# ReloPush: Multi-object Rearrangement in Confined Spaces with a Nonholonomic Mobile Robot Pusher

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Abstract—We focus on the problem of rearranging a set of objects within a confined space with a nonholonomically constrained mobile robot pusher. This problem is relevant to many real-world domains, including warehouse automation and construction. These domains give rise to instances involving a combination of geometric, kinematic, and physics constraints, which make planning particularly challenging. Prior work often makes simplifying assumptions like the use of holonomic mobile robots or dexterous manipulators capable of unconstrained overhand reaching. Our key insight is we can empower even a constrained mobile pusher to tackle complex rearrangement tasks by enabling it to modify the environment to its favor in a constraint-aware fashion. To this end, we describe a Push-Traversability graph, whose vertices represent poses that the pusher can push objects from and edges represent optimal, kinematically feasible, and stable push-rearrangements of objects. Based on this graph, we develop ReloPush, a planning framework that leverages Dubins curves and standard graph search techniques to generate an efficient sequence of object rearrangements to be executed by the pusher. We evaluate ReloPush across a series of challenging scenarios, involving the rearrangement of densely cluttered workspaces with up to eight objects by a 1tenth mobile robot pusher. ReloPush exhibits orders of magnitude faster runtimes and significantly more robust execution in the real world, evidenced in lower execution times and fewer losses of object contact, compared to two baselines lacking our proposed graph structure.

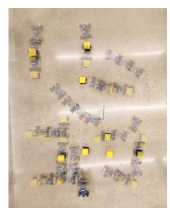
## I. INTRODUCTION

Domains like fulfilment and construction frequently give rise to complex rearrangement problems where a set of objects need to be displaced to a set of desired destinations [11]. Autonomous mobile robots are increasingly tasked with tackling such problems but their deployments often involve extensive workspace engineering: robots are constrained to move along a rectilinear grid and manipulate objects via specialized grippers. This is often costly and tedious, effectively limiting the range of rearrangement tasks that mobile robots can tackle.

A practical strategy for rearrangement is pushing. Pushing is a form of nonprehensile manipulation, a class of manipulation that does not require secure grasping but rather exploits the task mechanics to achieve a goal [23]. This is appealing because it allows for the accomplishment of complex tasks (e.g., the rearrangement of large or heavy objects) even by simple mechanisms. However, pushing introduces constraints to robot motion: abrupt turns and high accelerations may result in slippage and loss of contact.

In real-world environments, geometric constraints imposed by the workspace boundary and by obstacles within may

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(a) Rearrangement planning.

(b) Final rearrangement.

Fig. 1: In this work, we describe ReloPush, a planning framework for tackling multi-object rearrangement tasks with a nonholonomic mobile robot pusher.

further constrain the motion of a robot. These constraints, in conjunction with the aforementioned constraints imposed by pushing stability and robot kinematics (e.g., nonholonomic constraints) may render many rearrangement tasks infeasible. Prior work has approached such problem instances by leveraging the movability of objects to simplify planning [33, 35]. However, common assumptions include the use of holonomic mobile robots or dexterous manipulators, unconstrained overhand gripping, secure grasping, rearrangements that do not account for orientation specifications, and generous workspace boundaries.

In this work, we focus on the problem of rearranging a set of objects into a set of desired final poses within a confined workspace via pushing, using a nonholonomic mobile robot pusher. Our key insight is that we could capture geometric, physics, and kinematic constraints into a unified representation that could enable the robot to understand when and how to modify the environment to complete its downstream rearrangement task. To this end, we introduce a *push-traversability* graph whose edges represent kinematically feasible and stable object displacements. By planning on this graph, we achieve fast and effective rearrangement planning that can handle multiple objects in a confined space as shown in Fig. 1. Our code can be found at <a href="https://github.com/fluentrobotics/ReloPush">https://github.com/fluentrobotics/ReloPush</a> and footage from our experiments at <a href="https://youtu.be/LVquAcu7ZrQ">https://youtu.be/LVquAcu7ZrQ</a>.

#### II. RELATED WORK

**Planning among Movable Obstacles.** Many real-world environments comprise movable obstacles that robots can manipulate to free up space to make path planning feasible.

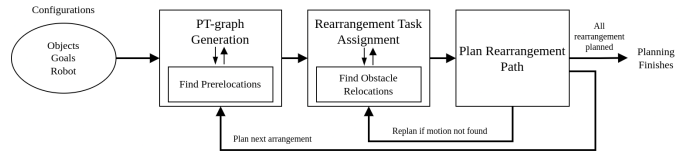


Fig. 2: The ReloPush architecture. Given the initial pose of the pusher and a rearrangement task in the form of start/goal obejct poses, ReloPush plans an efficient sequence of rearrangement subtasks to be executed by the robot via pushing.

This problem, first formulated by Wilfong [40] is PSPACE-hard when the final positions of objects are specified (these instances are known as *labeled*) and NP-hard otherwise (instances known as *unlabeled*). However, the relevance of the problem has motivated extensive investigation. Chen and Hwang [5] devised a hierarchical planner that was shown to be effective in environments with polygonal obstacles. Stilman and Kuffner [34] demonstrated real-time planning among movable obstacles in realistic, cluttered households. Later approaches exhibited important properties such as probabilistic completeness [38] and extensions to domains of higher degrees of freedom (DoF) such as manipulation [12, 16, 35].

We tailor the concept of planning among movable objects to a nonholonomic pusher, leveraging insights from Dubins path classification [21, 30]. In cases where the optimal rearrangement path violates the workspace boundary, we modify the object's starting pose to transition to a different optimal solution. In cases where an obstacle is blocking an optimal object rearrangement, we remove the object to clear the way, by building on prior work on traversability graphs [25].

**Rearrangement Planning.** In rearrangement tasks, the goal is to move a set of objects to (possibly predefined) goal poses. They are divided into two classes [27]: *monotone* instances, where each object only needs to be moved once, and *non-monotone* ones, requiring more than one movement per object. Much of the prior work focuses on monotone instances [3, 33, 35, 37], but real-world, densely cluttered spaces often give rise to non-monotone instances. While these have been shown to be NP-hard [15], recent algorithms have demonstrated practical performance in manipulation tasks [10, 15, 18, 28]. While many works account also for geometric [1, 2, 25] and kinodynamic constraints [29], most approaches make simplifying assumptions such as tasks without object orientation constraints, holonomic robots [26], and high-DoF manipulators [18, 19].

We target monotone and non-monotone, labeled problem instances for a pusher that accounts for geometric, kinematic, and stability constraints. Through a novel *push-traversability* graph whose edges incorporate all of these constraints, we manage to plan for challenging rearrangement instances in orders of magnitude lower runtimes than baselines.

Nonprehensile Rearrangement. Some works tackle re-

arrangement tasks using nonprehensile manipulation. Dogar and Srinivasa [6] describe a plannner that iteratively removes clutter via pushing to retrieve objects of interest in cluttered tabletops. King et al. [16] develop a trajectory optimizer that pushes objects to simplify downstream manipulation tasks. Huang et al. [15] use iterated local search to handle problems like singulation and sorting in densely cluttered tabletops. Talia et al. [37] use multiagent pathfinding to distribute rearrangement tasks to a team of nonholonomic pushers. Some works focus on modeling the dynamics of pushing [4, 14] to inform motion planning [12] whereas others learn adaptive pushing control policies [20, 41] using data-driven techniques. However, for many domains, a practical assumption involves quasistatic pushing, for which analytical motion models exist [9, 13, 22, 24]. Quasistatic pushing can empower simple control laws or even open-loop systems to perform robustly on many real-world problems of interest.

Our work leverages quasistatic pushing on a nonholonomic mobile robot pusher [32]. We move beyond prior work on nonholonomic nonprehensile rearrangement planning King et al. [17], Talia et al. [37] by handling non-monotone problem instances in more cluttered spaces (up to eight objects in a  $4\times5.2m^2$  area). Similar to the work of King et al. [16], we also push objects to facilitate downstream rearrangement tasks but in doing so, we also account for kinematic constraints on the pusher.

#### III. PROBLEM STATEMENT

We consider a mobile robot *pusher* and a set of m polygonal objects, embedded in a workspace  $\mathcal{W} \subset \mathbb{R}^2$ . We denote the state of the pusher as  $p \in SE(2)$  and the states of the blocks as  $o_j \in SE(2), j \in \mathcal{M} = \{1, \ldots, m\}$ . The pusher follows rear-axle simple-car kinematics  $\dot{p} = f(p, u)$ , where u represents a control action (speed and steering angle). The pusher may push objects using a flat bumper attached at its front (see Fig. 7). The goal of the pusher is to rearrange the objects from their starting configuration  $O^s = (o_1^s, \ldots, o_m^s)$  to a specified goal configuration  $O^g = (o_1^g, \ldots, o_m^g)$ . We seek to develop a planning framework to enable the pusher to efficiently rearrange all objects into their goal poses. We assume that the pusher has accurate knowledge of its ego pose as well as the starting configuration of objects,  $O^s$ .

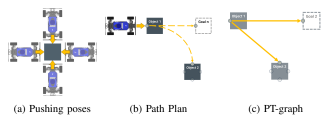


Fig. 3: PT-graph generation. (a) First, every object is assigned K pushing poses (e.g., a cubic object has 4 pushing poses). (b) For any pair of pushing poses, we check if a, collision-free path that respects the steering limit for quasistatic pushing can be drawn. (c) For each valid path, we construct a directed edge between its start/goal vertices.

# IV. RELOPUSH: NONPREHENSILE MULTIOBJECT REARRANGEMENT

We describe ReloPush, a planning framework that breaks down a multiobject rearrangement task into an efficient sequence of single-object push-based rearrangement subtasks. An overview of our architecture is shown in Fig. 2.

#### A. System Overview

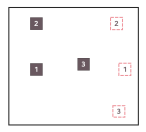
Given a workspace W, an initial robot pose  $p^s$ , and a set of objects that need to be reconfigured from their starting poses  $O^s$  to their goal poses  $O^g$ , our system finds a sequence of rearrangements in a greedy manner. It first constructs a rearrangement graph (PT-graph) that accounts for robot kinematics, push stability, and workspace boundary constraints (Sec. IV-B, Sec. IV-C, Sec. IV-D). Using a searchbased planner, the graph is searched for a collision-free object rearrangement requiring a path of lowest cost. If such a rearrangement is found, the graph is updated to mark the rearranged object as an obstacle, and the planner is invoked again to find the next rearrangement of lowest cost. If the rearrangement with the lowest cost is found infeasible (i.e., fails to find a motion to approach the object to push), it replans with next rearrangement candidate that has the next lowest cost. This process is repeated until a full rearrangement sequence for all objects is found.

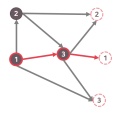
#### B. Push-Traversability Graph

A *traversability* graph (T-graph) is a representation of how movable objects can be reconfigured in a cluttered scene [25]. In its original form, vertices represent (starting and goal) positions of objects and edges represent collision-free transitions between them. By searching the graph, a collision-free rearrangement plan can be found.

Here, we build on the T-graph representation to introduce the *Push-Traversability* graph (PT-graph) G(V,E), which not only captures the spatial relationships among movable objects but also integrates the kinematic constraints of the pusher and push-stability constraints of objects within the edges. Because in push-based manipulation, the orientation of objects is important, each vertex in our graph  $v_i \in V$  represents a valid robot *pushing pose*  $p_i$ , i.e., a pose from which the pusher can start pushing an object (see Fig. 3).

Alg. 1 describes the graph construction and Fig. 4 shows an example. For any pair of vertices  $(v_s, v_g)$  representing a





- (a) An instance with 3 objects.
- (b) PT-graph Representation.

Fig. 4: PT-graph for a scene with 3 objects – for clarity, we are not drawing all edges (a). By searching the graph, we can determine if any blocking obstacles need to be removed. For instance, in (b), object 3 is found to be blocking the rearrangement of object 1.

pair of start and goal pushing poses  $(p_s, p_q)$ , a directed edge e is formed from  $v_s$  to  $v_q$  if there exists an optimal, collisionfree path from  $p_s$  to  $p_q$ . Optimality in the transitions is motivated by the heavily constrained problem domain which further demands efficient use of space. For a nonholonomically constrained mobile robot, an optimal path from  $p_s$  to  $p_q$  can be found using a Dubins curve [8]. To account for push stability, in the definition of the L/R Dubins curves, we pick a maximum curvature (minimum turning radius  $\rho$ ) that ensures contact under the quasistatic assumption [16, 37]. If such a path exists, a directed edge is constructed from  $v_s$ to  $v_q$ , and assigned a weight that is equal to the length of the path. The edge direction is dictated by pushing stability constraints (e.g., contact cannot be maintained if the pusher moves backwards). If such a path does not exist (i.e., the path collides with another object or is out of the workspace boundary), no edge is constructed.

#### C. Prerelocation: Change of Starting Pushing Pose

Due to the constraints of our problem domain (nonholonomic robot kinematics, push stability, workspace boundary), it is likely that an edge between two vertices cannot be formed. Often, the reason for that is that a Dubins curve violates the workspace boundary because of the limited turning radius  $\rho$  imposed by the push stability constraint (see Fig. 5). Our insight is that a small change in the starting pushing pose might allow for an optimal, collision-free rearrangement that lies entirely within the workspace boundary. To this end, we leverage prior work on the classification of Dubins curves [30]. If the start and goal poses are "too close", then their Dubins curve will tend to require a sequence of turns that violate the workspace boundary. This idea of closeness can be formalized through a distance threshold  $d_{th} = |\sin \alpha| + |\sin \beta| + \sqrt{4 - (\cos \alpha + \cos \beta)^2}$ , where  $\alpha$ and  $\beta$  represent the start and goal orientations subtracted by  $tan^{-1}(y_{goal} - y_{start}/x_{goal} - x_{start})$  [21, 30].

If the euclidean distance d between the start and goal poses normalized by  $\rho$  is larger than  $d_{th}$ , the Dubins curve is a Long path that does not possess an excessive turning arc in its path. Fig. 5 shows two paths starting from different poses and leading to the same goal pose via a Long and a Short path. By moving the object's starting pose slightly towards the bottom, a Long Dubins curve leading to the goal pose can be found to be within bounds.

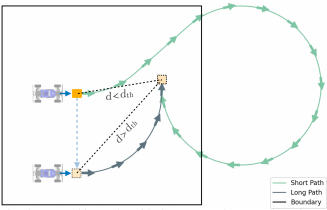


Fig. 5: Two Dubins paths with the same goal pose and maximum turning radius. The object's initial configuration (top) results in a path with a large turning that goes out of bounds due to the limited turning radius imposed by push stability. Using Dubins path classification [21, 30], we can determine a *prerelocation* of the object's starting pose to transition to an optimal Dubins curve with shorter turning arcs lying within the boundary (bottom).

For instances where an object rearrangement path is found to be out-of-bounds and meet the condition of a *Short* path (with excessive turning, i.e.,  $d < d_{th}$ ), we attempt to find another start pose  $p_s'$  such that can be connected to  $p_g$  via a collision-free *Long* Dubins curve and that is reachable by the robot from  $p_s$ .

We refer to this change of starting pose from  $p_s$  to  $p_s'$  as a *Prerelocation*. To find  $p_s'$ , we evenly sample configurations along the pushing directions of the object (see Fig. 3c), and choose a configuration that meets the conditions above, while requiring minimal displacement  $||p_s - p_s'||$  from its initial configuration. This process is abstracted as the function FINDPRERELO in Alg. 1.

#### D. Removing Blocking Objects

Extracting a rearrangement path plan can be done by searching the PT-graph using any graph search algorithm. The extracted path may include a vertex that is different from the start and goal vertex. If that is the case, then that vertex corresponds to an object that is physically blocking the rearrangement path. This object needs to be displaced before the plan can be executed. To do so, we follow a similar technique to how we plan *Prerelocations*: we find the closest relocation along the object's pushing directions (see Fig. 3a) that unblocks the path execution. This method of finding what object to remove is shown to be complete [25].

#### E. Reaching to Push an Object

To execute a rearrangement plan, the pusher needs to navigate between objects. To do that, we invoke a motion planner to check if there is a collision-free path connecting the robot's pose with a pushing pose. For every object rearrangement, there is at least one motion plan invocation to find a motion to approach an object. If a rearrangement involves a *prerelocation* or the removal of a *blocking object*, an additional motion plan is invoked. Any motion planner could be used but we found convenient to use Hybrid A\* [7].

#### Algorithm 1 GENGRAPH

```
Input: Object start poses O^s, Object goal poses O^g, Workspace \mathcal{W}, Min.
Turning Radius \rho
Output: Push-Traversability Graph G
  \mathcal{V} = \text{GenVertices}(O^s, O^g)
   ... // construct a vertex for each pushing pose for each object start/goal
  \mathcal{E} = \varnothing .....//start with no edge
  for each v_s in V
   if v_s is vertex of O^g
5
      continue ......// does not consider push from goals
6
      8
        \mathcal{P}_{Dubins} = \text{ValidDubins}(v_s, v_g, \rho, \mathcal{W})
     // find a Dubins curve from v_s to v_g and check if it is collision-free
          .....// and within {\mathcal W}
        \mathcal{E} \leftarrow \mathcal{E} \cup (v_s, v_g, \mathcal{P}_{Dubins}) \ // ||\mathcal{P}_{Dubins}|| to be used as the
10
weight
11
12
           if \mathcal{P}_{Dubins} is out of bounds
13
             p_{pre} = \text{FindPreRelo}(v_s, v_g, \mathcal{W})
    ...// find different start pose near v_s that induces a valid Dubins curve
             \mathcal{C}_{Dubins}^{pre} = VALIDDUBINS(v_{pre}, v_g, \rho, \mathcal{W})

\mathcal{E} \leftarrow \mathcal{E} \cup (v_s, v_g, v_{pre}) .... |||\mathcal{P}'_{Dubins}|| is new path
5
16
weight
17
             end if .....// pre-relocation
18
           end if .....//out of bound
19
         end if .....// validity of dubins curve
20
21
     end if ......//v not in O^g
22 end for .....//v<sup>s</sup>
23 return G(V, E)
```

# F. Analysis of the algorithm

Theorem 4.1: Assuming a bounded number of pushing poses per object,  $K_{max}$ , the graph construction runs in polynomial time.

Proof: The number of vertices per object is bounded by  $K_{max}$ , thus, a fully connected graph in our case has  $K_{max} \cdot m$  vertices. For each edge, a Dubins path is found in O(1) and its collision checking is done in O(1) assuming a bounded number of configurations checked due to our confined workspace. Searching a graph with Dijkstra's algorithm runs in  $O(|V|^2)$  in a directed complete graph (the number of edges dominates). Thus, the runtime for a the rearrangement of m objects reduces to  $O(m^3)$ . To plan motion to approach an object, we invoke Hybrid A\*, whose runtime also reduces to a polynomial expression on the number of objects assuming fixed workspace discretization, resolution of driving directions, and replanning attempts. ■

Theorem 4.2: Alg. 1 is complete if FINDPRERELO is complete.

**Proof:** The collision checking for each Dubins path is complete since it always finds a collision if one exists by checking all grid cells that the path occupies. Thus, Alg. 1 is complete since it constructs the graph G after a finite number of iterations, assuming that FINDPRERELO is complete.

Theorem 4.3: RELOPUSH is complete if Alg. 1 is complete and at least one object pose is reachable by the robot.

*Proof:* By construction, an edge  $e \in E$  between a pair  $(v^s, v^g)$  represents a feasible path from  $p^s$  to  $p^g$ . Thus, any path on G represents a collision-free path within the workspace  $\mathcal{W}$ . Therefore, for any path on G, if the robot can

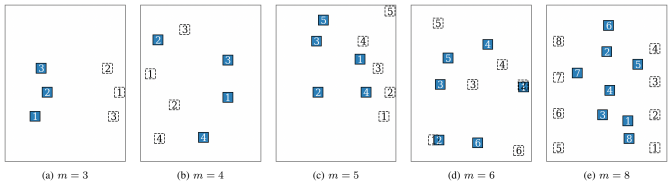


Fig. 6: Evaluation scenarios. Solid squares represent starting object poses and dashed squares represent goal poses.

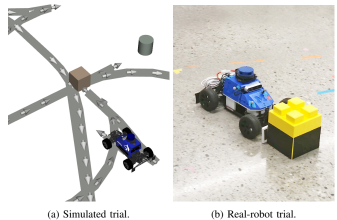


Fig. 7: Stills from simulated (a) and real robot (b) experiments using the MuSHR [32] robot.

plan a path to its starting vertex, a complete rearrangement is feasible.

#### V. EVALUATION

We investigate the efficacy, scalability, and robustness of ReloPush in simulations and hardware experiments (Fig. 7).

#### A. Implementation

**Experimental Setup.** We implement our framework on MuSHR [32], an open-source 1/10th-scale mobile robot racecar, augmented with a 3D-printed flat bumper for pushing (see Fig. 7b), similar to the one used by Talia et al. [37], deployed in a workspace of area  $4\times5.2m^2$ . Simulations do not involve physics computations – insights about the pushing performance can be extracted from our real-world experiments. Across simulations and hardware experiments, we assume access to accurate robot localization (in real experiments, we make use of an overhead motion-capture system). We use objects of cubic shape with a side of 0.15m and a mass of 0.44 kg. The friction coefficient on the bumper-object surface was measured to be  $\sim 0.73$ .

**Software**. We implement our framework using the Open Motion Planning Library for Dubins path planning [36], and the code of Wen et al. [39] for Hybrid A\* planning. Across simulated and real-world experiments, we use a Receding Horizon Controller (RHC) based on the implementation of the MuSHR [32] ecosystem. We run graph construction and search using Boost Graph Library [31]. For searching

the PT-Grapth, we use Dijkstra's algorithm but any graph search algorithm can be used. All planning experiments are conducted on a desktop equipped with an Intel Core i7-13700 CPU and 32G RAM. We share our software implementation online at <a href="https://github.com/fluentrobotics/ReloPush">https://github.com/fluentrobotics/ReloPush</a>.

**Metrics**. We evaluate our system with respect to the following metrics:

- S: Success rate a trial is successful if a planner successfully finds a feasible rearrangement sequence.
- $T_p$ : The time it takes to compute a complete rearrangement plan.
- L<sub>t</sub>: The total length of the path that the robot travelled, including the reaching and pushing segments.
- $N_{loss}$ : The total number of objects the robot lost contact with
- $\bullet$   $T_e$ : The total time takes to execute a complete rearrangement plan.

We also extract insights on the planning behavior of all algorithms using the following indices:

- N<sub>pre</sub>: The total number of objects prerelocated to a feasible starting pushing pose (see Fig. 5).
- $N_{obs}$ : The total number of removed blocking objects (see Fig. 4).
- $L_p$ : The total length of path segments involving pushing.

**Baselines**. We compare the performance of ReloPush against two baselines:

- NO-PRERELO (NPR): a variant of RELOPUSH that also uses the PT-graph to handle non-monotone cases but does not plan *prerelocations*. Instead, it invokes Hybrid A\* if a collision-free Dubins path is found, to add edges.
- MP: a variant of our system that does not make use of the PT-graph at all but rather invokes Hybrid A\* to plan a sequence of rearrangement tasks in a greedy fashion, and thus can only handle monotone cases.

**Experimental Procedure.** We consider a series of rearrangement scenarios of varying complexity (see Fig. 6) instantiated in simulation and the real world. To extract statistics on planning performance, we instantiated 100 trials of each scenario by locally randomizing the start and goal positions of objects within a range of  $\pm 0.05m$  around the nominal instances of Fig. 6. To evaluate the robustness of our complete architecture, we executed the same scenarios in a physical workspace on a real MuSHR [32] robot. To

TABLE I: Planning performance. Each cell lists the mean and the standard deviation over 100 trials per scenario.

Scenario	m = 3			m = 4			m = 5				m = 6		m = 8		
Algorithm	RELOPUSH	NPR	MP	RELOPUSH	NPR	MP	RELOPUSH	NPR	MP	RELOPUSH	NPR	MP	RELOPUSH	NPR	MP
S (%)	100	55	52	100	100	73	80	64	56	89	25	3	86	12	6
$T_p$ (ms)	40 (4.3)	1864 (141.1)	465 (67.4)	86 (3.5)	5376 (131.5)	956 (36.0)	146 (6.8)	9034 (581.5)	1175 (117.6)	318 (20.8)	14489 (682.3)	1487 (57.4)	<b>529</b> (23.5)	25654 (2205.6)	2073 (149.5)
$L_t$ (m)	32.3 (3.1)	42.1 (5.2)	38.7 (7.3)	40.3 (0.8)	45.5 (2.5)	45.1 (2.5)	48.3 (3.5)	60,8 (6,5)	61.0 (9.1)	77.6 (5.5)	74.5 (15.2)	62.9 (1.0)	90.3 (6.0)	105.8 (4.2)	101.6 (3.5)

TABLE II: Planning behavior. Each cell lists the mean and the standard deviation over 100 simulated trials per scenario.

Scenario	1	m = 3			m = 4			m = 5		1	m = 6			m = 8	
Algorithm	RELOPUSH	NPR	MP	RELOPUSH	NPR	MP	RELOPUSH	NPR	MP	RELOPUSH	NPR	MP	RELOPUSH	NPR	MP
$N_{pre}$	0.9 (0.29)	-	-	1.0 (0.00)	-	-	1.6 (0.49)	-	-	3.0 (0.45)	-	-	4.4 (0.59)	-	-
$N_{obs}$	0.0 (0.00)	0.0 (0.00)	-	0.0 (0.00)	0.0 (0.00)	-	0.5 (0.52)	1.0 (0.25)	-	1.0 (0.00)	0.5 (0.50)	-	0.6 (0.49)	0.0 (0.00)	-
$L_p$ (m)	8.4 (0.1)	19.1 (4.4)	17.8 (4.3)	<b>8.5</b> (0.10)	18.1 (0.8)	17.3 (0.9)	11.2 (0.5)	29.6 (10.1)	37.6 (7.2)	<b>13.9</b> (0.9)	37.2 (7.8)	35.6 (0.4)	23.7 (0.76)	59.3 (3.1)	55.9 (4.0)

TABLE III: Results from real-world trials. Each cell lists the mean and the standard deviation over 5 trials per scenario.

Scenario	m = 3			m = 4			m = 5			m = 6			m = 8		
Algorithm	RELOPUSH	NPR	MP	RELOPUSH	NPR	MP	RELOPUSH	NPR	MP	RELOPUSH	NPR	MP	RELOPUSH	NPR	MP
$N_{loss}$	0.0 (0.0)	0.6 (0.49)	1.0 (0.0)	0.0 (0.0)	0.6 (0.49)	1.0 (0.63)		0.4 (0.49)	0.8 (0.75)		1.4 (0.49)		0.2 (0.4)		1.6 (0.49)
$T_e$ (s)	96.6 (0.07)	114.4 (0.49)	104.0 (4.23)	121.7 (0.32)	137.4 (1.05)	133.7 (0.37)	148.1 (0.66)	154.0 (1.46)	235.8 (1.71)	256.2 (3.08)	198.9 (2.74)	182.97 (1.20)	274.4 (0.33)	314.9 (2.28)	285.9 (1.40)

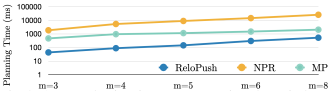


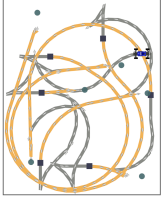
Fig. 8: Average planning time across scenarios, shown in logarithmic scale. ReloPush scales well with the number of objects compared to baselines.

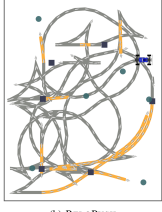
ensure fairness in real-robot experiments, we chose instances where all algorithms were successful in planning. We ran each scenario 5 times per algorithm.

#### B. Results

**Planning Performance.** ReloPush dominates baselines in success rate and planning time (see Table I, Fig. 8), with the gap becoming more pronounced as the clutter (number of objects) increases. This happens because increased clutter is more likely to lead to non-monotone instances. For example, most m=6 instances are non-monotone because two objects overlap with goals of other objects. Since MP can only handle monotone rearrangements, it fails more frequently in these harder instances. It is also worth observing that kinematic constraints make some instances harder to solve regardless of the number of objects. For example, some of the m=3 instances are challenging because  $o_2^s$  is situated so close to its goal  $o_2^g$  that the optimal path connecting them goes out of the boundary. In contrast, ReloPush handled this scenario effectively via prerelocation. Table II provides intuition on the planning decisions that ReloPush made enabled increased performance. We see that as clutter increases, ReloPush makes increasingly more workspace modifications (prerelocations and blocking-object removals).

Real Robot Experiments. ReloPush successfully completed all trials, dominating baselines in terms of execution time (see Table III). ReloPush never lost contact with any objects, in contrast to baselines. One reason for that is that ReloPush maintains low pushing path length (for better or similar total path length) as shown in Table II. The shorter the pushing distance, the lower the risk of losing the object due to model errors and uncertainties. By accounting for this during planning through prerelocations (see Fig. 9), ReloPush reduces the burden on the path tracking controller which will inevitably accrue errors during execution (the





MP (b) RELOPUSH

Fig. 9: Paths generated by MP (a) and RELOPUSH (b) for the m=6 scenario. Squares and circles represent respectively start and goal object poses. Continuous lines represent planned paths with pushing segments shown in yellow. RELOPUSH plans substantially shorter pushing segments to minimize the risk of losing contact with an object during execution.

same path tracking controller was used for all algorithms). A video with footage from our experiments can be found at https://youtu.be/LVquAcu7ZrQ.

## VI. LIMITATIONS

While ReloPush is capable of handling densely cluttered problem instances, it assumes that at least one object is initially accessible by the pusher. Future work involves enabling the pusher to "break" cluttered configurations through impact to make space for planning. To achieve object stability during pushing, we used sandpaper to increase friction at the pusher-object contact, and locked the pusher's steering below the quasistatic limit, which further complicated planning. Ongoing work involves learning a model of push dynamics to relax planning and close the loop for push stability during execution. ReloPush could be further improved by optimizing the use of space when planning prerelocations and when removing blocking objects. Finally, extensions to this work will study scenarios involving polygonal objects with more sides and goal orientation constraints (ReloPush is capable of handling those).

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