Robotic Manipulation in Dynamic Scenarios via Bounding Box-Based Hindsight Goal Generation

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Abstract—By relabeling past experience with heuristic or curriculum goals, state-of-the-art reinforcement learning (RL) algorithms such as hindsight experience replay (HER), hindsight goal generation (HGG), and graph-based hindsight goal generation (G-HGG) have been able to solve challenging robotic manipulation tasks in multi-goal settings with sparse rewards. HGG outperforms HER in challenging tasks in which goals are difficult to explore by learning from a curriculum, in which intermediate goals are selected based on the Euclidean distance to target goals. G-HGG enhances HGG by selecting intermediate goals from a precomputed graph representation of the environment, which enables its applicability in an environment with stationary obstacles. However, G-HGG is not applicable to manipulation tasks with dynamic obstacles, since its graph representation is only valid in static scenarios and fails to provide any correct information to guide the exploration. In this paper, we propose bounding box-based hindsight goal generation (Bbox-HGG), an extension of G-HGG selecting hindsight goals with the help of image observations of the environment, which makes it applicable to tasks with dynamic obstacles. We evaluate Bbox-HGG on four challenging manipulation tasks, where significant enhancements in both sample efficiency and overall success rate are shown over state-of-the-art algorithms. The videos can be viewed at https://videoviewsite.wixsite.com/bbhgg.

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

I. INTRODUCTION

The study of deep reinforcement learning (RL) has enabled robots to perform many complex tasks [30], such as organizing books on a bookshelf [25], inserting a peg in a hole [27], achieving autonomous navigation of vehicles [1] and aerial drones [3]. The principle of RL is to learn an optimal policy through interactions with the environment by the agents. These interactions provide agents with rewards, which is the only mechanism through which agents can learn how to complete the tasks successfully. However, in most complex robotic tasks, where a concrete representation of efficient or even admissible behavior is unknown, it is extremely challenging and time-consuming to design an adequate task-tailored reward, thereby making this strategy impractical for wide robotic applications of RL.

Favorably, most tasks have clear success and failure conditions, which can be used to define a binary reward signal that indicates the task completion. This kind of binary reward is also known as a sparse reward and is easy to derive from the task definition with minimum effort. However, RL algorithms supporting sparse rewards usually suffer from bad learning efficiency, since they can only deliver shallow and insufficient information during training. To overcome this issue, Andrychowicz et al. [2] proposed the algorithm hindsight experience replay (HER), which improves the success of off-policy RL algorithms in multi-goal RL problems with sparse rewards. The concept of HER is to use previous experiences collected by the agent to define hindsight goals that are easy to learn at first, and then continue with more difficult goals. While HER has been proven to work efficiently in environments where goals can be easily reached through random explorations, it fails in environments where the goal distributions are far away from the initial states and hard to reach only by random exploration and the heuristic choice of hindsight goals from achieved states.

To tackle this problem, Ren et al. [23] propose hindsight goal generation (HGG), which uses hindsight goals as an implicit curriculum to guide the exploration towards intermediate goals that are easy to achieve in the short term and promising to lead to target goals in the long term. Despite HGG being successful at solving tasks with distant goals, it fails to solve tasks with obstacles in which its distance mechanism cannot be computed with the Euclidean metric. Our previous work, graph-based hindsight goal generation (G-HGG) [3], overcomes this problem by selecting hindsight goals based on the shortest distances in a precomputed obstacle-avoiding graph, which is a discrete representation of the environment. G-HGG shows outstanding performance in complex manipulation tasks with static obstacles compared with HER or HGG, but it assumes that the knowledge of the obstacles’ dimensions and positions are known and constant, so that it can precompute the graph-based distance before the training. However, in most tasks, the obstacles’ locations are not always known to the robot and they may change their positions dynamically, which makes HGG or G-HGG not applicable to such a task.

A common approach to obtain the information of a dynamic scenario at every time step is to use image observations, which are usually easy to obtain and can capture a great range of

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We state that such tasks cannot be solved by state-of-the-art sparse-reward RL algorithms. We formulate our Bbox-HGG algorithm as bounding box creation, obstacle-avoiding graph construction as pretraining steps, and state extension and multi-objective sparse rewards as critical training steps. To make Bbox-HGG applicable to environments with dynamic obstacles, we first use the bounding box information extracted from image observations to create a graph-based representation of the environment to eliminate static obstacles from goal spaces. We second utilize the bounding box information to extend the observation states that can provide essential information about the dynamic obstacles to learn desired behaviors. We third propose a multi-objective sparse reward to penalize behaviors that will lead to any collision. Last, we design four new challenging robotic manipulation tasks, which contain both static and dynamic obstacles, to compare the performance of Bbox-HGG, G-HGG, and HGG.

Our main contribution to the literature is a sparse-reward algorithm that can solve complex manipulation tasks with dynamic obstacles using image observations. Specifically, first, we propose a self-supervised mechanism to train a bounding box encoder (BboxEncoder) to recognize the bounding boxes of objects from image observations. This BboxEncoder offers a practical way to extract object information from an unknown dynamic environment, which can be further used for training goal-conditioned RL agents. Second, we propose a mechanism to estimate the dimensions and locations of an obstacle to automate the creation of the obstacle-avoiding graph and its respective graph-based distances, which can be used to generate intermediate goals like HGG and G-HGG. Third, we propose a multi-objective sparse reward to penalize the agent for colliding with obstacles, which only requires minimum engineering to be adaptive to different environments. Last, experiment results demonstrate that Bbox-HGG provides a significant enhancement in both sample efficiency and overall success rate over G-HGG and HGG.

II. RELATED WORK

Since our work consists of different modules, namely, robotic manipulation with sparse-reward-based RL, image-based RL, and object recognition, we briefly discuss the related work from these three main topics.

A. Manipulation with Sparse-Reward RL

Robotic manipulation, as a kind of challenging tasks, has been widely used to examine the performance of different RL approaches, such as those based on experience relabeling [2], intrinsic motivation [35], [6], and guided exploration and exploitation [9], [23]. The basic idea behind these approaches is to improve the exploration efficiency, which is crucial in sparse-reward RL settings, where effective exploration is extremely difficult in manipulation tasks due to the sparsity of the goal space and the uninformative sparse rewards. Experience relabeling-based approaches, represented by HER [2], leverage the notion that some uninformative data for one task is likely a rich source of information for another task. Some other hindsight experiences relabelling approaches further investigated how to improve data efficiency. For example, Li et al. [14] proposed a general multi-task hindsight relabelling approach from the perspective of inverse RL. Eysenbach et al. [8] further demonstrated that hindsight relabelling is inverse RL by maximizing the entropy and derived the theoretical optimum form of hindsight relabelling approaches. Intrinsic motivation-based approaches are inspired by the self-consciousness concept which encourages the agent to explore by providing an internal motivation. For example, in [29], the tactile information from the gripper is used to construct the intrinsic reward to encourage the interaction between the gripper and objects in the environment. Guided exploration extends the experience relabeling approaches by creating an implicit curriculum of hindsight goals to lead the exploration towards target goals. The guidance metric can be calculated using Euclidean distance [23], [9] or other customized distances [8].

B. Manipulation with Image-Based RL

To solve more complex tasks in which dynamic obstacles are involved, using images as state representations is an appealing idea since they are easy to get and contain plentiful information about the environment, regardless of whether it is static or dynamic. Since images are high-dimensional and less intuitive for the agent to directly learn, researchers have studied different methods to abstract low-dimensional representations from images to learn complex behaviors. Nasiriany et al. proposed latent embeddings for abstracted planning (LEAP [17]), which encodes images using a variational autoencoder (VAE) as a latent observation for learning a goal-conditioned RL policy. LEAP also trained a temporal difference model [21] to calculate a value function to predict if a goal is reachable, and therefore used the value function as a planner to select suitable intermediate goals sampled from the VAE for downstream tasks. Hafner et al. developed a model-based RL approach to work with images, which used a recurrent space model [11] to learn the dynamics of the environment in a latent space. They also utilized a VAE to encode and decode images and the recurrent network received sequences of latent representations and actions to predict the dynamic model of the task. Similar work such as curious object-based search agent (COBRA [31]) also integrated model-based RL with image observations and learned the dynamics of the environment from the latent representations.

C. Unsupervised Object Discovery

The capability to discover objects from visual observations is important for robotics, and therefore there are many studies that investigate unsupervised object discovery [34]. The Multi-Object Network (MONet) [4] was proposed to learn to decompose and represent complex scenarios into semantic components in an unsupervised manner by providing attention masks and reconstructing regions of images. Another
unsupervised object discovery method is scene representation via spatial attention and decomposition (SPACE [15]), which uses probabilistic inference to model images and generate factorized object representations. Similar to MONet and SPACE, Nash et al. proposed multi-entity variational autoencoder (MVE [16]) to discover objects, in which the encoder returns a grid of latent representations, selects N representations with the highest KL divergence, and reconstructs them. Greff et al. developed the Iterative Object Decomposition Inference Network (IODINE) [10], which encodes an image with K latent variables and iteratively refines them to reconstruct the objects from the image correctly. These methods approach the unsupervised object discovery problem by learning latent variables that are independent for each object and can represent the appearance and position of objects.

III. PRELIMINARIES

A. Multi-Object Network (MONet)
MONet is an algorithm that can decompose and represent challenging scene images by jointly training an attention network and a VAE in an unsupervised manner [5]. The attention network ψ is used to create K different masks \( m_1, \ldots, m_K \in \mathbb{R}^{H \times W} \) that divide the input image \( \Lambda \in \mathbb{R}^{H \times W} \) into regions so that each region only contains one single object including the background. \( H, W \), and \( C \) are the height, width, and channel of an image. MONet concatenates each mask with the image and passes this information to the VAE, which reconstructs all the masks \( \hat{m}_1, \ldots, \hat{m}_K \in \mathbb{R}^{H \times W} \) and parts of the image \( \Lambda_1, \ldots, \Lambda_K \in \mathbb{R}^{H \times W} \). The latent variables \( z_1, \ldots, z_K \) contain the information to represent the image \( \Lambda \). Since the latent space encodes the features of an object, the encoder \( \phi \) has a posterior distribution \( q_\phi(z_k | \Lambda, m_k) \) and the decoder \( \theta \) the prior \( p_\theta(\Lambda | z_k) \). Then, the network models the distribution \( p(c | \{m_k\}) \) that shows that some component \( c \) of the image is represented in the \( k \)-th slot. The corresponding posterior and prior are \( q_\psi(c | \Lambda) \) and \( p_\psi(c | \{z_k\}) \). This network is trained with the following loss:

\[
\mathcal{L}(\theta, \phi, \psi, \Lambda) = - \log \prod_{k=1}^{K} m_k p_\theta(\Lambda | z_k) + \beta D_{KL} \left( \prod_{k=1}^{K} q_\phi(z_k | \Lambda, m_k) || p(z) \right) + \gamma D_{KL} \left( q_\psi(c | \Lambda) || p_\psi(c | \{z_k\}) \right),
\]

where \( \beta \) and \( \gamma \) are hyperparameters to balance each component of the loss function. \( D_{KL} \) is the KL-divergence.

B. Hindsight Experience Replay (HER)
Hindsight Experience Replay (HER [2]) is a simple yet effective RL algorithm designed for goal-oriented tasks with sparse rewards, in which an agent usually fails to learn efficiently. This is because the uninformative sparse reward can only provide very shallow information about the task and the sparsity of the goal space makes the exploration even more challenging during training. To improve the learning efficiency, HER relabels the hindsight experience by leveraging the notion that some uninformative data for one goal is likely a rich source of information for another goal. In a multi-goal RL task with sparse rewards, HER assumes that every goal \( g \) corresponds to a predicate \( f_g : \mathcal{S} \rightarrow \{0, 1\} \). A goal is considered as reached, once the agent achieves any state \( s \) that satisfies \( f_g(s) = 1 \). A sparse reward function is defined as \( r_g(s, a) = - f_g(s) = 0 \), meaning that the agent constantly receives negative rewards as long as it has not reached the goal. Only when the goal is reached, can zero reward be observed. In HER, every transition \( (s_t, a_t, r_t, s_{t+1}) || g) \) is not only stored with the original goal \( g \) used for the episode, but also with a subset of other goals (hindsight goals) \( g' \) as \( (s_t || g', a_t, r_t, s_{t+1}) || g') \). Therefore, when replaying the resulting transitions \( (s_t || g', a_t, r_t, s_{t+1}) || g') \), the agent is more likely to encounter informative rewards. HER can be interpreted as an implicit curriculum, which first concentrates on intermediate goals that are easy to reach, and then moving on to more difficult goals that are closer to the target goals.

C. Hindsight Goal Generation (HGG)
HGG [23] extends HER to tasks with distant goal distributions that are far away from the initial state distribution and cannot be solved by heuristic exploration. These target goals \( g_T \) belong to a goal space \( G \) and the initial states \( S_0 \) belong to the state space \( S \). The distribution \( \pi_s^*: G \times S \rightarrow \mathcal{R} \) determines how they are sampled. Instead of optimizing \( V^\pi \) with the difficult target goal - initial state distribution \( \pi_s^* \), which carries the risk of being too far from the known goals, HGG tries to optimize with a set of intermediate goals sampled from \( T \). On the one hand, the goals contained in \( T \) should be easy to reach, which requires a high \( V^\pi(T) \). On the other hand, goals in \( T \) should be close enough to \( T^* \) to be challenging for the agent. This trade-off can be formalized as

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

The Lipschitz constant \( L \) is treated as a hyper-parameter. In practice, to select these goals, HGG first approximates \( T^* \) by taking \( K \) samples from \( T^* \) and storing them in \( T^* \). Then, for an initial state and goal \( (s_i^0, g_i^0) \in T^* \), HGG selects a trajectory \( \tau = \{s_i\}_{i=1}^{T} \) that minimizes the following function:

\[
w(s_i^0, g^i, \tau) := c \cdot (m(s_i) - m(s_0)) + \min_{s_i \in \tau} \left( ||g^i - m(s_i)|| - \frac{1}{L} V^\pi (s_0 || m(s_i)) \right).
\]

\( m(\cdot) \) is a state abstraction to map from the state space to the goal space. \( c > 0 \) provides a trade-off between 1) the distance between target goals and 2) the distance between the goal representation of the initial states. Finally, from each of the \( K \) selected trajectories \( \tau^i \), the hindsight goal \( g^i \) is selected from the state \( s_i^t \in \tau^i \), that minimized \( w(\cdot) \). More formally,

\[
g^i := \arg \min_{s_i \in \tau} \left( ||g^i - m(s_i)|| - \frac{1}{L} V^\pi (s_0 || m(s_i)) \right).
\]

D. Graph-Based Hindsight Goal Generation (G-HGG)
G-HGG [3] identifies that the Euclidean distance metric \( || \cdot || \) used in \( (3) \) and \( (4) \) is not applicable in environments with
obstacles, where it is not an accurate distance metric. And this leads to non-optimal or even incorrect intermediate goals for the agent to solve the task. G-HGG proposes replacing the Euclidean distance in HGG with a graph-based distance extracted from an obstacle-free graph \( G = (V, E) \). The graph \( G \) serves as a discrete representation of the accessible goal space in the environment. Thus, one must define \( \mathcal{G}_A \subset \mathcal{G} \) where \( \mathcal{G}_A \) represents all the accessible goals of the environment. This implies that if some goal from the goal space \( g \in \mathcal{G} \) lies inside an obstacle, then it is excluded from the accessible goal space. Additionally, a set of vertices \( V \) and weighted edges \( E \) are defined to discretize the accessible goal space. The Dijkstra’s algorithm \([7]\) is used to calculate the shortest path distance between each node pair and store them in a table. With this table, it is possible to create a metric \( d_G \) that maps any two points \( g_1, g_2 \in \mathcal{G} \) to the closest discretized coordinates and read the distance from the table. \( d_G \) is used to replace the term \( \| \hat{g}^t - m(s_i) \| \) in (3) and (4) with \( d_G(\hat{g}^t - m(s_i)) \).

IV. Problem Statement

In this paper, we focus on learning manipulation skills in dynamic environments via RL with sparse rewards, in which the localization information of each object is unknown to the RL agent. This constraint makes state-of-the-art RL algorithms inapplicable to such an environment that shares the following characteristics:

- An internal state space \( S_{\text{int}} \subset \mathbb{R}^l, l \in \mathbb{N} \). It contains the internal information of a robotic arm, such as the joint positions and angular velocities.
- An external state space \( S_{\text{ext}} \subset \mathbb{R}^3 \). It is an image observation \( A \) that captures the environment.
- A multidimensional state space \( S \), which is the concatenation of \( S_{\text{int}} \) and \( S_{\text{ext}} \).
- An action space \( A \subset \mathbb{R}^3 \) that controls the position of the end effector.
- An initial state distribution \( S_0 : S \rightarrow [0, 1] \).
- A goal space \( \mathcal{G} \subset \mathbb{R}^2 \). A goal is defined as a point on one 2D plane in the environment.
- A target goal distribution \( \mathcal{G}_T \subset \mathcal{G} \rightarrow [0, 1] \).
- A goal predicate \( f_g : S \rightarrow \{0, 1\}, g \in \mathcal{G} \) to determine if a state is under the distance threshold \( \delta_g \) to a goal:

\[
    f_g(s) := \begin{cases} 
        1, & \text{if } \| m(s) - g \| \leq \delta_g \\
        0, & \text{otherwise.}
    \end{cases}
\]

(5)

- A sparse reward function \( r_g : S \times A \rightarrow \mathbb{R} \) defined as:

\[
    r_g(s) := \begin{cases} 
        0, & \text{if } f_g(s) = 1 \\
        -1, & \text{otherwise.}
    \end{cases}
\]

(6)

- Obstacles \( \{o_1, o_2, \ldots\} \) that can be either static or dynamic. In our environments, we consider obstacles located on a table; therefore, if an obstacle \( o_i \) is dynamic, it performs a linear motion with a velocity \( v_i \in \mathbb{R}^2 \) and two limit positions that \( o_i \) can reach periodically.

As introduced and explained in prior work, the task of designing RL algorithms that can learn manipulation skills in dynamic scenarios via sparse rewards is challenging and remains unsolved. The reasons are listed as follows.

- Certain approaches, like HER \([2]\) and EBP \([36]\), only achieve their success through hindsight replays of past experience with heuristic goals. These methods are not able to learn long distant goals.
- Some guided exploration approaches can learn distant goals but are only applicable to scenarios with no obstacles or static obstacles since they require environmental information beforehand (CHER \([9]\), HGG \([23]\), G-HGG \([3]\)). Therefore, these methods are not applicable to environments with dynamic obstacles.
- Prior studies assume complete knowledge of the localization information of static obstacles, which is either unknown or difficult to be obtained in the real world.

To tackle this problem, we consider using image observations as a way to acquire the localization information of the environment and then propose a method that can learn manipulation skills in dynamic scenarios via RL with a sparse-reward setup. In particular, our method aims to achieve the following goals. First, our method should be able to derive the object information from a dynamic environment using image observations, such as identifying and locating the manipulatable object and obstacles. Second, based on the derived information, our method should create a representation of the environment that can be used to generate accessible hindsight goals for the agent. Third, our method should learn a policy by only using sparse rewards, which allows the agent to reach distant goals and yet prevent collisions in the environment with minimal engineering effort.

V. Methodology

In this section, we first present the overview of our algorithm Bbox-HGG. Then, we give a detailed explanation of each component of Bbox-HGG, namely, the training of our BboxEncoder for object recognition, the adaption of G-HGG to the dynamic environment, and the extension of the state space and sparse reward function. Finally, we summarize Bbox-HGG with its pseudocode.

A. Overview

To tackle the limitations of prior works, our method first aims to acquire the localization information of each object in the
environment from image observations. Second, similar to the idea of G-HGG, our method also creates an obstacle-free graph, but with the environmental information obtained from the first step instead of using prior knowledge. Last, we introduce two additional mechanisms, namely, the extended observation and multi-objective sparse reward, to allow our policy to solve manipulation tasks in environments with dynamic obstacles. The overall architecture of our algorithm is shown in Figure 1. The algorithm is briefly explained in three phases as follows.

- In the first phase, we design a bounding box encoder (BboxEncoder) that can recognize the bounding box of each object in the environment via image observations. We use an indexing mechanism to differentiate the manipulatable object from obstacles.
- In the second phase, we estimate the regions that each obstacle will constantly occupy through the episode and create a graph avoiding regions that are constantly occupied by obstacles so that G-HGG can be applied to generate proper intermediate goals for training.
- In the third phase, we extend the observation space with the localization information of the bounding boxes. We also design a multi-objective sparse reward to penalize any collisions with the obstacles.

The first two phases are performed before the training of the RL agent and the third phase takes place during the training.

B. Bounding Box Encoder (BboxEncoder)

The objective of our BboxEncoder is to create a representation of the environment that can take images as the input and output the position and dimension information of the bounding box of each object inside. The BboxEncoder is trained with an MONet (See Section III-A) and an image dataset with objects rendered at random locations, which allows it to work in different environments. The MONet is also trained using the dataset in an unsupervised manner. The training pipeline of our BboxEncoder is summarized as follows.

- First, to train MONet to discover objects, we create a dataset with raw images that are randomly rendered from different environments.
- Second, with this raw dataset, we train MONet to discover each bounding box of the object via an unsupervised manner. It should be noted that the MONet can only create a mask for each object from the raw images, rather than generating the bounding box that we need.
- Third, we train our BboxEncoder to detect all the bounding boxes in a self-supervised manner using the dataset and the masks generated by MONet.

1) Dataset: Our tasks are performed in MuJoCo environments based on the standard robotic manipulation benchmark from OpenAI Gym. All our environments are manipulation tasks featuring a Fetch robot with a gripper that pushes a puck in an environment with dynamic obstacles (See Figure 2a). To model different scenarios, the dataset is created by rendering 38400 images of instantiated objects with different shapes, sizes, or colors. A more detailed description of the generated dataset can be found in Appendix A-A and some sampled images are visualized in Figure 2b. It should be noted that, during the dataset generation and the RL-training, we set the table and robot arm invisible when rendering an image to facilitate the identification of objects relevant for the task. In practice, it is possible to position the camera in a place where the robot arm does not occlude other objects or use multiple cameras to obtain the full information.

2) Object Discovery: In this paper, we use MONet to discover objects from image observations so that we can further train our BboxEncoder. Compared with other object discovery methods, MONet has a determined amount of slots for encoding different objects and one object is always assigned to the same slot. MONet also creates one mask for each slot, with which we can create a masked image that only contains one object.

In our implementation, MONet is initialized with $K+1$ slots. The $K+1$th slot is designated to model the background, while other slots model the foreground objects. We train MONet with the dataset created from Section V-B1. And with a well-trained MONet, it can take an image $\Lambda$ as the input and output latent vectors $a_1, a_2, ..., a_{K+1}$ and masks $m_1, m_2, ..., m_{K+1}$ for the objects. The bottom row shows the masked images that are the multiplication of the image with each mask.

3) BboxEncoder: The BboxEncoder is designed to take an image $\Lambda$ as the input and yield the axis-aligned bounding boxes surrounding those objects in the image. One bounding box is defined as a vector $b \in \mathbb{R}^4$, which consists of a position vector
The architecture of the BboxEncoder comprises $K$ convolutional blocks, one for each slot representing objects. Each of them receives $\Lambda$ as the input and extracts the features for the corresponding object. These outputs are passed to three shared multi-layer perceptrons, which outputs $K$ vectors containing the variables $z_k^p$, $z_k^d$, and $z_k^{pres}$. The architecture of the BboxEncoder is shown in Figure 6. With $z_k = (z_k^p, z_k^d, z_k^{pres})$, the loss used to train this network is:

$$
\mathcal{L}(\Lambda) = \mathbb{E}_{q(z_k^{m}) \Lambda} \left[ -\log \sum_{k=1}^{K} p(\Lambda \cdot m_k | z_k) - \alpha \cdot \log p(\Lambda | \{z_k^{m}\}_{k=1}^{K}) \right. \\
\left. + \sum_{k=1}^{K} D_{KL}(q(z_k^{m} | \Lambda \cdot m_k) \| p(z_k^{m})) \right] + \beta \cdot \mathcal{L}_{PC} .
$$

The first term corresponds to the probability that the bounding box of a slot contains the object extracted by the mask. The second term corresponds to the probability that we can reconstruct the background by removing all bounding boxes modeled by the latent variables. In this term, $\alpha$ is a binary coefficient. We use it to activate the second term after a certain number of training steps. $\overline{\Lambda}$ is the background image. Since we are reconstructing the images with cut and crop operations, this loss helps to create more accurate bounding boxes. The third term is the KL-divergence of the latent variables.

The last term is an additional loss called the perceptual cycle-consistency (PC) loss, which is inspired by [32] and we adapt it for our solution. $\mathcal{L}_{PC}$ is used to improve the disentanglement between object representations, which means that the appearance variation of one object is reflected only in the corresponding latent variable that models this object instead of other latent variables. The way to construct this loss is described as follows. We first create an augmented latent variable $\hat{z}_i$, $0 \leq i \leq K$ by setting:

$$
\hat{z}_i^p \sim \mathcal{U}(-1, 1), \quad \hat{z}_i^d \sim \mathcal{U}(-0.02, 0.02) + z_i^d, \quad \hat{z}_i^{pres} \leftarrow z_i^{pres},
$$

where $\mathcal{U}$ means the uniform distribution. Second, we create the augmented image $\overline{\Lambda}$ using $\hat{z}_i$ and the set $\{z_k\}_{k=1,k\neq i}^{K}$ by:

$$
\overline{\Lambda} \leftarrow \text{reconstruct}(\{z_k\}_{k=1,k\neq i}^{K} \cup \hat{z}_i).
$$

We reconstruct a new image $\overline{\Lambda}$ by combining all the cut and cropped images into a new image. The variables $\{z_k\}_{k=1,k\neq i}^{K}$ and $\hat{z}_i$ determine the position and dimension of the corresponding cut and cropped images in the image $\overline{\Lambda}$. Third, we feed $\overline{\Lambda}$ to our BboxEncoder $\Phi$ and we can get $\{\overline{z}_k\}_{k=1}^{K} \leftarrow \Phi(\overline{\Lambda})$. Finally, the loss $\mathcal{L}_{PC}$ is calculated as the mean squared error (MSE) between the set of variables of the original image $\Lambda$ and the reconstructed image $\overline{\Lambda}$ without considering the selected index $i$ as:

$$
\mathcal{L}_{PC} \leftarrow \text{MSE}(\{\overline{z}_k\}_{k=1,k\neq i}^{K}, \{z_k\}_{k=1,k\neq i}^{K}).
$$

In [7], we use $\alpha$ and $\beta$ to activate the respective terms of the losses in later training steps, since the bounding boxes are not correct at the beginning.
C. Adaption of G-HGG

In this section, we first provide a strategy to infer the index of each bounding box to differentiate the manipulable object and obstacles. Second, we explain how to automatically create the graph representation of an environment with dynamic obstacles like G-HGG.

1) Object Index Inference: Despite the fact that the BboxEncoder can localize objects and extract their bounding boxes, it is not possible to automatically differentiate different types of bounding boxes, such as the manipulable object, an obstacle, or an empty bounding box. To formalize this, we first define an index set $I$ for each representation of the object in an environment as $I = \{1, 2, ..., K\}$. Our first step is to identify a subset $I_{active} \subset I$ that represents all nonempty bounding boxes. Within $I_{active}$, the second step is to identify the index of the manipulable object $I_m$ and the indexes for obstacles $I_{obstacle}$.

To obtain these indexes, we need to sample two different types of rollout before training. In the first type, the agent does not perform any action, which means that the variation of one bounding box’s position only comes from the dynamics of the environment, so that we can get $I_{active}$. In the second type, the agent is controlled to perform some random actions on the manipulable object. Therefore, we expect that, in the second type, the position of the manipulatable object varies more than that in the first type. Then, we can calculate the errors between the mean positions in both types and identify the index that corresponds to the manipulable object $I_m$.

From the sampled rollouts, we feed the image observations to the BboxEncoder. For the first type of rollout, we can get two sets $A^p = \{(z^p_1, ..., z^p_K)i\}_{j=1}^J$ and $A^{pres} = \{(z^{pres}_1, ..., z^{pres}_K)i\}_{j=1}^J$, which correspond to the sets of the position and presence. For the second type, we can get one set $B^p = \{(z^p_1, ..., z^p_K)i\}_{j=1}^J$. $J$ is the total number of sampled images. With $A^p$, $A^{pres}$, and $B^p$, we can calculate the index $I_m$ and $I_{obstacle}$ by following Algorithm 1. With these indexes, we can extract the position and dimension of each bounding box from the environment.}

![Fig. 6: Architecture of BboxEncoder. (a) Block 1 of Multi-layer perceptrons for sampling variational variables. (b) Block 2 of Multi-layer perceptrons for sampling variational variables. (c) Convolutional layers are on the left and connect to the block of Multi-layer perceptrons.]

<table>
<thead>
<tr>
<th>Algorithm 1 Object Index Inference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1: Given:</td>
</tr>
<tr>
<td>• Set of position variables $A^p$ and presence variables $A^{pres}$ from rollouts with no movement from the agent</td>
</tr>
<tr>
<td>• Set of positions variables $B^p$ from rollouts with random movement by the agent</td>
</tr>
<tr>
<td>• $I_{active} = \emptyset$ and $I_{obstacle} = \emptyset$</td>
</tr>
<tr>
<td>2: $\mu^{pres} = \text{mean}(A^{pres})$</td>
</tr>
<tr>
<td>3: for $i = 1, K$ do</td>
</tr>
<tr>
<td>4: if $\mu^{pres}_i &gt; \delta$ then</td>
</tr>
<tr>
<td>5: $I_{active} \leftarrow I_{active} \cup {i}$</td>
</tr>
<tr>
<td>6: $\mu^{A,p} = \text{mean}(A^p)$</td>
</tr>
<tr>
<td>7: $\mu^{B,p} = \text{mean}(B^p)$</td>
</tr>
<tr>
<td>8: $d_i = (|\mu^{A,p}_i - \mu^{B,p}_i|<em>2), i \in I</em>{active}$</td>
</tr>
<tr>
<td>9: $m = \text{arg max}<em>{i \in I</em>{active}}(d_i)$</td>
</tr>
<tr>
<td>10: $I_{obstacle} \leftarrow I_{active}{m}$</td>
</tr>
<tr>
<td>11: $I_m = {m}$</td>
</tr>
<tr>
<td>12: Returns: $I_{obstacle}, I_m$</td>
</tr>
</tbody>
</table>

we can extract the position and dimension of each bounding box from the environment, namely, $b_m$ and $b_i, i \in I_{obstacle}$.

2) Distance Graph: In order to select intermediate goals that are reachable for the agent to reach, we need to create an obstacle-free graph as a representation of the environment where the space occupied by obstacles is removed. Detailed explanation about building the obstacle-free graph can be found in [3]. The space covered by the bounding box of each obstacle is considered as an obstacle. Therefore, we need to calculate the dimensions of the bounding box of each obstacle. In contrast to G-HGG that defines $G_A$ using the localization information of an obstacle from the environment, we obtain this information from the proposed BboxEncoder. For the same reason, G-HGG is only applicable to stationary environments, while our method can be used in dynamic environments. Specifically, we first estimate an obstacle space $G_{obstacle}$, so that $\forall g \in$...
\( G_{obstacle} \implies g \notin G_A \). Since the obstacles are constantly moving, \( G_{obstacle} \) also changes at every timestep. An ideal option would be to estimate a distance graph at each timestep, but creating such a graph is not practical due to the computation burden and the memory constraint. In this paper, we only consider a region that is constantly occupied by an obstacle as \( G_{obstacle} \). Then, we can locate such a region \( G_i \) by calculating the position boundaries \( x_{i,min}, x_{i,max}, y_{i,min}, y_{i,max} \) of the \( i^{th} \) obstacle. Finally, we can get the general \( G_{obstacle} \) as

\[
G_i := \{(x, y) \in G | x_{i,min} \leq x \leq x_{i,max}, y_{i,min} \leq y \leq y_{i,max}\} \tag{11}
\]

\[
G_{obstacle} := \bigcup_{i \in I_{obstacle}} G_i \tag{12}
\]

To estimate \( x_{i,min}, x_{i,max}, y_{i,min}, y_{i,max} \), we consider the bounding box for \( i^{th} \) obstacle with its width \( w_i \), height \( h_i \) and coordinates of the center that are collected during rollouts, namely, \( X = \{x_1, x_2, \ldots\} \) and \( Y = \{y_1, y_2, \ldots\} \). We calculate \( x_{i,min} = \max(X) - w_i, x_{i,max} = \min(X) + w_i, y_{i,min} = \max(Y) - h_i, y_{i,max} = \min(Y) + h_i \). Here we estimate the region \( G_i \) that is covered by the obstacle through the whole episode. If \( x_{i,min} > x_{i,max} \) or \( y_{i,min} > y_{i,max} \), we set \( G_i = \emptyset \), since there is no region that the obstacle will always occupy.

### D. Extension of States and Sparse Reward

In this subsection, we first present the extension of the observation state with the information of the bounding boxes. Second, we provide a multi-objective sparse reward so that the agent can learn better obstacle-avoiding behavior.

1) **State Extension:** To properly evade dynamic obstacles, the agent needs to observe the movement of obstacles at every timestep, and these observations can be obtained using our BboxEncoder. In this work, we extend the state representation with additional information as follows:

- positions of the manipulable object: \((x^t_m, y^t_m)\)
- positions of \( i^{th} \) obstacle: \((x^t_i, y^t_i)\)
- velocity \( v^t_i = (v^t_{x_i}, v^t_{y_i}) \) of \( i^{th} \) obstacle:
  \[
  v^t_{x_i} = \frac{x^t_i - x^t_{i-1}}{\Delta t}, \quad v^t_{y_i} = \frac{y^t_i - y^t_{i-1}}{\Delta t}
  \]
- coordinate angle between \( i^{th} \) obstacle and the manipulable object:
  \[
  \alpha^t_i = \tan^{-1}\left(\frac{y^t_i - y^t_{m}}{x^t_i - x^t_{m}}\right)
  \]
- minimal distance \( d^t_i \) between \( i^{th} \) obstacle and the object:
  \[
  e_1 = |x^t_i - x^t_{m}| - w^t_m - w^t_i, \quad e_2 = |y^t_i - y^t_{m}| - h^t_m - h^t_i
  \]
  \[
  l = \max(0, e_1), \max(0, e_2)
  \]
  \[
  d^t_i = \|l\|_2
  \]
- distances \( c^t_i = (c^t_{i,1}, c^t_{i,2}, c^t_{i,3}, c^t_{i,4}) \) to corners of \( i^{th} \) obstacle from the center of manipulable object:
  \[
  c^t_{i,1} = \|(x^t_i - w^t_i - x^t_{m}, y^t_i - h^t_i - y^t_{m})\|_2
  \]
  \[
  c^t_{i,2} = \|(x^t_i + w^t_i - x^t_{m}, y^t_i - h^t_i - y^t_{m})\|_2
  \]
  \[
  c^t_{i,3} = \|(x^t_i - w^t_i - x^t_{m}, y^t_i + h^t_i - y^t_{m})\|_2
  \]
  \[
  c^t_{i,4} = \|(x^t_i + w^t_i - x^t_{m}, y^t_i + h^t_i - y^t_{m})\|_2
  \]

Finally, the extended state \( \tilde{s}_t \) is described as

\[
\tilde{s}_t = (s_t, x^t_m, y^t_m, x^t_i, y^t_i, \ldots, x^t_1, y^t_1, v^t_{x_1}, v^t_{y_1}, d^t_i, c^t_i, \ldots).
\]

The original state \( s_t = S_{int} \) is described in Section [IV]

2) **Sparse Reward Modification:** By observing the experiment, we notice that the agent can reach the target goal even after colliding with the obstacles in the process of completing the task, which should be punished since we expect the agent to finish the task in a collision-free manner. Prior work tackles this problem by designing a dense reward that is related to some measurements to the obstacle to achieve collision-free movement. However, designing an adequate task-tailored reward is challenging and time-consuming.

To balance the simplicity of using sparse rewards and the expected task-driven behavior, we propose a multi-objective sparse reward, which is a conditioned binary reward function with different magnitudes for each objective. Specifically, the multi-objective sparse reward is defined as

\[
r_g(s) := \begin{cases} 
\eta, & \text{if collision} \\
0, & \text{if } f_g(s) = 1 \\
-1, & \text{otherwise} 
\end{cases}
\]

The additional reward \( \eta \) is a constant value that is designed to punish the collision, which can be viewed as a hyperparameter. When the agent collides with any obstacle, it will be given a reward \( \eta < -1 \). While the agent fails to reach the goal without colliding with any obstacle, it will be given a reward \(-1\). Only when the agent reaches the goal successfully, will it be rewarded with \( 0 \). Experiment results show that the smaller \( \eta \) is, the easier it is for the agent to avoid the obstacle. However, if \( \eta \) is too small, the agent may not learn anything, since it avoids proximity to the region where the obstacle moves, even if it is necessary to reach the goal. Examples and detailed illustrations are given in Section [VI-C]. The collision condition is triggered when \( d^t_i \leq 0 \).

### E. Algorithm Overview

The overall Bbox-HGG algorithm is provided as Algorithm [2]. The BboxEncoder is pre-trained with the image dataset and MONet. Line [1] implements the object index inference algorithm presented in Section [V-C]. From line [3] to [10] G-HGG is implemented with the modifications presented in Section [V-C2]. Lines [15] and [18] implement the modification of the state representation explained in Section [V-D1]. The code of Bbox-HGG is available at [here].

### VI. Experiments

In our experiments, we compare the performance of Bbox-HGG against G-HGG and HGG on four challenging tasks.

Algorithm 2 BBOX-HGG

1: Given:
   - Pretrained BboxEncoder: $\Psi$  \(\triangleright\) See Section V-B
   - Policy and value networks: $\theta, \phi$
2: Sample transitions and encode them with $\Psi$ to infer objects
   indices $i_{\text{obstacle}}$ and $m$  \(\triangleright\) See Algorithm 1
3: Sample new set of transitions to estimate $G_{\text{obstacle}}$ and
   modify $G_A$  \(\triangleright\) modified G-HGG
4: Construct graph $G=(V, E)$ and precompute distance $d_G \triangleright
   G$-HGG
5: Initialise $\theta$ and $\phi$
6: Initialise replay buffer $D$
7: for iteration do
8:   Sample targets tasks $\{(s_t^i, g^i)\}^M_{i=1} \sim \mathcal{T}^*$ and render
   goal images $\{(g^i_{\text{img}})\}^M_{i=1}$
9:   Encode images $\Psi$, get coordinates with algorithm 1
   and index $m$: $\{(s^i_{m})\}^M_{i=1}$
10:  Find trajectories and goals $g^i$ by optimizing \(\triangleright\); using $d_G$
   and coordinates obtained with algorithm 1  \(\triangleright\) modified
   G-HGG
11:  for episode do
12:      $(s_0, g) \leftarrow (s_0^i, g^i)$
13:      for $t = 0, ..., T-1$ do
14:         Get states $s_t$ and image $im_t$
15:         Extend $s_t$ to $\hat{s}_t$  \(\triangleright\) See Section V-D
16:         $a_t \leftarrow \pi_{\theta}(\hat{s}_t | g) + N_t$
17:         Perform $a_t$, get $s_{t+1}$ and render $im_{t+1}$
18:         Extend $s_{t+1}$ to $\hat{s}_{t+1}$
19:         Store $(\hat{s}_t | g, a_t, r_g(\hat{s}_{t+1}), \hat{s}_{t+1} | g)$ in $D$
20:     for $t=1, ..., N$ do
21:         Sample a minibatch $B$ from $D$ using HER
22:         Optimize $\theta$ and $\phi$ using DDPG with $B$

Moreover, to provide a ground truth, we also test our algorithm
by replacing the bounding box information obtained from the
BboxEncoder with the real bounding box information retrieved
from the simulation.

A. Environments

To demonstrate the effectiveness and advantages of Bbox-
HGG, we create four new experimental environments on top
of the well-used benchmark environments developed by [19].
All our tasks are simulated in MuJoCo [28], in which a Fetch
robot with a gripper is controlled to push a puck through
environments with dynamic obstacles. These tasks share the
following characteristics:

- The agent receives a state containing the joint positions
  and velocities of the robotic arm. This information is
directly retrieved from the simulation. This state is
  additionally extended as described in Section V-D1
- The objects in the environment are located on an 0.5 m
  square table. The images used for the BboxEncoder are
captured from a camera located 2.1 m above the table.
The camera’s field of view is 15°.
- The robot is controlled by a three-dimensional vector
  describing the end effector’s position. There is no control
  over the gripper since we only have pushing tasks.
- The accessible goal space $\mathcal{G}_A$ is defined by a 2D
  region on the table.

1) FetchMovingObstacle: (Figure 7a): In this environment, the
robot must push the manipulatable object (red puck) from its
initial position to the goal position (sample from the
green region). The start position of the object is selected
randomly inside the shaded red region. This environment only
contains one obstacle (blue cube) that moves in the shaded-blue
region along the x-axis. At the beginning of each episode, the
obstacle’s velocity is randomly sampled from an array, which
begins at 1 m/s and ends at 1.5 m/s with an interval of 0.05
m/s.

2) FetchMovingCom: (Figure 7b): The task in this environ-
ment is the same as FetchMovingObstacle and the respective
areas are marked with the same color. In addition to one
moving obstacle, there are another two static obstacles in this
environment. The robot has to push the puck to pass through
the free space between the yellow obstacle and the moving
obstacle, which is not big enough for the puck to pass all the
while and the agent must wait for the right moment when the
space is big enough.

3) FetchDoubleObstacle: (Figure 7c): In this environment,
the goal is to push the puck to a goal position passing through
two dynamic obstacles that move in opposite directions to each
other. The velocity of each obstacle is independently sampled
from an array, which begins at 0.6 m/s and ends at 1.1 m/s
with an interval of 0.0167 m/s.

4) FetchSlideObstacle: (Figure 7d): In this environment, the
robot must slide the puck to two target goal regions. The
simulation samples a goal randomly from one of these two
regions at the beginning of each episode. The obstacle moves
along the y-axis obstructing the puck from reaching the goal
and forcing the agent to act at the right moment when it is not
blocked. Detailed descriptions of these four environments are
introduced in Appendix A-B.

B. Results

We tested Bbox-HGG on the four environments to compare
its performance with G-HGG, HGG, and the ground truth
from two sets of results, namely, the training sample efficiency
and the testing success rate of the best policy. It should be
noted that HER is not examined in this paper, since G-HGG
has demonstrated that HER can not solve manipulation tasks
with obstacles [3]. To examine the training sample efficiency
(Figure 8), we only compare the median success rate against
the training iteration without considering no collision as a task
completion condition, since we expect G-HGG or HGG would
fail to finish the task without receiving any information about
the dynamic obstacles. The testing success rate (Figure 9) is
calculated by averaging the performance of the best policy from
each algorithm in 100 episodes. It should be noted that the
ground truth results (labeled as “Real”) are generated by running
Bbox-HGG with the true information about the bounding
boxes from the environment instead of estimating them via
the BboxEncoder. These tests have a tolerance parameter $N \in \{0, 2, 4\}$ for the number of collisions that can be allowed per episode. If the number of collisions surpasses $N$, then the episode is terminated as a failure. The most remarkable results can be observed, in all four environments, Bbox-HGG can learn obstacle-avoiding behavior with a similar success rate across different numbers of tolerance parameters, while the other algorithms are not able to solve any of the tasks.

In the FetchMovingObstacle environment, as shown in Figure 9a, while G-HGG and HGG display an almost zero success rate with different collision tolerances, Bbox-HGG reaches a minimum average success rate of 80%, increasing to over 90% when $N = 2$. The error bars also indicate that Bbox-HGG has a robust performance and gets more accurate when the tolerance increases. As shown in Figure 8a, Bbox-HGG also exhibits the best training success rate and yet has as competitive a sample efficiency as HGG. Since the obstacle moves along the whole table and leads to $G_{\text{obstacle}} = \emptyset$, our algorithm is still able to learn obstacle-avoiding behavior with the help of our extended state and multi-objective sparse reward, which makes the agent more cautious when passing the area of an obstacle. Surprisingly, we find that our Bbox-HGG achieves even better performance than the ground truth that uses the real information about the bounding boxes. We believe that, since the coordinates obtained from the Bbox-Encoder are not rigorously accurate, the agent learns to keep some security distances around the obstacle to guarantee its success.

In the FetchMovingCom environment, as shown in Figure 9b, Bbox-HGG achieves a success rate of 40% with zero tolerance of collision and increases to around 80% with $N = 2$, since the safe space is very tiny for the object to pass through. However, HGG or G-HGG still achieves almost zero success rates across different tolerances. As shown in Figure 8b, G-HGG has better sample efficiency than Bbox-HGG without considering the collision. This is because the obstacles are not challenging enough to prevent G-HGG finishing the task without considering any collision. On the other hand, Bbox-HGG is more cautious when passing through the obstacles. This result is also demonstrated by Figure 11a, where G-HGG is equivalent to G-HGG when the collision sparse reward $\eta = -1$. Similar to the results of FetchMovingObstacle, Bbox-HGG still exhibits slightly better performance than the ground truth approach in terms of success rate and sample efficiency.

The FetchDoubleObstacle is an environment extended on
the basis of FetchMovingObstacle, in which two obstacles are moving in opposite directions with randomly sampled velocities. As shown in Figure 8c, Bbox-HGG is still able to solve the task with a success rate over 80% with a small tolerance ($N = 2$), which outperforms G-HGG and HGG. As shown in Figure 8c, Bbox-HGG exhibits slightly better sample efficiency than HGG and eventually peaks at around 90%. The ground truth still shows better performance than Bbox-HGG, since the narrow gap between the two obstacles requires more accurate representation information about the environment.

The FetchSlideObstacle task is challenging since the two target goal spaces are separated from each other, which makes it a multi-task RL environment that can not be perfectly solved by HGG or G-HGG even without the obstacle. Nevertheless, Bbox-HGG still yields better results than the other algorithms in terms of success rate and is clearly more sample efficient. As shown in Figure 9d, Bbox-HGG can achieve a success rate of 30%, while G-HGG and HGG display no success rates. As shown in Figure 8d, HGG suffers from a very bad sample efficiency since the object is very close to the obstacle and Bbox-HGG gradually increases its success rate during training. In this environment, the ground truth approach shows better performance since the object is too close to the obstacle, which requires accurate information to move forward.

C. Ablation Study

We first provide an ablation study on the collision reward $\eta$, which is manually designed in the multi-objective sparse reward as defined in (14). Figures 10 and 11 illustrate the training success rates and testing success rates with different collision tolerance parameters for Bbox-HGG in FetchMovingObstacle and FetchMovingCom. In line with our main results, Bbox-HGG can learn outstanding obstacle-avoiding skills in both scenarios with minimum effort on designing the multi-objective sparse reward. In both scenarios, we can find that a small $\eta$ is helpful to achieve better testing success rates with different tolerance parameters (Figure 10b and Figure 11b), for example, $\eta = -5$ has better performance than $\eta = -3$. However, a low value $\eta = -10$ leads to worse success rates (FetchMovingObstacle) or even failure to solve the task at all (FetchMovingCom), since the excessive collision penalty makes the agent unable to move to target goals without being worried about colliding with any obstacles. For the same reason, we can observe that the sample efficiency increases with $\eta$ consistently (Figure 10a and Figure 11a), where $\eta = -1$ exhibits the best sample efficiency while $\eta = -10$ yields the worst sample efficiency. Despite Bbox-HGG being generally robust to changes in $\eta$, we recommend rough parameter tuning on the collision reward for each scenario.

We second provide an ablation study on Bbox-HGG with and without the extension of states and sparse-reward. Due to the page limit, we choose the FetchDoubleObstacle environment as the example to show the performance. Figure 12 shows the training success rates and testing success rates with different configurations, namely, the full Bbox-HGG, Bbox-HGG without state extension, and Bbox-HGG without reward extension. Bbox-HGG achieves over 90% success rate during training and 60% success rate during testing with a tolerance parameter $N = 0$. However, Bbox-HGG without state modification can not solve the task at all since it lacks the information of the obstacles. Bbox-HGG without reward extension is similar to G-HGG since it only receives a simple sparse reward. This configuration achieves better sample efficiency than Bbox-HGG during training and very bad testing success rate when considering the collision behavior. As explained before, the better sample efficiency achieved by Bbox-HGG without reward extension is because it does not consider the collision behavior, which can be demonstrated by the testing success rate. In Figure 12b, the success rate of the Bbox-HGG without reward extension drops significantly, while the full Bbox-HGG is able to perform well. In brief, the results demonstrate the state and reward extensions are important for Bbox-HGG.

D. Discussions and Limitations

Although we have extensively evaluated Bbox-HGG in simulations, our method is still applicable in a real-world setup. For instance, to generate the image dataset automatically in the real world, a camera can be mounted on the ceiling to capture images of the environment, where the robotic arm can be controlled to move the objects randomly for different
sets. This has been proven to be applicable by many works, such as [13], [22], [33]. To ensure a successful sim-real policy transfer, we can first increase the simulation fidelity and use domain randomization technology to improve the robustness of the policy learned in the simulation. Some similar ideas can be found in [24], [18], [26], [12]. There are a few limitations of the proposed method that can be studied for future work. For example, we only consider 2D information about the obstacles that the agent can move around, while there are 3D obstacles in the real world. Therefore, we also disable the gripper control of the agent, which can be further utilized to avoid obstacles.

VII. CONCLUSION

This work introduces a novel automatic hindsight goal generation algorithm, Bbox-HGG, which is an extension of HGG and G-HGG for challenging manipulation tasks in environments with both static and dynamic obstacles. Specifically, we first propose a BboxEncoder that can estimate the bounding box information for each object in an environment. According to the bounding box information, we second design an automatic way to create a valid graph for computing an obstacle-free graph, extend the observation state, and modify a multi-objective sparse reward. Experiments on four different challenging object manipulation tasks demonstrate the superior performance of Bbox-HGG over HGG and G-HGG in terms of both learning efficiency and maximum success rate. For future work, we aim to improve, extend, and deploy Bbox-HGG in real-world applications. For instance, first, it would be an important advance to bridge the gap between theory and practice by deploying a policy learned with Bbox-HGG to a physical robot. Second, we are positive that Bbox-HGG could as well be applied to more diverse tasks with even better object recognition solutions. Last, it would be very interesting to investigate how to solve similar tasks only using one-dimensional sparse rewards.

APPENDIX A

EXPERIMENT SETTINGS

A. Dataset Generation

To create the images, an environment is set up in the following manner. The table is created with a box with center at \((1.3, 0.75, 0.2)\) and dimensions \((0.5, 0.5, 0.4)\) for width, length, and height. The camera is positioned at \((1.3, 0.75, 2.5)\), is pointing at \((1.3, 0.75, 0.2)\), and has 15° as the field of view. When rendering an image, the table is set invisible. The number of instantiated objects is limited by \(n_{\text{max}} = 4\). The number of rectangles \(n_{\text{rect}}\) in an image is selected from \([0, 1, 2, 3]\) with probabilities \((0.3, 0.2, 0.3, 0.2)\), the number of cylinders \(n_{\text{cyl}}\) from \([0, ..., n_{\text{max}} - n_{\text{rect}}]\) and the number of cubes \(n_{\text{cub}}\) from \([0, ..., n_{\text{max}} - n_{\text{rect}} - n_{\text{cyl}}]\). Each of the objects is created with the factors listed in Table I. Values are selected uniformly from the given range. In addition, each object has a color from the set \{red, green, purple, yellow\}.

B. Environment Settings

For our experiments, the agent was trained during \(E\) epochs and \(C=20\) cycles. Each iteration comprised \(M = 50\) episodes of \(T\) time steps.

<table>
<thead>
<tr>
<th>TABLE I: Factors of variation of objects dataset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Object type</td>
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<tr>
<td>Rectangle</td>
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</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Cylinder</td>
</tr>
<tr>
<td></td>
</tr>
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<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Cube</td>
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</table>

In addition, for the proximity tolerance to a goal, we select \(\delta_y = 0.05\). The regions to sample target goals and start position are in Table II. The configuration of the obstacles is listed in Table III. The fourth column shows the axis where the obstacle moves, and the lower and upper limit in this axis. The fifth column indicates how many equally distant samples are taken from the velocity range; these are then used for the random selection of a speed at the beginning of an episode.

<table>
<thead>
<tr>
<th>TABLE II: Parameters for environments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Environment</td>
</tr>
<tr>
<td>FetchMoving-Obstacle</td>
</tr>
<tr>
<td>FetchMoving-Com</td>
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<tr>
<td>FetchDouble-Obstacle</td>
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<tr>
<td>FetchSlide-Obstacle</td>
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<td>FetchSlide-Obstacle</td>
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<td>FetchSlide-Obstacle</td>
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<thead>
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<th>TABLE III: Start and goal regions</th>
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<tr>
<td>Environment</td>
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<td>FetchMoving-Obstacle</td>
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<td>FetchMoving-Com</td>
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<tr>
<td>FetchDouble-Obstacle</td>
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<tr>
<td>FetchSlide-Obstacle</td>
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<td>FetchSlide-Obstacle</td>
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