottom at least once each, incurring an additional cost of $3w$. \hfill $\blacksquare$

**Theorem 2.** Planar optimal clutter removal is NP-hard for three exits.

**Proof.** The proof of Lemma 2 already shows that a solution to the $\text{MPSAT}$ instance leads to a $\text{CRP}$ solution of cost $(2n' + 3)w$; we only need to prove the other direction. Assume that the constructed $\text{CRP}$ problem has an optimal solution with a total cost of $(2n' + 3)w$, we note that as the robot starts in the middle, it has to travel to top and bottom at least once to be able to remove the clause objects; this incurs a cost of $3w$. This leaves a budget of $2n'w$, which is the least possible for removing $n'$ selectors and then the black object. In turn, this means that the robot can travel to top and bottom at most once each. Therefore, it must remove all positive clause gadgets during the single trip to the top (after removing the black object) and must remove all negative clause gadgets during the single trip to the bottom. Now, to be able to remove all positive (resp., negative) clause gadgets, one of the connectors to each of the positive (resp., negative) clause gadgets must be removed first, which can only be done after the corresponding variable selectors have been removed. Therefore, the set of $n'$ selectors that are removed must yield a satisfiable solution to the $\text{MPSAT}$ instance. \hfill $\blacksquare$

Since it is easy to verify whether a given solution is optimal, planar $\text{CRP}$ is also in $\text{NP}$. Therefore, optimal clutter removal is NP-complete.

Using largely the same construction with minor modifications and additional reasoning (e.g., we have not used all properties from the gadget design), we can show that optimally solving $\text{CRP}$ is NP-complete for a single exit. To do this, we only need to show the problem is NP-hard.

**Theorem 3.** Planar optimal clutter removal is NP-hard for the single exit case.

**Proof.** After first reducing an $\text{MPSAT}$ instance to a $\text{CRP}$ instance with three exits, we note that the structure, as sketched in Fig. [18], can be “folded” at the middle so that the right side is folded over to be above the left side, as illustrated in Fig. [19]. For this instance, we set the only exit to be on the lower left as shown. The only important distance here is the horizontal span of the construction, which we assume to be $w$.

We claim that the minimum possible cost associated with the instance is now $(4n' + 2m + 2)w$ when there is a satisfiable $\text{MPSAT}$ solution. To see that this is true, we may first remove $n'$ selectors based on the $\text{MPSAT}$ solution, which incurs a cost of $4n'w$ (instead of $2n'w$ before because the only exit is at the left). Following this, $m$ connectors can be removed from the right that will expose a thin handle on each clause gadget object (cost: $2mw$). After removing the black object (cost: $2w$), the robot can then remove all clause objects from the left, incurring negligible additional cost. Then, the rest of the connectors can be removed from the left with negligible additional cost. Any leftover selectors can also be removed by grasping them from the left side, adding negligible cost. The total cost is then $(4n' + 2m + 2)w$. 
Showing that a solution with cost \((4n' + 2m + 2)w\) implies a solution to the MPSAT is a bit more complex. The key properties used in proving the three-exit case remain, i.e., \(n'\) variable selectors must first be removed before the black object can be removed; the clause gadgets can only be removed after the black object is removed.

These properties are however insufficient for establishing NP-hardness for the single exit case. This is true because in the three-exit case, traveling between the different exit incur additional costs, which can be exploited to demonstrate hardness in finding optimal solutions. This is no longer the case for a single exit: it may be possible that the robot first removes a random set of \(n'\) selectors (cost: \(4n'w\)) to allow it to remove the black object (cost: \(2w\)). Then, the robot may “iteratively” remove connectors (from right) and then the clause objects on the left which takes negligible cost. Such removals may expose the handles of some selectors, which can be removed from the left. This could subsequently lead to the removal of connectors and clauses even though the clauses are not satisfied by the initial \(n'\) selector choices.

To show that the iterative removal of the objects is not possible with a cost \((4n' + 2m + 2)w\), we need to show that if the initial \(n'\) selector that are removed before removing the black object does not yield a satisfiable assignment, then some clause gadgets cannot be removed without removing additional selectors from the inner side of the selector handles, which adds extra cost. Without loss of generality, let a positive clause \(c_j = x^1_j \lor x^2_j \lor x^3_j\) be such a clause, i.e., the positive selectors for \(x^1_j\)–\(x^3_j\) are not among the first \(n'\) selectors that are removed. If the clause gadget for \(c_j\) is to be removed, then one of the three connectors to it must first be removed. This requires the removal of at least one of the positive selectors for \(x^1_j\)–\(x^3_j\). Without loss of generality, suppose at some point the clause gadget for \(c_j\) can be removed due to the removal of the positive selector of \(x^1_j\) (let us consider for now the case where there is a single positive selector for \(x^1_j\)). To be able to remove the selector from the outer/left side, all clauses blocking \(x^1_j\) must first be removed. However, \(c_j\) is such a clause that blocks the selector. This forms a mutual lock between \(c_j\) and the positive selector for \(x^1_j\), preventing either from being removed (without incurring an extra cost of \(6w\), from removing a selector and a connector). For the case where \(x^1_j\) have two positive selectors, we only need to pay attention to the selector that affects \(c_j\). The same reasoning then again applies.

In other words, if we let \(c^1_j, \ldots, c^k_j\) be the set of positive clauses whose corresponding variables \(x^1_j, \ldots, x^q_j\) are not among these variables whose positive selectors are removed. Then \(c^1_j, \ldots, c^k_j\) and \(x^1_j, \ldots, x^q_j\) are mutually dependent in the sense that if the robot does not remove some positive selectors of \(x^1_j, \ldots, x^q_j\) from the inner/right side (which incurs additional cost of \(6w\) per removal of selector and connector), none of them can be removed. Therefore, to realize a total cost of \((4n' + 2m + 2)w\), the CRP solution must yield a satisfactory assignment for the MPSAT instance.