Complex Robotic Manipulation via Graph-Based Hindsight Goal Generation

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Abstract—Reinforcement learning algorithms such as hindsight experience replay (HER) and hindsight goal generation (HGG) have been able to solve challenging robotic manipulation tasks in multi-goal settings with sparse rewards. HER achieves its training success through hindsight replays of past experience with heuristic goals, but under-performs in challenging tasks in which goals are difficult to explore. HGG enhances HER by selecting intermediate goals that are easy to achieve in the short term and promising to lead to target goals in the long term. This guided exploration makes HGG applicable to tasks in which target goals are far away from the object’s initial position. However, the vanilla HGG is not applicable to manipulation tasks with obstacles because the euclidean metric used for HGG is not an accurate distance metric in such environment. Although with the guidance of a hand-crafted distance grid, grid-based HGG can solve manipulation tasks with obstacles, a more feasible method that can solve such tasks automatically is still on demand. In this paper, we propose graph-based hindsight goal generation (G-HGG), an extension of HGG selecting hindsight goals based on shortest distances in an obstacle-avoiding graph, which is a discrete representation of the environment. We evaluated G-HGG on four challenging manipulation tasks with obstacles, where significant enhancements in both sample efficiency and overall success rate are shown over HGG and HER. Videos can be viewed at [https://video/viewsite.wixsite.com/gghg](https://video/viewsite.wixsite.com/gghg).

Index Terms—Reinforcement learning, hindsight experience replay, robotic arm manipulation, path planning.

I. INTRODUCTION

In recent years, deep reinforcement learning (RL) [18] has made significant progress, with RL concepts being successfully applied to decision-making problems in robotics, which include, but not limited to, navigation tasks [40], helicopter control [24], hitting a baseball [27], door opening [5], screwing a cap onto a bottle [19], object manipulation [1], and many other control tasks [39], [17], [41], [36], [21], [42]. To train a meaningful policy for such tasks, neural networks are used as function approximators for learning a value function to optimize a long-term expected return. Estimation of the expected return is based on a reward function, which is highly associated with the tasks and therefore must be thoroughly shaped for policy optimization.

In most real-world applications, where a concrete representation of efficient or even admissible behavior is unknown, the design of a reward function is challenging and time-consuming, thereby hindering the wide applications of RL. Consequently, algorithms that can support learning from sparse rewards are highly desirable, e.g., a binary signal indicating successful task completion; since sparse rewards are easy to derive from the task definition without further engineering. Andrychowicz et al. [1] introduced an algorithm called “hindsight experience replay (HER)”, which improves the success of off-policy RL algorithms in multi-goal RL problems with sparse rewards. The concept behind HER is to first learn with hand-crafted heuristic intermediate goals that are easy to achieve, and then continue with more difficult goals. Precisely, HER constructs hindsight goals from previously achieved states, replays known trajectories with these hindsight goals, and trains the goal-dependent value function based on the results. While HER has proven to work efficiently in environments where goals can be easily reached through random explorations [28], it fails to reach goals that are far away from initial states and hard to reach. Due to random explorations and the heuristic choice of hindsight goals from achieved states, hindsight goals keep being distributed around the initial state, far away from the target goals, which will never be reached since no positive reward signal is obtained.

Hindsight goal generation (HGG) [30] tackles the aforementioned problem by using intermediate hindsight goals as an implicit curriculum to guide exploration towards target goals. HGG aims at choosing hindsight goals that are both easy to achieve and challenging enough to help the function approximator learn how to achieve the target goals eventually. In HGG, the choice of hindsight goals is based on two criteria: the current value function (as much knowledge as possible about how to reach the hindsight goals) and the Wasserstein distance between the target goal distribution and the distribution of potential hindsight goals (goals as close as possible to the target goal distribution). The resulting Wasserstein-Barycenter problem is discretely solved using the euclidean distance metric between two goals sampled from the potential hindsight goal distribution and the target goal distribution. While HGG demonstrates higher sample efficiency than HER in environments where the euclidean metric is applicable, it fails in environments with obstacles without the guidance of a hand-crafted distance grid, where the

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shortest obstacle-avoiding distance between two goals cannot be computed with the euclidean metric.

In this paper, we propose graph-based hindsight goal generation (G-HGG), an extension of HGG, to solve complex robotic manipulation tasks with obstacles within the framework of sparse-reward RL. We state the complex robotic object manipulation tasks that can not be solved by state-of-the-art sparse-reward RL algorithms. We formulate our algorithm G-HGG as graph construction, shorted distance computation as pretraining steps. We then integrate stopping condition to the overall G-HGG algorithm extended on the basis of HGG. To make G-HGG applicable to environments with obstacles, the euclidean metric is replaced by a graph-based distance metric: the environment’s goal space is represented by a graph consisting of discrete goals as vertices and obstacle-avoiding connections between the vertices as edges. The distance between two goals are then approximated by the shortest path on the graph between the two vertices that are closest to the two goals. We design four new challenging robotic object manipulation tasks, which contain obstacles with different difficulties. And we compare the performances of G-HGG, HGG, and HER by running them in that four challenging manipulation tasks.

Our main contribution to the literature is an algorithm that bridges graph-based planning and sparse-reward RL for solving complex robotic manipulation tasks. Specifically, first, we provide a graph-based distance metric for generating accessible hindsight goals that avoid obstacles and guide the explorations at the same time. This graph-based concept offers a way to quickly build up reachable 3D spaces that can be further used for training goal-conditioned RL agents. Second, with this graph-based distance metric, we proposed a novel algorithm G-HGG as an extension of HGG. The G-HGG can successfully solve complex object manipulation tasks in environments with obstacles. Third, we also introduce a stopping mechanism to terminate the hindsight goal exploration when those goals are close enough to target goals. This stopping mechanism often leads to faster learning and higher successful rates. Finally, by comparing the performances of G-HGG on four challenging object manipulation environments, we demonstrate that G-HGG provides a significant enhancement in both sample efficiency and overall success rate over HGG and HER. With ablation studies, we also show the robustness of G-HGG in terms of discretization density.

We first consider our work as a direct evidence that sparse-reward RL can be used to solve complex manipulation tasks with obstacles, which is significant since it is difficult to design a proper dense reward for most of the real-world manipulation tasks and most of the tasks have obstacles in their scenarios. Secondly, we consider G-HGG as an alternative approach to design distance representations in manipulation tasks. This may inspire more methods to design even more sophisticated distance metric representation to solve more challenging tasks, such as those with dynamically moving obstacles. Third, from the perspective of implementing RL tasks in the real world, G-HGG also provides a practical solution to solve complex robotic manipulation tasks in the real world with the consideration that 3D distances can be acquired in such a fixed robotic arm scenario.

II. RELATED WORK

Informative and effective explorations are essential for solving goal-conditioned RL tasks with sparse rewards. An amount of research has emerged and we briefly discuss them from four main ideas.

A. Prioritized Experience Replay

One major drawback of HER has been its inefficient random replay of experience. Research has shown that prioritized sampling of transitions from the replay buffer significantly increases sample efficiency. Prioritized sampling can be based on the TD-error \([33]\), reward-weighted entropy \([33]\), transition energy \([44]\), and density of achieved goals \([45]\). Curriculum-Based Experience Replay (CHER) introduced by \([11]\) adaptively prioritizes replay buffer entries according to their diversity with respect to other replay goals and their proximity to target goals. The diversity demonstrates the curiosity of an agent to explore the environment. The proximity based on euclidean distance represents how close are these goals close to the desired goal. However, CHER is not applicable to tasks with obstacles that can mislead the euclidean distance.

B. Demonstrations for Improved Exploration

Exploration is another challenging problem in sparse-reward RL algorithms such as HER. In scenarios with a high-dimensional action space and a large task horizon (e.g. far-away goals), finding a non-negative reward can be very difficult. Nair et al. use demonstrations to tackle this issue and learn challenging multi-step tasks such as object stacking \([23]\). More concretely, their approach combines multi-goal RL with imitation learning by introducing a demonstration replay buffer and a behavioral cloning loss.

C. Curriculum Learning

Another way to tackle the exploration problem in sparse-reward multi-goal RL is curriculum learning (CL) \([31]\), which presents problems in a favorable order, the so-called curriculum. One CL approach to improve exploration is augmenting the sparse learning problem with basic, easy-to-learn auxiliary tasks \([31]\), \([9]\). In the absence of extrinsic motivation due to the sparsity of external rewards, intrinsic motivation can be used to create a curriculum for improved exploration \([34]\), \([25]\), \([14]\), \([26]\), \([37]\), \([6]\), \([3]\). Another way of constructing a meaningful curriculum is to predict high-reward states and generate goals close to these meaningful states \([16]\), \([12]\), \([13]\), \([11]\). Florensa et al. \([12]\) have recently proposed a curriculum learning algorithm, in which a generative adversarial network is trained to produce goals of intermediate difficulty (GOID), which leverages from Least-Squares GAN \([22]\). The GOID approach first labels a set of goals based on the appropriate level of difficulty for current policy of the agent. Secondly, by using these labelled goals, GOID trains a generator to output new goals in the appropriate level of difficulty. Finally, GOID trains the agent using these generated intermediate goals. Ren
et al. [30] have combined GOID with HER and compared its training performance to their own HGG algorithm on a FetchPush task. HGG demonstrated better sample efficiency than GOID+HER, which showed only minimal improvement over HER. Inverse curriculum generation ([13]) shows that curriculum learning also works reversely, when the agent gradually learns to reach the goal from a curriculum of start states chosen to be increasingly far from the goal. PCHID creates the curriculum by following the idea of dynamic programming with k-step inverse dynamics learning [38]. Different from HER, this method can be incorporated with both on-policy and off-policy RL algorithms. However, it suffers from being problematic when the dynamics is too complex to be approximated, such as with a task with extensive interactions with an object.

All above mentioned curriculum learning algorithms have demonstrated to improve exploration in sparse multi-goal RL. However, they share one significant drawback: exploration is unguided. Consider a scenario with a very large goal space, where target goals are far from the goal representation of the initial states. Even when following a curriculum based on auxiliary tasks, novelty, information gain, previous rewards, or training success, the agent has to gradually explore the entire goal space until a target goal is reached for the first time. When target goals are "hidden", e.g. by obstacles, this unguided exploration process takes an unreasonably long time.

D. Representation Learning

Representation learning [4] is a promising framework to solve goal-conditioned RL tasks, in which representative abstractions are interpreted from high-dimensional observations to low-dimensional latent states. With the representations as a planner, model-free RL algorithms are able to perform control tasks. Some work showed that learned representations can be used to solve navigation and goal-reaching tasks for mobile agents. Robotic manipulations tasks were implemented but limited to 2D space because most representations were learned from images [65, 15, 10].

III. PRELIMINARIES

A. Goal-Conditioned RL

In goal-conditioned RL, an agent interacts with its environment to reach some goals, which can be modeled as a goal-conditioned Markov decision process (MDP) with a state space $S$, an action space $A$, a goal space $G$, a probabilistic transition function $P : S \times A \rightarrow S$, a reward function $r_g : S \times A \rightarrow \mathbb{R}$, and a discount factor $\gamma$. At every time step $t$, the agent's behavior $\alpha_t$ is defined by a probabilistic policy $\pi(s_t|g)$, given by the current state $s_t$ and the goal $g$ we use $||$ as a symbol for concatenation into $S \times G$. The task is to find an optimal policy that can maximize the expected curriculum reward starting from the initial state sampled from the initial state distribution $s \in S_0$, which is defined as

$$V^\pi(s||g) = \mathbb{E}_{s_0 = s \sim S_0, a_1 \sim \pi(s_1||g), s_{t+1} \sim P(s_t, a_t)} \left[ \sum_{t=0}^{\infty} \gamma^t r_g(s_t, a_t) \right]$$

(1)

B. Hindsight goal generation

HGG [30] is an extension of HER [11] to scenarios in which the target goal distribution differs a lot from the initial state distribution. The idea behind HGG is to guide exploration by choosing suitable intermediate goals. On the one hand, such intermediate goals should not be too far from goals that the agent knows how to reach, allowing the neural networks to generalize from this experience. On the other hand, they should not too close similar to already known goals that the agent does not learn anything new. Such intermediate goals should be properly explored to allow the network to generalize from this experience and learn new behaviors as well. HGG can be briefly explained as follows. A value function of a policy $\pi$ for a specific goal $g$ is assumed to have some generalizability to another goal $g'$ close to $g$ [2, 20]. This assumption is mathematically characterized via Lipschitz continuity as

$$|V^\pi(s||g) - V^\pi(s'||g')| \leq L \cdot d(s||g, s'||g'),$$

(2)

where $d(s||g, s'||g')$ is a metric defined by

$$d((s||g), (s'||g')) = c \cdot |m(s) - m(s')|_2 + ||g - g'||_2.$$  

(3)

$m(\cdot)$ is a state abstraction to map from the state space to the goal space. The hyper-parameter $c > 0$ provides a trade-off between 1) the distance between target goals and 2) the distance between the goal representation of the initial states.

Assuming the generalizability condition [2] holds for two distributions $s_0^{(1)}||g,s_0^{(2)}||g'$, Ren et al. [30] demonstrated that

$$V^\pi(T^{(2)}) \geq V^\pi(T^{(1)}) - L \cdot D(T^{(1)}, T^{(2)}),$$

(4)

where $D(\cdot, \cdot)$ is the Wasserstein distance [32] based on $d(\cdot, \cdot)$, defined as

$$D(T^{(1)}, T^{(2)}) := \inf_{\mu \in \Gamma(T^{(1)}, T^{(2)})} \left[ \mathbb{E}_\mu \left[ d(s_0^{(1)}||g^{(1)}), s_0^{(2)}||g^{(2)} \right] \right].$$

(5)

$\Gamma(T^{(1)}, T^{(2)})$ denotes the collection of all joint distributions $\mu(s_0^{(1)}||g^{(1)}, s_0^{(2)}||g^{(2)})$, the marginal probabilities of which are $T^{(1)}$ and $T^{(2)}$. With $T^*$ denoting the joint distribution over initial state $s_0$ and goal $g$, the agent tries to find a policy $\pi$ maximizing the expectation of the discounted cumulative reward based on the state value function defined in (1):

$$V^\pi(T^*) := \mathbb{E}_{s_0||g \sim T^*} \left[ V^\pi(s_0||g) \right].$$

(6)

From [4], it can be derived that optimizing this expected cumulative reward defined in (6) can be relaxed into the surrogate problem of finding

$$\max_{T^*} V^\pi(T) - L \cdot D(T, T^*).$$

(7)

Joint optimization of $\pi$ and $T$ (7) is solved in a two-stage iterative algorithm. First, standard policy optimization maximizes the value function $V^\pi$ based on experience generated from the intermediate task set $T$. Second, the intermediate task set $T$ is optimized while the policy $\pi$ is kept constant. The second step is a variant of the Wasserstein Barycenter problem with the value function as a bias term for each initial state-goal pair, which can be solved as a bipartite matching problem [8]. For
Wasserstein distance between potential hindsight goals and the
where HGG reaches its limits. We then introduce G-HGG as a
problem of object manipulation in environments with obstacles,
manipulation tasks, in which the hindsight goal distribution
HER, guiding exploration towards target goals.

This to work, \( T^* \) is approximated by \( K \) initial state-goal
pairs sampled from it, resulting in \( T^* = \{(s_0^i, g^i)\}_{i=1}^K \). Now,
for every \((s_0^i, g^i)\) in \( T^* \), a trajectory \( \tau^i = \{s_t^i\} \) from the replay
buffer is found that minimizes
\[
w((s_0^i, g^i), \tau^i) := c||m(s_0^i) - m(s_t^i)||_2 + \min_t \left(||g^i - m(s_t^i)||_2 \right)
- \frac{1}{L} V^\tau(s_0^i|m(s_t^i))\).
\]
(8)
The Lipschitz constant \( L \) is treated as a hyper-parameter. These
\( K \) trajectories \( \tau^i \) minimize the sum
\[
\sum_{(s_0^i, g^i) \in T^*} w((s_0^i, g^i), \tau^i)
\]
(9)
Finally, from each of the \( K \) selected trajectories \( \tau^i \), the
hindsight goal \( g^i \) is selected from the state \( s_t^i \in \tau^i \), that
minimized \( 8 \). More formally,
\[
g^i = \arg\min_{s_t^i \in \tau^i} \left(||g^i - m(s_t^i)||_2 - \frac{1}{L} V^\tau(s_0^i|m(s_t^i))\right).
\]
(10)
Combined with the idea of HER \( \mathbb{H} \) and replacing \((s_0, g)\)
with \((s_0^i, g^i)\), the generated hindsight transition \((s_t|g, a_t, r_t, s_{t+1}|g)\)
can be then stored in the replay buffer for training the policy.
To this end, HGG is able to generate a curriculum of meaningful
hindsight goals rather than hand-crafted heuristic goals from
HER, guiding exploration towards target goals.

IV. METHODOLOGY

By guiding the agent to collect more valuable hindsight
goals, HGG greatly extends the application scenarios in object
manipulation tasks, in which the hindsight goal distribution
differs significantly from the initial goal position. However, the
hindsight goals generated from HGG is based on measuring the
Wasserstein distance between potential hindsight goals and the
target goal distribution, which will fail in obstacle environments
where euclidean distance is not applicable without the guidance
of a hand-crafted distance grid.

In this section, we first provide the definition of the concrete
problem of object manipulation in environments with obstacles,
where HGG reaches its limits. We then introduce G-HGG as a
solution, which is an extension of HGG using a graph-based
distance measure.

A. Problem Statement
In this paper, we focus on solving robotic object manipulation
tasks with sparse rewards, where the goal is to move an object
to a certain point in 3D space with a robotic gripper arm. Such
scenarios show the following characteristics:

- A multidimensional action space \( A \subset \mathbb{R}^m \), \( m \in \mathbb{N} \).
- A multidimensional state space \( S \subset \mathbb{R}^n \), \( n \in \mathbb{N} \) with
  \( n \geq 3 \).
- An initial state distribution \( S_0 : S \rightarrow [0, 1] \). Initial states
  should be starting conditions that are accessible for the
  robot to start the task.
- A 3-dimensional goal space \( G \subset \mathbb{R}^3 \). A goal is defined as
  a point in 3D space.
- A target goal distribution \( G_T : G \rightarrow [0, 1] \). Depending
  on this target goal distribution, goals \( g \sim G_T \) can be
  close to or far from the initial state’s goal representation
  \( m(s_0) \sim S_0 \).
- A goal predicate \( f_g : S \rightarrow \{0, 1\}, g \in G \) where
  \[
  f_g(s) = \begin{cases} 1, & \text{if } ||g - m(s)|| \leq \delta_g \\ 0, & \text{otherwise} \end{cases}
  \]
  with mapping \( m : S \rightarrow G \) s.t. \( f_m(s)(s) = 1 \forall s \in S \) and
  \( \delta_g \) as a distance threshold.
- A sparse reward function \( r_g : S \times A \rightarrow \mathbb{R} \) defined as
  \( r_g(s, a) = -|f_g(s) = 0| \), where \( g \in G \).

Even though the general principle of HGG is applicable, there
is one major limitation. Solving the Wasserstein Barycenter
problem in HGG consists of the computation of the distance
between a goal \( g \in G \) and the goal representation \( m(s) \) of state
\( s \in S \). However, in 3D space with obstacles, the euclidean
metric used in HGG is generally not applicable.

To illustrate this point, we consider an example, where the
goal is to pick up an object with a robotic arm, lift it over
an obstacle (blue box), and place it at the target goal. Let us
consider two cases: A (Figures 1a and 1c) and B (Figures
1b and 1d), where goals \( g_1 \) and \( g_2 \) are marked in green. In
Figures 1a and 1b, the euclidean metric calculates the distance,
\( d_{euc} = ||g_2 - g_1|| \), which is marked with red lines. If the task
is completed in an environment without obstacles, this is an accurate distance metric, and the task can be solved using HGG. In environments with obstacles, however, the object cannot go through these obstacles, which means the euclidean metric is not a suitable distance metric. Then, a suitable shortest-path based distance measure similar to the ones in Figures 1c and 1d is required in such a scenario.

The problem of finding the shortest path between two points without intersecting an obstacle is known as the euclidean shortest path problem. In this paper, we propose an algorithm called graph-based hindsight goal generation (G-HGG), in which approximate shortest distances from discrete points in 3D space are pre-computed and used to compare distances between potential hindsight goals.

B. G-HGG

G-HGG is an extension of HGG to environments with obstacles, where the euclidean metric is not applicable as a distance metric. Hence, we reformulate (8) and (10), replacing the euclidean metric with the graph-based distance metric $d_G$.

With the new formulation, for every $(s^i_0, \hat{g}^i) \in \mathcal{T}^*$, we can find a trajectory from the replay buffer $\tau^i = \{s^i_t\} \in R$ that minimizes

$$w((s^i_0, \hat{g}^i), \tau^i) := c||m(s^i_0) - m(s^i_1)||_2 + \min_t \left( d_G(\hat{g}^i - m(s^i_t)) - \frac{1}{L} V^\pi(s^i_t||m(s^i_t)) \right),$$

(12)

where all these variables have the same meanings as in [8]. Altogether, these $K$ trajectories minimize the sum

$$\sum_{(s^i_0, \hat{g}^i) \in \mathcal{T}^*} w((s^i_0, \hat{g}^i), \tau^i).$$

Finally, from each of the $K$ selected trajectories $\tau^i$, the hindsight goal $g^i$ is selected from the state $s^i_1 \in \tau^i$, that minimizes (12):

$$g^i = \arg \min_{s^i_1 \in \tau^i} \left( d_G(\hat{g}^i - m(s^i_1)) - \frac{1}{L} V^\pi(s^i_1||m(s^i_1)) \right).$$

The distance metric $d_G$ is based on shortest paths in a graph with a discrete representation of the goal space as vertices. The computation of shortest path distances is done pre-training and consists of creating a graph representing the environment and pre-computing shortest distances among vertices.

1) Graph Construction: Let us consider an unbounded goal space $G$ with an infinite number of goals; let us further define a continuous but bounded subset of the goal space, the accessible goal space $G_A \subset G$, $G_A$ contains all potential goals that the object can reach. We then establish a representation of the accessible goal space $G_A$ with an undirected graph. A graph $G = (P, E)$ consists of a set of vertices $P$ with a set of weighted edges $E$, and an assigned weight $w$.

$$E \subseteq \{(p_1, p_2, w) \mid (p_1, p_2) \in P^2, p_1 \neq p_2, w \in \mathbb{R}\},$$

(15)

where $p_1$ and $p_2$ are two possible vertices. In environments with obstacles, goals $g_{obs} \in G$ lying within an obstacle that are blocked from being reached are not elements of the accessible goal space $g_{obs} \notin G_A$. Since $G_A$ is bounded, it can be enclosed in a parallelepiped bounding box defined by values $x_{min}$, $x_{max}$, $y_{min}$, $y_{max}$, $z_{min}$, $z_{max} \in \mathbb{R}$, describing the span of this box in each coordinate direction. We then use this box to generate a finite set of vertices $\tilde{P}$ spatially arranged as an orthorhombic lattice. $\tilde{P}$ is defined by the total number of vertices $n = n_{x} \times n_{y} \times n_{z}$, with $n_{x}$, $n_{y}$, $n_{z} \in \mathbb{N}$ in each coordinate direction of $G_A$, or alternatively by the distance between two adjacent grid-points in each coordinate direction given by

$$\Delta_x = \frac{x_{max} - x_{min}}{n_x - 1}, \quad \Delta_y = \frac{y_{max} - y_{min}}{n_y - 1}, \quad \Delta_z = \frac{z_{max} - z_{min}}{n_z - 1}.$$ 

(16)

Finally, we define the set of vertices as $P = \tilde{P} \cap G_A$, where

$$\tilde{P} := \{(x_{min} + \Delta_x \cdot i, y_{min} + \Delta_y \cdot j, z_{min} + \Delta_z \cdot k) \mid i \in [0, n_x - 1], j \in [0, n_y - 1], k \in [0, n_z - 1]\}.$$ 

(17)

A set of vertices in a demo environment with an obstacle is illustrated in Figure 2a. $G_A$ is defined as the cuboid space marked by the blue balls, in which the obstacle is depicted by the blue box. $n_{x} = n_{y} = n_{z} = 4$. All the vertices are evenly distributed in $G_A$ and no one lies inside the obstacle.

As a next step, we connect two adjacent vertices $p_1 = (\hat{x}_1, \hat{y}_1, \hat{z}_1) \in P$, $p_2 = (\hat{x}_2, \hat{y}_2, \hat{z}_2) \in P$ with an edge of weight $w$ considering the following:

$$(p_1, p_2, w) \in E \iff |\hat{x}_2 - \hat{x}_1| \leq \Delta_x \quad \text{and} \quad |\hat{y}_2 - \hat{y}_1| \leq \Delta_y \quad \text{and} \quad |\hat{z}_2 - \hat{z}_1| \leq \Delta_z,$$

(18)

with $w := \sqrt{(\hat{x}_2 - \hat{x}_1)^2 + (\hat{y}_2 - \hat{y}_1)^2 + (\hat{z}_2 - \hat{z}_1)^2}$.

In environments with obstacles, it is important to make sure
that no edge in the graph cuts through an obstacle. It should be noted that, for convex obstacles, we simply replace them with a minimal axis-aligned cuboid that can enclose the obstacle. We then remove this cuboid from $\mathcal{G}_A$; for a non-convex obstacle, we decompose it into several convex obstacles and then replace each of them with a minimal axis-aligned cuboid that can enclose the convex obstacle. Consequently, we require every convex sub-obstacle to be detected by at least one potential vertex $v \in \mathcal{P}$ but $v \notin \mathcal{G}_A$. Let us define the space of one of the cuboids with its edges $\alpha, \beta, \gamma$. Thus, the graph must satisfy the graph density criterion (19) for every convex sub-obstacle, i.e., continuous set goals not included in $\mathcal{G}_A$:

$$\Delta_x < \alpha_{\text{min}}, \quad \Delta_y < \beta_{\text{min}}, \quad \Delta_z < \gamma_{\text{min}},$$

(19)

where $\alpha_{\text{min}}, \beta_{\text{min}}, \gamma_{\text{min}} \in \mathbb{R}$, describing the minimum length of edges of all the convex sub-obstacle. When vertices are connected according to (18), every vertex is connected to at most 26 adjacent vertices (as illustrated in Figure 2b). However, an edge only exists as long as the adjacent vertex is contained in $\mathcal{G}_A$, thus, in case of an environment with obstacles, there is never an edge cutting through an obstacle as long as the graph density criterion (19) is satisfied. Figure 2c illustrates the final graph consisting of edges and vertices in our demo environment.

2) Shorted Distance Computation: Considering the created graph that represents the environment, we can employ a shortest path algorithm such as Dijkstra’s algorithm [7] to calculate shortest paths and shortest distances $d_G$ between every possible pair of vertices $(p_1, p_2) = ((x_1, y_1, z_1), (x_2, y_2, z_2)) \in P^2$ in a graph $G = (P, E)$. All possible combinations of the resulting shortest distance function $\tilde{d}_G$ can be efficiently pre-computed with Dijkstra and stored in an $n \times n$ table, where $n$ denotes the number of vertices in $P$. An ablation study of $n$ can be found in the Section VI.

Given two goals $g_1 = (x_1, y_1, z_1) \in \mathcal{G}$, $g_2 = (x_2, y_2, z_2) \in \mathcal{G}$ and a graph $G = (P, E)$ with representing the approximate goal space $\mathcal{G}_A \subset \mathcal{G}$ with $x_{\text{min}}, x_{\text{max}}, y_{\text{min}}, y_{\text{max}}, z_{\text{min}}, z_{\text{max}}$, $\Delta_x, \Delta_y$, and $\Delta_z$, the graph-based distance $d : G^2 \rightarrow \mathbb{R}$ is defined such that

$$d_G(g_1, g_2) = \begin{cases} \tilde{d}_G(\nu(g_1), \nu(g_2)), & \text{if } g_1 \in \mathcal{G}_A \wedge g_2 \in \mathcal{G}_A \\ \infty, & \text{otherwise} \end{cases}$$

(20)

where $\nu : \mathcal{G}_A \rightarrow P$ maps goals in $\mathcal{G}_A$ to the closest vertex in $P$:

$$\nu(g) = \nu(x, y, z) = \left(\hat{x}, \hat{y}, \hat{z}\right) = \left(x_{\text{min}} + \Delta_x \cdot \frac{x - x_{\text{min}}}{\Delta_x}, \ y_{\text{min}} + \Delta_y \cdot \frac{y - y_{\text{min}}}{\Delta_y}, \ z_{\text{min}} + \Delta_z \cdot \frac{z - z_{\text{min}}}{\Delta_z}\right)$$

(21)

$\lceil a \rceil$ rounds any $a \in \mathbb{R}$ to the closest integer value. Figure 3 illustrates a visualization of graph-based goal distance computation between goals $g_1 \in \mathcal{G}_A$, $g_2 \in \mathcal{G}_A$. In both Cases A (Figure 3a) and B (Figure 3b), both goals are contained in the accessible goal space $\mathcal{G}_A$. Therefore, the graph-based distance is approximated by the shortest distance between the two vertices $\nu(g_1)$ and $\nu(g_2)$ that are closest to the goals $g_1$ and $g_2$, respectively. Mathematically, $d(g_1, g_2) = \tilde{d}_G(\nu(g_1), \nu(g_2))$.

In Figure 3c, however, goal $g_1 \in \mathcal{G}$ is not contained in the accessible goal space $g_1 \notin \mathcal{G}_A$. In case C (Figure 3c), this is due to the location of $g_1$ inside the obstacle (blue box), whereas in case D, $g_1$ is located outside the defined boundaries of $\mathcal{G}_A$ (blue balls). In both cases, no shortest path can be computed and the graph-based distance is set to $d(g_1, g_2) = \infty$. It should be noted that both G-HGG and HGG use the Euclidean distance as a measure of the closeness and no extra information is used by G-HGG.

3) Algorithm: The overall G-HGG algorithm is provided as Algorithm 1. The main differences between HGG and G-HGG are in steps 2, 3 and 6. Step 2 (graph construction) and step 3 (shortest distance computation) are performed pre-training. The pre-computed table of shortest distances $d_G$ is used in step 6. Similar to HGG, G-HGG is complementary and therefore compatible to other improvements of HER such as energy-based prioritization (EBP [44]), which focus on optimizing the replay process.

C. Stop Condition

The basic idea of HGG / G-HGG is to guide exploration by means of hindsight goals. This is especially useful at the beginning of training, where hindsight replay goals (derived from previously achieved states) are far away from target goals. When training progresses and a certain fraction $\delta_{\text{stop}} \in [0, 1]$ of the hindsight goal candidates for exploration are very close to sampled target goals $g \sim \mathcal{G}_T$, stopping HGG and continuing
training with HER often leads to faster learning and higher success rates. This is because HGG and G-HGG select goals based on an inexact distance measure and will never consider some better goals that yield a slightly longer distance. When a certain exactness is reached, it is more efficient to train on the real generated goals for the final stage of fine tuning. Moreover, G-HGG is computationally expensive and therefore less effective when the hindsight goal candidates are close enough to the target goals.

To decide when to stop HGG / G-HGG, we can perform the HGG / G-HGG Stop Condition Check (Algorithm 2) after step 7 of G-HGG (Algorithm 1), respectively. Even though HGG and G-HGG perform reasonably well without stopping ($\delta_{stop} = 1$) and switching to HER based on the stop condition check, our findings show that a suitable choice of $\delta_{stop}$ can increase training performance whilst reducing computation time significantly. Results can be found in Section VI.

Notably, for Algorithm 1, the mapping $m$ is not required to be invertible as long as $m^{-1}$ is not computed explicitly. This is the case for goal predicates $f_g$, which can be easily computed without even using $m$:

$$f_g(s) = f_g(m^{-1}(g')) = \begin{cases} 1, & \| g - m^{-1}(g') \| = \| g - g' \| \leq \delta_g \\ 0, & \text{otherwise} \end{cases}$$  \hspace{1cm} (22)
They are inspired by the environments provided by [28] and thus adopt the their control strategy:

- The state space $S$ contains joint positions and joint velocities for all joints of Fetch, the position of the end effector, as well as the object’s position and orientation.
- Depending on whether gripper control is enabled or disabled, the action space is three- or four-dimensional. An action consists of the end effector’s position for the next time step (three coordinates), in case of enabled gripper control, the gripper’s opening control parameter is added as a forth component.
- The end effector’s position of the Fetch robot is controlled via inverse kinematics and motion capturing. While the orientation of the end effector is fixed, the coordinates of its position at a certain time step can be explicitly enforced via input coordinates.

1) fetchPushLabyrinth: (Figure 5a): the goal is to push the object (black cube) from its initial position around the blue obstacles (labyrinth) to a goal. The gripper remains permanently closed and gripper control for picking up the object is disabled, leading to a three-dimensional action space. The accessible goal space $G_A$ is visualized by the semi-transparent blue box of length 0.5 m, width 0.7 m, and height 0.2 m, excluding the blue obstacle labyrinth. Note that it is crucial to define $G_A$ properly: if the accessible goal space contained space above the labyrinth, the shortest path would require lifting the object over the labyrinth and not pushing it around the obstacles. Since the gripper is permanently closed, such paths are impossible to achieve in this environment and G-HGG would fail.

2) FetchPickObstacle: (Figure 5b): the goal is to pick up the cube from its initial position, lift it over the obstacle, and place it at a goal position. Gripper control is enabled, the gripper can be symmetrically opened and closed by a single actuator, leading to a 4-D action space. The accessible goal space $G_A$ is visualized by the semi-transparent blue box of length 0.5 m, width 0.7 m, and height 0.4 m, excluding the blue obstacle.

3) FetchPickNoObstacle: (Figure 5c): the goal is to pick up the cube from its initial position, lift it, and place it at a goal position. No obstacle is present in this scenario, but the target goals are located in the air. Gripper control is enabled, the gripper can be symmetrically opened and closed by a single actuator, leading to a 4-D action space. The accessible goal space $G_A$ is visualized by the semi-transparent blue box of length 0.5, width 0.7, and height 0.4. This environment is specially designed to compare the performances of different algorithms in an environment without obstacles.

4) FetchPickAndThrow: (Figure 5d): the goal is to pick up the cube from its initial position, lift it up, and throw it into one of the eight boxes (obstacles). The gripper can be symmetrically opened and closed by a single actuator, leading to a 4-D action space. The accessible goal space $G_A$ is visualized by the semi-transparent blue box of length 0.85, width 0.7, and height 0.4 excluding the blue walls of the eight obstacle boxes.

B. Results

We tested G-HGG on the four environments to compare its performance to HGG, HER, and GOID-HER. The performance of HER is also examined, since both G-HGG and HGG use HER as a benchmark. Since we know from [44] and [30] that EBP [44] significantly enhances the performance of both HER and HGG, we used EBP in all our trainings of HER, HGG, and G-HGG. The results clearly show that G-HGG
outperforms HGG by far in environments with obstacles, both in terms of sample efficiency and maximum success rate. In the environment without obstacles, the performance of G-HGG was still comparable to HGG in terms of sample efficiency and maximum success rate. It should be noted that the sample efficiency means that G-HGG can learn more quickly than HGG or HER using the same amount of iterations, which is different from computation time.

Figure 4 shows success rates of G-HGG, HGG, HER, and GOID-HER (median and interquartile range of five training runs each), plotted over training iterations in four environments. The most remarkable results can be observed in the FetchPushLabyrinth environment. While HER, HGG, and GOID-HER display no success over 400 iterations, G-HGG reaches a success rate of 80% after 170 iterations, increasing to over 90% after 300 iterations. By comparing a sample of hindsight goals from iterations 20, 40, 60, and 80 (Figure 7), it becomes obvious that G-HGG outperforms HGG by far. While the graph-based distance metric used in G-HGG leads to a choice of hindsight goals guiding the agent around the obstacle towards the target goals, HGG repeatedly uses goals that are closest to the target goals with respect to the euclidean metric. Since this euclidean metric based shortest path is blocked by an obstacle, the agent gets stuck trying to reach the hindsight goals (pushing the object against the obstacle), never achieving more promising goals, and thus, never reaching the target goals. HER or COID-HER can not solve the task.

In the FetchPickObstacle environment, G-HGG outperforms HGG in terms of sample efficiency, due to graph-based distances supporting goals that avoid the obstacle. Since the euclidean distance metric is at least partly (in x and y direction) valid, HGG eventually achieves a notable success rate as well. However, the plots show that there is a large variance within the HGG trainings, emphasizing the disadvantage of random exploration in HGG with non-meaningful hindsight goals over guided exploration in G-HGG. GOID-HER only shows a success rate around 40% and HER cannot solve the task.

FetchPickNoObstacle is an environment where G-HGG has no advantage over HGG. As no obstacle is present, the euclidean metric is applicable to compare distances, allowing HGG to perform well. Since the euclidean metric used in HGG is more exact than the graph-based distances in G-HGG, it is not surprising that HGG yields slightly better training results. However, the similarity of the curves shows that G-HGG’s performance is comparable to HGG in terms of sample efficiency and success rate even in environments without obstacles. Overall, we assume that G-HGG is generally applicable to all environments where HGG yields good training results. GOID-HER can solve the task as well but with a poor sample efficiency compared to G-HGG or HGG. HER still fails to reach the target goals. It should be noted that FetchPickNoObstacle is more difficult than the similar task FetchPickAndPlace-v0 from HER. In FetchPickNoObstacle, the mean distance from the initial position to the target goals is 0.5 m, and this distance is only 0.15 m in FetchPickAndPlace-v0.

FetchPickAndThrow is a difficult task, since target goals are not uniformly sampled from a continuous target goal distribution, but from a discrete set of eight goals. G-HGG yields better results than HGG in terms of success rate after 600 iterations and is clearly more sample efficient. Both HGG and G-HGG cannot achieve success rates above 60% due to the difficulty of the task, involving picking the object, lifting it up, and dropping it while giving it a well-dosed push in the desired direction. Since the final policy trained to achieve the task results from guided, but still random exploration, it is no surprise that the agent cannot develop a perfect throwing motion from sparse rewards.

VI. DISCUSSION

We provide an ablation study on the stop condition parameter \( \delta_{\text{stop}} \) and the number of vertices \( n_x, n_y, n_z \).

A. Stop Condition Parameter

Figure 8 illustrates training success rates for different values of the stop condition parameter \( \delta_{\text{stop}} \) for both HGG and G-HGG in environments FetchPushLabyrinth and FetchPickAndThrow. In alignment with our main results, both plots show that G-HGG outperforms HGG significantly, regardless of the value of \( \delta_{\text{stop}} \). Furthermore, G-HGG proves to be robust to changes in \( \delta_{\text{stop}} \). In FetchPushLabyrinth (Figure 8a), G-HGG performs best with \( \delta_{\text{stop}} = 0.3 \), but other choices of \( \delta_{\text{stop}} \) only show a slight degradation in overall training success and sample efficiency. In FetchPickObstacle (Figure 8b), G-HGG performs best with \( \delta_{\text{stop}} = 0.6 \). In FetchPickNoObstacle, \( \delta_{\text{stop}} = 0.3 \) gives the best performance since it is closest to HGG. In FetchPickAndThrow (Figure 8c), \( \delta_{\text{stop}} > 0.5 \) is the best choice. From the results, we can find that \( \delta_{\text{stop}} = 0.3 \) performs best in three scenarios except the FetchPickObstacle, since this task requires more accurate guidance to the target goal positions. For the other three tasks, the learning process can be accelerated by stopping the graph-based guidance once the agent figures out how to get around the obstacle.

Despite G-HGG being generally robust to changes in \( \delta_{\text{stop}} \), we recommend rough parameter tuning on the stop condition parameter. As a rule of thumb, values around \( \delta_{\text{stop}} = 0.3 \) usually yield good success rates and come with the benefit of considerably reduced computation time. Notably, all values \( \delta_{\text{stop}} > 0.5 \) yield the same G-HGG training behavior in FetchPickAndThrow, since the stop criterion is never satisfied for these values. This is also the case for \( \delta_{\text{stop}} > 0.5 \) in HGG runs of FetchPickAndThrow and for \( \delta_{\text{stop}} > 0.1 \) in HGG runs of FetchPushLabyrinth.

B. Number of Vertices

Figure 9 shows the training success rates for different numbers of vertices \( n \) in all four environments. All plots show that G-HGG is robust to changes in the number of vertices and demonstrates reasonable performance in all chosen configurations.

Notably, the number of vertices \( n \) cannot be directly specified but depends on the choice of \( n_x, n_y, \) and \( n_z \). The same holds for \( \Delta_x \), \( \Delta_y \), and \( \Delta_z \), all of which are directly derived from \( n_x, n_y, \) and \( n_z \), respectively. An overview of the parameters
used in this ablation study is provided in Table I. Since the
task FetchPickNoObstacle has no obstacles, we mainly discuss
the results from the other three environments. The blue lines
in the plots correspond to the minimal number of vertices
required to satisfy the vertex density criterion of the
respective environment. \( \delta_g = 0.05 \) in our environments
and can be perceived as a kind of critical length of the environment.
We can find from all the results that the number of vertices \( n \)
has an impact on the sample efficiency but less impact on the
final successful rate. Even for the minimum number of vertices,
G-HGG still manages to solve the task and the success rate is
comparable to the other tests. The green lines were computed
with parameter choices from our main results (See Figure
6). The orange lines correspond to minimal configurations
following a rule of thumb that we recommend for choosing the
appropriate number of vertices: \( n_{x}, n_{y}, n_{z} \) should be chosen
such that 1) the vertex density criterion is met and 2) such
that \( \Delta_x, \Delta_y, \Delta_z < \delta_g \), where \( \delta_g \) is the distance threshold for
considering a target goal. We would suggest that a dense graph
generally leads to better performances compared to a sparse
graph, but at the same time it will lead to computation burden
due to the calculation of the distances in the graph.

C. Improvement Based on HGG With Hand-Crafted Distance
Metric

In the original paper of HGG, the authors proposed a hand-crafted
distance metric for HGG to solve tasks with obstacles,
which was called grid-distance HGG. The authors of HGG
indicated that it would be a future direction to investigate ways
to obtain or learn a good metric instead of using hand-crafted
metrics such a polygonal line. Our G-HGG provides a general
solution to find good metrics in complex manipulation tasks
and further improve on the basis of HGG. Our work G-HGG
further improved the performances from three aspects.

1) The biggest disadvantage of the grid-base distance in HGG
is the fact that it is hand-crafted and thus not applicable
for different tasks or different goals from the same task.
G-HGG proposed a method to compute a graph-based
distance automatically regardless of different goals in the
same environment and also enable it to be applicable
to different tasks. We give two examples to show this
disadvantage of HGG. The first example is illustrated in
Figure 6 (c). For the FetchPickObstacle task, if we use a
hand-crafted distance metric as HGG did (orange solid line),
we can solve the task when the goal appears at the
first red point. But for a multi-goal setting, the goal can
be generated at any place in the square area and if the
goal is far away from the first goal (orange dash line),
it will require a different distance metric. We take the
FetchPickAndThrow as the second example. Since this
task has two rows of targets, it is impossible to solve the
multi-goal task with hand-crafted distance metrics. Thus,
we can demonstrate the hand-crafted distance metric from
HGG is not applicable in this task.

2) The grid-based distance was not accurate or valid when
there was an obstacle in the scenario. A detailed example
can be found in Figure 11. HGG calculated the distance
between one initial point to the goal point with two parts,
both the minimal distance from the initial point to the
grid, and the distance to the goal point along the grid.
Take \( P_1 \) as an example, the distance is the combination
of \( d_1^1, d_2^1, d_3^1, \) and \( d_4^1, \) which is correct in this case. But
for a point \( P_2 \), the distance is the combination of \( d_1^2, d_2^2, d_3^2, \) and \( d_4^2, \) which is not the shortest distance to the goal.
From the figure we can find that a better distance metric
to the goal is the distance combination of \( d_1^2, d_2^2, d_3^2, \) and \( d_4^2, \) which is the shortest distance to the goal.

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Fig. 8: Ablation study on $\delta_{\text{stop}}$ for G-HGG and HGG in all four environments.

Fig. 9: Ablation study on $n$ for G-HGG in all four environments. A detailed overview on used parameters is provided in Table I.

Fig. 10: Illustration of two hand-crafted distance metrics in the FetchPickObstacle task.

Fig. 12: Median test success rate of G-HGG and the HGG with the hand-crafted distance metric for the FetchPickObstacle task (threshold $\delta_y = 0.03$).

As discussed before, the grid distance used in HGG was handcrafted, thus it will be impossible to design such a grid distance for every possible goal even in a simple scenario such as the FetchPickObstacle. Thus, we only compare the performances between G-HGG and HGG without the hand-crafted distance metric.

Although the grid-based HGG is not generally applicable for tasks with multi-goal setting and has to be created manually, we still present the results of HGG with a hand-crafted distance metric for the FetchPickObstacle task and compare it to G-HGG for illustration (See Figure 12). For this task, the default distance threshold $\delta_y$ is 0.05 and the performance of HGG with hand-crafted distance is shown in Figure 4 of the original HGG paper. The grid-distance based HGG can solve it with a success rate close to 100%. One of the important reasons

3) Although it can be easily extended to 3D scenarios, the grid-based distance in HGG only provided a simple example in a 2-D scenario. While all the tasks with obstacles that G-HGG solves in this work are 3-D.
that the grid-distance based HGG can solve the task is the high density of the target goals. Once the agent reaches real target goals, the algorithm will learn quickly. However, if the target goals are sparsely distributed, this inaccurate grid-distance metric will have great difficulties to reach real target goals. In order to simulate a scenario that the target goals are more sparsely distributed, we make the region of target goals smaller by setting the distance threshold $\delta_g$ as 0.03. We find that, for this very specific case, grid-based HGG performs worse than G-HGG. With the guidance of the hand-crafted distance metric, grid-based HGG starts to learn slower than G-HGG and only ends at a success rate around 80%. This is because some of the target goals are still far from the hand-crafted distance metric and cannot be reached. However, with the guidance of the automatic graph-based distance metric, G-HGG is able to solve the task better.

VII. CONCLUSION

We proposed a novel automatic hindsight goal generation algorithm G-HGG on the basis of the HGG for robotic object manipulation in environments with obstacles, by which the selection of valuable hindsight goals is generated with a graph-based distance metric. We formulated our solution as a graph construction and shortest distance computation process as pre-training steps. Experiments on four different challenging object manipulation tasks demonstrated superior performance of G-HGG over HGG and HER in terms of both maximum success rate and sample efficiency.

Future research could concentrate on improvement, extension, and real-world deployment of G-HGG. First, it would be an important advance to bridge the gap between theory and practice by deploying a policy learned with G-HGG to a physical robot. Second, we are positive that G-HGG could as well be applied to more diverse tasks. One possible idea would be to extend G-HGG to more general goal spaces $\mathcal{G} \subset \mathbb{R}^m$, $m > 3$, for example a six-dimensional goal space in object manipulation including both position and rotation of the object. Last, it would be interesting to investigate how to further increase the performance of G-HGG in sparse-reward robotic object manipulation tasks in environments with obstacles.

APPENDIX A

EXPERIMENT SETTINGS

A. Experiment Settings

For all environments presented in this work, the number of episodes per iteration of HER, HGG or G-HGG is $M = 50$, with $T = 100$ timesteps per episode. The distance threshold $\delta_g$ for successfully achieving a target goal is $\delta_g = 0.06$ in FetchPickAndThrow and $\delta_g = 0.05$ in all other environments. G-HGG parameters for each environment as defined in Section IV and used in Section V are provided in Table II.

B. Evaluation Details

- All curves in this work are plotted from five runs with random task initializations and seeds.
- Shaded regions indicate a 50% population around the median.

C. Overall Computation Time

In Table III we list the average computation times of our experimental runs from Section V. The experiments were run on hardware described in B-A. Notably, computation time is highly dependent on hardware, implementation, and other factors. Therefore, the informative value of this table is limited to giving an impression of the order of magnitude and the relationship between computation times of different algorithms.

APPENDIX B

IMPLEMENTATION DETAILS

A. Hardware and Software

We carried out experiments on an 8-core machine with 16GB of RAM. We implemented G-HGG in Tensorflow (version 1.14) and ran it on Ubuntu 16.04 with Python 3.5.2. The implementation of G-HGG is based on the HGG implementation given by [30].

B. Hyper-Parameters

Hyper-parameters using DDPG and HER are kept the same as in the results of [30]. These parameters are equal to the ones used for benchmark results given by [1] and [29], except for the number of MPI workers and the buffer size. Hyper-parameters related to graph generation, the details on Data Processing, and training of G-HGG are documented in the github repository at https://videosviewsite.wixsite.com/gghg.

ACKNOWLEDGMENT

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TABLE II: G-HGG parameters for different environments

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<td>0.017</td>
<td>0.014</td>
<td>0.067</td>
</tr>
</tbody>
</table>

- All curves are plotted using the same parameters described in sections A-A and B-B except the ablation section.

TABLE III: Computation times (in hours) of experimental runs of G-HGG, HGG, and HER, in different environments. Parameters are described in Sections V, Appendix A, and B.

<table>
<thead>
<tr>
<th>Environment</th>
<th>HER</th>
<th>HGG</th>
<th>G-HGG</th>
</tr>
</thead>
<tbody>
<tr>
<td>FetchPushLabyrinth</td>
<td>6.5</td>
<td>7</td>
<td>9</td>
</tr>
<tr>
<td>FetchPickObstacle</td>
<td>6.5</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>FetchPickNoObstacle</td>
<td>6.5</td>
<td>6.5</td>
<td>10</td>
</tr>
<tr>
<td>FetchPickAndThrow</td>
<td>10</td>
<td>11</td>
<td>29</td>
</tr>
</tbody>
</table>
REFERENCES


[42] Wei Zhang, Xuanyu He, Weizhi Lu, Hong Qiao, and Yihin Li. Feature aggregation with reinforcement learning for video-based person re-


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