

CyberDemo: Augmenting Simulated Human Demonstration for Real-World Dexterous Manipulation

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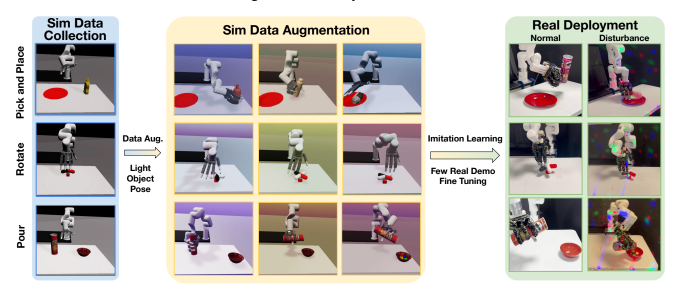


Figure 1. We propose CyberDemo, a novel pipeline for learning real-world dexterous manipulation by using simulation data. First, we collect human demos in a simulated environment (blue region), followed by extensive data augmentation within the simulator (yellow region). Then, the imitation learning model, trained on augmented data and fine-tuned on a few real data, can be deployed on a real robot.

Abstract

We introduce CyberDemo, a novel approach to robotic imitation learning that leverages simulated human demonstrations for real-world tasks. By incorporating extensive data augmentation in a simulated environment, CyberDemo outperforms traditional in-domain real-world demonstrations when transferred to the real world, handling diverse physical and visual conditions. Regardless of its affordability and convenience in data collection, CyberDemo outperforms baseline methods in terms of success rates across various tasks and exhibits generalizability with previously unseen objects. For example, it can rotate novel tetra-valve and penta-valve, despite human demonstrations only involving tri-valves. Our research demonstrates the significant potential of simulated human demonstrations for realworld dexterous manipulation tasks. More details can be found at https://cyber-demo.github.io/

1. Introduction

Imitation learning has been a promising approach in robot manipulation, facilitating the acquisition of complex skills from human demonstration. However, the effectiveness of this approach is critically dependent on the availability of high-quality demonstration data, which often necessitates substantial human effort for data collection [6, 9, 48]. This challenge is further amplified in the context of manipulation with a multi-finger dexterous hand, where the complexity and intricacy of the tasks require highly detailed and precise demonstrations.

In imitation learning, in-domain demonstrations, which refer to the data collected directly from the deployment environment, are commonly used for robot manipulation tasks [43]. It is generally believed that the most effective way to solve a specific task is to collect demonstrations directly from the real robot on that task. This belief has been upheld as the gold standard, but we wish to challenge it. We argue that collecting human demonstrations in simulation

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can yield superior results for real-world tasks, not only because it does not require real hardware and can be executed remotely and in parallel, but also due to its potential to enhance final task performance by employing simulator-only data augmentation [34, 37, 42, 44, 53, 58]. This allows the generation of a dataset that is hundreds of times larger than the initial demonstration set. However, while existing studies employ the generated dataset to train in-domain policies within the simulation, the sim2real challenge of transferring policies to the real world remains an unresolved problem.

In this paper, we study the problem of how to utilize simulated human demos for real-world robot manipulation tasks. We introduce CyberDemo, a novel framework designed for robotic imitation learning from visual observations, leveraging simulated human demos. We first collect a modest amount of human demonstration data via teleoperation using low-cost devices in a simulated environment. Then, CyberDemo incorporates extensive data augmentation into the original human demonstration. The augmented set covers a broad spectrum of visual and physical conditions not encountered during data collection, thereby enhancing the robustness of the trained policy against these variations. These augmentation techniques are also designed with the downstream sim2real transfer in mind. We employ a unique curriculum learning strategy to train the policy on the augmented dataset, then fine-tune it using a few real-world demos (3-minute trajectories), facilitating effective transfer to real-world conditions. While policies trained on only real-world demonstrations may suffer from variations in lighting conditions, object geometry, and object initial pose, our policy is capable of handling these without the need for additional human effort.

Our system, which utilizes a low-cost motion capture device for teleoperation (i.e., RealSense camera) and demands minimal human effort (i.e., a 30-minute demo trajectory), can learn a robust imitation learning policy. Despite its affordability and minimal human effort requirements, CyberDemo can still achieve better performance on the real robot. Compared with pre-trained policies, e.g. R3M [46] fine-tuned on real-world demonstrations, CyberDemo achieves a success rate that is 35\% higher for quasi-static pick and place tasks, and 20% higher for nonquasi-static rotate tasks. In the generalization test, while baseline methods struggle to handle unseen objects during testing, our method can rotate novel tetra-valve and pentavalve with 42.5% success rate, even though human demonstrations only cover tri-valve (second row of Figure 1). Our method can also manage significant light disturbances (last column of Figure 1). In our ablation study, we observe that the use of data augmentation, coupled with an increased number of demonstrations in the simulator, results in superior performance compared to an equivalent increase in real-world demonstrations. To foster further research, we will make our code and human demonstration dataset publicly available.

2. Related Work

Data for Learning Robot Manipulation. Imitation learning has been proven to be an effective approach to robotic manipulation, enabling policy training with a collection of demonstrations. Many works have focused on building large datasets using pre-programmed policies [17, 23, 31, 33, 83], alternative data sources such as language [30, 66– 68] and human video [5, 47, 54, 63, 64] or extensive realworld robot teleoperation [2, 3, 6, 9, 20, 32, 39, 43, 48]. However, such works predominantly targeted parallel grip-Collecting large-scale demonstration datasets for high-DoF dexterous hands continues to be a significant challenge. Meanwhile, data augmentation presents a viable strategy to improve policy generalization by increasing the diversity of data distribution. Previous studies have applied augmentation in low-level visual space [16, 28, 56, 65], such as color jitter, blurring, and cropping, while more recent works propose semantic-aware data augmentation with generative models [7, 14, 15, 40, 77, 85]. However, these augmentations operate at the image level and are not grounded in physical reality. CyberDemo extends data augmentation to the trajectory level using a physical simulator, accounting for both visual and physical variations. Concurrent to our work, MimicGen [44] proposes a system to synthesize demonstrations for long-horizon tasks by integrating multiple human trajectories. However, it confines demonstrations to in-domain learning, i.e., it only trains simulation policies with simulated demos without transferring to real robots. In contrast, our work aims to harness simulation for real-world problem-solving. We exploit the convenience of simulators for collecting robot demonstrations and employ a sim2real approach to transfer these demos to a dexterous robot equipped with a multi-finger humanoid hand. Our research emphasizes a general framework that leverages simulated demonstrations for real-world robot manipulation.

Pre-trained Visual Representation for Robotics Recent progress in large-scale Self-Supervised Learning [10, 26, 27] has enabled the development of visual representations that are advantageous for downstream robotic tasks [62, 79, 82]. Several studies have focused on pretraining on non-robotic datasets, such as ImageNet [18] and Ego4D [22], and utilizing the static representations for downstream robot control [46, 49, 74]. Other research has focused on pre-training visual representations on robot datasets, using action-supervised self-learning objectives that depend on actions [60, 64], or utilizing the temporal consistency of video as a learning objective [59, 61, 69, 75]. These investigations primarily aimed to learn features for effective training of vision-based robotic manipulation. In addition to training visual representations on offline datasets, some

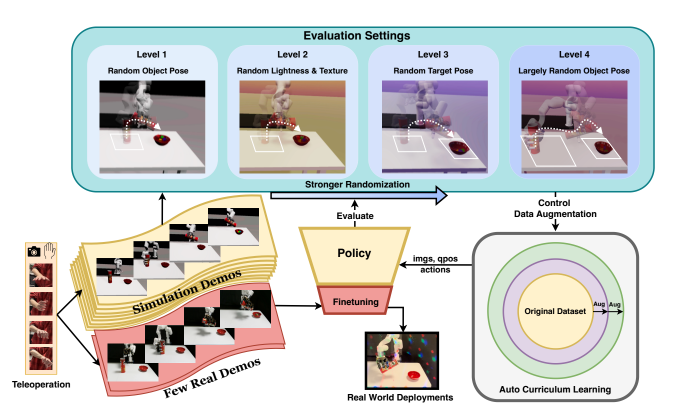


Figure 2. **CyberDemo Pipeline.** First, we collect both simulated and real demonstrations via vision-based teleoperation. Following this, we train the policy on simulated data, incorporating the proposed data augmentation techniques. During training, we apply automatic curriculum learning, which incrementally enhances the randomness scale based on task performance. Finally, the policy is fine-tuned with a few real demos before being deployed to the real world.

researchers have also explored learning the reward function to be used in reinforcement learning [4, 36, 41, 45, 81]. Unlike prior studies, our work diverges by utilizing simulation data for pre-training rather than employing Self-Supervised Learning for representation learning. This not only enhances the learning of image representations but also incorporates task priors into the neural network through the use of action information. By pre-training in simulated environments, the manipulation policy can better generalize to new objects with novel geometries and contact patterns.

Sim2Real Transfer The challenge of transferring skills from simulation to real-world scenarios, known as sim2real transfer, has been a key focus in robot learning. Some approaches have employed system identification to build a mathematical model of real systems and identify physical parameters [12, 29, 35, 38, 52, 72]. Instead of calibrating real-world dynamics, domain randomization [50, 70] generates simulated environments with randomized properties and trains a model function across all of them. Subsequent research demonstrated that the selection of randomization parameters could be automated [1, 11, 24, 80]. However, due to the extensive sample requirements to learn robust policies, domain randomization is typically used with RL involving millions of interaction samples. Domain adap-

tation (DA) refers to a set of transfer learning strategies developed to align the data distribution between sim and real. Common techniques include domain adversarial training [21, 71] and the use of generative models to make simulated images resemble real ones [8, 28]. Most of these DA approaches focus on bridging the visual gap. However, the challenge of addressing the dynamics gap remains significant. The sim2real gap becomes even more pronounced for dexterous robotic hands that have high-DoF actuation and complex interaction patterns [24, 51, 76, 78]. In this work, we extend the concept of domain randomization to human demonstration collected in the simulator and focus on data augmentation techniques that can effectively utilize the simulation for transfer to a real robot. We demonstrate that there can be a significant benefit in collecting human demonstration in the simulator, despite the sim2real gap, instead of solely relying on real data.

3. CyberDemo

In CyberDemo, we initially gather human demonstrations of the same task in a simulator through teleoperation (Section 3 .1). Taking advantage of the simulator's sampling capabilities and oracle state information, we enhance the simulated demonstration in various ways, increasing its vi-

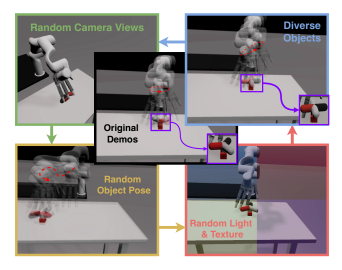


Figure 3. **Data Augmentation**. Our dataset augmentation encompasses four dimensions: (a) random camera views, (b) diverse objects, (c) random object pose, (d) random light and texture.

sual, kinematic, and geometric diversity, thereby enriching the simulated dataset (Section 3.2). With this augmented dataset, we train a manipulation policy with Automatic Curriculum Learning and Action Aggregation (Section 3.3).

3.1. Collecting Human Teleoperation Data

For each dexterous manipulation task in this work, we collect human demonstrations using teleoperation in both simulated and real-world environments. For real-world data, we utilize the low-cost teleoperation system referenced in [55]. This vision-based teleoperation system solely needs a camera to capture human hand motions as input, which are then translated into real-time motor commands for the robot arm and the dexterous hand. We record the observation (RGB image, robot proprioception) and the action (6D Cartesian velocity of robot end effector, finger joint position control target) for each frame at a rate of 30Hz. For this work, we collect only three minutes of robot trajectories for each task on the real robot.

For data in simulation, we build the real-world task environments within the SAPIEN [73] simulator to replicate the tables and objects used in real scenarios. It is worth noting that, for teleoperation, there is no requirement of reward design and observation spaces as in reinforcement learning settings, making the process of setting up new tasks in the simulator relatively simple. We employ the same teleoperation system [55] to collect human demonstrations in the simulator.

3.2. Augmenting Human Demo in Simulator

Unlike real-world data collection, where we are limited to recording observations of physical sensors, such as camera RGB images and robot proprioception, the simulation system enables us to record the ground-truth state and contact information within the virtual environment. This unique benefit of simulation provides a more comprehensive data format for the simulated demonstrations compared to its real-world counterparts. Thus, we can take advantage of demonstration replay techniques on these simulated demonstrations, which are not feasible with real-world data.

When developing data augmentation techniques in the simulator, it is essential to keep in mind that the ultimate goal is to deploy the trained policy to a real robot. The augmentation should accordingly focus on the visual and dynamical variations that are likely to be encountered in the real world. Moreover, we aim for the manipulation policy to generalize to novel objects not encountered during the data collection process. For example, manipulating the tetra-valve when collecting data only on the tri-valve in Figure 3. Specifically, we chose to augment the lighting conditions, camera views, and object textures to enhance the policy's robustness against visual variations. In addition, we modified the geometric shape of the objects and the initial poses of the robot and objects to improve the policy's robustness against dynamical variations as follows:

Randomize Camera Views. Precisely aligning camera views between demo collection and final evaluation, not to mention between simulation and reality, poses a significant challenge. To solve this problem, we randomize the camera pose during training and replay the internal state of the simulator to render image sequences from new camera views. Unlike standard image augmentation techniques such as cropping and shifting, our method respects the perspective projection in a physically realistic manner.

Random Light and Texture. To facilitate sim2real transfer and improve the policy's robustness against visual variations, we randomize the visual properties of both lights and objects (Figure 3, lower right). Light properties include directions, colors, shadow characteristics, and ambient illumination. Object properties include specularity, roughness, metallicity, and texture. Similar to camera view randomization, we can simply replay the simulation state to render new image sequences.

Add Diverse Objects. In this approach, we replace the manipulated object in the original demos with novel objects (Figure 3 upper right). However, directly replaying the same trajectory would not work as the object shape is different. Instead, we perturb the action sequence from the original demo with Gaussian noises to generate new trajectories. These trajectories provide reasonable manipulation strategies but are slightly different from the original one. With the highly cost-effective sampling in the simulator, we can enumerate the perturbation until it is successful. It is important to note that this technique is feasible with real-world demonstrations.

Algorithm 1 Auto Curriculum Learning

Input: human demo D_h , training set D, policy network π , curriculum level L, evaluation function $\mathbf{eval}_L()$, data aug. function $\mathbf{aug}_L()$, success rate threshold r_{up} , number of failure N_{fail} , max number of failure N_{max}

Output: Trained policy π

```
1: Initialize \pi and set L=0, N_{fail}=0, D=\{\}
 2: while L \leq 4 do
           Generate augmented data \mathbf{aug}_L(D_h)
 3:
           Append into training set D \leftarrow D + \mathbf{aug}_L(D_h)
 4:
           Train \pi on D
 5:
           Eval success rate r_{succ} = \mathbf{eval}_L(\pi)
 6:
           \begin{array}{ll} \text{if} & r_{succ} \geq r_{up} \ \ \text{or} \ \ N_{fail} \geq N_{max} \ \text{then} \\ & L = L + 1, \, N_{fail} = 0 \end{array} 
 7:
 8:
           else
 9:
                Generate more data D \leftarrow D + \mathbf{aug}_L(D_h)
10:
                N_{fail} = N_{fail} + 1
11:
           end if
12:
13: end while
```

Randomize Object Pose. A common approach in reinforcement learning to enhance generalizability involves randomizing the object pose during reset. Augmenting imitation learning data to achieve a similar outcome, however, is less intuitive. Denote $T_A^B \in SE(3)$ as the pose of frame B relative to frame A. The original object pose is $T_W^{O_{old}}$, the newly randomized object pose is $T_{W}^{O_{new}}$, and the original end effector pose is $T_W^{R_{old}}$. The objective is to handle the object pose change $T_W^{O_{new}}(T_W^{O_{old}})^{-1}$. A simple strategy can be first moving the robot end effector to a new initial pose, $T_W^{R_{new}} = T_W^{O_{new}} (T_W^{O_{old}})^{-1} T_W^{R_{old}}$. Then, the relative pose between the robot and the object aligns with the original demonstration, enabling us to replay the same action sequence to accomplish the task. Although this method succeeds in generating new trajectories, it offers minimal assistance for downstream imitation learning. The new trajectory is always composed of two segments: a computed reaching trajectory to the new end effector pose $T_W^{R_{new}}$, and the original trajectory. Given that different augmented trajectories often share a significant portion of redundancy, they fail to provide substantial new information to learning algorithms.

To address this, we propose **Sensitivity-Aware Kinematics Augmentation** to randomize object poses for human demonstrations. Instead of appending a new trajectory ahead of the original one, this method amends the action for each step in the original demo to accommodate the change in object pose $T_W^{O_{new}}(T_W^{O_{old}})^{-1}$. The method includes two steps: (i) Divide the entire trajectory into several segments and compute the sensitivity of each segment; (ii) Modify the end effector pose trajectory based on the sensitivity to compute the new action.

(i) Sensitivity Analysis for Trajectory Segments. Sensitivity pertains to the robustness against action noise. For example, a pre-grasp state, when the hand is close to the object, has higher sensitivity compared to a state where the hand is far away. The critical insight is that it is simpler to modify the action of those states with lower sensitivity to handle the object pose variation $\Delta T = T_W^{O_{new}}(T_W^{O_{old}})^{-1}$. The robustness (the multiplicative inverse of sensitivity) of a trajectory segment ψ can be mathematically defined as follows:

$$\psi_{seg} = \exp(\max \delta_a) \quad \text{s.t.} \quad \mathbf{eval}(\tau') = 1$$

$$\tau' = \{a_1, a_2, ..., a'_n, ..., a'_{n+K-1}, ..., a_N\} \quad (1)$$

$$\forall i \in seg \quad a'_i = a_i + \delta_a \epsilon_i, \quad \epsilon_i \sim \mathcal{N}(0, 1)$$

In this equation, we divide the original action trajectory τ with length N into M segments, each segment with size K=N/M. Then we perturb the action within a segment seg by adding Gaussian noise of scale δ_a to the original action $\{a_m,a_{n+1},...,a_{n+k-1}\}$ while keeping all the actions outside of this segment unchanged to generate perturbed trajectory τ' . We assume the action space is already normalized to [-1,1] and eval is a binary function indicating whether an action trajectory can successfully solve the task. Intuitively, a demonstration segment is more sensitive if a smaller perturbation can cause it to fail. This sensitivity guides us on how to adjust the action to handle a new object pose. In practice, we incrementally escalate the noise scale δ_a applied to the original action trajectory until the task fails to determine $\max \delta_a$

(ii) New End Effector Pose Trajectory. To accommodate the new object pose, the total pose change of the end effector should be the same as the change in the object pose ΔT . Each action contributes a small part to this change. We distribute this "task" to each step based on sensitivity:

$$\overline{\psi}_{seg_j} = \frac{\psi_{seg_j}}{\sum_{j=1}^{M} \psi_{seg_j}}, \quad \forall seg_j$$

$$\Delta T_j = exp(\overline{\psi}_{seg_j} \log(\Delta T)/K)$$

$$a_i^{new} = a_i f_i(\Delta T_j)$$
(2)

In this equation, $\overline{\psi}_{seg_j}$ is the normalized robustness, ΔT_j represents the pose modification for each step, with all states in the same segment being responsible for the same amount of modification "task" to compute new action a_i^{new} . f_i is a similarity transformation in SE(3) space that converts the motion from the world frame to the current end effector frame. Intuitively, segments with higher robustness are tasked with more significant changes.

Please note that all the actions discussed above pertain solely to the 6D delta pose of the end effector and do not include the finger motion of the dexterous hand. For tasks such as pick-and-place or pouring, which also involve a target pose (e.g., the plate pose in pick-and-place or the bowl

pose in pouring), we can apply the same augmentation strategy to the target pose (as illustrated in Level 3 of Fig. 2).

3.3. Learning Sim2Real Policy

Given an augmented simulation dataset, we train a visual manipulation policy that takes images and robot proprioception as input to predict the robot's actions. In human teleoperation demonstrations, robot movements are neither Moravian nor temporally correlated. To deal with this issue, our policy is trained to predict action chunks rather than per-step actions, using Action Chunking with Transformers(ACT) [84]. This approach produces smoother trajectories and reduces compounding errors.

Despite our data augmentation's capacity to accommodate diverse visual and dynamic conditions, a sim2real gap remains for the robot controller. This gap becomes more challenging in our tasks, where the end effector is a high-DoF multi-finger dexterous hand. This controller gap can significantly impact non-quasi-static tasks like rotating a valve, as shown in the second row of Figure 1. To close this gap, we fine-tune our network using a small set of real-world demonstrations (3-minute trajectory). However, due to the discrepancies in data collection patterns of human demos between simulation and reality, direct fine-tuning on real data risks overfitting. To ensure a smoother sim2real transfer, we employ several techniques, which will be discussed subsequently.

Automatic Curriculum Learning. Curriculum learning and data augmentation techniques are often used together to provide a smoother training process. Following the spirit of curriculum design in previous reinforcement learning work [1, 24], we devise a curriculum learning strategy applicable to our imitation learning context. Prior to training, we group the augmentations in Section 3.2 into four levels of increasing complexity, as depicted in Figure 2. As per Algorithm 1, we begin training from the simplest level, L=0, signifying no augmentation, and then evaluate the task success rate after several steps of training. The evaluation difficulty aligns with the current level of L. When the success rate surpasses a pre-defined threshold, we advance to the next level, which brings greater augmentation and harder evaluation. If the success rate fails to reach the threshold, we create additional augmented training data and stays at the current level. We continue this iterative process until all levels are completed. To prevent endless training, we introduce a fail-safe N_{max} : if the policy repeatedly fails during evaluation for N_{max} times, we also progress to the next level. This curriculum learning approach significantly depends on data augmentation techniques to generate training data dynamically with suitable levels of randomization. This concept stands in contrast to typical supervised learning scenarios, where data is pre-established prior to training. This on-demand data generation and customization

highlights the advantage of simulation data over real-world demonstrations.

Action Aggregation for Small Motion. Human demonstrations often include noise, especially during operations involving a dexterous hand. For example, minor shaking and unintentional halting can occur within the demonstration trajectory, potentially undermining the training process. To solve this, we aggregate steps characterized by small motions, merging these actions into a single action. In practice, we set thresholds for both end-effector and finger motions to discern whether a given motion qualifies as small. Through the aggregation process, we can eliminate small operational noises from human actions, enabling the imitation learning policy to extract meaningful information from the state-action trajectory.

4. Experiment Setups

Our experimental design aims to address the following key queries:

- (i) How does simulation-based data augmentation compare to learning from real demonstrations in terms of both robustness and generalizability?
- (ii) How does our automatic curriculum learning contribute to improved policy learning?
- (iii) What is the ideal ratio between simulated and real data to train an effective policy for a real-world robot?

4.1. Dexterous Manipulation Tasks

We have designed three types of manipulation tasks in both real-world and simulated environments, including two quasi-static tasks (pick and place, pour) and one non-quasi-static task (rotate). For the experiments, we utilize an Allegro hand attached to an XArm6. The action space comprises a 6-dim delta end effector pose of the robot arm and a 16-dim finger joint position of the dexterous hand, with PD control employed for both arm and hand.

Pick and Place. This task requires the robot to lift an object from the table and position it on a plate (first row of Figure 1). Success is achieved when the object is properly placed onto the red plate. We select two objects during data collection and testing on multiple different objects.

Rotate. This task requires the robot to rotate a valve on the table (second row of Figure 1). The valve is constructed with a fixed base and a moving valve geometry, connected via a revolute joint. The task is successful when the robot rotates the valve to 720 degrees. We use a tri-valve in data collection and test on tetra-valves and penta-valves.

Pour. This task requires the robot to pour small boxes from a bottle into a bowl (third row of Figure 1). It involves three steps: (i) Lift the bottle; (ii) Move it close to the bowl; (iii) Rotate the bottle to dispense the small boxes into the bowl. Success is achieved when all four boxes have been poured into the bowl.

| | | Pick an | d Place | | Pick and Place | | | | | | | | | | | |
|------|-----------------|---------|---------|-----------------|-----------------|---------|---------|---------|---------|---------|---------|----------|---------|---------|---------|---------|
| | Mustard Bottle | | | | Tomato Soup Can | | | | Pouring | | | Rotating | | | | |
| | (Single Object) | | | (Single Object) | | | | | | 1 | | | | | | |
| | Level 1 | Level 2 | Level 3 | Level 4 | Level 1 | Level 2 | Level 3 | Level 4 | Level 1 | Level 2 | Level 3 | Level 4 | Level 1 | Level 2 | Level 3 | Level 4 |
| R3M | 2 / 20 | 0 / 20 | 0 / 20 | 0 / 20 | 7 / 20 | 3 / 20 | 4 / 20 | 0 / 20 | 3 / 20 | 0 / 20 | 0 / 20 | 0 / 20 | 11/20 | 2 / 20 | 6 / 20 | 2/20 |
| PVR | 4 / 20 | 0 / 20 | 0 / 20 | 0 / 20 | 4 / 20 | 0 / 20 | 3 / 20 | 0 / 20 | 2 / 20 | 0 / 20 | 1 / 20 | 0 / 20 | 8 / 20 | 3 / 20 | 5 / 20 | 1/20 |
| MVP | 2 / 20 | 0 / 20 | 3 / 20 | 1 / 20 | 7 / 20 | 2 / 20 | 4 / 20 | 2 / 20 | 1 / 20 | 1 / 20 | 3 / 20 | 2 / 20 | 8 / 20 | 4 / 20 | 10 / 20 | 6/20 |
| Ours | 7 / 20 | 6/20 | 8 / 20 | 5 / 20 | 14 / 20 | 11/20 | 13 / 20 | 13 / 20 | 9 / 20 | 4 / 20 | 10 / 20 | 7 / 20 | 15 / 20 | 10 / 20 | 17 / 20 | 13 / 20 |

Table 1. **Main Comparison on Real Robot.** In our study, we compare the performance across four distinct tasks: (a) Pick and Place Bottle, (b) Pick and Place Can (exploring different grasping approaches), (c) Pouring (grasping a bottle and pouring its contents into a bowl), and (d) Rotating the tri-valve. We perform evaluations of the models in four levels of real-world scenarios. These levels included: (a) Level 1: In Domain, (b) Level 2: Out of Position, (c) Level 3: Random Light, and (d) Level 4: Out of Position and Random Light.

For each task, we have designed levels for both data augmentation (Section 3.2) and curriculum learning (Section 3.3). More details regarding the design of task levels can be found in the supplementary material.

4.2. Baselines

Our approach can be interpreted as an initial pretraining phase using augmented simulation demonstrations followed by fine-tuning with a limited set of real data. It is natural to compare our method with other pre-training models for robotic manipulation. We have chosen three representative vision pre-training models. For all of them, we utilize the pre-trained model provided by the author and then fine-tune it using our real-world demonstration dataset.

PVR is built on MoCo-v2 [13], using a ResNet50 backbone [25] trained on ImageNet [57].

MVP employs self-supervised learning from a Masked Autoencoder [27] to train visual representation on individual frames from an extensive human interaction dataset compiled from multiple existing datasets. MVP integrates a Vision Transformer [19] backbone that segments frames into 16x16 patches.

R3M proposes a pre-training approach where a ResNet50 backbone is trained using a mix of time-contrastive learning, video-language alignment, and L1 regularization. This model is trained on a large-scale human interaction videos dataset from Ego4D [22].

5. Results

5.1. Main Comparison

Augmented simulation data markedly boosts real-world dexterous manipulation. As depicted in Table 1, our methodology outperforms the baselines trained exclusively on real data in the in-domain setting (Level 1), exhibiting an average performance boost of 31.67% averaged on all tasks. Additionally, in other settings like random lighting (Level 2), out of position (Level 3), combined random lighting and out of position (Level 3) R3M, and MVP, the baselines exhibit a significant drop in success rates. In contrast, our method shows resilience to these variations, underscoring the efficacy of simulation data augmentation. Not only

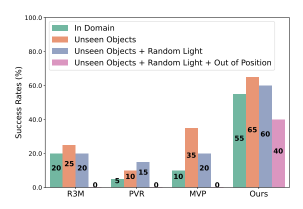


Figure 4. Generalization to Novel Objects for Pick and Place. We compare our approach with the baselines in scenarios involving novel objects, random light disturbances, and random object positions.

does this approach bridge the sim2real gap and amplify performance in in-domain real-world tasks, but it also significantly improves manipulations in out-of-domain realworld scenarios. By integrating augmentation for both visual and dynamic variations, our method successfully navigates challenges and delivers impressive results.

5.2. Generalization to Novel Objects

By incorporating data augmentation techniques, such as including diverse objects in simulation, our model can effectively manipulate unfamiliar objects, even when transitioning to a real-world context. As shown in Figure 4 and 5, the baseline methods grapple with more complex real-world situations. In the most challenging scenario, rotating novel objects under random light conditions and new object positions, only one baseline method manages to solve it by chance with a 2.5% success rate. In contrast, our method still accomplishes the task with a success rate of 30%.

5.3. Ablation on Data Augmentation

To evaluate the effectiveness of the data augmentation techniques, we perform an ablation study where our policy is trained with four levels of augmentation. As depicted in Ta-

| | | Test i | n Sim | | Test in Real | | | | | |
|------------------------------|---------|---------|---------|---------|--------------|--------------|-----------------|-----------------------------------|--|--|
| Set of Levels / Num of demos | Level 1 | Level 2 | Level 3 | Level 4 | In Domain | Random Light | Out of Position | Out of Position + Random Light | | |
| [1] / 100 | 78% | 0% | 0% | 0% | 20% | 5% | 0% | 0% | | |
| [1, 2] / 330 | 73% | 75% | 10.5% | 7.5% | 15% | 25% | 0% | 0% | | |
| [1,2,3] / 550 | 58% | 66.5% | 43.5% | 21% | 15% | 15% | 5% | 15% | | |
| [1,2,3,4] / 810 | 92.5% | 81% | 63% | 49% | 35% | 30% | 30% | 40% | | |

Table 2. **Ablation on Data Augmentation.** To demonstrate the benefits of data augmentation, we employed auto-curriculum learning on various sets of levels. We performed 200 simulations to test its impact in a simulated environment and conducted 20 real-world tests to evaluate its effectiveness in a practical setting.

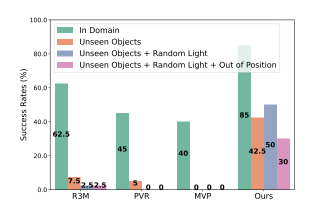


Figure 5. Generalization to Novel Objects for Rotating. The experimental setup for this task mirrors that of the "Generalization to Novel Objects for Pick and Place" experiments.

ble 2, the policy performs better in both the simulation and real-world settings with increased data augmentation, and the policy trained on all four levels excels in all metrics. Interestingly, the policy manages to solve simpler settings more effectively even in simulation when more randomness is introduced in the training data. These experiments underscore the importance of simulator-based data augmentation.

5.4. Ablation on Auto-Curriculum Learning

In this experiment, we evaluate the policy's effectiveness by testing it 200 times in simulations and conducting 20 real-world tests. As shown in Table 3, employing curriculum learning with auto-domain randomization solely based on the data generation rate yields inferior results compared to the approach based on model performance.

6. Discussion

We propose CyberDemo, a novel pipeline for imitation learning in robotic manipulation, leveraging demonstrations collected in simulation. While the common belief suggests that real-world demonstrations are the optimal way to solve real-world problems, we challenge this notion by demonstrating that extensive data augmentation can make simulation data even more valuable than real-world demonstra-

| | | Test i | Test in Real | | |
|-----------------|---------|---------|--------------|---------|-----------------------------------|
| Method | Level 1 | Level 2 | Level 3 | Level 4 | Out of Position + Random Light |
| ACL (Task) | 80% | 61% | 43.5% | 57% | 35% |
| ACL (Data) | 19.5% | 30% | 75% | 66% | 20% |
| ACL wo CL(Data) | 20% | 22% | 32.5% | 15% | 5% |

Table 3. Ablation on Auto-Curriculum Learning. We compare three different settings: (1) Auto Curriculum Learning based on the success rate. (2) Auto Curriculum Learning based on Data Generation Rate(the ratio of successfully generated trajectories to the total number of attempts). (3) Automatic Domain Randomization only based on Data Generation Rate.

tions, a fact also supported by our experiments. One limitation is the necessity to design a simulated environment for each real-world task, thereby increasing the human effort involved. However, since our method doesn't demand the design of specific rewards as in reinforcement learning tasks, which is often the most challenging aspect, the overall effort required is not as significant.

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