ReLMoGen: Leveraging Motion Generation in Reinforcement Learning for Mobile Manipulation

Fei Xia∗†
Stanford University
Chengshu Li∗†
Stanford University
Roberto Martín-Martín
Stanford University
Or Litany‡
NVIDIA
Alexander Toshev
Robotics at Google
Silvio Savarese
Stanford University

Abstract: Many Reinforcement Learning (RL) approaches use joint control signals (positions, velocities, torques) as action space for continuous control tasks. We propose to lift the action space to a higher level in the form of subgoals for a motion generator (a combination of motion planner and trajectory executor). We argue that, by lifting the action space and by leveraging sampling-based motion planners, we can efficiently use RL to solve complex, long-horizon tasks that could not be solved with existing RL methods in the original action space. We propose ReLMoGen – a framework that combines a learned policy to predict subgoals and a motion generator to plan and execute the motion needed to reach these subgoals. To validate our method, we apply ReLMoGen to two types of tasks: 1) Interactive Navigation tasks, navigation problems where interactions with the environment are required to reach the destination, and 2) Mobile Manipulation tasks, manipulation tasks that require moving the robot base. These problems are challenging because they are usually long-horizon, hard to explore during training, and comprise alternating phases of navigation and interaction. Our method is benchmarked on a diverse set of seven robotics tasks in photo-realistic simulation environments. In all settings, ReLMoGen outperforms state-of-the-art Reinforcement Learning and Hierarchical Reinforcement Learning baselines. ReLMoGen also shows outstanding transferability between different motion generators at test time, indicating a great potential to transfer to real robots.

Keywords: Mobile Manipulation, Motion Planning, Reinforcement Learning

1 Introduction

Many tasks in mobile manipulation are defined by a sequence of navigation and manipulation subgoals. Navigation moves the robot’s base to a configuration where arm interaction can succeed. For example, when trying to access a closed room, the robot needs to navigate to the front of the door to push it with the arm or, alternatively, to press a button next to the door that activates its automatic opening mechanism. Such a sequence of subgoals is well parameterized as spatial points of interest in the environment to reach with the robot’s base or end-effector. The path towards these points is mostly irrelevant as long as it is feasible for the robot’s kinematics and does not incur collisions. Collision-free feasible trajectories to points of interest can be efficiently computed and executed by a motion generator (MG) composed of a motion planner (MP) and a trajectory controller [1, 2]. MGs specialize in moving the robot’s base or end-effector to a given short-range point, usually within the field of view so that they can use an accurate model of the environment. However, due to the sample complexity of large Euclidean space and the lack of accurate models of the entire environment, MGs cannot solve the problem of long-range planning to a point beyond sight. Moreover, MGs excel at answering “how” to move to a point, but not “where” to move to achieve the task in hand based on current observations, where deep reinforcement learning (deep RL [3, 4]) has shown strong results.

∗ Equal Contribution.
† Work partially done while working at Google. ‡ Work done at Stanford University.

In submission. Preprint.
Figure 1: (a) We propose to integrate motion generation into a reinforcement learning loop to lift the action space from low-level robot actions \( a \) to subgoals for the motion generator \( a' \). Our ReLMoGen solution maps observations and (possibly) task information to base or arm subgoals that the motion generator transforms into low-level robot commands; (b) The mobile manipulation tasks we can solve with ReLMoGen are composed by a sequence of base and arm subgoals (e.g. pushing open a door for Interactive Navigation).

RL has been successfully applied to solve visio-motor tasks dealing with continuous control based on high dimensional observations [5, 6, 7, 8, 9, 10, 11]. However, this methodology falls short for mobile manipulation tasks, which involve long sequences of precise low-level actions to reach the aforementioned spatial points of interest. Often, the steps in free space do not return any reward, rendering mobile manipulation hard exploration problems [12, 13]. While the exploration challenge may be mitigated by a hierarchical structure [14, 15, 16, 17], RL dedicates a large portion of its training steps to learning to move towards spatial points of interest without collisions from scratch.

In this work, we present ReLMoGen (Reinforcement Learning + Motion Generation), a novel approach that combines the strengths of RL and MG to overcome their individual limitations in mobile manipulation domains. Specifically, we propose to employ RL to obtain policies that map observations to subgoals that indicate desired base or arm motion. These subgoals are then passed to a MG that solves for precise, collision-free robot control between consecutive subgoals. We refer to the resulting policy as Subgoal Generation Policy (SGP).

Considering the mobile manipulation task as a Markov Decision Processes (MDPs), ReLMoGen can be thought of as creating a lifted MDP, where the action space is re-defined to the space of MG subgoals. Intuitively, this presents a temporal abstraction where the policy learns to produce a shorter sequence of “subgoal actions”, which makes exploration easier for the policy, as demonstrated in the experimental analysis. From a control perspective, ReLMoGen is a hierarchical controller, whose high-level module is a learned controller while the low-level module is a classical one.

The contributions of this paper are as follows. First, we demonstrate how to marry learning-based methods with classical methods to leverage their advantages. We thoroughly study the interplay between two RL algorithms, Deep Q Learning [18] and Soft-Actor Critic [19], and two established motion planners, Rapidly expanding Random Trees [20] and Probabilistic Random Maps [21]. Further, we demonstrate that ReLMoGen consistently achieves higher performance across a wide variety of long-horizon robotics tasks. We study the approach in the context of navigation, stationary manipulation and mobile manipulation. ReLMoGen is shown to explore more efficiently, converge faster and output highly interpretable subgoal actions. Finally, we show that the learned policies can be applied with different motion planners, even with those not used during training. This demonstrates the robustness and practicality of our approach and great potential in real-world deployment.

2 Related Work

ReLMoGen relates to previous efforts to combine robot learning and motion generation. At a conceptual level, it can also be thought of as a hierarchical RL approach with a stationary low-level policy. Therefore, we will relate to previous work in these areas.

Combining Learning and Motion Generation: Recently, researchers have attempted to overcome limitations of classical sample-based or optimization-based motion generators by combining them with modern machine learning techniques. There are two well-known limitations of classical MGs: 1) they depend on a complete and accurate environment model, and 2) they are affected by the curse of dimensionality, i.e., their computational complexity grows exponentially with the search space dimension. Researchers have proposed learning-based solutions that map partial observations to either waypoints [22, 23, 24, 25] or whole trajectories [26], thus bypassing the trajectory searching problem. These methods rely on expert MG supervision to learn via imitation. In contrast, we do
not attempt to improve MG but rather to integrate it into a RL loop as is. The opposite has also been attempted: improving the exploration of RL agents using experiences from a MG [27, 28, 29]. We only use MGs to map from our lifted action space to low-level motor control signals during training.

Closely related to our approach are works that integrate a planner or a motion generator as-it-is into RL procedure. For example, Jiang et al. [30] integrates a task and motion planner (TAMP) with RL: the TAMP planner provides solutions for room-to-room navigation that RL refines. Dragan et al. [31] also learns to set goals for an optimization-based motion generator based on predefined features that describe the task. In a concurrent work [32], the authors propose to augment an RL agent with the option of using a motion planner and formulate the learning problem as a semi-MDP. Unlike their work, we propose to lift the action space completely instead of using a semi-MDP setup. We also tackle much more complex domain than the domain of 2D block pushing with stationary arm in Yamada et al. [32]. Wu et al. [33] is the most similar method to ours. They propose an approach for both navigation and manipulation with a robotic arm. Moreover, we demonstrate with ReLMoGen-D Sec. 3.1). However, our solution enables learning with DQN [18]. As we will see in what follows, this approach is similar to our variant of ReLMoGen with Q-learning based RL (see ReLMoGen-D Sec. 3.1). Notably, Konidaris et al. [38] applies HRL to Interactive Navigation (IN) tasks, navigation problems that require the agent to interact with the environment to reach its destination, such as pressing a button to open a door (see Sec. 4.1). Their algorithm learns to generate a sequence of actions to solve subcomponents of the original IN task (e.g., move to press the button), stores and resuses them to solve new task instances composed by the same subcomponents. Li et al. [17] propose an end-to-end HRL solution for IN that also decides on different parts of the embodiment to use for each subgoal. Many HRL solutions suffer from training instability because the high level and low level are learned simultaneously, creating a non-stationary, difficult learning problem. Previous attempts to alleviate this include off-policy corrections [15], hindsight subgoal sampling [14] and low-level policy pre-training [34]. While ReLMoGen is not a HRL solution, it is structurally similar: a high level sets subgoals for a low level, solving for better exploration due to temporal abstraction while avoiding the aforementioned cold-start problem because our low level is not a learned policy but a predefined MG solution.

### 3 Reinforcement Learning with Motion Generation

We formulate a visuo-motor mobile manipulation control task as a time-discrete Partially Observable Markov Decision Process (POMDP) defined by the tuple $\mathcal{M} = (\mathcal{S}, \mathcal{A}, \mathcal{O}, \mathcal{T}, \mathcal{R}, \gamma)$. Here, $\mathcal{S}$ is the state space; $\mathcal{A}$ is the action space; $\mathcal{O}$ is the observation space; $\mathcal{T}(s'|s, a), s \in \mathcal{S}, a \in \mathcal{A}$ is the state transition model; $\mathcal{R}(s, a) \in \mathbb{R}$ is the reward function; $\gamma \in [0, 1)$ is the discount factor. We assume that the state is not directly observable and learn a policy $\pi(a|o)$ conditioned on observations $o \in \mathcal{O}$. Herein, the agent following the policy $\pi$ obtains an observation $o_t$ at time $t$ and performs an action $a_t$, receiving from the environment an immediate reward $r_t$ and a new observation $o_{t+1}$. The goal of RL is to learn an action selection policy $\pi$ that maximizes the discounted sum of rewards.

We assume that $\mathcal{A}$ is the original action space for continuous control of the mobile manipulator, e.g. positions or velocities of each joint. Our main assumption in ReLMoGen is that, for the considered types of mobile manipulation tasks, a successful strategy can be described as a sequence of subgoals: $\tau_{\text{succ}} = \{a'_0, \ldots, a'_{\tau-1}\}$. Each subgoal $a'_i$ corresponds to a goal configuration for a motion generator either to move the base to a desired location or to move the robot’s end-effector to a position and perform a parameterized interaction. These subgoals are generated by a subgoal generation policy, $\pi_{\text{SGP}}$. As shown in Sec. 4.1, in this work we focus on mobile manipulation tasks that can be solved by applying a parameterized pushing interaction after positioning the arm at a subgoal location; however, we do not find any aspect of ReLMoGen that fundamentally restricts it from utilizing other parameterized interactions at the desired end-effector position (e.g. pull, pick, place, ...).

As explained in Sec. 1, the type of mobile manipulation tasks we consider in this work are not sensitive to the exact path followed by the robot’s base or arm to reach a subgoal $a'_i$; the only
conditions we impose are that the trajectories must be collision-free and can be executed by our robot's embodiment. Therefore, in ReLMoGen we propose to query at each policy step a motion generator, \( MG \), a non-preemptable subroutine that will attempt to find and execute an embodiment-compliant and collision-free trajectory to reach a given subgoal. The motion generator takes as input a desired subgoal from the subgoal generator policy, \( a' \), and outputs a sequence of variable length \( T \) of low-level actions that are executed on the environment, \( MG(a') = (a_0, \ldots, a_{T-1}) \). In case the MG fails to find a path, it returns a no-op. The proposed ReLMoGen solution is then composed of two elements: the motion generator, \( MG \), and the subgoal generation policy, \( \pi_{SGP} \).

Based on the MG, we build with ReLMoGen a new lifted POMDP, \( \mathcal{M} = (S, A', O, T', R', \gamma) \), where \( a' \in A' \) is a new action space of subgoals to query the MG. \( T'(s'|s, a') \), \( s, s' \in S, a' \in A' \) is the new transition function that corresponds to iteratively querying the original transition function \( T(s'|s, a) \) for \( T \) times starting at \( s_t \), with the sequence of actions returned by the MG, \( MG(a') = (a_t, \ldots, a_{t+T-1}) \). Finally, the lifted reward is defined as the accumulated reward obtained from executing the sequence of actions from the MG, \( R'(s_t, a'_t) = \sum_{k=t}^{t+T-1} R(s_k, a_k) \). The subgoal generator policy is trained to solve this lifted POMDP, taking in observations \( o \) and outputting actions \( a' \), that are subgoals for the MG. The composition of the trained subgoal generator policy and the MG is a policy that solves the original POMDP: \( \pi = MG(\pi_{SGP}) \). As a summary, ReLMoGen lifts the original POMDP problem into this new formulation that can be more easily solved using reinforcement learning.

3.1 ReLMoGen: RL with Motion Generation-based Action Space

In this section, we lay out our solutions to the lifted POMDP created by ReLMoGen for mobile manipulation tasks and two instantiations for generic mobile manipulator platforms. As explained above, ReLMoGen is a general procedure that comprises two elements, a subgoal generation policy (SGP) and a motion generator (MP). We show that ReLMoGen can be instantiated with continuous and discrete action parametrization, leading to two alternative SGPs that we formalize and evaluate.

Observations: Our subgoal generation policy, \( \pi_{SGP} \), takes in sensor inputs and outputs MG subgoals (see Fig. 1). We assume three common sensor sources (an RGB image and a depth map from a robot's RGB-D camera, and a single-beam LiDAR scan), and, optionally, additional task information. For navigation and Interactive Navigation tasks, the task information is the final goal location together with the next \( N \) waypoints separated \( d \) meters apart on the shortest path to the final goal, both relative to the current robot's pose (\( N = 10 \) and \( d = 0.2 \text{ m} \) in our experiments). We assume the goal and the shortest path are provided by the environment and computed based on a floor plan that contains only stationary elements (e.g. walls), regardless of dynamic objects such as doors, and obstacles (see Fig. 3). For mobile manipulation (MM) tasks, there is no additional task information.

Continuous Action Parameterization Solution - SGP-R: We call our subgoal generation policy for continuous action parameterization SGP-R, where “R” indicates regression. We denote this implementation of ReLMoGen as ReLMoGen-R. The high-level idea is to treat the space of subgoals as a continuous action space: the policy network predicts (regresses) one vector in this space. Based on the observation, the policy outputs 1) a base subgoal: the desired base 2D location in polar coordinates and the desired orientation change, 2) an arm subgoal: the desired end-effector 3D location represented by \( (u, v) \) coordinate on the RGB-D image to initiate the interaction, together with a 2D interaction vector relative to this position that indicates the final end-effector position after the interaction, and 3) a binary variable that indicates whether the next step is a base-motion or an arm-motion phase (see Fig. 2b). These subgoals are executed by the motion generator introduced in the Section 3.2. We train SGP-R using Soft Actor-Critic [19].

Figure 2: Two types of action parameterization of ReLMoGen and network architecture of SGP-D and SGP-R.
Figure 3: The simulation environments and tasks. (a)(b) show navigation-only and manipulation-only tasks, (c)(d) show three Interactive Navigation tasks, (e)(f) show two Mobile Manipulation tasks.

Discrete Action Parameterization Solution - SGP-D: We call our subgoal generation policy for discrete action parameterization SGP-D, where “D” indicates dense prediction. We denote this implementation of ReLMoGen as ReLMoGen-D. This parameterization aligns the action space with the observation space, and produces dense Q-value maps. The policy action (subgoal) corresponds to the pixel with the maximum Q-value. This parametrization is similar to the “spatial action maps” by Wu et al. [33]. Unlike their policy, our SGP-D predicts two types of action maps: one for base subgoals spatially aligned with the local map and the other for arm subgoals spatially aligned with the RGB-D image from the head camera (see Fig. 2a). To represent the desired orientation of the base subgoal, we discretize the value into $L$ bins per pixel for the base Q-value maps. Similarly, for the desired pushing direction of the arm subgoal, we have $K$ bins per pixel for the arm Q-value maps ($K = L = 12$ in our experiments). We train SGP-D using Deep Q-learning [18].

3.2 Motion Generation for Base and Arm

We use a motion generator to lift the action space for robot learning from low-level motor actuation to high-level “subgoals”. The motion generator consists of two modules: 1) a motion planner that searches for trajectories to a given subgoal using a model of the environment created based on current sensor information, and 2) a set of common low-level controllers (joint space) that execute the planned trajectories. In our solution, we use a bidirectional rapidly-exploring random tree (RRT-Connect) [20] to plan the motion of the base and the arm, although we also experiment with probabilistic road-maps (PRM) [21] in our evaluation.

The motion planner for the base is a 2D Cartesian space RRT that searches for a collision-free path to the base subgoal location on the local map generated from the most recent LiDAR scan. The base subgoals are represented as the desired base 2D locations and orientations.

The motion planner for the arm comprises a 3D Cartesian space RRT and a simple Cartesian space inverse kinematics (IK) based planner. The arm motion is made of two phases: 1) the motion from the initial configuration to the selected subgoal location, and 2) the pushing interaction starting from the subgoal location. For the first phase, the 3D RRT searches for a collision-free path to reach the subgoal location. If the first phase succeeds, as the second phase, the simple IK-based planner is queried to find a sequence of joint configurations to move the end effector in a straight line from the subgoal location along the specified pushing direction. Since the intent of the second phase is to interact with the environment, the path is not collision-free. The arm subgoals are thus represented as the desired end-effector 3D locations and parameterized pushing actions. We hypothesize that the pushing actions can be replaced by other types of parameterized actions (e.g. grasping and pulling).

For additional details about our method such as algorithm description, network structure, training procedure and hyperparameters, please refer to Appendix A.2.
Navigation-Only and Manipulation-Only Tasks: PointGoal navigation [39, 40] and tabletop tasks [41] are mature robotic benchmarks. In PointNav, the robot needs to move to a goal without collision. In TabletopReachM, the robot needs to touch a point on the table with its end-effector.

Interactive Navigation (IN) Tasks: In these tasks the robot needs to interact with the environment to change the environment’s state in order to facilitate or enable navigation [42]. In PushDoorNav and ButtonDoorNav, the robot needs to enter a room behind a closed door, by pushing the door or pressing a button, respectively. In InteractiveObstaclesNav task, the robot is blocked by two objects and needs to push them aside to reach the goal. Only one of the objects can be pushed, and the agent needs to judge solely based on visual appearance (color). These tasks require the robot to place its base properly to interact with the objects [43, 44], and to infer where to interact based on a correct interpretation of the RGB-D camera information (e.g. finding the door button).

Mobile Manipulation (MM) Tasks: These are long-horizon tasks and known to be difficult for RL [45, 17], making it a good test for our method. We created two MM tasks, ArrangeKitchenMM and ArrangeChairMM. In ArrangeKitchenMM, the robot needs to close drawers and doors on cabinets that are randomly placed on the walls and opened. The challenge in this task is that the robot needs to find the cabinets and drawers using the RGB-D information, and accurately actuate them along their degrees of freedom. In ChairArrangeMM, the robot needs to push chairs under a table. The opening under the table is small so the push needs to be accurate. Object locations are unknown to the robot, so both tasks can be thought of as an ObjectNav [39] task followed by a manipulation task, and the reward is only given when the robot makes progress during the manipulation phase.

All experiments are conducted in iGibson, the Interactive Gibson Environment [42]. The Navigation and Interaction Navigation tasks are performed in a 3D reconstruction of an office building. The Mobile Manipulation and Tabletop tasks are performed in a model of a residential house (Samuels) from [42], populated with furniture from Motion Dataset [46] and ShapeNet Dataset [47]. We randomize the initial pose of the robot, objects and goals across training episodes so that the agent cannot simply memorize the solution.
For (Interactive) Navigation tasks, we use dense reward, \( R_{\text{Nav}} \), to encourage the robot to minimize the geodesic distance to the goal, and success reward, \( R_{\text{Succ}} \), for task completion. We also have bonus reward for the robot to push obstacles, doors and buttons, denoted as \( R_{\text{MoveObs}}, R_{\text{Door}} \) and \( R_{\text{Button}} \). For Mobile Manipulation tasks, we have dense reward for the robot to push close drawer boxes and cabinet doors, or to tuck chairs, denoted as \( R_{\text{Drawer}} \) and \( R_{\text{Chair}} \). However, we don’t provide reward for the robot to approach these objects in the first place. Episodes terminate when any part of the robot body other than the arm or the gripper collides with the environment.

### 4.2 Baselines

**SAC (on joint velocities):** We run SAC [19] directly on joint velocities for all the joints on our robot (2 wheels, 1 torso joint, 7 arm joints), similar to previous work on visuomotor control [10].

**HRL4IN:** We run the hierarchical RL algorithm presented by Li et al. [17]. This work shows good performance for IN tasks. Similar to ours, a high-level policy produces base and arm subgoals and a variable to decide the part of the embodiment to use. Different from ours, this method uses a learned low-level policy instead of a motion generator. With this baseline we evaluate the effect of integrating RL and MG instead of learning a low-level policy from scratch. The action space of ReLMoGen and the baselines have drastically different time horizons. For fair comparison, we set the episode length to be roughly equivalent in wall-clock time of simulation across algorithms: 25 subgoal steps for ReLMoGen and 750 joint motor steps for the baselines. To evaluate performance, we use success rate and SPL [39] for navigation tasks, and task completion (number of drawers/cabinets closed, chairs tucked within \( 10^2/10 \) cm and \( 5^2/5 \) cm) for mobile manipulation tasks.

### 4.3 Analysis

**Can ReLMoGen solve a wide variety of robotic tasks involving navigation and manipulation?** In Table 1, we show the task completion metrics across all tasks for our methods and baselines. In a nutshell, our method achieves the highest performance across all seven tasks. In addition, it exhibits better sample efficiency than our baselines (see Fig. 4).

SAC baseline makes sizable progress for simpler tasks such as PointNav and TabletopReachM but fails completely for harder ones, such as PushDoorNav and ChairArrangementMM, due to collisions or its inability to identify objects that are beneficial to interact with. To our surprise, HRL4IN baseline perform worse than SAC baseline for several tasks. This is potentially caused by our deviation from the original task setup in [17] since we do not allow collisions with the robot base during exploration. Despite of exploring more and achieving higher reward than SAC baseline at the very beginning, HRL4IN suffers from its imperfect, collision-prone low-level policy, and fails to explore further in its subgoal space. This is consistent with our insight that using MG instead of a learned...
Table 2: Our policy trained with RRT-Connect as the motion planner for base and arm can perform equally well when we change to Lazy PRM at test time (the first row shows the setup used at training).

| Task                  | Base MP   | Arm MP   | Success rate |
|-----------------------|-----------|----------|--------------|
| PushDoorNav           | RRT-Connect | Lazy PRM | 0.99         |
| ButtonDoorNav         | RRT-Connect | Lazy PRM | 0.91         |
| KitchenMMMM           | Lazy PRM | RRT-Connect | 0.98         |
| ChairMMMM             | Lazy PRM | RRT-Connect | 0.98         |

Figure 5: Exploration of ReLMoGen-R and SAC. (a) shows the 2D projection of latent state space: SAC traverses nearby states with low-level actions, while ReLMoGen-R jumps between distant states linked by a motion plan. (b) shows the physical locations visited by ReLMoGen-R and SAC in 100 episodes: ReLMoGen-R covers a much larger area. (c) shows a top-down map of meaningful interactions (duration ≥1s) during exploration. ReLMoGen-R is able to interact with the environment more than SAC.

Figure 6: Visualization of ReLMoGen-D action maps during evaluation. The image pairs contain the input RGB frames on the left and normalized predicted Q-value maps on the right. The predicted Q-value spikes up at image locations that enable useful interactions, e.g. buttons, cabinet door leaves, and chairs.

One common failure case for both baselines in IN tasks is that the agent harvests all the navigation dense reward by approaching the goal but gets stuck in front of doors or obstacles, failing to learn meaningful interaction with them. On the other hand, both our ReLMoGen implementations with SGP-R and SGP-D are able to achieve significant success in tasks that involve precise manipulation (e.g. ButtonDoorNav), intermittent reward signal (e.g. ArrangeChairMM and ArrangeKitchenMM), and alternative phases of base and arm motion (e.g. all IN and MM tasks). We argue that the main advantage of ReLMoGen is that it explores efficiently while maintaining high “subgoal success rates” thanks to its embedded motion generators, resulting in stable gradients during training. As a bonus, ReLMoGen performs an order of magnitude fewer gradient updates than the baselines, which translates to a much shorter wall-clock time for training.

Is ReLMoGen better at exploration? Figure 5 shows the exploration pattern of a random policy for SAC baseline and for ReLMoGen-R. Specifically, we want to visualize the distribution of the states visited by the policy at the beginning of training. We project the neural network embedding of the visited states onto a 2D plane showing the first two principal components. For SAC and ReLMoGen-R, the trajectories of ten episodes are shown in Figure 5(a). We can see that SAC baseline only travels between adjacent states in the feature space because it explores in joint space (considering wheels as joints). On the other hand, ReLMoGen can jump between distant states, as long as they can be connected by the motion generator, because it explores in subgoal space. The visited states by ReLMoGen are indicated in red dots connected with dashed lines. This phenomenon is also evident when we plot the visited states in physical, Cartesian space in Figure 5(b). Finally,
from Figure 5(c), we can see ReLMoGen is more likely to interact with the environment during exploration, even for points of interest that are far away from the starting pose.

**Can ReLMoGen generalize to different types of motion planners?** During training, we used RRT-Connect as our motion planner. We want to test whether our method can zero-shot generalize to a new motion planner, namely Lazy PRM [21], during test time. We swapped base and/or arm motion planners for our system, and observed minimal performance drop (see Table. 2). Although different motion planners have different sampling schemas and timeout criteria, the subgoals generated by our policy can seamlessly transfer between them. This demonstrates strong practicality and flexibility of the approach as we can swap in/out planners.

**Are ReLMoGen subgoals interpretable?** Figure 6 shows the Q-value maps generated by ReLMoGen-D across three tasks. From the figure, we can see that high Q-values correspond to beneficial interactions, such as buttons, cabinet doors and chair backs.

5 Conclusion

We introduce ReLMoGen, a hierarchical framework that integrates classical motion generation with reinforcement learning to solve mobile manipulation tasks. ReLMoGen leverages the best from both worlds: learning complex subgoal prediction from high dimensional observations via RL and precise low-level action execution via MG. We demonstrate better task completion and higher training efficiency compared to other learning based approaches. The learned policies with ReLMoGen are also robust and can transfer to different motion planners after training.

In future work, we would like to transfer the learned policy to real robots, potentially on a different platform. We believe that the factorization in ReLMoGen will facilitate such a transfer.

Acknowledgement

We thank Google for providing cloud computing credits for this projects. This project is also supported by HAI-AWS Cloud Credits for Research program. The authors would like to thank members from Mobility Team of Robotics at Google and PAIR Team from Stanford Vision and Learning Group for valuable feedbacks on early versions of this project.

References

[1] S. M. LaValle. *Planning algorithms*. Cambridge university press, 2006.

[2] B. Siciliano and O. Khatib. *Springer Handbook of Robotics*. Springer-Verlag, Berlin, Heidelberg, 2007. ISBN 354023957X.

[3] R. S. Sutton and A. G. Barto. *Reinforcement learning: An introduction*. MIT press, 2018.

[4] K. Arulkumaran, M. P. Deisenroth, M. Brundage, and A. A. Bharath. Deep reinforcement learning: A brief survey. *IEEE Signal Processing Magazine*, 34(6):26–38, 2017.

[5] Y. Zhu, R. Mottaghi, E. Kolve, J. J. Lim, A. Gupta, L. Fei-Fei, and A. Farhadi. Target-driven visual navigation in indoor scenes using deep reinforcement learning. In *2017 IEEE international conference on robotics and automation (ICRA)*, pages 3357–3364. IEEE, 2017.

[6] H. Quan, Y. Li, and Y. Zhang. A novel mobile robot navigation method based on deep reinforcement learning. *International Journal of Advanced Robotic Systems*, 17(3):1729881420921672, 2020.

[7] A. Zeng, S. Song, J. Lee, A. Rodriguez, and T. Funkhouser. Tossingbot: Learning to throw arbitrary objects with residual physics. *IEEE Transactions on Robotics*, 2020.

[8] D. Kalashnikov, A. Irpan, P. Pastor, J. Ibarz, A. Herzog, E. Jang, D. Quillen, E. Holly, M. Kalakrishnan, V. Vanhoucke, et al. Scalable deep reinforcement learning for vision-based robotic manipulation. In *Conference on Robot Learning*, pages 651–673, 2018.

[9] J. Mahler, J. Liang, S. Niayz, M. Laskey, R. Doan, X. Liu, J. A. Ojea, and K. Goldberg. Dex-net 2.0: Deep learning to plan robust grasps with synthetic point clouds and analytic grasp metrics. *arXiv preprint arXiv:1703.09312*, 2017.

[10] S. Levine, C. Finn, T. Darrell, and P. Abbeel. End-to-end training of deep visuomotor policies. *The Journal of Machine Learning Research*, 17(1):1334–1373, 2016.
[11] A. Zeng, S. Song, S. Welker, J. Lee, A. Rodriguez, and T. Funkhouser. Learning synergies between pushing and grasping with self-supervised deep reinforcement learning. In 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pages 4238–4245. IEEE, 2018.

[12] I. Osband, C. Blundell, A. Pritzel, and B. Van Roy. Deep exploration via bootstrapped dqn. In Advances in neural information processing systems, pages 4026–4034, 2016.

[13] I. Osband, B. Van Roy, D. J. Russo, and Z. Wen. Deep exploration via randomized value functions. Journal of Machine Learning Research, 20(124):1–62, 2019.

[14] A. Levy, G. Konidaris, R. Platt, and K. Saenko. Learning multi-level hierarchies with hindsight. International Conference on Learning Representations, 2019.

[15] O. Nachum, S. S. Gu, H. Lee, and S. Levine. Data-efficient hierarchical reinforcement learning. In Advances in Neural Information Processing Systems, pages 3303–3313, 2018.

[16] O. Nachum, H. Tang, X. Lu, S. Gu, H. Lee, and S. Levine. Why does hierarchy (sometimes) work so well in reinforcement learning? arXiv preprint arXiv:1909.10618, 2019.

[17] C. Li, F. Xia, R. Martín-Martín, and S. Savarese. Hrl4in: Hierarchical reinforcement learning for interactive navigation with mobile manipulators. In Conference on Robot Learning, pages 603–616, 2020.

[18] V. Mnih, K. Kavukcuoglu, D. Silver, A. Graves, I. Antonoglou, D. Wierstra, and M. Riedmiller. Playing atari with deep reinforcement learning. arXiv preprint arXiv:1312.5602, 2013.

[19] T. Haarnoja et al. Soft actor-critic algorithms and applications. arXiv preprint arXiv:1812.05905, 2018.

[20] J. J. Kuffner and S. M. LaValle. Rrt-connect: An efficient approach to single-query path planning. In Proceedings 2000 ICRA. Millennium Conference. IEEE International Conference on Robotics and Automation. Symposia Proceedings (Cat. No. 00CH37065), volume 2, pages 995–1001. IEEE, 2000.

[21] R. Bohlin and L. E. Kavraki. Path planning using lazy prm. In Proceedings 2000 ICRA. Millennium Conference. IEEE International Conference on Robotics and Automation. Symposia Proceedings (Cat. No. 00CH37065), volume 1, pages 521–528. IEEE, 2000.

[22] M. Müller, A. Dosovitskiy, B. Ghanem, and V. Koltun. Driving policy transfer via modularity and abstraction. arXiv preprint arXiv:1804.09364, 2018.

[23] E. Kaufmann, M. Gehrig, P. Foehn, R. Ranftl, A. Dosovitskiy, V. Koltun, and D. Scaramuzza. Beauty and the beast: Optimal methods meet learning for drone racing. In 2019 International Conference on Robotics and Automation (ICRA), pages 690–696. IEEE, 2019.

[24] T. Jurgenson and A. Tamar. Harnessing reinforcement learning for neural motion planning. In Proceedings of Robotics: Science and Systems, Freiburg im Breisgau, Germany, June 2019.

[25] A. H. Qureshi, A. Simeonov, M. J. Bency, and M. C. Yip. Motion planning networks. In 2019 International Conference on Robotics and Automation (ICRA), pages 2118–2124. IEEE, 2019.

[26] S. Bansal, V. Tolani, S. Gupta, J. Malik, and C. Tomlin. Combining optimal control and learning for visual navigation in novel environments. In Conference on Robot Learning (CoRL), 2019.

[27] S. Levine and V. Koltun. Guided policy search. In International Conference on Machine Learning, pages 1–9, 2013.

[28] N. Jetchev and M. Toussaint. Trajectory prediction in cluttered voxel environments. In 2010 IEEE International Conference on Robotics and Automation, pages 2523–2528. IEEE, 2010.

[29] M. Rana, M. Mukadam, S. R. Ahmadzadeh, S. Chernova, and B. Boots. Towards robust skill generalization: Unifying learning from demonstration and motion planning. In Intelligent robots and systems, 2018.

[30] Y. Jiang, F. Yang, S. Zhang, and P. Stone. Integrating task-motion planning with reinforcement learning for robust decision making in mobile robots. In Proceedings of the AAMAS, 2019.

[31] A. Dragan, G. J. Gordon, and S. Srinivasa. Learning from experience in manipulation planning: Setting the right goals. In Proceedings of the ISRR, 2011.

[32] J. Yamada, G. Salhotra, Y. Lee, M. Pfueger, K. Pertsch, P. Englert, G. S. Sukhatme, and J. J. Lim. Motion planner augmented action spaces for reinforcement learning. RSS Workshop on Action Representations for Learning in Continuous Control, 2020.
[33] J. Wu, X. Sun, A. Zeng, S. Song, J. Lee, S. Rusinkiewicz, and T. Funkhouser. Spatial Action Maps for Mobile Manipulation. In Proceedings of Robotics: Science and Systems, Corvalis, Oregon, USA, July 2020. doi:10.15607/RSS.2020.XVI.035.

[34] N. Heess, G. Wayne, Y. Tassa, T. Lillicrap, M. Riedmiller, and D. Silver. Learning and transfer of modulated locomotor controllers. arXiv preprint arXiv:1610.05182, 2016.

[35] T. D. Kulkarni, K. Narasimhan, A. Saeedi, and J. Tenenbaum. Hierarchical deep reinforcement learning: Integrating temporal abstraction and intrinsic motivation. In Advances in neural information processing systems, pages 3675–3683, 2016.

[36] A. S. Vezhnevets, S. Osindero, T. Schaul, N. Heess, M. Jaderberg, D. Silver, and K. Kavukcuoglu. Feudal networks for hierarchical reinforcement learning. In Proceedings of the 34th International Conference on Machine Learning-Volume 70, pages 3540–3549. JMLR. org, 2017.

[37] O. Nachum, S. Gu, H. Lee, and S. Levine. Near-optimal representation learning for hierarchical reinforcement learning. International Conference on Learning Representations, 2018.

[38] G. Konidaris, S. Kuindersma, R. Grupen, and A. Barto. Autonomous skill acquisition on a mobile manipulator. In Twenty-Fifth AAAI Conference on Artificial Intelligence, 2011.

[39] P. Anderson et al. On evaluation of embodied navigation agents. arXiv preprint arXiv:1807.06757, 2018.

[40] Manolis Savva, Abhishek Kadian, Oleksandr Maksymets, et al. Habitat: A Platform for Embodied AI Research. In Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV), 2019.

[41] I. Zamora, N. G. Lopez, V. M. Vilches, and A. H. Cordero. Extending the openai gym for robotics: A toolkit for reinforcement learning using ros and gazebo. arXiv preprint arXiv:1608.05742, 2016.

[42] F. Xia, W. B. Shen, C. Li, P. Kasimbeg, M. E. Tchampi, A. Toshev, R. Martin-Martin, and S. Savarese. Interactive gibson benchmark: A framework for interactive navigation in cluttered environments. IEEE Robotics and Automation Letters, 5(2):713–720, April 2020.

[43] D. Berenson, J. Kuffner, and H. Choset. An optimization approach to planning for mobile manipulation. In 2008 IEEE International Conference on Robotics and Automation, pages 1187–1192. IEEE, 2008.

[44] E. Klingbeil, A. Saxena, and A. Y. Ng. Learning to open new doors. In 2010 IEEE/RSJ International Conference on Intelligent Robots and Systems, pages 2751–2757. IEEE, 2010.

[45] C. Wang, Q. Zhang, Q. Tian, S. Li, X. Wang, D. Lane, Y. Petillot, and S. Wang. Learning mobile manipulation through deep reinforcement learning. Sensors, 20(3):713–720, 2020.

[46] X. Wang, B. Zhou, Y. Shi, X. Chen, Q. Zhao, and K. Xu. Shape2motion: Joint analysis of motion parts and attributes from 3d shapes. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 8876–8884, 2019.

[47] A. X. Chang et al. Shapenet: An information-rich 3d model repository. arXiv preprint arXiv:1512.03012, 2015.

[48] D. Hernandez. How to survive a robot apocalypse: Just close the door. The Wall Street Journal, page 10, 2017.

[49] Sergio Guadarrama and others. TF-Agents: A library for reinforcement learning in tensorflow. https://github.com/tensorflow/agents, 2018. URL https://github.com/tensorflow/agents.

[50] A. Stooke and P. Abbeel. rlpyt: A research code base for deep reinforcement learning in pytorch. arXiv preprint arXiv:1909.01500, 2019.

[51] Caelan Reed Garrett. PyBullet Planning. https://pypi.org/project/pybullet-planning/, 2018.

[52] K. Bousmalis, A. Irpan, P. Wohlhart, Y. Bai, M. Kelcey, M. Kalakrishnan, L. Downs, J. Ibarz, P. Pastor, K. Konolige, et al. Using simulation and domain adaptation to improve efficiency of deep robotic grasping. In 2018 IEEE international conference on robotics and automation (ICRA), pages 4243–4250. IEEE, 2018.

[53] K. Rao, C. Harris, A. Irpan, S. Levine, J. Ibarz, and M. Khansari. RL-cyclegan: Reinforcement learning aware simulation-to-real. In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, pages 11157–11166, 2020.

[54] F. Ramos, R. C. Possas, and D. Fox. Bayessim: adaptive domain randomization via probabilistic inference for robotics simulators. arXiv preprint arXiv:1906.01728, 2019.
[55] Y. Chebotar, A. Handa, V. Makoviychuk, M. Macklin, J. Issac, N. Ratliff, and D. Fox. Closing the sim-to-real loop: Adapting simulation randomization with real world experience. In 2019 International Conference on Robotics and Automation (ICRA), pages 8973–8979. IEEE, 2019.

[56] K. Kang, S. Belkhale, G. Kahn, P. Abbeel, and S. Levine. Generalization through simulation: Integrating simulated and real data into deep reinforcement learning for vision-based autonomous flight. International Conference on Robotics and Automation (ICRA), 2019.

[57] X. Meng, N. Ratliff, Y. Xiang, and D. Fox. Neural autonomous navigation with riemannian motion policy. In 2019 International Conference on Robotics and Automation (ICRA), pages 8860–8866. IEEE, 2019.

[58] F. Xia, A. R. Zamir, Z. He, A. Sax, J. Malik, and S. Savarese. Gibson env: Real-world perception for embodied agents. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 9068–9079, 2018.

[59] J. Tan, T. Zhang, E. Coumans, A. Iscen, Y. Bai, D. Hafner, S. Bohez, and V. Vanhoucke. Sim-to-real: Learning agile locomotion for quadruped robots. arXiv preprint arXiv:1804.10332, 2018.
Appendix for ReLMoGen: Leveraging Motion Generation in Reinforcement Learning for Mobile Manipulation

In the appendix, we provide more details about the task specification, training procedure, network structure, and simulation environment, as well as additional experimental results and analysis. We also show that our method can be fine-tuned to transfer to completely unseen scenes and new robot embodiments. Finally, we highlight how the characteristics of our method help bridge the Sim2Real gap.

A.1 Tasks

Task Specification  In the following, we include additional details of the seven tasks we evaluate in our experiments and the main challenges they pose to policy learning for visuo-motor control.

PointNav: In this task, the robot needs to navigate from one point to another without collision. The robot’s initial pose (3-DoF) and the goal position (2-DoF) are randomly sampled on the floor plan such that the geodesic distance between them is between 1 m and 10 m. This task evaluates ReLMoGen and the baselines for pure navigation without arm control.

TabletopReachM: In this task, the robot needs to reach an area on the table in front of it. The goal area is represented by a red visual marker. The task is similar to the FetchReach task in OpenAI Gym [41]. In our setup, however, the robot is not provided with the ground truth position of the goal, and has to rely on the visual cues from RGB images to detect the goal area and reach it. The goal is randomly sampled on the table surface.

These first two tasks allow us to benchmark the performance of ReLMoGen in relatively simple navigation and stationary arm control domains, although the benefits of using ReLMoGen are more evident in more complex interactive navigation and mobile manipulation domains.

PushDoorNav: In this task, the robot needs to push a door open with its arm in order to reach the goal inside the closed room, which is a common scenario in human homes and offices. This is still challenging for most robots [48]. To solve this task, the robot needs to place its base in a suited location that allows it to push the door open [43, 44].

ButtonDoorNav: In this task, the robot also needs to enter a closed room, but this time the robot can only open the door through pressing a button positioned next to it. The button’s position is randomized on the wall next to the door. This task resembles the accessible entrances designed for people with disabilities. To solve this task, the robot needs to exploit the relationship between the button and the door, and controls the arm to press the relatively small button in a precise manner.

InteractiveObstaclesNav: In this task, the robot needs to reach a goal in a region of the environment that is blocked off by two large obstacles. Their size is similar to that of a chair or a small table: \(0.7 \text{ m} \times 0.7 \text{ m} \times 1.2 \text{ m}\). The positions of the obstacles are randomized across episodes but they always block the path towards the goal. The two obstacles have two different colors that link to their weights: the red obstacle weighs \(1.0 \text{ kg}\) and the green obstacle weighs \(1.0 \times 10^4 \text{ kg}\) (essentially not movable). To solve this task, the robot needs to associate the obstacles’ color with their weight using RGB information and decide on which obstacle to interact with.

For the above three Interactive Navigation tasks [42], the robot initial pose and goal position are randomly sampled in two different regions as shown in Fig. 3.

ArrangeKitchenMM: In this task, the robot needs to tidy up a messy kitchen, where the cabinet doors and drawers are initially open to different degrees at random. A total of four sets of cabinets and drawers are randomly placed along three walls in the room. The robot needs to close as many cabinet doors and drawers boxes as possible within a time budget. There are several challenges in this task: the agent needs to find the cabinets and drawers using RGB-D information, navigate close to them if they are open, and accurately push them along their axes of unconstrained motion.

ArrangeChairMM: In this task, the robot needs to arrange the chairs by tucking them under the table. The chairs are randomly initialized close to the table. The main challenge in this task is that the agent needs to learn accurate pushing actions that bring the chairs through the narrow passage between the table legs.

An additional challenge in the above two Mobile Manipulation tasks is that there is no goal information provided: the robot has no information about which objects are task-relevant, their pose or their desired final state. The agent needs to learn to detect the task-relevant objects using the visual input, place the base in front of them, and interact with them in the correct manner, a hard perception and exploration problem alleviated by the motion generators of ReLMoGen.

Reward and Evaluation Metrics  In Table A.1 we summarize the reward and evaluation metrics. In our experiments, we used \(d_{th} = 0.5 \text{ m}\) and \(d_{gtb} = 0.1 \text{ m}\).
### A.2 Training Details

In the following, we provide details on the ReLMoGen algorithm, network architecture, motion generator implementation, training procedure, and hyperparameters for our algorithms and simulation environment.

#### Algorithm Description

An detailed description of our ReLMoGen algorithm is included in Algorithm 1.

#### Table A.1: Reward and metric definition

| Task                  | Reward                                                                 | Evaluation Metrics                                                                 |
|-----------------------|------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| PointNav              | Geodesic distance reduction reward $R_{Nav}$                           | Success: Robot arrive at goal within $d_{gh}$                                       |
| TabletopReachM        | Negative L2 distance reward $R_{Reach}$                               | SPL                                                                                 |
| PushDoorNav           | Geodesic distance reduction reward $R_{Nav}$                           | Success: Robot arrive at goal within $d_{gh}$                                       |
| Success reward $R_{Succ}$ | Push door reward $R_{Door}$                                             | SPL                                                                                 |
| ButtonDoorNav         | Geodesic distance reduction reward $R_{Nav}$                           | Success: Robot arrive at goal within $d_{gh}$                                       |
| InteractiveObstaclesNav | Push obstacles reward $R_{Obs}$                                     | SPL                                                                                 |
| ArrangeKitchenMM      | Push drawer reward $R_{Drawer}$                                       | Drawer boxes and cabinet doors closed within 5°/5 cm and 10°/10 cm                 |
| ArrangeChairMM        | Push chair reward $R_{Chair}$                                         | Chairs moved to within 5 cm and 10 cm of the fully tucked position                   |

**Network Structure**

For SGP-R, we use three 2D convolutional layers to process RGB-D images, three 1D convolutional layers to process LiDAR scan, and two fully connected layers with ReLU activation to process additional task information such as goals and waypoints. Each branch is then flattened and processed by one fully connected layer with ReLU activation before concatenation. Finally, the features are passed through two fully connected layers with ReLU activation in the actor network and critic network to output action distribution and estimate Q-values respectively. Our implementation of SGP-R is based upon TF-Agents [49].

For SGP-D, we first pre-process the LiDAR scan into a local occupancy map. For navigation-related tasks, we augment the local occupancy map with additional task information: we also “draw” the goal and equidistant waypoints computed from the initial robot’s location to the goal on the local map as an additional channel.
Table A.2: We observe minimal performance drop due to the domain gap caused by the fact that we disable collision checking in arm motion planning during training. The results are from the best performing checkpoints.

| Hyperparameter                  | Value         |
|---------------------------------|---------------|
| Num parallel training environments | 16            |
| Initial collect steps           | 200           |
| Collect steps per iteration      | 1             |
| Replay buffer size               | $1 \times 10^4$ |
| Target network update tau        | 0.005         |
| Target network update period     | 1             |
| Train steps per iteration        | 1             |
| Batch size                       | 256           |
| Optimizer                        | Adam          |
| Learning rate                    | $3 \times 10^{-4}$ |
| TD loss type                     | MSE           |
| Discount factor                  | 0.99          |
| Reward scale factor              | 1             |

Table A.3: Hyperparameters for SGP-R

We use four 2D convolutional layers with stride 2 to process RGB-D images and local occupancy maps in two different branches. The feature maps from both branches are concatenated. Finally, the feature maps are passed through two 2D deconvolutional layers with stride 2 to generate Q-value maps for base subgoals ($L$ channels representing $L$ discretized desired base orientations) and Q-value maps for arm subgoal ($K$ channels representing $K$ discretized pushing direction). The spatial dimensions of the Q-value maps are down-sampled 4 times from the input images. The output action corresponds to the pixel with the maximum Q-value across all $K + L$ action maps. Our implementation of SGP-D is based upon rlpyt [50].

Motion Generation and Subgoal Action Spaces We built the motion generators used in this paper (RRT-Connect and Lazy PRM) based on [51]. The hyperparameters can be found in Table A.5. In addition, we provide hyperparameters for our subgoal action spaces. The base subgoal range is $[-2.5 \text{ m, } -2.5 \text{ m}] \times [2.5 \text{ m, } 2.5 \text{ m}]$ around the robot. The arm subgoal space is $[0, \text{image_height}] \times [0, \text{image_width}]$, as the arm subgoal is chosen by picking one point on the depth map. The parameterized pushing action has a maximum pushing distance of 0.25 m.

Training Procedures To accelerate learning and reduce motion planner failures or timeouts, we disable collision checking in arm motion planning during training. At evaluation time, however, collision checking is enabled for the entire trajectory to ensure feasibility. While this introduces a small domain gap between training and evaluation, we found empirically that this provides substantial benefits for training. We can train faster with fewer collision checking queries and suffer less from the stochastic failures of sampling-based motion planners. The aforementioned domain gap causes little performance drop at evaluation time (see Table A.2), showing the robustness of our Subgoal Generation Policy.

Hyperparameters We summarize the hyperparameters for SGP-R, SGP-D, motion generators, and iGibson simulator in Table A.3, Table A.4, Table A.5 and Table A.6.

A.3 Fine-tuning Results

Fine-tuning in A New Environment Although our policy is trained in a single environment per task, we are able to fine tune it on novel environments and achieve good performance. The fine-tuning procedure is as follows. We first train PushDoorNav task on Scene-A (the scene introduced in the main paper in Fig. 3) until convergence. Then we swap half of the training environments with Scene-B (not seen previously). We show that the policy is able to solve PushDoorNav in Scene-B while retaining good performance in Scene-A, using
### Table A.4: Hyperparameters for SGP-D

| Hyperparameter                        | Value                 |
|---------------------------------------|-----------------------|
| Num parallel training environments    | 16                    |
| Initial collect steps                 | 1000                  |
| Collect steps per iteration           | 25                    |
| Replay buffer size                    | $1 \times 10^4$       |
| Replay buffer ratio                   | 8                     |
| Target network update tau             | 1                     |
| Target network update period          | 1024                  |
| Train steps per iteration             | 6                     |
| Batch size                            | 512                   |
| Optimizer                             | Adam                  |
| Learning rate                         | $2.5 \times 10^{-4}$  |
| TD loss type                          | Huber                 |
| Discount factor                       | 0.99                  |
| Double DQN                            | True                  |
| Initial Epsilon                       | 0.8                   |
| Clip gradient norm                    | 10                    |

### Table A.5: Hyperparameters for motion generators used in this work.

| Hyperparameter                        | Value                 |
|---------------------------------------|-----------------------|
| Arm inverse kinematics steps          | 100                   |
| Arm inverse kinematics restarts       | 50                    |
| Arm inverse kinematics threshold      | 0.05 m                |
| Base motion planning resolution       | 0.05 m                |
| Arm motion planning resolution        | 0.05 rad              |
| RRT-Connect iterations               | 20                    |
| RRT-Connect restarts                 | 2                     |
| LazyPRM iterations                   | [500, 2000, 5000]     |

### Table A.6: Hyperparameters for iGibson simulator

| Hyperparameter                        | Value                 |
|---------------------------------------|-----------------------|
| Default robot                         | Fetch                 |
| Action step (for baselines)           | 0.1 s                 |
| Action step (for ReLMoGen)            | 3 s                   |
| Physics step                          | 0.025 s               |
| RGB-D resolution                      | 128                   |
| RGB-D field of view                   | 90°                   |
| Depth camera range minimum            | 0.35 m                |
| Depth camera range maximum            | 3.0 m                 |
| LiDAR num vertical beams              | 1                     |
| LiDAR num horizontal rays             | 220                   |
| LiDAR num field of view               | 220°                  |
## A.4 Additional Analysis

### Generalization to New Motion Planners

In Section 4.3, we show our methods can zero-shot generalize to Lazy PRM even though they are trained with RRT-Connect. We include additional experimental results in Table A.8 to support this point.

### Subgoal Interpretability

In Section 4.3, we also show that the learned subgoals set by our Subgoal Generation Policy are highly interpretable. We include more visualization of RelMoGen-D action maps together with a detailed analysis in Figure A.2.
Table A.8: This table complements Table 2 and includes more tasks. Our policy trained with RRT-Connect as the motion planner for base and arm can perform equally well when we change to Lazy PRM at test time (the first row shows the setup used at training).

| Arm MP         | Success rate | Base MP | Arm MP | Success rate | Base MP | Arm MP | # Closed (10 cm) |
|----------------|--------------|---------|--------|--------------|---------|--------|------------------|
| RRT-Connect    | 1.0          | RRT-Connect | 0.91  | RRT-Connect | 0.34   |        |                  |
| Lazy PRM      | 1.0 (+0.0)   | Lazy PRM  | 0.91  | Lazy PRM    | 0.35 (+0.01) |        |                  |
|                |              | Lazy PRM  | 0.97  | Lazy PRM    | 0.39 (+0.04) |        |                  |

(a) TabletopReachM  (b) InteractiveObstaclesNav  (c) ArrangeChairMM

Figure A.2: This figure complements Fig. 6 and shows more visualization of RelMoGen-D action maps during evaluation. The image pairs contain the input RGB frames on the left and normalized predicted Q-value maps on the right. The predicted Q-value spikes up at image locations that enable useful interactions, e.g. reaching goals, doors, obstacles, etc. (c) and (f) show that the agent learns only the red obstacle is movable and therefore predicts high Q-value on the red obstacle and low Q-value on the green one. (d) shows that the agent prioritizes pushing a drawer that is “more open” than an almost closed cabinet to harvest more reward. (e) shows that the agent precisely identify the tip of the chair back from the RGB-D input.

Subgoal distribution during training We track and visualize the subgoal distribution during training in Fig. A.3. Base or arm subgoal failures represent the cases in which the base or arm motion planner fails to find feasible plans. We observe that our policy learn to utilize motion generators better and set more feasible subgoals as training progresses.

Policy Visualization We visualize the robot trajectories and learned subgoals of RelMoGen for PushDoorNav and ArrangeKitchenMM tasks in Fig. A.4. More policy visualization is on our website.

A.5 Sim2Real Transfer Potential

We believe the characteristics of our method are well suited to transfer to real robots. In this section we highlight these characteristics together with justifications for the potential of RelMoGen to transfer from simulation to real (Sim2Real).

First, the solutions presented in our paper for navigation, manipulation and mobile manipulation based on RelMoGen use only virtual signals from the onboard simulated sensors of the robot; no ground truth information from the environment is used as input to our policy network. For navigation tasks we assume our solution know the initial and goal locations, and the location of the robot in a map of the layout, as it is provided by any 2D localization method using the onboard LiDAR.

Second, we analyze the two main sources of domain gap. Simulation provides an efficient domain to develop and test algorithms. However, due to differences between simulation and the real world, there is a potential risk for the learned policies to not transfer well to a real robot. This risk is built on two main sources, the perception domain gap [52, 53] and the dynamics domain gap [54, 55].

Perception Domain Gap To reduce the perception domain gap, we used a state-of-the-art robot simulation engine iGibson [42], which has been shown previously to facilitate successful sim2real transfer of visual policies [56, 57]. Pairs of simulation and real observations at equivalent robot poses are shown in Fig A.5. The observations are visually similar, which indicates a small perception domain gap. If the perception gap were still to exist, we would include pixel-level domain adaptation methods [58, 53] to reduce it.
Figure A.3: Subgoal distribution during training. The subgoal success rate increases over time, indicating our policy learns to use MG better and set more feasible subgoals as training progresses. The policy is also able to accomplish the task with fewer and fewer subgoals.

(a) ReLMoGen-R on PushDoorNav  
(b) ReLMoGen-R on ButtonDoorNav  
(c) ReLMoGen-D on PushDoorNav  
(d) ReLMoGen-D on ButtonDoorNav

Dynamics Domain Gap  
Another major risk for sim2real transfer is the dynamics domain gap [59, 55]: actions in simulation and in the real world do not have the same outcome. In ReLMoGen’s proposed structure,
Figure A.5: Simulation and Real Comparison. (a-c) and (d-f) are two sets of observations at the same location in simulation and in the real world. They are visually highly similar, highlighting the fidelity of our simulator.

the motion generator handles the dynamics domain gap. The motion generator executes with low level joint controllers the trajectories planned by a motion planner. This process can be executed with small deviations to the plan, both in simulation and in the real world. Then the question becomes whether we can transfer between different motion planning methods and implementations, since the real robot may potentially use a different motion generator. We show in the paper (Table 2 and Table A.8) that we can transfer from RRT-Connect to Lazy PRM with minimal performance drop. In other words, our learned Subgoal Generation Policy is able to output base and arm subgoals whose outcome is largely independent of the underlying motion generator, indicating robustness to changes in the motion planner.