Robot Learning of Mobile Manipulation with Reachability Behavior Priors

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Abstract—Mobile Manipulation (MM) systems are ideal candidates for taking up the role of personal assistants in unstructured real-world environments. MM requires effective coordination of the robot’s embodiments for tasks that require both mobility and manipulation. Reinforcement Learning (RL) holds the promise of enabling robots with adaptive behaviors, but most methods require large amounts of data. In this work, we study the integration of robotic reachability priors in actor-critic methods for accelerating the learning of MM behaviors. Namely, we consider the problem of optimal base placement and the subsequent decision of whether to activate the arm for reaching a 6D target. We devise a novel Hybrid RL (HyRL) method that handles discrete and continuous actions jointly, resorting to the Gumbel-Softmax reparameterization. Next, we train a reachability prior using data from the operational robot workspace, inspired by classical methods. Subsequently, we derive Boosted HyRL (BHyRL), a novel actor-critic algorithm that benefits from modeling Q-functions as a sum of residuals. For every new task, we transfer our learned residuals and learn the component of the Q-function that is task-specific, hence, maintaining the task structure from prior behaviors. Moreover, we find that regularizing the target policy with a prior policy yields more expressive behaviors. We evaluate our method in simulation in reaching and fetching tasks of increasing difficulty, and show the superior performance of BHyRL against baseline methods. Finally, we zero-transfer our learned 6D fetching policy with BHyRL to our MM robot: TIAGo++. For more details, refer to our project site: https://irosalab.com/rmmhp.

I. INTRODUCTION

AUTONOMOUS robots are expected to be a functional part of everyday living in the near future. Nevertheless, the ability of embodied agents to perform challenging tasks is very limited to static setups and repeated actions. Mobile Manipulation (MM) robots are an emblematic example of embodied AI systems that can incorporate the benefits of mobility and dexterity, thanks to their enlarged workspace and their equipment with various sensors. We envision such robots performing everyday living tasks like tidying up a room, setting up the dinner table etc.

While significant research on MM was delivered in the last decades [1], the limitation of the proposed algorithms to structured, well-defined environments does not allow the extrapolation of such methods to unstructured real-world setups. Recent breakthroughs in reinforcement and imitation learning [2], [3], led to an increased deployment of learning methods in robotics [4]–[6], with some early results on MM tasks too [7]–[9]. Among many challenges, one major issue in MM is embodiment coordination, i.e., the coordinated motion of base, arms, torso, head, etc., for accomplishing a manipulation task.

This paper studies the integration of reachability priors in the process of learning coordinated MM behaviors for reaching and fetching tasks. Notably, recent works in robot RL explore the integration of behavior priors in the learning process intensely, with the purpose of providing algorithms that, on the one part, are sample-efficient, and on the other part, can be safer in terms of their exploration strategies when collecting experience for a new task [10]–[12]. In the context of MM, classical approaches would consider planning, and a task scheduler that coordinates the robot actions [13], or an Inverse Reachability Map (IRM) that can indicate the areas where there is a higher chance for an MM robot to reach a point, leading to some greedy trial-and-error of possible good base placements [14], [15]. The learning-based methods employ deep RL algorithms to learn in an end-to-end fashion MM behaviors, however leading
to impractically long training times [8], [9], that could be hazardous to a real robotic system. Real-world RL training of MM was only showcased in simplistic scenarios with a reduced action space and on a setup that is not easily transferable to robots with higher degrees of freedom and more complex structure [16].

In this work, we present a novel algorithm for robot learning of MM using reachability priors, which inform about promising base locations that would lead to success in reaching or fetching tasks in 6D space. We propose HYRL for extending actor-critic methods to hybrid action spaces, to effectively have a single agent controlling both actions regarding the next pose and embodiment activation. We argue that the decision about embodiment activation is tightly connected to the robot pose. In this work, our action-space combines the decision over the next base pose with arm activation for reaching or grasping.

Crucially, we study the integration of reachability priors for MM that has limited access to future extended state spaces in new tasks, i.e., we study the integration of prior knowledge in an information asymmetric setting [17]. In essence, our prior knows only the relative 6D goal pose w.r.t. the robot and does not have any additional information in more complex settings where obstacles exist. To this end, we propose using residual Q-functions that effectively allow better transfer between complex settings; they can preserve underlying structure from previous tasks and be more robust to the information gap between the prior and the current policy. Additionally, we study the common treatment of action priors by considering a Kullback-Leibler (KL) divergence as a regularizer in RL and show that when combined with Q-residuals in an actor-critic setting can yield better performance with more expressive behaviors, through our proposed algorithm: Boosted Hybrid Reinforcement Learning (BHyRL).

Summarizing our contributions for robot learning of MM:

- we propose to use a hybrid action-space reinforcement learning algorithm for effectively tackling the need for discrete and continuous action decisions in MM
- we learn a reachability behavioral prior for mobile manipulation that can speed up the learning process, and incentivize the agent to select kinematically reachable poses when dealing with 6D reaching and fetching tasks, and
- we propose a new algorithm for transferring knowledge from behavior priors by modeling Q-functions as sums of residuals that boosts the learning process, while also regularizing the policy learning in a trust-region fashion.

We evaluate our contributions in representative simulated tasks with the MM robot TIAGo++ (Fig. 1), and we provide extensive results and comparisons with baseline methods. Moreover, we show that our algorithmic contributions can scale to complex scenes with obstacles, while not forgetting previous behaviors, thanks to our boosted hybrid actor-critic RL method. Due to our training process, we can transfer our learned behaviors in the real world for fetching objects with our TIAGo++ mobile manipulator robot [10].

*For more details and code release, please refer to our project site: [https://irosalab.com/rlmmbp](https://irosalab.com/rlmmbp)

II. RELATED WORK

**Mobile Manipulation.** The nominal chapter on MM analyzes the ongoing challenges that hinder MM systems due to the uncertainty in the world, the high dimensionality of MM tasks (large workspace/configuration space), the need for discrete and continuous decisions (e.g., which embodiment to use), and generalization of MM skills across tasks. Those challenges still persist, as identified by [18]. While classical approaches have tried to leverage knowledge about the system to compute the reachability of MM robots [14], [19]–[21], those do not consider the success of the task at hand and can only handle well-structured scenes. While task and motion planning can be coupled with MM tasks, the acquisition of generalizable behaviors is still a challenge [13], [22], [23].

Robot learning promises to endow robots with skills acquired through experience that can allow them to adapt to dynamic environments reactively. Learning from human demonstrations can provide specific skills by imitation [24], [25], however, those are limited to the provided data, and cannot extrapolate to new task instances. RL utilizes exploration and learning by accounting for task success, and can therefore learn complex behaviors while being reactive. Recently, several RL algorithms were proposed for solving MM tasks as interactive navigation, where the hierarchical structure would be employed to decide possible sub-goals for the arm or the base in [7], [8], that would be executed either through RL policies or by motion planning respectively. On the other part, [9] learns a policy that controls the base velocity using an augmented state-space while maintaining a reward function that accounts for kinematic feasibility of the end-effector pose. Learning whole-body control for MM seems to benefit from structural information [26], [27].

**Learning with behavior priors.** The use of behavior priors in RL arises from the need for guided exploration towards sample-efficient learning, as well as for the long-wished generalization of skills. These behavior priors appear either as policy residuals [11], [28] during optimization, or as a residual that robotic systems can adaptively deploy to ensure safety [29], [30]. Utilizing planning as well as uncertainty about the observation space can also be used as additional information while training, leading to sample-efficient learning [5], [12]. A behavior prior can alter the behavior policy of RL algorithms from a uniform policy, as in maximum entropy exploration [2], into a directed exploration that is restricted by the representation power of the prior through KL regularization between the agent policy and the prior behavior policy [21]–[33]. Even when the behavior policy is learned through offline RL or by suboptimal experts, KL regularization is employed during the online learning [10], [34]. The benefit of exploiting a library of skills (learned/primitives) for accelerating learning was presented in [6], [35]. Crucially, most approaches consider that behavior priors have complete access to the same state space as a task-specific agent; however, this might not be the case in realistic scenarios. This information asymmetry between prior and task-specific policy was studied in [17], but for online behavior policy distillation.
III. PRELIMINARIES

A. Problem Statement

Let us assume a robot with 10 degrees of freedom being able to move its base, torso, and arm. Given a 6D point in a free space that needs to be reached by the robot, our problem consists in finding the appropriate base placement in SE(2), that allows the robot arm to find a path towards the 6D point in SE(3). In the context of learning to discover such good poses, we want to use behavior priors that account for the robot structure and its workspace, i.e., accounting for the reachability and manipulability of the robotic arm given a static base pose. Moreover, we need to decide when this base position is optimal for triggering the arm to reach the 6D point.

In addition to the MM problem, and in the context of learning with behavior priors, we identified the following problem in current methodologies: most of the works that account for behavior priors consider a fixed and known state-space [6], [29], which is not the case when the agent has to operate in unstructured environments. This problem can be associated with information asymmetry [17], as our prior may not have full access to the information (full state-space) of the environment, as this is only revealed to the current agent policy. Therefore, our problem extends also to finding a solution for closing the information gap between our problem and the one maximizing the expected discounted return. Given an action prior probability distribution \( q(\pi) \), we consider the actions dependent, as the discrete decision we need to take both discrete and continuous action decisions. Differently from the assumption of [36], we consider the actions dependent, as the discrete decision we need to take both discrete and continuous action decisions. In particular, for MM robots, we can consider the floating base case, and we can compute the inverse mapping of the operational workspace to account for the potential robot base poses that allow the reaching of a 6D target point by the robot’s end-effector. We can store these data and query them during online processing w.r.t. to a goal to be reached by the robot arm, filter the data w.r.t. to the floor plane to finally acquire the target-specific RM in SE(2) of the MM robot. We refer to [14], [15] for a detailed explanation.

IV. BOOSTED HYBRID REINFORCEMENT LEARNING

A. Hybrid action-space RL

MM tasks are excellent examples of control tasks where we need to take both discrete and continuous action decisions. For example, the continuous action variable may refer to a velocity command, while the discrete parameter decides which embodiment of the robot to use. This problem is usually handled in two different ways: i. in a hierarchical way [7]; ii. by treating all control variables as continuous, needing thresholding of values outside the RL agent policy (as in SGP-R [8]). The use of hybrid action spaces in robot control, in particular when strict hierarchies do not necessarily apply and when we need to optimize for discrete and continuous actions simultaneously, has shown to be beneficial, yet challenging [36], as it requires the design of weights to be assigned to the discrete variables of the categorical distribution. We follow recent advances on the continuous relaxation of discrete random variables [37] and propose the use of the Gumbel-Softmax reparameterization for modeling the distribution of discrete actions, effectively proposing a [HyRL] algorithm.

Let us define the hybrid action space \( A = A^c \times A^d \), where the subscripts \( c \) and \( d \) denote the continuous and discrete subspaces, respectively, with \( A^c \in \mathbb{R}^n \), for \( n \)-dimensional continuous actions, and \( A^d = \{a^1, a^2, \ldots, a^m\} \) as a set of \( m \) discrete actions. Differently from the assumption of [36], we consider the actions dependent, as the discrete decision variable is dependent on the choice of the continuous variable. Our policy \( \pi(\theta)(a|s) \) with \( a \in A \) can be factored using the continuous and discrete policies, as

\[
\pi(\theta)(a|s) = \pi_1(\theta^c)(a^c|s)\pi_d(\theta^d)(a^d|s, a^c) = \prod_{a^c_i \in A^c} \pi_1(\theta_i^c)(a^c_i|s) \prod_{a^d_j \in A^d} \pi_2(\theta_j^d)(a^d_j|s, a^c_j),
\]

where the continuous policy as a Gaussian distribution with \( \pi_1(\theta_i^c)(a^c_i|s) = N(\mu_i, \sigma_i, \sigma_i) \), and our discrete policy

\[
\pi_2(\theta_j^d)(a^d_j|s, a^c_j).
\]
\[\pi^d_\theta(q_{\pi}^d|s)\] as a categorical distribution with class probability weights \(\omega_1, \omega_2, ..., \omega_m\).

Following [37], [38], any categorical distribution can be effectively reparameterized with a Gumbel-Softmax distribution, from which we can draw samples \(z_j\) following:

\[z_j = \frac{\exp((\log(\omega_j) + g_j)/\tau)}{\sum_{l=1}^m \exp((\log(\omega_l) + g_l)/\tau)} \quad \text{for} \quad j = 1, \ldots, m, \tag{4}\]

where \(g_1, \ldots, g_m\) are i.i.d. samples drawn from a Gumbel(0,1) distribution, and \(\tau\) is the temperature of the softmax which provides a smooth distribution for \(\tau > 0\), and, therefore, we can compute gradients w.r.t. \(\omega\). Given the discrete actions as a categorical distribution, we can replace them with the Gumbel-Softmax samples, and we can do backpropagation to update the parameters of the discrete policy. Therefore, we can use a neural network to learn the distribution of the discrete policy and condition on the continuous actions on which the discrete actions depend. Consequently, any actor-critic RL algorithm can be employed, using the same Q-function to update the hybrid policy in [HyRL].

B. Boosted RL with priors

Behavior priors can provide effective guiding signals for sample-efficient and even safer robot learning. However, the use of the KL constraint can shape the learning of a target task, but it does not address the challenges of effective information transfer from a prior task to a new task. For example, a robot that learns to reach exploiting its redundancy resolution can provide much information for a follow-up grasping task, but that is not effectively reflected by the KL constraint of [2].

We treat our prior as an initial task, to which we fit an action distribution and a related Q-function. We then formalize a transfer method for learning more complex tasks based on our reachability prior. Effectively, any new task can use knowledge from previous tasks (that may contain a subset of subtasks of the new task) as priors to guide exploration and speed-up learning.

In a recent work of curriculum RL, Klink et al. [39] rely on the concept of boosting [40], [41], to decompose complex tasks into a tailored sequence of subtasks as a curriculum of increasing difficulty, and they model the Q-function of the task at hand as the sum of residuals learned on the previous tasks of the curriculum. The authors show that this model leads to increased representation power of the function approximator in value-based RL and prove superior approximation error bounds for the estimate of the optimal action-value function w.r.t. using a single action-value approximator.

In the context of behavior priors, we propose to learn residuals of the Q-function, leveraging the knowledge of the prior task for transferring and accelerating learning in the new task, since the residual needs to approximate only a part of the TD target, while the prior retains the structure of the previously learned task. Based on these advances, we introduce our method for [BHyRL] with priors. In [BHyRL], we propose an alternative learning objective for actor-critic RL methods that employ priors both for structuring the Q-function as a sum of residuals and also regularizing the expressivity of the new-task policy while handling the information asymmetry between the different tasks.

**Critic update:** To estimate the action-value function \(Q^T(s, a)\) of task T, we use residuals \(\rho\) that are approximated with neural networks. \(Q^T\) can be estimated recursively as

\[
\begin{align*}
Q^0_{\phi_0} &= \rho^0_{\phi_0} \\
Q^1_{\phi_1} &= \rho^0_{\phi_1} + \rho^1_{\phi_1} \\
&\vdots \\
Q^{T-1}_{\phi_{T-1}} &= \sum_{i=0}^{T-1} \rho^i_{\phi_i} + \rho^T_{\phi_T} \\
Q^T_{\phi_T} &= \rho^0_{\phi_T} + \rho^1_{\phi_T} + \cdots + \rho^T_{\phi_T} 
\end{align*}
\]

where \(\phi_T\) denotes the learnable parameters of the residual network \(\rho^T_{\phi_T}\) of task T. Accordingly, the Q-function of a task T is obtained by minimizing the loss

\[
L(\phi^Q) = \mathbb{E}_{s,a,s',r \sim D^T}(Q^T(s, a) - y^T)^2, \tag{6}
\]

where \(y^T = r(s, a) + \gamma Q^T(s', \pi^T(s'))\) is the TD-target for task T. Every residual that was trained in a prior task may have information asymmetry w.r.t. the current task, i.e., it only has access to the part of the state that is relevant, though we omitted this notation in \(L\) for simplicity. Only the task-specific trainable residual has access to the full state of the task. However, even if the state-space changes the hybrid action-space remains the same, as described in Sec. IV-A.

**Actor update:** The hybrid policy is trained on the updated Q-function, maximizing the following objective

\[
L(\theta^\pi) = \mathbb{E}_{s,a,s',r \sim D^T}(Q^T(s, a) - \alpha \text{KL}(\pi^{T-1}(s|s^{T-1})||\pi^0(\cdot|s))), \tag{7}
\]

where \(\theta = \{\theta_1, \theta_2\}\) are the parameters of the continuous and discrete policy respectively, \(\pi^{T-1}(\cdot|s^{T-1})\) refers to the prior policy distribution of task T − 1, that may have access only to the relevant state information \(s^{T-1}\) instead of the full state \(s\) of task T (whenever applicable).

We found that applying forward KL regularization is more beneficial for the policy fitting, as it incentivizes the agent to match the relevant part of the prior due to information asymmetry, but still allows the agent to extrapolate to the new task. Moreover, the target policy is trained over the Q-residuals that contain the structure of all previous tasks, overall leading to more expressive policies.

C. Algorithmic details of [BHyRL] for [MM]

For the [MM] tasks in this paper we constrain the continuous action space for base placement to a fixed radius around the robot, and consider a discrete decision variable to control arm activation. We use as initial prior an agent trained offline using the [IRM] map of TIAGo++ as proposal action distribution, and thus acquire a prior policy over configurations with high probability of finding an IK solution for reaching a 6D point in the robot’s workspace. While the learned Q-function of the reachability prior serves as our starting residual \(\rho_0\), the acquired reachability policy regularizes only the next task. Every new task we transfer to, uses the previous policy for regularization, as this policy was trained over the Q-residuals, hence, incorporating the knowledge of all prior tasks. For the implementation of [BHyRL] we adopted the Soft Actor-Critic (SAC) algorithm to leverage stochastic policies, but we explore with an added Gaussian noise \(\sim \mathcal{N}(0, 0.1)\) to each action.
V. EXPERIMENTAL RESULTS

A. Experimental setup

For the evaluation of BHyRL, we created different reaching and fetching tasks in simulation. Our algorithmic implementation used the library MushroomRL [42], while we developed our environments in Isaac Sim. For studying the results of our proposed learning framework, we rely on the simulator state. We assume that we have access to a bounding box information about objects in the scene, and that we have a set of known grasps on the object. Though we simulate our bimanual MM robot TIAGo++, in this work, we only consider the left arm, and we will extend BHyRL to using both arms in the future. For executing the arm actions, we compute the IK solutions considering left-arm-torso kinematics. Table I enlists the hyperparameters of BHyRL. Our reward functions can be described as

\[
r(s, a) = w_1 \text{deltaDist}(s, a) + w_2 \text{IKpunish}(s, a)
+ w_3 \text{Collision}(s, a) + w_4 \text{task}(s, a),
\]

where \(w\) are weights scaling the rewards. deltaDist\((s, a)\) is the translational distance covered when taking action \(a\) w.r.t. the goal. Note that the rotational distance is not included here. IKpunish\((s, a)\) adds a punishment for IK failures. This motivates the agent to learn to use the arm i.e., query the IK, only when it is likely to succeed and avoid unnecessary IK queries, for e.g., when the goal is beyond reach. Collision\((s, a)\) adds a punishment to collisions with any objects, and task\((s, a)\) rewards task success.

We developed tasks of different difficulty, for evaluating the transferability of prior knowledge to new tasks. We provide extensive comparisons with baseline methods both in the context of learning MM and w.r.t. different learning algorithms for prior policy deployment. As different tasks and methods, require different reward functions, action spaces, etc., we rely on the metrics of success rate and average action queries per episode over 5 seeds for evaluation. Finally, we test the transferability of the method to a real-world application of MM for object fetching with TIAGo++.

B. Evaluation

1) MM - Reach: In the reaching tasks, we first compare the learned reachability policy against \(\text{IRM}\) as in [14] in a 1m area that is relative to the operational workspace of TIAGo++. The learned reachability prior is transferred to a 5m-range reaching task, where the robot has to navigate towards the goal and reach for it. Finally, we devise a more challenging task where the robot has to reach for a 6D target amidst obstacles.

2) MM - Fetch: For this task, we need first to compute the \(\text{IRM}\) of TIAGo++. Then, we train a policy and a Q-function, but biasing the data-collection towards high probability reachable poses based on the computed \(\text{IRM}\) and some random actions to avoid overfitting. Fig. 2 shows the different maps obtained by the \(\text{IRM}\) and the one learned through HyRL with \(\text{IRM}\) data. As we can observe, the original \(\text{IRM}\) struggles to find base poses with high confidence [dark blue]. Our learned Q-function is smoother and more expressive, guiding the agent to areas with high probability of success, hence, yielding superior performance. When comparing \(\text{IRM}\) to our learned policy, it obtains a success rate of 73.74% against the 100 % of the learned one (HyRL), over 5 seeds. Moreover, the greedy querying of \(\text{IRM}\) leads to more unnecessary base actions, needing on average 4.8 action queries to find a good pose, while the learned policy solves the problem sampling only 2.2 sub-goals. Notably, we trained a SAC agent with a hybrid action space, without utilizing the data biasing from the \(\text{IRM}\) which also learns a good reachability behavior with a success rate of 91.4 %, but requires double the number of samples compared to \(\text{HyRL}\).

Next, we evaluate our method against representative baselines in the following tasks:

6D_Reach_5m. In this task, we sample environments with a radius of up to 5m. We transfer the policy and the Q-residual from the previous task 6D_Reach to BHyRL. The robot has to navigate towards the goal and select the right base pose for activating the arm to reach a random 6D goal.

6D_Reach_3obstacles. In this task, we simulate three different obstacles, that, at each episode, are randomly placed in a 3m radius. We transfer the policies learned in 6D_Reach_5m. This task shows the effect of the prior policy and Q-residuals amidst information asymmetry, i.e., in the new task the state also contains the oriented bounding boxes of obstacles.

First, we compare BHyRL against baselines for learning MM comparing against the following: i. our \(\text{HyRL}\) for which we explore by adding Gaussian noise; ii. SAC-hybrid, which is, in essence, the implementation of \(\text{HyRL}\) with maximum entropy exploration; SAC with no discrete action space (SAC continuous), which resembles the method of [8], where the
selection of the embodiment can be tackled by thresholding the continuous value; iv. a variant of learning kinematic feasibility (LKF) [9], in which instead of predicting base velocities, we predict base sub-goals, to be directly comparable to ours, but there is no policy for arm activation – the IK is queried at every step. Note that we extended all methods to consider 6D goal poses. The learning curves show the superior performance of BHyRL against all baseline methods for learning MM (Fig. 3c & 3f). Notably, from Fig. 3 we can already see that both our HyRL and SAC-hybrid outperform SAC continuous (our adapted version of SGP-R [8]), underscoring the benefit of our HyRL and SAC-hybrid outperform SAC-continuous (Fig. 3b & 3e). Notably, from Fig. 3b we can already see that both the KL regularization of the policy and the KL as shaping term are resolved via BHyRL. However, BHyRL-no-KL, as the policy regularization provides more expressive behaviors. Crucially, we see that the information asymmetry for transferring from task 6D_Reach_3 obstacles to 6D_Reach_3obstacles is resolved via BHyRL. However, both the KL regularization of the policy and the KL as shaping term are resolved via BHyRL. However, BHyRL-no-KL, as the policy regularization provides more expressive behaviors.

Table II: Average number of action queries until task completion for the 6D reaching tasks in the 5m radius and in 4m radius with 3 obstacles environments of Fig. 3.

| 6D_Reach_5m action queries @20k steps | BHyRL (Ours) | LKF[9] | SAC-continuous8 | SAC-biased | SAC-KL-π | SAC-KL-Q | SAC-continuous8 | SAC-biased | SAC-KL-π | SAC-KL-Q |
|--------------------------------------|-------------|-------|-----------------|------------|----------|----------|-----------------|------------|----------|----------|
|                                      | 5.70 ± 0.96 | 7.00 ± 2.00 | 7.39 ± 1.82 | 8.83 ± 1.21 | 6.50 ± 1.00 | 6.46 ± 1.44 | 7.27 ± 0.85 | 8.56 ± 0.17 | 8.80 ± 0.51 |

| 6D_Reach_3_obstacles: action queries @80k steps | 7.38 ± 1.60 | 25.3 ± 3.01 | 24.57 ± 4.22 | 24.2 ± 3.01 | 23.47 ± 3.98 | 12.02 ± 2.76 | 12.02 ± 3.01 | 17.84 ± 3.52 | 21.82 ± 5.96 | 25.67 ± 2.84 | 27.5 ± 0.00 |

Secondly, we consider different ways of incorporating prior information, comparing BHyRL against the following algorithms: i. BHyRL without the KL regularizer on the policy (BHyRL-no-KL); ii. BHyRL with data collection biasing, where we explore by taking 50% of the time, actions based on the computed IRM when we are in the proximity of the goal (HyRL biased); iii. Residual Policy Learning (RPL) [28], which involves residual learning in policy-space (RPL); iv. Q-transfer, i.e. a naive transfer of the Q function from a prior task to a SAC agent in a new task (Q-transfer). This requires knowing the state-space of downstream tasks a-priori and padding the state accordingly with zeros; v. SAC with a KL on the policy (SAC-KL-π); vi. SAC with a KL on the Q objective (SAC-KL-Q);

Our results in Fig. 3c & 3f show a clear benefit of Q-residuals against the baselines. The effect of the KL-regularization in combination with the Q-residuals of BHyRL is better observed in the more challenging task of Fig. 3f. Still, in Fig. 3f we can see a slight improvement of BHyRL over BHyRL-no-KL, as the policy regularization provides more expressive behaviors. Crucially, we see that the information asymmetry for transferring from task 6D_Reach_5m to 6D_Reach_3obstacles is resolved via BHyRL. However, both the KL regularization of the policy and the KL as shaping term are resolved via BHyRL. However, BHyRL-no-KL, as the policy regularization provides more expressive behaviors.

Fig. 3: Snapshots of 6D-reaching environments, and the success rate curves of BHyRL and baseline methods, both for learning MM and for learning with priors.
reward for the Q objective do not benefit SAC in the challenging task of 6D_Reach_3 obstacles. The direct transfer of the Q function from the previous task provides a slight acceleration in learning over SAC. RPL performs reasonably well on the 6D_Reach_5m task but struggles to improve over the prior policy in the 6D_Reach_3 obstacles task, highlighting the challenge of learning a residual policy on top of the prior policy’s actions. It is noteworthy that in the challenging task with the obstacles, BHyRL requires less action queries (sub-goals) to achieve the end-task compared to all other methods, Table II.

Fig. 4: 6D_Fetch environments. Left: 3m-radius environment with multiple grasp objects placed on a table. The relative pose of the table, the objects and their grasps are randomly sampled. Right: 4m-radius scene with a table and a sofa that are randomly arranged. Different objects with different grasp poses can appear on the table in random positions at each episode.

2) MM – Fetch: For this evaluation, we test BHyRL on fetching tasks, while required to avoid collisions. We first designed fetching environments in simulation and trained BHyRL. Next, we zero-transferred the learned policy to our real TIAGo++ robot for similar fetching and placing tasks.

6D_Fetch. We designed two final simulated tasks for 6D fetching, i.e., reaching an object and grasping (Fig. 4). For the first task, the goal is a 6D object-grasp to be executed in an environment of 3m radius. Multiple objects are placed on a table and grasps are randomly sampled from a set of feasible grasps of a target object. In each episode, we randomly sample a table pose, and the objects are placed randomly over the table. The robot should approach the table without colliding with it, and successfully grasp the target object without colliding with the other objects with its arm. This task shows that the agent can not only learn to avoid collisions with its base but also learn to place itself with a clearance to avoid arm collisions with other objects. For this task, we transfer the Q-residuals and the policy from 6D_Reach_5m to train BHyRL.

We do not compare to baselines, given their significantly lower performance in the previous tasks. Here, we report an average success rate of 83.27% at 200k steps for BHyRL over 5 seeds, while the agent completes the task with an average of 5.57 action queries. Next, we design a different configuration for our simulated task, with a 4m-radius scene with a table and a sofa randomly arranged. An object, from a set of three different objects, may appear on top of the table, randomly placed, and a 6D grasp is generated as the goal for the fetching task. At each episode, the scene is randomly arranged. BHyRL achieves an average performance of 93.6% fetching success rate at 350k steps, and requires on average 8.46 action queries (sub-goals) to complete the task.

VI. CONCLUSIONS

Mobile Manipulation (MM) for reaching and fetching tasks requires the effective coordination of the robot’s embodiments, as the robot has to choose an optimal base pose and decide on attempting a grasp when fetching an object. In this work, we proposed Boosted Hybrid Reinforcement Learning (BHyRL), a novel method for learning MM reaching and fetching tasks with reachability behavior priors while considering hybrid action spaces. We demonstrated the benefits of our method.
in simulated tasks of MM with increasing difficulty, and we confirmed the superiority of BHyRL against baselines both for learning MM and for handling priors. Finally, we zero-transferred our 6D fetching policy to our TiAGo++ robot, showing the potential for real-world deployment.

A limitation of this work is that the agent is trained to maximize the likelihood of finding IK solutions, implying optimal actions are learnt only in terms of reachability and not manipulability, which we wish to address in future work. We also plan to incorporate more visual information and extend BHyRL to more challenging tasks such as grasping in clutter and bi-manual MM decision-making tasks.

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