Policy Transfer across Visual and Dynamics Domain Gaps via Iterative Grounding

Grace Zhang  
USC  
gracez@usc.edu

Linghan Zhong  
USC  
linghanz@usc.edu

Youngwoon Lee*  
USC  
lee504@usc.edu

Joseph J. Lim  
USC  
limjj@usc.edu

Abstract—The ability to transfer a policy from one environment to another is a promising avenue for efficient robot learning in realistic settings where task supervision is not available. This can allow us to take advantage of environments well suited for training, such as simulators or laboratories, to learn a policy for a real robot in a home or office. To succeed, such policy transfer must overcome both the visual domain gap (e.g. different illumination or background) and the dynamics domain gap (e.g. different robot calibration or modelling error) between source and target environments. However, prior policy transfer approaches either cannot handle a large domain gap or can only address one type of domain gap at a time. In this paper, we propose a novel policy transfer method with iterative “environment grounding”, IDAPT, that alternates between (1) directly minimizing both visual and dynamics domain gaps by grounding the source environment in the target environment domains, and (2) training a policy on the grounded source environment. This iterative training progressively aligns the domains between the two environments and adapts the policy to the target environment. Once trained, the policy can be directly executed on the target environment. The empirical results on locomotion and robotic manipulation tasks demonstrate that our approach can effectively transfer a policy across visual and dynamics domain gaps with minimal supervision and interaction with the target environment. Videos and code are available at https://clvrai.com/idapt.

I. INTRODUCTION

Deep reinforcement learning (RL) presents a promising framework for learning impressive robot behaviors [19, 31, 27, 10, 13]. Yet, performing RL directly on physical robots in a home or an office is impractical due to the lack of training supervision (e.g. reward function, state information) and the high cost of data collection, which holds true in most robot learning scenarios. One practical solution is policy transfer, which first trains a policy under a more controllable environment (often a simulator) with cheaper data collection and easier access to reward and state information, and then deploys this well-trained policy to the target environment. Thus, our goal is to develop a method that can efficiently transfer a policy trained in a source environment to a target environment with minimal assumptions (i.e. no state and reward information), as illustrated in Fig. 1.

However, RL policies trained in one environment tend to perform poorly in the other due to the visual domain gap (e.g. lighting, viewpoint, clutter, and background) and dynamics domain gap induced by physical differences (e.g. the mass of objects and calibration of the robot) [11, 33, 21]. Hence, a variety of approaches propose to train a policy robust to domain gaps through noise injection [11], adversarial training [6, 23, 26], learning domain-invariant representations [7], or domain randomization [33, 13, 21]. Yet, these approaches only transfer well within the training domain distribution, and training such robust policies becomes infeasible for large domain ranges. Instead, grounding-based policy transfer methods directly minimize the visual [28, 2] and dynamics [9, 4] domain gap by grounding the source environment in the target environment. Instead, domain adaptation methods learn explicit observation mappings [28, 2] or action mappings [9, 4] to close...
the visual and dynamics domain gap respectively. The mappings are then used to modify the domain of the policy or source environment to match that of the target environment.

These methods are designed to address only one type of domain gap at a time; however closing both visual and dynamics domain gaps is crucial for successful policy transfer as most robot learning scenarios include both.

We propose Iterative Domain Alignment for Policy Transfer (IDAPT) for policy transfer by modifying, or “grounding”, the source environment to minimize both visual and dynamics domain gaps to the target environment with minimal task information. Concretely, we develop a novel policy transfer method via iterative environment grounding that alternates between (1) grounding the source environment in the target environment by learning both visual and dynamics transformations; and (2) training a policy on the grounded source environment, which has a smaller domain gap to the target environment while still providing rich task supervision (e.g., reward and state information) from the source environment. Our iterative training gradually improves the grounded environment and the policy, leading to successful transfer to the target environment. For source environment grounding, we learn the visual and dynamics correspondences between the two environments from unpaired data from both domains via unsupervised correspondence learning algorithms. Note that our setup is robot learning friendly, as our method does not require any instrumentation for acquiring reward and state information in the target environment.

Our contributions are threefold: (1) we propose a grounded environment model that can handle both visual and dynamics domain gaps, (2) we propose IDAPT, a novel policy transfer method with iterative environment grounding that gradually improves the grounded environment and policy, and (3) we develop a benchmark of locomotion and robotic manipulation tasks for policy transfer across both visual and dynamics domain gaps. On this benchmark, we demonstrate that our method can effectively transfer a policy to target environments with large visual and dynamics domain gaps where previous policy transfer approaches fail.

II. RELATED WORK

Efficient policy transfer between two different domains is a promising research direction for robot learning with applications in simulation-to-real and real-to-real transfer. However, the existence of visual and dynamics domain gaps between environments makes policy transfer challenging. The most naive approach is to finetune the policy in the target environment. But, this is often not feasible if the reward function is not available at deployment and it requires a lot of expensive real-world interactions.

Instead of finetuning, domain randomization approaches randomize parameters of the source environment during training, resulting in a policy robust to a wide range of domains. Although domain randomization demonstrates promising results in manipulation and locomotion, this approach is hardly applicable to real-to-real transfer scenarios, where the environment is not easily modifiable. It has also shown limited generalization as the domain gap becomes larger or if the target environment is outside of the training randomization range, as we show in Fig. 6. Similarly, a variety of approaches have been proposed to train a policy robust to domain gaps through adding random noise, learning domain-invariant features, or adversarial training. Yet, these approaches also work on a limited target domain distribution.

Another avenue of work adapts a policy to a specific target domain by learning visual correspondences to address the visual gap across domains (e.g., simulation rendering to real-world image). Visual correspondences can be learned from unpaired data by optimizing cycle-consistency losses with additional regularization, such as Q-function from offline or task success prediction. However, even with the perfect visual correspondences, policy transfer can fail if the dynamics or physical properties of the target environment differ from those during training.

To bridge the dynamics gap between environments, prior approaches learn an action transformation to compensate the dynamics mismatch between domains based on learned dynamics models, explicitly or implicitly. One application of this action transformation is environment grounding, which grounds the source environment in the target environment, and trains a policy on the grounded environment. The learned action transformations are used to modify the source environment such that the grounded source environment dynamics more closely match the target environment dynamics. Then, a policy can be trained on this grounded environment, resulting in better transfer to the target environment. Yet, these methods only work when the source and target environments share the same state space, and hence cannot handle policy transfer with visual domain gaps.

Recently, Zhang et al. proposes to learn cross-domain correspondences for policy transfer across input modalities and physics differences, but their approach is limited to state-based policies in the source environment and is not suitable for transferring visual policies. In contrast, our method learns to close both the visual and dynamics domain gaps making policy transfer possible without the assumption of shared dynamics or the availability of a low-dimensional state representation.

III. APPROACH

In this paper, we aim to address the problem of transferring a policy from a well-instrumented and controlled environment to a target environment with minimal task information (i.e., no reward and state information). However, in many robotics setups, policies trained in the source environment struggle at performing the learned task in the target environment due to the visual and dynamics differences. To overcome such domain gaps, we introduce IDAPT, a novel policy transfer method with iterative environment grounding. The key goal is to learn a grounded source environment that mimics the target domains so that a policy trained in this grounded environment can then directly be executed in the target environment.
A. Problem Formulation

We consider an RL framework for policy transfer of a task from a source environment $S$ to target environment $T$. The task is defined by a shared state space $\mathcal{S}$, action space $\mathcal{A}$, and reward function $R : \mathcal{S} \times \mathcal{A} \to \mathbb{R}$. The source and target environments have different visual observation spaces, $\mathcal{O}^S$ and $\mathcal{O}^T$, and transition functions, $T^S : \mathcal{S} \times \mathcal{A} \to \mathcal{S}$ and $T^T : \mathcal{S} \times \mathcal{A} \to \mathcal{S}$, respectively. Note that the source environment provides full access to reward $r^S$, visual observation $o^S$, and state $s^S$, while the target environment only provides visual observations $o^T$. Given a time horizon $H$ and discount factor $\gamma \in [0,1]$, our objective is to learn the optimal visual policy $\pi^* = \arg\max_\pi \sum_{t=0}^{H} \gamma^t r_t$ that maximizes the expected return in the target environment:

$$J(\pi) = \mathbb{E}_{\tau \sim \mu(\cdot|\pi,S^T)} \left[ \sum_{t=0}^{H} \gamma^t r_t \right]. \tag{1}$$

Due to the differences in observations and transition functions, this is not equivalent to maximizing the expected return in the source environment and results in different optimal policies.

In addition, we assume access to task-agnostic datasets of unpaired visual observations in both domains, $D_o^S = \{(s_t^S, o_t^S) : (a_{t+1}^S, s_{t+1}^S), \ldots \}$ and $D_o^T = \{(o_t^T, a_{t+1}^T, \ldots) \}$. These task-agnostic datasets do not need to align with the current task, and therefore they can be collected via autonomous exploration, hand-specified calibration sequences, or policies trained for other tasks. However, we assume the datasets share similar underlying state distributions, i.e., they are collected by similar policies.

B. Iterative Domain Alignment for Policy Transfer

To overcome domain gaps for policy transfer, IDAPT iterates between (1) source environment grounding; and (2) policy training, as illustrated in Fig. 2.

- **Source environment grounding**: we learn a visual transformation and action transformation that compensate for the visual and dynamics domain gaps between the two environments from unpaired trajectories.
- **Policy training**: the grounded environment acts as a proxy for the target environment, providing interactions with reward to train a policy.

We first initialize the grounded environment by training the visual transformation on the unpaired, task-agnostic dataset of images and initializing the action transformation as the identity function. From the following grounding step, we collect task-relevant trajectories using the learned policy to improve both transformations. For every environment grounding iteration, we further train our policy in the improved grounded environment. Since we do not have access to paired data or expert task data, the transformations for grounding are trained with the unpaired, sub-optimal data. However, as the learned policy generates still sub-optimal but more task-relevant data, the visual and dynamics transformations become more accurate around the task-relevant state and action spaces. The improved grounding improves policy transfer as the domain gaps between the grounded environment and the target environment shrink. Therefore, we iterate over these two stages to gradually improve the alignment between the grounded and target environments and the performance of the policy. The entire training procedure is outlined in Algorithm 1.

C. Learning Grounded Environment

The goal of this step is to ground the source environment both visually and physically using unpaired source and target environment trajectories. As the grounded environment is closer to the target environment, the policy trained in the grounded environment transfers better than one trained in the original source environment.
As illustrated in Fig. 2 (right), our grounded source environment is composed of three components: the source environment \( S \), visual transformation \( G : O^S \rightarrow O^T \), and action transformation \( F : O^T \times A \rightarrow A \). With these transformations, we ground the source environment by:

1. Translating the source observation to the target domain, \( \hat{o}^T_t = G(o^S_t) \).
2. Translating the target action to the source action to compensate dynamics mismatches, \( \hat{a}^S_t = F(\hat{o}^T_t, a^T_t) \).
3. Rolling out the source environment, \( o^S_{t+1} = T^S(\hat{a}^S_t, o^S_t) \).
4. Translating the next source observation to the target domain, \( \hat{o}^T_{t+1} = G(o^S_{t+1}) \).

Through this process, the grounded environment can simulate the target environment by taking \( \hat{o}^T_t \) and providing \( \hat{o}^T_{t+1} \). In addition, this grounded environment can provide the task reward \( r^S_t = r^S \), which is not available in the target environment.

To achieve a transferable policy, it is crucial for the grounded environment to simulate the target environment as closely as possible. In the rest of this section, we explain how to efficiently learn accurate grounding by learning a visual transformation and action transformation from limited target environment data. For each grounding step, we train the transformations with 1k target environment samples.

1) Learning Visual Transformation: To transfer a visual policy, the visual domains during training and deployment should be similar. To match the domains, we ground the source environment to be visually similar to the target environment by learning a source-to-target visual transformation \( G \).

The visual transformation is first initialized using the task-agnostic datasets \( \{D^S_o, D^T_o\} \), and then we iteratively improve it with online datasets \( \{D^S_{online}, D^T_{online}\} \) collected using the current policy. This serves to improve the transformation in the task-relevant observation spaces which may not be well represented in the initial task-agnostic datasets.

We train our visual transformation using an unsupervised image-to-image translation method, CycleGAN [36], which optimizes the cycle-consistency loss between two domains. However, due to the lack of paired images, the resulting visual transformation can map semantically incorrect images, e.g., change the arrangements of objects in the scene. To ensure the state information is preserved across domains (i.e. the domains are semantically aligned), we propose a state reconstruction regularization which encourages the source state and the predicted state from the translated observation to be the same. Note that the state reconstruction can be replaced with any form of self-supervision, such as a robot state or reward.

Since the target environment does not provide the state information, we cannot directly train a target state predictor. Instead, we first train a source state predictor \( s = P^S(o^S) \) using the source domain dataset \( D^S_o \) with state labels, and generate pseudo-labeled target domain dataset \( \{\langle G(o^S), s \rangle | (o^S, s) \in D^S_o\} \) to train the target state predictor \( s = P^T(o^T) \). Using this target state predictor, we can compute the state reconstruction regularization loss \( \|P^T(G(o^S)) - s\|_1 \). We can jointly train the visual transformation and target state predictor by optimizing the CycleGAN objective with state reconstruction regularization:

\[
L_{visual} = L_{CycleGAN}(o^S, o^T) + \lambda \| P^T(G(o^S)) - s \|_1, \tag{2}
\]

where \( \lambda \) is a weighting factor for the regularization. For correct visual alignment, we encourage the state predictors to extract the shared state information: we initialize the target state predictor with the weights of the source state predictor and finetune only the top layer (\texttt{conv1}) in the target domain [1, 14], as illustrated in Fig. 3. During subsequent iterations, we follow the same procedure of first training \( P^S \) and copying its weights to \( P^T \), then jointly training the rest of the model to finetune to task-relevant data.

2) Learning Action Transformation: In addition to the visual domain gap, physical differences (e.g. friction, mass, robot calibration) hinder policy transfer to the target domain. To deal with the discrepancy between the dynamics of the source and target environments, we learn an action transformation \( [9] [5] [16] [4] \) that compensates for the dynamics mismatch. We learn the action transformation \( F(a^S|o^T, a^T) \) from a target domain observation-action pair to a source domain action such that the resulting transition in the respective environments is the same. This grounds the source environment in the target environment’s dynamics, and thus a policy trained in the grounded environment can generate the same trajectories in the target environment.

However, prior grounded action transformation approaches require access to a shared, low-dimensional state space across domains and are not suited for visual observations with domain gaps. Since our goal is to solve more realistic cases where the target environment does not provide access to such
Algorithm 1 Iterative Domain Alignment for Policy Transfer

1: **Input:** Task-agnostic dataset \( \{D^S_o, D^T_o\} \), number of grounding steps \( N \)
2: Randomly initialize policy \( \pi \) and visual transformation \( G \)
3: Initialize action transformation \( F \) as identity function
4: Pretrain source state predictor \( P_S \) on \( D^S_o \)
5: Optimize \( G \) with \( P^T \) to minimize Equation 2 on \( \{D^S_o, D^T_o\} \)
6: for \( i = 1, 2, \cdots, N \) do
7: Optimize \( \pi \) in grounded environment with RL
8: Roll out \( \pi \) in target environment to obtain \( D^T_{online} \)
9: Roll out \( \pi \) in grounded environment to obtain \( D^S_{online} \)
10: Finetune \( P^S, G \), and \( P^T \) on \( \{D^S_{online}, D^T_{online}\} \)
11: Optimize \( F \) with GARAT on \( D^T_{online} \)
12: end for
13: **Output:** Policy \( \pi \) to deploy in target environment

In this paper, we propose a policy transfer method with iterative grounding across visual and dynamics domains without task supervision in the target environment. IDAPT iteratively learns visual and action transformations with limited target environment data, uses these transformations to ground the source environment such that it mimics the target environment, and then trains a transferable policy in the grounded environment with rewards from the source environment.

To efficiently learn an action transformation on our proxy state representation, we use the state-of-the-art grounded action transformation method, GARAT [4] – which requires only a few target domain trajectories – by framing our problem as an adversarial imitation learning from observation problem in the source environment. Specifically, the action transformation, recast as the agent, transforms actions between domains such that the resulting transitions in the source environment resemble the transitions gathered in the target environment, thereby correcting for any dynamics differences. We implement GARAT using GAIfO [34] and PPO [30].

D. Policy Training

With the grounded environment, a policy \( \pi(a^T|o^T) \) can be trained using any RL algorithm as if it were trained on the target environment. The policy learns to maximize the expected return from the grounded environment:

\[
\hat{J}(\pi) = \mathbb{E}_{\tau \sim p(\tau|F(G,\pi o G), T^S)} \left[ \sum_{t=0}^{H} \gamma^t \hat{r}_t \right].
\]  

(3)

In this work, we use Asymmetric SAC [24] for policy training, a variant of SAC [8] that is efficient for learning an image-based policies by using state-conditioned critics.

Even though the policy only learns from the grounded source environment interactions, we can directly execute this policy on the target environment as our learned transformations effectively close the domain gaps between the source and target environments. This makes IDAPT well suited for cases where task supervision is not available and data collection is expensive or dangerous in the target environment. Instead, IDAPT efficiently learns the visual transformation and action transformation using a few target domain interactions, and then trains a policy by fully utilizing rich, cheaply obtained data from the well instrumented and controlled source environment.

The initial task-agnostic dataset may not be sufficient to train a grounded environment accurate enough to learn a transferable policy. Hence, we improve the grounded environment using the task-relevant data collected by the updated policy, and then train the policy again using the better grounded environment. We iterate between these two stages to gradually improve the grounded environment and the policy. The entire training procedure is outlined in Algorithm 1.

IV. Experiments

In this paper, we propose a policy transfer method with iterative grounding across visual and dynamics domains without task supervision in the target environment. IDAPT iteratively learns visual and action transformations with limited target environment data, uses these transformations to ground the source environment such that it mimics the target environment, and then trains a transferable policy in the grounded environment with rewards from the source environment.

Through our experiments, we aim to answer the following questions: (1) Can IDAPT effectively transfer a policy across visual and dynamics differences with minimal target environment interactions? (2) How does IDAPT scale to wider domain gaps when compared to prior work? (3) Can the iterative training process overcome poor initial datasets?

A. Experimental Setup

To test how well IDAPT transfers a policy with various visual and physical domain gaps, we design two benchmark target environments, one with smaller domain gaps (Target-easy) and one with larger domain gaps (Target-hard), on five simulation-to-simulation transfer tasks: classic inverted pendulum, two locomotion, and two robotic manipulation tasks. We vary both physical parameters and visual appearances for the source and target environments. The changes are summarized in Table I and Fig. 4.

For the evaluation metric of a policy transfer, we use the target domain performance (reward or success rate). For all methods and tasks, we report the average target environment performance and standard deviation over 5 random seeds unless otherwise stated.

B. Baselines

To provide baselines for policy transfer performance, we evaluate multiple representative policy transfer methods that can handle visual and dynamics domain gaps as following:

- **Domain Randomization (DR)** [33, 21] learns robust policies by randomizing the source environment’s visual

...
and dynamics parameters, including color, texture, lighting, viewpoint, friction, and armature. In order to provide a fair comparison, we define the randomization ranges to include both source and target environments (DR-Wide). For the cases where the DR policy is unable to learn to cover the full range, we also include a policy trained with a smaller randomization range (DR-Narrow) that only includes source and target-easy domains.

- **Adaptive RL** learns a robust adaptive policy under domain randomized environments that can identify and adapt to the current domain on the fly. This allows the policy to be more flexible and accommodate a wider training range of domains. We implement this with an LSTM-based policy.

- **Learning Cross-Domain Correspondence (CC)** utilizes a learned observation mapping and an action mapping to transfer a policy across input modalities and dynamics domains. CC addresses difference in input modalities instead of visual domain gap so we use two different modes for an informative comparison. **CC-State** learns a state-to-state observation mapping to transfer a state-based policy across dynamics differences. **CC-Image** learns a state-to-image observation mapping to transfer a policy across input modalities and dynamics domains. CC uses a dataset of 50k samples from both domains. We additionally make CC iterative by gathering 1k target environment samples using the trained mappings between every iteration.

- **IDAPT** (our method) takes iterative grounding and policy training steps, as described in Section III-B. For these experiments, we start out with a dataset of 20k images from both domains and additionally collect 1k target environment samples per grounding step. We execute 5 grounding steps for target-hard environments and 1 grounding step for target-easy environments. This results in a total data usage of 25k interactions which is 50% of that of the CC baselines.

For further implementation details, please refer to appendix, Section D for environments, Section E for baseline implementations, Section F for our method.

### C. Inverted Pendulum

We first examine the InvertedPendulum task, which is a classic continuous control task. We create the target environments by changing the pendulum mass, color, and background color. For the target-hard environment, we make these changes more significant, tilt the camera angle, and change the background texture. We collect trajectories of 20k images by taking random actions for the task-agnostic dataset.

Table 1 shows that our method outperforms baseline methods in transferring to both target-easy and target-hard domains. Moreover, IDAPT shows a high target data efficiency as compared to baseline methods.

| Task     | Parameter   | Source | Easy | Hard |
|----------|-------------|--------|------|------|
| InvertedPendulum | Pendulum mass | 4.895  | 50   | 200  |
| HalfCheetah | Armature    | 0.1    | 0.18 | 0.4  |
| Walker2d  | Torso mass  | 3.534  | 5.4  | 10.0 |
| Fetch-Reach| Action Rotation | 0   | 30   | 45°  |
| Sawyer-Push| Puck mass  | 0.01   | 0.03 | 0.05 |

Fig. 4: Visualize source domain (left) and target domains with small (middle) and large (right) domain gaps. While the target-easy environments slightly differ in color and lighting condition, the target-hard environments include drastic changes in camera viewpoint, texture, and background. Especially in the manipulation tasks, we use the Unity3D rendering engine to make the target-hard environments look more realistic.
(a) InvertedPendulum
(b) HalfCheetah
(c) Walker2d
(d) Fetch-Reach
(e) Sawyer-Push

Fig. 5: Performance of policies when evaluated in the target-hard domain. We report success rates for manipulation tasks and reward for other tasks. For CC and IDAPT, we report performance after each training iteration. The remaining methods do not take online target environment interactions so we report their final evaluation performance after training. For IDAPT, we use a backwards walking dataset for (b), (c) and randomly collected datasets for all other tasks. IDAPT (Visual Only) ablates our action transformation (over 3 random seeds). We evaluate the mean performance over 100 episodes for all methods. The results with normalized rewards can be found in appendix, Fig. 8.

it achieves nearly maximum reward starting from the first grounding step, as shown in Fig. 5a.

We can also observe that DR-Narrow and DR-Wide achieve 60% and 40% success rates on the target-easy domain but fail to generalize to the target-hard domain. Our results show that with the smaller randomization range, DR-Narrow learns the task well but fails to generalize beyond the training domain distribution. In contrast, DR-Wide is difficult to train as the resulting policy must learn to cover a large range of visual and physical domains; but once trained, it can perform better in the target environment with a large domain gap.

D. Locomotion

HalfCheetah and Walker2d are two representative locomotion tasks [3]. For dynamics domain shifts, we vary the armature [35] and torso mass [4] for HalfCheetah and Walker2d, respectively. For the visual domain shifts of the target-easy environment, we make small changes in the agent and background color. For the target-hard environment, we create a domain gap in the visual style of DeepMind Control Suite [32] and change the camera viewpoint.

To study the effect of different datasets for initial visual transformation training for IDAPT and correspondence training for CC, we collect two task-agnostic datasets, one using random actions and one with a policy trained to walk backwards. In the following results, we first compare absolute transfer performance by reporting the best performance out of the two datasets (random for CC, backwards for ours). We then do an analysis on the effect of dataset quality in Section IV-F.

In the target-hard environment of HalfCheetah, DR-Wide performs better than IDAPT (see Fig. 5b), while Adaptive RL performs comparatively. We hypothesize that the stable agent pose and relative ease of the task can allow a policy to find conservative actions that work with a large range of dynamics. On the other hand, learning explicit domain correspondences can still have some errors, resulting in poorer policy performance. While CC-State also outperforms IDAPT, the performance difference to CC-Image demonstrates the added difficulty of the visual domain gap.

The Walker2D character is an example of a locomotion problem that is less stable and more prone to falling. Here, we demonstrate the relative advantage of IDAPT for more difficult control tasks where domain differences are more crippling. IDAPT is able to achieve up to 75% of the upper bound value Fig. 8c while the baselines cannot improve much beyond direct transfer. In fact, the strongest baseline here is DR-Narrow, but it does not generalize well to the target-hard task outside of its training distribution. In contrast, DR-Wide fails to learn a good policy for any domain because the randomization range required to fit the target environment is too challenging for this type of control task.
E. Manipulation

We evaluate our method in two robotic manipulation tasks with the 7-DoF Fetch robot: Fetch-Reach [25] and the 7-DoF Rethink Sawyer robot: Sawyer-Push. The robot must move its end effector to a goal position in Fetch-Reach or push a puck to a target position for Sawyer-Push. For the target-easy domain, we simply change colors, lighting conditions, and viewpoint (Fetch-Reach only); but in the target-hard domain, we emulate a realistic visual gap by generating more realistic backgrounds using Unity3D and changing viewpoint. The dynamics differences for Sawyer-Push come from puck mass. In Fetch-Reach we bias and rotate the input actions to model calibration error. For the initial target domain dataset, we collect 20k images from either domain with random end-effector control.

In Fetch-Reach, IDAPT achieves greater than 90% success rate in both domain gaps (see Fig. 6d), demonstrating a robustness to a wide visual gaps. The visual transformation can handle drastic changes in viewpoint and background, as well as the more realistic rendering. In addition, we attain a good success rate in just one grounding step (see Fig. 5d), showing the effectiveness of our grounded environment with only a few target environment interactions.

In Sawyer-Push, IDAPT achieves a 75% success rate in five grounding steps. This task is more difficult due to the wide visual domain gap as well as the varying mass of the object which can be hard to adapt to based on task-agnostic data. The increasing learning curve in Fig. 5e shows the benefit of iterative domain alignment: IDAPT shows low performance for the first three grounding steps but as the visual and action transformations provide better grounding of the source environment, the policy successfully transfers to the target environment. Moreover, in the initial dataset, the robot is very unlikely to have moved the puck, making it difficult for CC and IDAPT to model the puck dynamics or generate the correct visual translation, therefore failing to transfer a policy. Both iterative CC and IDAPT are improved over multiple iterations as the transformation is finetuned over a better data distribution.

F. Effect of Initial Dataset Quality

One critical factor for successful domain adaption is the quality of the data used to train transformations or correspondences, specifically its relevance to the current task. If the dataset does not align with the state distribution or behaviors of the current task, the learned correspondences may not generalize, and therefore fail to transfer a policy for the task. We analyze the effect of dataset quality on the HalfCheetah and Walker2d tasks for IDAPT and unmodified CC-State (without iterative training). We use three different datasets, collected by a random policy (Random), a policy trained to move backwards (Backwards), and a policy trained on the current task (Expert). Here, the Random and Backwards datasets do not align well with the
Fig. 7: Performance of policies transferred to the target domain using initial datasets of different qualities. “Random” is collected by a random agent, “Backwards” is collected by an agent walking backwards, and “Expert” is collected by an expert agent on the current task. We compare performances of our method and CC-State (top) and performances of our method over grounding steps (bottom) on different datasets.

G. Ablation on Action Transformation

To verify the importance of closing dynamics domain gaps, we compare the performance of IDAPT with and without the action transformation. In the ablated model, we only train the visual transformation during the grounding step and apply actions directly in each environment. Fig. 5 shows a large drop in performance compared to our full model, which quantifies the performance gains by correcting the dynamics gap. Furthermore, with the dynamics domain gap, the distribution of the online target environment data can be far from the source environment data. When this happens, the quality of the translation will not improve and can lead to worse transfer performance when dynamics differences are unaccounted for. Thus, it is vital that IDAPT addresses both visual and dynamics domain gaps for the full benefits of iterative grounding.

H. State Reconstruction Regularization for Visual Transformation Training

We ablate the state reconstruction regularization in our visual transformation model. We train IDAPT with and without the state reconstruction regularization and compare performance on the target environment with only the visual domain gap during the initial policy training phase. The results demonstrate that in general, our model with state reconstruction regularization achieves better transfer performance (see appendix, Fig. 10).

We further perform the same ablation on target-hard environments over multiple grounding steps. The results in appendix, Fig. 11 show that the state reconstruction regularization improves performance significantly over all environments. Qualitatively, we observe that the regularization helps minimize artifacts and stabilize CycleGAN training, resulting in better visual transformations.

V. CONCLUSION

We propose IDAPT, a novel policy transfer approach that addresses visual and dynamics domain gaps with minimal assumptions in the target environment by grounding the source environment in the target environment with a visual transformation and action transformation between domains. IDAPT iteratively updates the transformations and optimizes a policy in the grounded environment to progressively align the domains and train a policy. We demonstrate that IDAPT outperforms domain randomization methods which struggle to learn in high randomization regimes. IDAPT is designed for target environments that have difficulties in collecting task supervision and interactions, which is not limited to sim-to-sim transfer. Therefore, applying IDAPT to sim-to-real and real-to-real policy transfer is a promising future direction.
ACKNOWLEDGMENTS

This research is supported by the Annenberg Fellowship from USC. We would like to thank the USC CLVR lab members for constructive feedback.

REFERENCES

[1] Yusuf Aytar, Lluis Castrejon, Carl Vondrick, Hamed Pirsiavash, and Antonio Torralba. Cross-modal scene networks. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 40(10):2303–2314, 2017.

[2] Konstantinos Bousmalis, Alex Irpan, Paul Wohlhart, Yunfei Bai, Matthew Kelcey, Mirnal Kalakrishnan, Laura Downs, Julian Ibarz, Peter Pastor, Kurt Konolige, et al. Using simulation and domain adaptation to improve efficiency of deep robotic grasping. In *IEEE International Conference on Robotics and Automation*, pages 4243–4250. IEEE, 2018.

[3] Greg Brockman, Vicki Cheung, Ludwig Pettersson, Jonas Schneider, John Schulman, Jie Tang, and Wojciech Zaremba. Openai gym. *arXiv preprint arXiv:1606.01540*, 2016.

[4] Siddharth Desai, Ishan Durugkar, Haresh Karnan, Garrett Warnell, Josiah Hanna, Peter Stone, and Al Sony. An imitation from observation approach to transfer learning with dynamics mismatch. *Neural Information Processing Systems*, 33, 2020.

[5] Siddharth Desai, Haresh Karnan, Josiah P Hanna, Garrett Warnell, and Peter Stone. Stochastic grounded action transformation for robot learning in simulation. In *IEEE/RSJ International Conference on Intelligent Robots and Systems*, 2020.

[6] Yaroslav Ganin, Evgeniya Ustinova, Hana Ajakan, Pascal Germain, Hugo Larochelle, François Laviolette, Mario Marchand, and Victor Lempitsky. Domain-adversarial training of neural networks. *Journal of Machine Learning Research*, 17(1):2096–2030, 2016.

[7] Abhishek Gupta, Coline Devin, YuXuan Liu, Pieter Abbeel, and Sergey Levine. Learning invariant feature spaces to transfer skills with reinforcement learning. In *International Conference on Learning Representations*, 2017.

[8] Tuomas Haarnoja, Aurick Zhou, Pieter Abbeel, and Sergey Levine. Soft actor-critic: Off-policy maximum entropy deep reinforcement learning with a stochastic actor. In *International Conference on Machine Learning*, pages 1856–1865, 2018.

[9] Josiah P Hanna and Peter Stone. Grounded action transformation for robot learning in simulation. In *Association for the Advancement of Artificial Intelligence*, 2017.

[10] Divyee Jain, Andrew Li, Shivam Singhal, Aravind Rajeswaran, Vikash Kumar, and Emanuel Todorov. Learning deep visuomotor policies for dexterous hand manipulation. In *IEEE International Conference on Robotics and Automation*, pages 3636–3643. IEEE, 2019.

[11] Nick Jakobi, Phil Husbands, and Inman Harvey. Noise and the reality gap: The use of simulation in evolutionary robotics. In *European Conference on Artificial Life*, pages 704–720. Springer, 1995.

[12] Stephen James, Andrew J Davison, and Edward Johns. Transferring end-to-end visuomotor control from simulation to real world for a multi-stage task. In *Conference on Robot Learning*, pages 334–343, 2017.

[13] Stephen James, Paul Wohlhart, Mirnal Kalakrishnan, Dmitry Kalashnikov, Alex Irpan, Julian Ibarz, Sergey Levine, Raia Hadsell, and Konstantinos Bousmalis. Sim-to-real via sim-to-sim: Data-efficient robotic grasping via randomized-to-canonical adaptation networks. In *IEEE Conference on Computer Vision and Pattern Recognition*, pages 12627–12637, 2019.

[14] Rae Jeong, Yusuf Aytar, David Khosid, Yuxiang Zhou, Jackie Kay, Thomas Lampe, Konstantinos Bousmalis, and Francesco Nori. Self-supervised sim-to-real adaptation for visual robotic manipulation. In *IEEE International Conference on Robotics and Automation*, pages 2718–2724. IEEE, 2020.

[15] Ryan Julian, Benjamin Swanson, Gaurav S. Sukhatme, Sergey Levine, Chelsea Finn, and Karol Hausman. Efficient adaptation for end-to-end vision-based robotic manipulation. *CoRR*, abs/2004.10190, 2020. URL https://arxiv.org/abs/2004.10190.

[16] Haresh Karnan, Siddharth Desai, Josiah P Hanna, Garrett Warnell, and Peter Stone. Reinforced grounded action transformation for sim-to-real transfer. In *IEEE/RSJ International Conference on Intelligent Robots and Systems*, 2020.

[17] Diederick P Kingma and Jimmy Ba. Adam: A method for stochastic optimization. In *International Conference on Learning Representations*, 2015.

[18] Youngwoon Lee, Edward S Hu, and Joseph J Lim. IKEA furniture assembly environment for long-horizon complex manipulation tasks. In *IEEE International Conference on Robotics and Automation*, 2021. URL https://clvrai.com/furniture.

[19] Sergey Levine, Chelsea Finn, Trevor Darrell, and Pieter Abbeel. End-to-end training of deep visuomotor policies. *The Journal of Machine Learning Research*, 17(1):1334–1373, 2016.

[20] Mohammadhossein Malmir, Josip Josifovski, Noah Kllmann, and Alois Knoll. Robust Sim2Real Transfer by Learning Inverse Dynamics of Simulated Systems. *RSS Workshop on Closing the Reality Gap in Sim2Real Transfer for Robotics*, 2020.

[21] Xue Bin Peng, Marcin Andrychowicz, Wojciech Zaremba, and Pieter Abbeel. Sim-to-real transfer of robotic control with dynamics randomization. In *IEEE International Conference on Robotics and Automation*, pages 3803–3810. IEEE, 2018.

[22] Xue Bin Peng, Erwin Coumans, Tingnan Zhang, Tsang-Wei Lee, Jie Tan, and Sergey Levine. Learning agile robotic locomotion skills by imitating animals. In
(23) Lerrel Pinto, James Davidson, Rahul Sukthankar, and Abhinav Gupta. Robust adversarial reinforcement learning. In *International Conference on Machine Learning*, pages 2817–2826. PMLR, 2017.

(24) Lerrel Pinto, Marcin Andrychowicz, Peter Welinder, Wojciech Zaremba, and Pieter Abbeel. Asymmetric actor critic for image-based robot learning. In *Robotics: Science and Systems*, 2018.

(25) Matthias Plappert, Marcin Andrychowicz, Alex Ray, Bob McGrew, Bowen Baker, Glenn Powell, Jonas Schneider, Josh Tobin, Maciek Chociej, Peter Welinder, Vikash Kumar, and Wojciech Zaremba. Multi-goal reinforcement learning: Challenging robotics environments and request for research. *arXiv preprint arXiv:1802.09464*, 2018.

(26) Aravind Rajeswaran, Sarvjeet Ghotra, Balaraman Ravindran, and Sergey Levine. Epopt: Learning robust neural network policies using model ensembles. In *International Conference on Learning Representations*, 2017.

(27) Aravind Rajeswaran, Vikash Kumar, Abhishek Gupta, Giulia Vezzani, John Schulman, Emanuel Todorov, and Sergey Levine. Learning complex dexterous manipulation with deep reinforcement learning and demonstrations. In *Robotics: Science and Systems*, 2018.

(28) Kanishka Rao, Chris Harris, Alex Irpan, Sergey Levine, Julian Ibarz, and Mohi Khansari. RL-cyclegan: Reinforcement learning aware simulation-to-real. In *IEEE Conference on Computer Vision and Pattern Recognition*, pages 11157–11166, 2020.

(29) Andrei A Rusu, Matej Véček, Thomas Rothörl, Nicolas Heess, Razvan Pascanu, and Raia Hadsell. Sim-to-real robot learning from pixels with progressive nets. In *Conference on Robot Learning*, pages 262–270, 2017.

(30) John Schulman, Filip Wolski, Prafulla Dhariwal, Alec Radford, and Oleg Klimov. Proximal policy optimization algorithms. *arXiv preprint arXiv:1707.06347*, 2017.

(31) Francisco Suárez-Ruiz and Quang-Cuong Pham. A framework for fine robotic assembly. In *IEEE International Conference on Robotics and Automation*, pages 421–426, 2016.

(32) Yuval Tassa, Yotam Doron, Alistair Muldal, Tom Erez, Yazhe Li, Diego de Las Casas, David Budden, Abbas Abdolmaleki, Josh Merel, Andrew Lefrancq, Timothy P. Lillicrap, and Martin A. Riedmiller. Deepmind control suite. *arXiv preprint arXiv:1801.00690*, 2018.

(33) Josh Tobin, Rachel Fong, Alex Ray, Jonas Schneider, Wojciech Zaremba, and Pieter Abbeel. Domain randomization for transferring deep neural networks from simulation to the real world. In *IEEE/RSJ International Conference on Intelligent Robots and Systems*, pages 23–30. IEEE, 2017.

(34) Faraz Torabi, Garrett Warnell, and Peter Stone. Generative adversarial imitation from observation. *arXiv preprint arXiv:1807.06158*, 2018.

(35) Qiang Zhang, Tete Xiao, Alexei A Efros, Lerrel Pinto, and Xiaolong Wang. Learning cross-domain correspondence for control with dynamics cycle-consistency. In *International Conference on Learning Representations*, 2021. URL [https://openreview.net/forum?id=DBR36hX](https://openreview.net/forum?id=DBR36hX)

(36) Jun-Yan Zhu, Taesung Park, Phillip Isola, and Alexei A Efros. Unpaired image-to-image translation using cycle-consistent adversarial networks. In *IEEE International Conference on Computer Vision*, pages 2223–2232, 2017.
APPENDIX

A. Results on Normalized Reward

In addition to Fig. 5, we report the normalized results for the experiments in Fig. 8. For each task, we normalize the reward or success rate between the target environment performance of a policy trained in the source environment (lower bound) and target environment (upper bound). In every task except HalfCheetah, IDAPT results in more than 50% of the optimal performance.

![Fig. 8: Comparisons of all methods on the target-hard task with normalized rewards. The lower bound is the performance of a policy trained in the source environment, then evaluated in the target. The upper bound is a policy training directly in the target environment.](image)

B. Additional Analysis

1) Data Accumulation: For each grounding step, we chose to use the online dataset of 1k interactions to finetune the visual transformation model. An alternative would be to use the accumulated data gathered at each grounding step along with the large task agnostic dataset to make use of all available data. We compare the two in Fig. 9 and find that there is no performance improvement with data accumulation. In fact, we may have to train for significantly more epochs or use a data balancing scheme to achieve similar results. We hypothesize that the use of a small number of finetuning epochs and the fact that the most recent online dataset is better aligned with the task mitigates any issues with forgetting or overfitting and is more computationally efficient.

![Fig. 9: Performance of policies transferred to the target domain using different data accumulation options. For IDAPT (Accumulate Data), we used double the number of finetuning epochs.](image)

2) Additional Datasets Analysis: The quality of the task-agnostic dataset can affect the initial grounding of the training environment. We investigate the effect of using datasets gathered by different policies (Random, Backwards, Expert) in HalfCheetah and Walker2d tasks. In addition, we also use mixed

![Fig. 10: Learning curve of policy in the target visual environment, without dynamics differences, throughout policy training in source environment to convergence.](image)
datasets, “Random+Expert” and “Random+Backwards+Expert”, consisting of trajectories gathered from multiple different policies. We look at both the first policy training step in a target environment with visual domain gap only (Fig. 12) is isolate the visual domain difference and performance over multiple grounding steps in the target-hard environment (Fig. 7c and Fig. 7d). In both cases, it is clear that the choice of dataset impacts transfer performance. Notably, the Random dataset performs worst and is unable to improve over multiple grounding steps. Meanwhile, the “Random+Backwards+Expert” dataset performs well, suggesting that in practice, a mixture dataset of many different behaviors will likely perform well even if some of those behaviors on their own would not result in good transformations. Furthermore, we see that for most datasets, the performance does improve over multiple grounding steps, which allows IDAPT to partially overcome poor initial transformations.

C. Quality of Visual Transformations

To evaluate the visual transformation quality, we show pairs of images from target and source domains that share the same underlying state, and compare the difference between images generated by the visual transformation with source domain images and true target domain images, in Fig. 14. Before grounding, the puck disappears in the later frames because the Sawyer rarely moves the puck in the pretraining dataset. After grounding, our visual transformation learns to translate the puck position correctly.

In HalfCheetah and Walker2D, we noticed that occasionally the colors of the checkered floor flipped in the translated image, resulting in large pixel-wise errors (Fig. 13). The repeated floor pattern and the gait of the backwards agent used to gather the initial data result in a uniform floor distribution that makes it difficult for the CycleGAN to learn the correct alignment. However, this did not affect the transfer performance of the policy, demonstrating that the learned policy can be robust to errors in translation that are task irrelevant. This is possibly due to an invariance introduced by the random cropping image augmentation during training.

![Fig. 11: Policy transfer performance in target-hard environments with and without state reconstruction regularization. The results show that the state reconstruction regularization is essential for our method to learn the visual transformation.

![Fig. 12: Learning curve of policy in the target visual environment, without dynamics differences, throughout policy training in source environment to convergence. We use different initial datasets composed of trajectories collected by a random policy, a policy trained to walk backwards, and the expert policy.

![Fig. 13: Translated images across visual domains for the Walker2D target-easy task using the visual transformation.](image-url)
Fig. 14: Translated images across visual domains for the Sawyer-Push task using the visual transformation after pretraining (a) and after finetuning with one grounding step (b). Top row of each section is a series of source environment images, bottom row is the corresponding translated target environment image.

D. Environment Details

1) Locomotion Environments: The locomotion environments are modified from OpenAI Gym [3] and use the same default action space and visual domain. We created the target-easy visual domains by varying lighting and background color. For the target-hard visual domain, we additionally varied background texture, character color, and viewpoint.

2) Manipulation Environments: Our manipulation environments included Fetch-Reach which is modified form OpenAI Gym, and Sawyer-Push which uses a simulation of the 7-DoF Rethink Sawyer. To create the dynamics of Fetch-Reach target environment we rotate the action vector around z-axis and add a bias to the third coordinate of the action vector. For Sawyer, we vary the friction and mass to create target environment dynamics. For visual of the target domain, we change colors, lighting, and viewpoint in easy target environment, and we use Unity3D rendering with realistic lighting and background in the hard target environment.

E. Baseline Implementations

1) Domain Randomization Implementation: We implemented domain randomization by modifying simulation parameters every iteration with uniformly sampled random values. The sampling range for dynamics parameters are specified in Table I. Example images of visual randomization we used during training can be found in Fig. 17 and Fig. 16. Additionally we use random cropping from 100x100 pixels images to 92x92 pixels. We train InvertedPendulum for 5e4 environment steps, HalfCheetah and Walker2D for 5e5 steps, and Sawyer-Push and Fetch-Reach for 1e5 steps. For policy optimization, we use asymmetric SAC [24] and use the same hyperparameters our method uses. We include learning curves in Fig. 15. For some environments, DR-Wide was unable to reach good performance even in the training environment.

Table II: Physics parameters for domain randomization.

| Task            | Parameter | Easy       | Target       |
|-----------------|-----------|------------|--------------|
| InvertedPendulum| Pendulum mass | 4 \sim 55 | 4 \sim 220   |
| HalfCheetah     | Armature  | 0.08 \sim 0.25 | 0.08 \sim 0.44 |
| Walker2d        | Torso mass | 3 \sim 6   | 3 \sim 11  |
| Fetch-Reach     | Action Rotation | \sim -30^\circ \sim 30^\circ | \sim -45^\circ \sim 45^\circ |
|                 | Action Bias     | \sim -0.55 \sim 0 | \sim -0.55 \sim 0.55 |
| Sawyer-Push     | Puck mass      | 0.01 \sim 0.033 | 0.01 \sim 0.05 |
|                 | Puck Friction  | 2 \sim 3.3  | 2 \sim 4.4  |

2) Adaptive RL Implementation: We use an asymmetric SAC agent and use LSTM for both actor and critic network. During training, the agent collects experiences from domain randomized environments using the same domain randomization parameters as DR-Wide. During network updates, we use randomly sampled sequences of 7 time steps to calculate actor and critic loss. To initialize LSTM states during network update, we use stored the internal states of LSTM in both actor and critic collected during episode rollouts. We use the same hyperparameters, training steps, and image cropping as Domain Randomization. We found that adaptive policies are difficult to train in environments with early termination based on failure, specifically InvertedPendulum and Walker2D. The flexibility of the adaptive policy is outweighed by the difficulty of training in these tasks and would require further engineering to provide a strong comparison. We include learning curves in Fig. 15.

3) Cross-Domain Correspondence Implementation: We use the implementation provided by the authors [35] for
cross morphology transfer for **CC-State**. This model learns action and state-to-state correspondences to transfer a state-based policy across dynamics differences. For **CC-Image**, we modified the existing cross-modality and cross-morphology implementations to replicate the cross-physics-and-modality algorithm to the best of our ability using the same architectures and implementation details. This model learns action and state-to-image correspondences to transfer a state-based policy across dynamics and modality differences. To make this algorithm iterative, we gather 1k samples from both environments with the current policy and train the model on the online data for each iteration.

**F. IDAAPT Implementation Details**

1) **Policy Training**: We use Asymmetric SAC [24] to learn an RL policy. The input to the actor is a stack of 3 consecutive image frames, originally 100x100 pixels and randomly cropped to 92x92. The input to the critic is the state. The actor network consists of a 4-layer CNN encoder with output dimension of 50 and a 2-layer MLP with hidden dimensions of size 256. To train the source domain state prediction network, we use the Adam optimizer [17] with learning rate 3e-4. We initialize the target domain state prediction network with the weights of the source domain network and train only the top convolutional layer jointly with the CycleGAN generator networks. During pretraining, we first train the source domain state prediction network for 40 epochs, then train the CycleGAN + target domain state prediction network for 40 epochs. During finetuning, we train each network group for 5 epochs. Training time for the initial training is approximately 8 hours and for finetuning is approximately 20 minutes.

2) **Visual Transformation**: CycleGAN with Regularization: We base our CycleGAN implementation on [36] and use the same hyperparameters and architectures. Additionally, each state prediction network consists of a 4-layer CNN encoder with output dimension of 50 and a 2-layer MLP with hidden dimensions of size 256. To train the source domain state prediction network, we use the Adam optimizer [17] with learning rate 3e-4. We initialize the target domain state prediction network with the weights of the source domain network and train only the top convolutional layer jointly with the CycleGAN generator networks. During pretraining, we first train the source domain state prediction network for 40 epochs, then train the CycleGAN + target domain state prediction network for 40 epochs. During finetuning, we train each network group for 5 epochs. Training time for the initial training is approximately 8 hours and for finetuning is approximately 20 minutes.

3) **Action Transformation**: Visual GARAT: We use GAIfO adversarial training to optimize the action transformation using a PPO agent with parameters listed in Table. IV. The observation space of the agent and discriminator is the concatenation of the policy feature space, $f(o_t)$ (dim = 50) and action space of the environment. The discriminator learns to differentiate $(f(o_t), a, f(o_{t+1}))$ tuples. The agent and discriminator are both 2-layer MLPs with hidden dimensions of 1024. Following Desai et al. [4], we add the output of the agent to the original action and use action smoothing, proposed in Hanna and Stone [9] with smoothing parameter 0.95, to get the transformed action. Every grounding step, we train the action transformation for 10 epochs. Training time for the action transformation training in each grounding step is approximately 30 minutes.

![Learning curves of baseline methods on training environments.](image)

---

**TABLE III: SAC hyperparameters.**

| Hyperparameter       | Value  |
|----------------------|--------|
| Learning Rate        | 0.0003 |
| Learning Rate Decay  | Linear decay |
| Batch Size           | 32     |
| # Epochs per Update  | 10     |
| Discount Factor      | 0.99   |
| Entropy Coefficient  | 0.001  |
| Reward Scale         | 1      |
| Normalization        | False  |

**TABLE IV: PPO hyperparameters.**

| Hyperparameter       | Value  |
|----------------------|--------|
| Rollout Size         | 5000   |
| Learning Rate        | 0.0003 |
| Learning Rate Decay  | Linear decay |
| Batch Size           | 32     |
| # Epochs per Update  | 5      |
| Discount Factor      | 0.5    |
| Entropy Coefficient  | 0.001  |
| Clipping Ratio       | 0.1    |
| Normalization        | False  |
Fig. 16: Narrow range visualize domain randomization examples, including color and lighting changes.

Fig. 17: Wide range visualize domain randomization examples, including viewpoint changes and more textures in addition to color and lighting changes.