

# Learning Robot Manipulation from Cross-Morphology Demonstration

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1       **Abstract:** Some Learning from Demonstrations (LfD) methods handle small mis-  
2       matches in the action spaces of the teacher and student. Here we address the case  
3       where the teacher’s morphology is substantially different from that of the stu-  
4       dent. Our framework, Morphological Adaptation in Imitation Learning (**MAIL**),  
5       bridges this gap allowing us to train an agent from demonstrations by other agents  
6       with significantly different morphologies. **MAIL** learns from suboptimal demon-  
7       strations, so long as they provide *some* guidance towards a desired solution. We  
8       demonstrate **MAIL** on manipulation tasks with rigid and deformable objects in-  
9       cluding 3D cloth manipulation interacting with rigid obstacles. We train a visual  
10      control policy for a robot with one end-effector using demonstrations from a sim-  
11      ulated agent with two end-effectors. **MAIL** shows up to 24% improvement in a  
12      normalized performance metric over LfD and non-LfD baselines. It is deployed  
13      to a real Franka Panda robot, handles multiple variations in properties for objects  
14      (size, rotation, translation), and cloth-specific properties (color, thickness, size,  
15      material). We show generalizability to morphology adaptation from  $n$ -to- $m$  end-  
16      effectors, in a rearrangement task executed in simulation and the real world. An  
17      overview is on this [website](#).

18      **Keywords:** Imitation from Observation, Learning from Demonstration

## 19   1 Introduction

20   Learning from Demonstration (LfD) [1, 2] is a set of supervised learning methods where a teacher  
21   (often, but not always, a human) demonstrates a task, and a student (usually a robot) uses this  
22   information to learn to perform the same task. Some LfD methods cope with small morphological  
23   mismatches between the teacher and student [3, 4] (*e.g.*, five-fingered hand to two-fingered gripper).  
24   However, they typically fail for a large mismatch (*e.g.*, bimanual human demonstration to a robot  
25   arm with one gripper). The key difference is that to reproduce the transition from a demonstration  
26   state to the next, no single student action suffices - a sequence of actions may be needed.

27   Supervised methods are appealing where demonstration-free methods [5] do not converge or under-  
28   perform [6] and purely analytical approaches are computationally infeasible [7, 8]. In such settings,  
29   human demonstrations of complex tasks are often readily available *e.g.*, it is straightforward for a  
30   human to show a robot how to fold a cloth. An LfD-based imitation learning approach is appealing  
31   in such settings *provided* we allow the human demonstrator to use their body in the way they find  
32   most convenient (*e.g.*, using two hands to hang a cloth on a clothesline to dry). This requirement  
33   induces a potentially large morphology mismatch - we want to learn and execute complex tasks with  
34   deformable objects on a single manipulator robot using natural human demonstrations.

35   We propose a framework, Morphological Adaptation in Imitation Learning (**MAIL**), to bridge this  
36   mismatch. **MAIL** enables policy learning for a robot with  $m$  end-effectors from teachers with  $n$  end-  
37   effectors. It does not require demonstrator actions, only the states of the objects in the environment

38 making it potentially useful for a variety of end-effectors (pickers, suction gripper, two-fingered  
 39 grippers, or even hands). It uses trajectory optimization to convert state-based demonstrations into  
 40 (suboptimal) trajectories in the student’s morphology. The optimization uses a learned (forward)  
 41 dynamics model to trade accuracy for speed, especially useful for tasks with high-dimensional state  
 42 and observation spaces. The trajectories are then used by an LfD method, which is adapted to work  
 43 with suboptimal demonstrations and improve upon them by interacting with the environment.

44 Though the original demonstrations  
 45 contain states, we generalize the solu-  
 46 tion to work with image observations  
 47 in the final policy. We showcase our  
 48 method on challenging cloth manipula-  
 49 tion tasks (Sec. 4.1) for a robot with one  
 50 end-effector, using image observations,  
 51 shown in Fig. 1. This setting is chal-  
 52 lenging for multiple reasons. First, cloth  
 53 manipulation is easy for bimanual human  
 54 demonstrators but challenging for  
 55 a one-handed agent (even humans find  
 56 cloth manipulation non-trivial with one  
 57 hand). Second, deformable objects exist  
 58 in a continuous state space; image ob-  
 59 servations in this setting are also high-  
 60 dimensional. Third, the cloth being ma-  
 61 nipulated makes a large number of con-  
 62

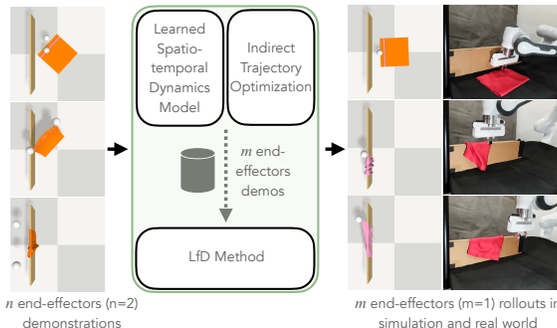


Figure 1: **MAIL** generalizes LfD to large morphological mismatches between teacher and student in difficult manipulation tasks. We show an example task: hang a cloth to dry on a plank (DRY CLOTH). The demonstrations are bimanual, yet the robot learns to execute the task with a single arm and gripper. The learned policy transfers to the real world and is robust to object variations.

62 contacts (hundreds) that are made/broken per time step. These can *significantly* slow down simulation,  
 63 and consequently learning and optimization. We make the following contributions:

- 64 1. We propose a novel framework, **MAIL**, that bridges the large morphological mismatch in LfD.  
 65 **MAIL** trains a robot with  $m$  end-effectors to learn manipulation from demonstrations with a  
 66 different ( $n$ ) number of end-effectors ( $n$ -to- $m$  end-effector transfer).
- 67 2. We demonstrate **MAIL** on challenging cloth manipulation tasks on a robot with one end-effector.  
 68 Our tasks have a high-dimensional ( $> 15000$ ) state space, with several 100 contacts being  
 69 made/broken per step, and are non-trivial to solve with one end-effector. Our learned agent out-  
 70 performs baselines by up to 24% on a normalized performance metric and transfers zero-shot to  
 71 a real robot. We introduce a new variant of 3D cloth manipulation with obstacles - DRY CLOTH.
- 72 3. We illustrate how **MAIL** can handle general instances of  $n$ -to- $m$  end-effector transfer, with a  
 73 simple rearrangement task with three rigid bodies, in simulation and the real world. This task  
 74 illustrates a 3-to-2, 3-to-1, and 2-to-1 end-effector transfer.

## 75 2 Related Work

76 **Imitation Learning and Reinforcement Learning with Demonstrations:** Imitation learning  
 77 methods [9, 10, 11, 12, 13] and methods that combine reinforcement learning and demonstra-  
 78 tions [14, 15, 1, 2] have shown excellent results in learning a mapping between observations and  
 79 actions from demonstrations. However, their objective function requires access to the demon-  
 80 strator’s ground truth actions for optimization. This is infeasible for cross-morphology transfer due  
 81 to action space mismatch. To work around this, prior works have proposed systems for teachers  
 82 to provide demonstrations in the students’ morphology [16] which limits the ability of teachers to  
 83 efficiently provide data. Similar to imitation learning, offline RL [17, 18, 19] learns from demon-  
 84 strations stored in a dataset without online environment interactions. While offline RL can work with  
 85 large datasets of diverse rollouts to produce generalizable policies [20, 21], it requires the availability  
 86 of rollouts that have the same action space as the learning agent. **MAIL** learns across morphologies  
 87 and is not affected by this limitation.

88 **Imitation from Observation:** Imitation from observation (IfO) methods [3, 9, 22, 23, 24, 25] learn  
 89 from the states of the demonstration; they do not use state-action pairs. In [26], an approach is  
 90 proposed to learn repetitive actions using Dynamic Movement Primitives [27] and Bayesian opti-  
 91 mization to maximize the similarity between human demonstrations and robot actions. Many IfO  
 92 methods [3, 23, 24, 28] assume that the student can take a single action to transition from the demon-  
 93 stration’s current state to the next state. Some methods [3, 23] use this to train an inverse dynamics  
 94 model to infer actions. Others extract keypoints from the observations and compute actions by sub-  
 95 tracting consecutive keypoint vectors. However, when the student has a different space than the  
 96 teacher, it may require more than one action for the student to reach consecutive demonstration  
 97 states. For example, in an object rearrangement task, a two-picker teacher agent can move two ob-  
 98 jects with one pick-place action. But a one-picker student will need two or more actions to achieve  
 99 the same result. Zero-shot visual imitation [9] assumes that the statistics of visual observations  
 100 and agents observations will be similar. However, when solving a task with different numbers of  
 101 arms, some intermediate states will not be seen in teacher demonstrations. State-of-the-art learning  
 102 from observation methods [25, 29] have made significant advancements in exploiting information  
 103 between states. However, their tasks have much longer horizons, hence more states and learning  
 104 signals than ours. Whether these methods work well on short-horizon, difficult manipulation tasks  
 105 is uncertain. To address this and provide a meaningful comparison, we conducted experiments to  
 106 compare **MAIL** with these methods (Sec. 4).

107 **Trajectory Optimization:** Trajectory optimization algorithms [30, 8, 31] optimize a trajectory by  
 108 minimizing a cost function, subject to a set of constraints. It has been used for manipulation of  
 109 rigid and deformable objects [7], even through contact [32] using complementarity constraints [33].  
 110 Indirect trajectory optimization only optimizes the actions of a trajectory and uses a simulator for  
 111 the dynamics instead of adding dynamics constraints at every step.

112 **Learned Dynamics:** Learning dynamics models is useful when there is no simulator, or if the  
 113 simulator is too slow or too inaccurate. Learned models have been used with MPC to speed up  
 114 prediction times [34, 35, 36]. A common use case is model-based RL [37], where learning the  
 115 dynamics is part of the algorithm and has been shown to learn dynamics from states and pixels [38]  
 116 and applied to real-world tasks [39].

## 117 3 Formulation and Approach

### 118 3.1 Preliminaries

119 We formulate the problem as a POMDP with state  $\mathbf{s} \in \mathcal{S}$ , action  $\mathbf{a} \in \mathcal{A}$ , observation  $\mathbf{o} \in \mathcal{O}$ ,  
 120 transition function  $\mathcal{T} : \mathcal{S} \times \mathcal{A} \rightarrow \mathcal{S}$ , horizon  $H$ , discount factor  $\gamma$  and reward function  $r : \mathcal{S} \times \mathcal{A} \rightarrow \mathbb{R}$ .  
 121 The discounted return at time  $t$  is  $R_t = \sum_{i=t}^H \gamma^i r(\mathbf{s}_i, \mathbf{a}_i)$  and  $\mathbf{s}_i \sim \mathcal{T}(\mathbf{s}_{i-1}, \mathbf{a}_{i-1})$ . A task is  
 122 instantiated with a variant sampled from the task distribution,  $\mathbf{v} \sim \mathcal{V}$ . The initial environment state  
 123 depends on the task variant,  $\mathbf{s}_0(\mathbf{v}), \mathbf{v} \sim \mathcal{V}$ . We train a policy  $\pi_\theta$  to maximize expected reward  
 124  $J(\pi_\theta)$  of an episode over task variants  $\mathbf{v}$ ,  $J(\pi_\theta) = \mathbb{E}_{\mathbf{v} \sim \mathcal{V}}[R_0]$ , subject to initial state  $\mathbf{s}_0(\mathbf{v})$  and the  
 125 dynamics from  $\mathcal{T}$ . For a method overview see Fig. 2.

126 For an agent with morphology  $M$ , we differentiate between datasets available as demonstrations  
 127 ( $\mathcal{D}_{Demo}^M$ ) and those that are optimized ( $\mathcal{D}_{Optim}^M$ ). For our cloth environments, our teacher mor-  
 128 phology is two-pickers ( $M = 2p$ ) and student morphology is one-picker ( $M = 1p$ ). We assume the  
 129 demonstrations are from teachers with a morphology that can be different from the student (and from  
 130 each other). We refer to these as *teacher* demonstrations,  $\mathcal{D}_{Teacher}$ , to emphasize that they do not  
 131 necessarily come from an expert or an oracle. Further, these can be suboptimal. The demonstrations  
 132 are state trajectories  $\tau_T = (\mathbf{s}_0, \dots, \mathbf{s}_{H-1})$ . The teacher dataset is made up of  $K_T$  such trajectories,  
 133  $\mathcal{D}_{Teacher} = \{\tau_{T,i}\} \forall i = 1, \dots, K_T$ , using a few task variations from the task distribution  $\mathbf{v}_d \sim \mathcal{V}$ .

134 We now discuss the components of **MAIL**. The user provides teacher demonstrations  $\mathcal{D}_{Teacher}$ .  
 135 First, we create a dataset of random actions,  $\mathcal{D}_{Random}$ , and use it to train a dynamics model,  $\mathcal{T}_\psi$ .  
 136 The learned dynamics are not task-specific and depend on the objects in the environment.  $\mathcal{T}_\psi$  reduces

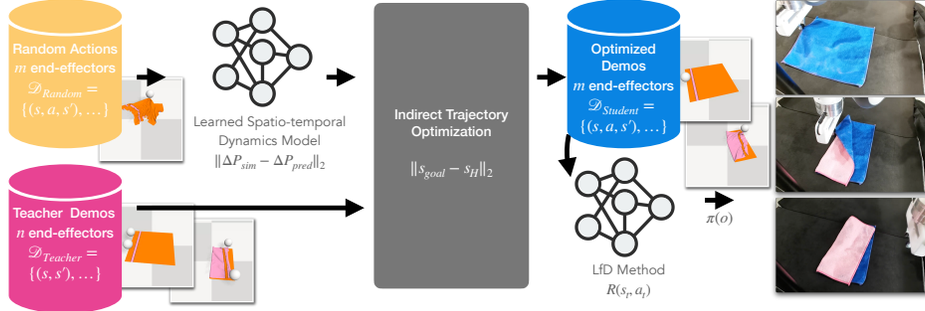


Figure 2: An example cloth folding task with demonstrations from a teacher with  $n = 2$  end-effectors, deployed on a Franka Panda with  $m = 1$  end-effector (parallel-jaw gripper). We train a network to predict the forward dynamics of the object being manipulated in simulation, using a random action dataset  $\mathcal{D}_{Random}$ . Given teacher demonstrations we use indirect trajectory optimization to find student actions that solve the task. Finally, we pass the optimized dataset  $\mathcal{D}_{Student}$  to a downstream LfD method that combines imitation and RL to get a final policy  $\pi$  that generalizes to task variations and extends task learning to image space, enabling real-world deployment.

137 computational cost when dealing with contact-rich simulations like cloth manipulation (Sec. 4.1).  
 138 Next, we convert each teacher demonstration to a trajectory suitable for the student’s morphology.  
 139 For our tasks, we find gradient-free indirect trajectory optimization [31] performs the best (Ap-  
 140 pendix Sec. A.2.1). We used  $\mathcal{T}_\psi$  for this optimization as it provides the appropriate speed-accuracy  
 141 trade-off. The optimization objective is to match with object states in the demonstration (we can-  
 142 not match demonstration actions across morphologies). We combine these optimized trajectories to  
 143 create a dataset  $\mathcal{D}_{Student}$  for the student. Finally, we pass  $\mathcal{D}_{Student}$  to a downstream LfD method  
 144 to learn a policy  $\pi$  that generalizes from the task variations in  $\mathcal{D}_{Teacher}$  to the task distribution  $\mathcal{V}$ . It  
 145 also extends  $\pi$  to use image observations and deploys zero-shot on a real robot (rollouts in Fig. 5).

### 146 3.2 Learned Spatio-temporal Dynamics Model

147 **MAIL** uses trajectory optimization to convert demonstrations into (suboptimal) trajectories in the  
 148 student’s morphology. This can be prohibitively slow for large state spaces and complex tasks such  
 149 as cloth manipulation. Robotic simulators have come a long way in advancing fidelity and speed, but  
 150 simulating complex deformable objects and contact-rich manipulation still requires significant com-  
 151 putation making optimization intractable for challenging simulations. We use the NVIDIA FLeX  
 152 simulator that is based on extended position-based dynamics [40]. We learn a CNN-LSTM based  
 153 spatio-temporal forward dynamics model with parameters  $\psi$ ,  $\mathcal{T}_\psi$ , to approximate cloth dynamics,  $\mathcal{T}$ .  
 154 This offers a speed-accuracy trade-off with a tractable computation time in environments with large  
 155 state spaces and complex dynamics. The states of objects are represented as  $N$  particle positions:  
 156  $\mathbf{s} = P = \{p_i\}_{i=1\dots N}$ . Each particle state consists of its x, y, and z coordinates. For each task, we  
 157 generate a corpus of random pick-and-place actions and store them in the dataset  $\mathcal{D}_{Random} = \{d_i\}$ ,  
 158 where  $i = 1, \dots, K_R$  and  $d_i = (P_i, a_i, P'_i)$ . For each datum  $i$ , we feed  $P_i$  to the CNN network  
 159 to extract features of particle connectivity. These features are concatenated with  $a_i$  and input to the  
 160 LSTM model to extract features based on the previous particle positions. A fully connected layer  
 161 followed by layer normalization and  $\tanh$  activation is used to learn the non-linear combinations  
 162 of features. The outputs are the predicted particle displacements. The objective function is the  
 163 distance between predicted and ground-truth particle displacements,  $\|\Delta P_{sim} - \Delta P_{pred}\|_2$ . Here  
 164  $\Delta P_{sim} = \{\Delta p_i\}_{i=1,\dots,N}$  is obtained from the simulator and  $\Delta p_i = p_{i+1} - p_i$  for every particle  $i$ .

165 Due to its simplicity, the CNN-LSTM dynamics model provides fast inference, compared to a sim-  
 166 ulator which may have to perform many collision checks at any time step. This speedup is crucial  
 167 when optimizing over a large state space, as long as the errors in particle positions are tolerable. In  
 168 our experiments, we were able to get 162 fps with  $\mathcal{T}_\psi$ , compared to 3.4 fps with the FLeX simula-  
 169 tor (50x speed up) (Fig. 8). However, this stage is optional if the environment is low-dimensional,  
 170 or if the simulation speed-up from inference is not significant. Simulation accuracy is important

171 when training a final policy, to provide *accurate* end-effector locations for execution on a real robot.  
 172 Hence, the learned dynamics model is not used for training in the downstream LfD method.

### 173 3.3 Indirect Trajectory Optimization

174 We use indirect trajectory optimization [31] to find the open-loop action trajectory to match the  
 175 teacher state trajectory,  $\tau_T$ . This optimizes for the student’s actions while propagating the state with  
 176 a simulator. We use the learned dynamics  $\mathcal{T}_\psi$  to give us fast, approximate optimized trajectories.  
 177 This is in contrast to direct trajectory optimization (or collocation) that optimizes both states and  
 178 actions at every time step. Direct trajectory optimization requires dynamics constraints to ensure  
 179 consistency among states being optimized, which can be challenging for discontinuous dynamics.  
 180 We use the Cross-Entropy Method (CEM) for optimization, and compare this against other methods,  
 181 such as SAC (Appendix A.2.1). The optimization objective is to match the object’s goal state  $s_{goal}$   
 182 in the demonstration with the same task variant  $v_d$ . Formally, the problem is defined as:

$$\min_{\mathbf{a}_t} \|s_{goal} - s_H\|_2 \text{ subject to } s_0 = s_0(v_d) \text{ and } s_{t+1} = \mathcal{T}(s_t, \mathbf{a}_t) \forall t = 0, \dots, H - 1 \quad (1)$$

183 where  $s_H$  is the predicted final state. Note that if  $\tau_T$  has a longer time horizon, it would help to  
 184 match intermediate states and use multiple-shooting methods. After optimizing the action trajecto-  
 185 ries for each demonstration  $\tau_{T,i} \in \mathcal{D}_{Teacher}$ , we use them with the simulator to obtain the opti-  
 186 mized trajectories in the student’s morphology. These are combined to create the student dataset,  
 187  $\mathcal{D}_{Student} = \{\tau_1, \tau_2, \tau_3, \dots\}$ , where  $\tau_i = (s_t, \mathbf{o}_t, a_t, s_{t+1}, \mathbf{o}_{t+1}, r_t, d) \forall t = 1 \dots H - 1$ . For gener-  
 188 alizability and real-world capabilities, we train an LfD method using  $\mathcal{D}_{Student}$ . At this stage, we  
 189 use the learned dynamics model, trading faster simulation speed for lower accuracy in the learned  
 190 model. This is also partially responsible for why  $\mathcal{D}_{Student}$  contains suboptimal demonstrations.

### 191 3.4 Learning from the Optimized Dataset

192 Our chosen LfD method is DMfD [41], an off-policy LfD method that learns in state and image  
 193 spaces. As part of tuning, we employ 100 demonstrations, about two orders of magnitude fewer than  
 194 the 8000 recommended by the original work. To prevent the policy from overfitting to suboptimal  
 195 demonstrations in  $\mathcal{D}_{Student}$ , we disable demonstration-state matching, *i.e.*, resetting the agent to  
 196 demonstration states and applying imitation reward (see Appendix A.2.5). These were originally  
 197 proposed [42] as reference state initialization (RSI). These modifications are essential for our LfD  
 198 implementation, where the demonstrations do not come from an expert.

199 We use the simulator instead of the learned dynamics model  $\mathcal{T}_\psi$  at this stage. This is not because it  
 200 is computationally infeasible to use the learned model, but because accuracy is important in the final  
 201 reactive policy. From DMfD, the policy  $\pi$  is parameterized by parameters  $\theta$ , and learns from data  
 202 collected in a replay buffer  $\mathcal{B}$ . The policy loss contains an advantage-weighted loss  $\mathcal{L}_A$  where actions  
 203 are weighted by the advantage function  $A^\pi(s, \mathbf{a}) = Q^\pi(s, \mathbf{a}) - V^\pi(s)$  and temperature parameter  
 204  $\lambda$ . It also contains an entropy component  $\mathcal{L}_E$  to promote exploration during data collection. The  
 205 final policy loss  $\mathcal{L}_\pi$  is a combination of these terms (Eq. 2).

$$\mathcal{L}_A = \mathbb{E}_{s, \mathbf{a}, \mathbf{o} \sim \mathcal{B}} \left[ \log \pi_\theta(\mathbf{a} | \mathbf{o}) \exp \left( \frac{1}{\lambda} A^\pi(s, \mathbf{a}) \right) \right] \quad \mathcal{L}_E = \mathbb{E}_{s, \mathbf{a}, \mathbf{o} \sim \mathcal{B}} [\alpha \log \pi_\theta(\mathbf{a} | \mathbf{o}) - Q(s, \mathbf{a})]$$

$$\mathcal{L}_\pi = (1 - w_E) \mathcal{L}_A + w_E \mathcal{L}_E, \quad 0 \leq w_E \leq 1 \quad (2)$$

207 where  $w_E$  is a tuneable hyper-parameter. The resulting policy is denoted as  $\pi_\theta$ . We pre-populate  
 208 buffer  $\mathcal{B}$  with  $\mathcal{D}_{Student}$ . Using LfD, we extend from state inputs to image observations, and gener-  
 209 alize from  $v_d$  to any variation sampled from  $\mathcal{V}$ .

## 210 4 Experiments

211 Our experiments are designed to answer the following questions: (1) How does **MAIL** compare to  
 212 state-of-the-art (SOTA) methods in solving tasks? (Sec. 4.2) (2) How well can **MAIL** solve tasks  
 213 in the real world? (Fig. 4.2) (3) Can **MAIL** generalize to different  $n$ -to- $m$  end-effector transfers?  
 214 (Sec. 4.3) (4) How do different components of **MAIL** affect performance? (Sec. 4.4)

215 **4.1 Tasks**

216 We experiment with cloth manipulation tasks that are easy for humans to demonstrate but difficult  
 217 to perform on a robot. We also discuss a simpler rearrangement task with rigid bodies to illustrate  
 218 generalizability. The tasks are shown in Appendix Fig. 6. We choose a pick-and-place action space,  
 219 as is common for cloth manipulation [43, 6, 44, 45]. Our action space is 6D (pick and place pose).  
 220 The end-effectors are pickers in simulation, and a two-finger parallel jaw gripper on the real robot.

221 **CLOTH FOLD:** Fold a square cloth in half, along a specified line. **DRY CLOTH:** Pick up a square  
 222 cloth from the ground and hang it on a plank to dry, variant of [46]. **THREE BOXES:** A simple  
 223 2D environment where three boxes of different sizes are randomly placed and need to be moved to  
 224 designated goal locations. This task is used to illustrate the generalizability of **MAIL** with various  
 225  $n$ -to- $m$  end-effector transfers, and is not used in the SOTA comparisons. For details on metrics and  
 226 task variants, see Appendix A.1.

227 We use particle positions as the state for training  
 228 dynamics models and trajectory optimization.  
 229 We record pre-programmed demonstrations  
 230 for the teacher dataset for each task. For  
 231 non-LfD and LfD RL training, we use a 32x32  
 232 RGB image as the visual observation. The in-  
 233 stantaneous reward function, used in learning  
 234 the policy, is the task performance metric at  
 235 a given state. Further details on architecture  
 236 and training are in the supplementary material.  
 237 In all experiments, we compare each method’s  
 238 normalized performance, measured at the end  
 239 of the task given by  $\hat{p}(t) = \frac{p(s_t) - p(s_0)}{p_{opt} - p(s_0)}$ , where  
 240  $p$  is the performance metric of state  $s_t$  at time  $t$ ,  
 241 and  $p_{opt}$  is the best performance achievable by  
 242 the task. We use  $\hat{p}(H)$  at the end of the episode  
 243 ( $t = H$ ).

244 **4.2 SOTA comparisons**

245 Many LfD baselines (Sec. 2) are not directly applicable (they do not handle large difference in action  
 246 space due to different morphologies). We compare **MAIL** with those LfD baselines that produce a  
 247 policy with image observations, given demonstrations without actions.

- 248 1. SAC-CURL [47]: An image-based RL algorithm that uses contrastive learning and SAC [5] as  
 249 the underlying RL algorithm. It does not require demonstrations.
- 250 2. SAC-DrQ [48]: An image-based RL algorithm that uses a regularized Q-function, data augmen-  
 251 tations, and SAC as the underlying RL algorithm. It does not require demonstrations.
- 252 3. GNS [49]: A SOTA method that represents cloth as a graph and predicts dynamics using a graph  
 253 neural network (GNN). It does not require demonstrations but learns dynamics on a random  
 254 action dataset with particle positions. We run this learned model with a planner [43], provided  
 255 with full state information.
- 256 4. SAC-DrQ-IR: A custom variant of SAC [5] that uses DrQ-based [48] image encoding and a state-  
 257 only imitation reward (IR) to reach the desired state of the object to be manipulated. It does not  
 258 imitate actions, as they are unavailable.
- 259 5. GAIfo [25]: An adversarial imitation learning algorithm that trains a discriminator on state-state  
 260 pairs  $(s, s')$  from both the demonstrator and agent. This is a popular extension of GAIL [13] that  
 261 learns the same from state-action pairs  $(s, a)$ .
- 262 6. GPIL [29] A goal-directed LfD method that uses demonstrations and agent interactions to learn  
 263 a goal proximity function. This function provides a dense reward to train a policy.

264 Fig. 3 shows the results. In each environment, the first three columns are demonstration-free base-  
 265 lines, and the last four are LfD methods. **MAIL** outperforms all baselines, in some cases by as much  
 266 as 24%. For the easier CLOTH FOLD task, the SAC-DrQ baseline came within 11% of **MAIL**.

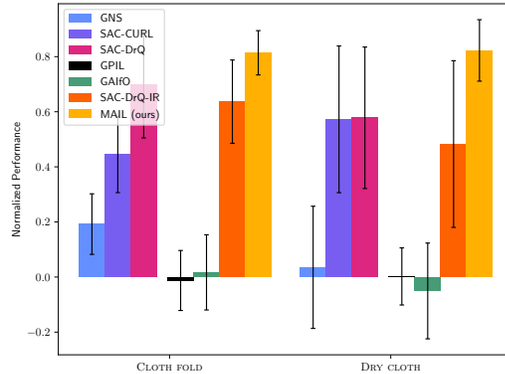


Figure 3: **SOTA performance comparisons.** For each training run, we used the best model in each seed’s training run, and evaluated using 100 roll-outs across 5 seeds, different from the training seed. Bar height denotes the mean, error bars indicate the standard deviation. **MAIL** outperforms all baselines, in some cases by as much as 24%.

267 However, all baselines do not perform well in  
 268 the more difficult DRY CLOTH task. RL meth-  
 269 ods fail because they have not explored the pa-  
 270 rameter space enough without guidance from  
 271 demonstrations, and thus converge to a subop-  
 272 timal solution. Our custom LfD baseline, SAC-  
 273 DrQ-IR, does have reasonable performance, but  
 274 the results show that naive imitation alone is not  
 275 a good form of guidance to solve it. The other  
 276 LfD baselines, GAIfo and GPIL, have poor  
 277 performance in both environments. One of the  
 278 primary reasons for this is the effect of cross-  
 279 morphological demonstrations. They perform  
 280 significantly better with student morphology  
 281 demonstrations, even if they are suboptimal.  
 282 Moreover, environment difficulty also plays an  
 283 important part in the final performance. These  
 284 and other ablations are described in Sec. 4.4 and  
 285 more thoroughly in Appendix Sec. A.2.

286 Surprisingly, the GNS baseline with structured  
 287 dynamics does not perform well, even though it  
 288 has been used for cloth modeling [50]. We believe that this is because it is designed to learn particle  
 289 dynamics via small displacements, but our pick-and-place action space enables large displacements.  
 290 Similar to [43], we break down each pick-and-place action into 100 delta actions to work with the  
 291 small displacements that GNS is trained on. Thus, planning will accumulate errors from the 100  
 292 GNS steps for every action of the planner, which can grow superlinearly due to compounding errors.  
 293 This makes it difficult to solve the task. This is especially seen in the DRY CLOTH task (Fig. 3),  
 294 where the displacements required to move the entire cloth over the plank are much higher than the  
 295 displacements needed for CLOTH FOLD. The rollouts of MAIL on DRY CLOTH show the agent  
 296 following the demonstrated guidance - it learned to hang the cloth over the plank. However, it also  
 297 displayed an emergent behavior to straighten out the cloth on top of the plank, in an effort to spread  
 298 it out to receive higher performance. This was not seen in the two-picker teacher demonstrations.  
 299 Demonstrations and rollouts are in the supplementary video file, and [on this website](#).

300 **Real-world results** For DRY CLOTH and CLOTH FOLD tasks, we deploy the learned policies on  
 301 a Franka Panda robot (Fig. 5) with a single parallel-jaw gripper. We test the policies with many  
 302 different variations of square cloth (size, rotation, translation, thickness, color, and material). For  
 303 performance metrics, see Appendix Sec. A.5 The policies achieve  $\sim 80\%$  performance, close to the  
 304 average performance of our method in simulation, for both tasks.

### 305 4.3 Generalizability

306 We show, in a simple THREE BOXES task (Fig. 4), how MAIL learns from a demonstrator morphol-  
 307 ogy with  $n$  end-effectors and deploys to a robot with  $m$  end-effectors. Consider a three-picker agent  
 308 that solves the task in one pick-place action. It provides the teacher demonstrations,  $\mathcal{D}_{Teacher}$ . We  
 309 transfer them into one-picker or two-picker demonstrations using indirect trajectory optimization  
 310 and the learned dynamics model. These will be the optimized datasets that are fed to a downstream  
 311 LfD method. In both cases, the LfD method learns to solve the task with a globally optimal 100%  
 312 normalized performance. It generalizes from state inputs in the demonstrations to the image inputs  
 313 we receive from the environment. Fig. 4 shows the three picker demonstration, a 3-to-2 and 3-to-1  
 314 end-effector transfer. We could also do this for the 2-to-1 case, in which a two-picker teacher’s  
 315 demonstration would take multiple pick-and-place actions to solve the task. Thus, MAIL can solve  
 316 a task using  $n$ -to- $m$  end-effector transfer with  $n > m$ , shown here for 3-to-2, 3-to-1, and 2-to-1  
 317 cases. It is trivial to perform the transfer for  $n$ -to- $m$  with  $n \leq m$ . One may simply append the  
 318 teacher’s action space with  $m - n$  arms that do no operations. Thus, MAIL is capable of general  
 319  $n$ -to- $m$  end-effector transfer.

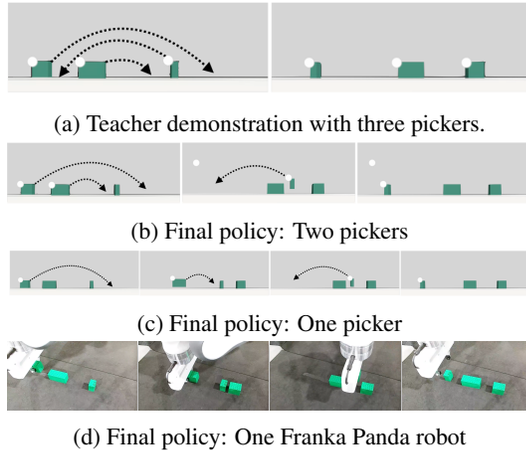


Figure 4: **Sample trajectories of the THREE BOXES task.** A three-picker teacher trajectory to reach the goal state (Fig. 4a). Final policy of the two-picker agent (2 actions to solve the task Fig. 4b). Final policy of the one-picker agent (3 actions to solve the task Fig. 4c). The final policy of the one-picker agent in the real world (Fig. 4d).

320 **4.4 Ablation studies**

321 We use the DRY CLOTH task for all ablations  
 322 unless specified; it is the most challenging of  
 323 our tasks. We provide detailed answers to the  
 324 following questions in Appendix A.2. Ap-  
 325 pendix Fig. 7 illustrates the ablations cor-  
 326 responding to each part of the overall method.  
 327 (1) How do different methods perform in cre-  
 328 ating optimized dataset  $\mathcal{D}_{Student}$ ? (2) What is  
 329 the best architecture to learn the task dynam-  
 330 ics? (3) How good is  $\mathcal{D}_{Student}$  compared to the  
 331 recorded demonstrations? (4) How well does  
 332 the downstream LfD method handle different  
 333 kinds of demonstrations? (5) How does the use of expert state matching affect the downstream  
 334 LfD? (6) How do the baselines perform across related morphologies and environment?

335 We discovered that the Cross-Entropy Method (CEM) is the most effective optimizer for generating  
 336 a  $\mathcal{D}_{Student}$  from demonstrations. When combined with CEM, the 1D CNN-LSTM architecture  
 337 produces the best results for trajectory optimization. Our optimized  $\mathcal{D}_{Student}$  performs similarly  
 338 to the pre-programmed  $\mathcal{D}_{Demo}^{1p}$ , which has access to full state information of the environment. By  
 339 utilizing our chosen downstream LfD method, we can successfully complete tasks with a variety of  
 340 demonstrations and achieve superior performance compared to both  $\mathcal{D}_{Student}$  and  $\mathcal{D}_{Teacher}$ . Expert  
 341 state matching negatively impacts the performance of DMfD. Lastly, we found that GAIfO trained  
 342 on our  $\mathcal{D}_{Student}$  outperforms GAIfO trained on the  $\mathcal{D}_{Teacher}$ , and the difficulty of the environment  
 343 significantly influences the performance of GAIfO and GPIL.

344 **4.5 Limitations**

345 **MAIL** requires object states in demonstrations and during simulation training, however full state  
 346 information is not needed at deployment time. It has been tested on the pick-place action space.  
 347 While it works for high-frequency actions (Appendix A.2.7), it will likely be difficult to optimize  
 348 actions to create the student dataset for high-dimensional actions. The state-visitation distribution  
 349 of demonstration trajectories must overlap with that of the student agent; this overlap must con-  
 350 tain the equilibrium states of the demonstration. For example, a one-gripper agent cannot reach a  
 351 demonstration state where two objects are moving simultaneously, but it *can* reach a state where  
 352 both objects are stable at their goal locations (equilibrium). **MAIL** cannot work when the student  
 353 robot is unable to reach the goal or intermediate states in the demonstration. For example, in trying  
 354 to open a flimsy bag with two handles, both end-effectors may simultaneously be needed to keep  
 355 the bag open. **MAIL** builds a separate policy for each student robot morphology. Subsequent work  
 356 could learn a single policy conditioned on the desired morphology - another way to think about a  
 357 base model for generalized LfD.

358 **5 Conclusion**

359 We presented **MAIL**, a framework that enables LfD across morphologies. Our framework enables  
 360 policy learning for a robot with  $m$  end-effectors from teachers with  $n$  end-effectors. This enables  
 361 teachers to record demonstrations in the setting of their own morphology, and vastly expands the set  
 362 of demonstrations to learn from. We show an improvement of up to 24% over SOTA baselines and  
 363 discuss other baselines that are unable to handle a large mismatch between teacher and student. Our  
 364 experiments are on challenging household cloth manipulation tasks performed by a robot with one  
 365 end-effector based on bimanual demonstrations. We showed that our policy can be deployed zero-  
 366 shot on a real Franka Panda robot, and generalizes across cloths of varying size, color, material,  
 367 thickness, and robustness to cloth rotation and translation. We further showed LfD generalizability  
 368 to any transfer from  $n$ -to- $m$  end-effectors, with multiple rigid objects. We believe that this is an im-  
 369 portant step towards allowing LfD to train a robot to learn from *any* robot demonstrations, regardless  
 370 of robot morphology, expert knowledge, or the medium of demonstration.



Figure 5: **Real-world results for CLOTH FOLD and DRY CLOTH.** Statistics over 10 rollouts.

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## 525 A Appendix

### 526 A.1 Tasks

527 Here we give more details about the tasks, including the performance functions, teacher dataset, and  
528 sample images. Fig. 6 shows images all of simulation environments used for SOTA comparisons and  
529 generalizability, with one end-effector. In each environment, the end-effectors are pickers (white  
530 spheres).

- 531 1. CLOTH FOLD: Fold a square cloth in half, along a specified line. The performance metric  
532 is the distance of the cloth particles left of the folding line, to those on the right of the  
533 folding line. A fully folded cloth should have these two halves virtually overlap. Teacher  
534 demonstrations are from an agent with two pickers (*i.e.*,  $\mathcal{D}_{Teacher} = \mathcal{D}_{Demo}^{2p}$ ); we solve  
535 the task on a student agent with one picker. Task variations are in cloth rotation.  
536
- 537 2. DRY CLOTH: Pick up a square cloth from the ground and hang it on a plank to dry, variant  
538 of [46]. The performance metric is the number of cloth particles (in simulation) on either  
539 side of the plank and above the ground. Teacher demonstrations are from an agent with  
540 two pickers (*i.e.*,  $\mathcal{D}_{Teacher} = \mathcal{D}_{Demo}^{2p}$ ); we solve the task on a student agent with one  
541 picker. Task variations are in cloth rotations and translations with respect to the plank.  
542
- 543 3. THREE BOXES: A simple 2D environment where three boxes of different sizes are ran-  
544 domly placed and need to be moved to designated goal locations. Teacher demonstrations  
545 are from an agent with three pickers (*i.e.*,  $\mathcal{D}_{Teacher} = \mathcal{D}_{Demo}^{3p}$ ); we solve the task on student  
546 agents with one picker and two pickers. Performance is measured by the distance of each  
547 object from its goal location. This task is used to illustrate the generalizability of **MAIL**  
548 with various  $n$ -to- $m$  end-effector transfers, and is not used in the SOTA comparisons.

### 549 A.2 Ablations

#### 550 A.2.1 Ablate the method for creating optimized dataset $\mathcal{D}_{Student}$

551 We answer the question: how do different methods perform in creating optimized dataset  $\mathcal{D}_{Student}$ ?  
552 We ablate the optimizer used to create  $\mathcal{D}_{Student}$  from the demonstrations, labeled ABL1 in Fig. 7,  
553 and compare the following methods, given state inputs from  $\mathcal{D}_{Teacher}$ .

- 554 • Random: A trivial random guesser, that serves as a lower benchmark.
- 555 • SAC: An RL algorithm that tries to reach the goal states of the demonstrations.
- 556 • Covariant Matrix Adaption Evolution Strategy (CMA-ES): An evolutionary strategy that  
557 samples optimization parameters from a multi-variate Gaussian, and updates the mean and  
558 covariance at each iteration.
- 559 • Cross-Entropy Method (CEM, ours): A well-known gradient-free optimizer, where we  
560 assume a Gaussian distribution for optimization parameters.

561 We did not use gradient-based trajectory optimizers since the contact-rich simulation will give rise  
562 to discontinuous dynamics and noisy gradients. As shown in Table 1a, SAC is unable to improve  
563 upon the random baseline, likely because of the very large state-space of our environment ( $> 15000$   
564 states for  $> 5000$  cloth particles) and error accumulations from the imprecision of learned dynamics  
565 model. Trajectory optimizers achieve the highest performance, and we chose CEM as the best  
566 optimizer based on the performance of the optimized trajectory.

#### 567 A.2.2 Ablate the dynamics model

568 We answer the question: what is the best architecture to learn the task dynamics? We ablate the  
569 learned dynamics model  $\mathcal{T}_\psi$ , labeled ABL2 in Fig. 7. The environment state is the state from

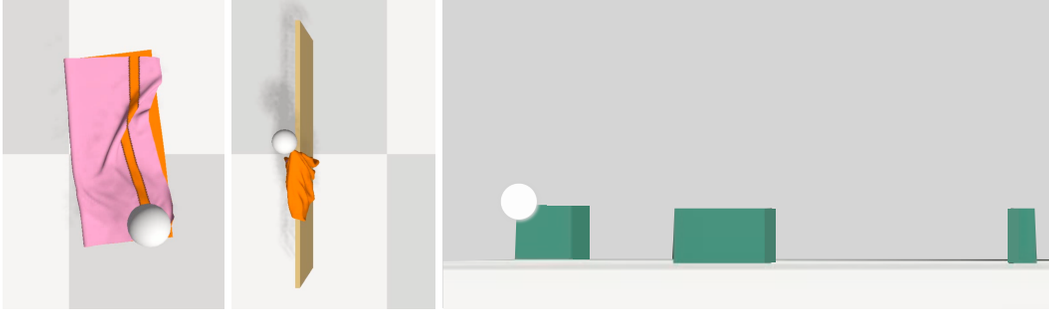


Figure 6: **Environments** used in our experiments, with one end-effector. The end-effectors are pickers (white spheres). In CLOTH FOLD (left) the robot has to fold the cloth (orange and pink) along an edge (inspired by the SoftGym [45] two-picker cloth fold task). In DRY CLOTH (middle) the robot has to hang the cloth (orange and pink) on the drying rack (brown plank). In THREE BOXES (right), the robot has to move three rigid boxes in a 2D environment.

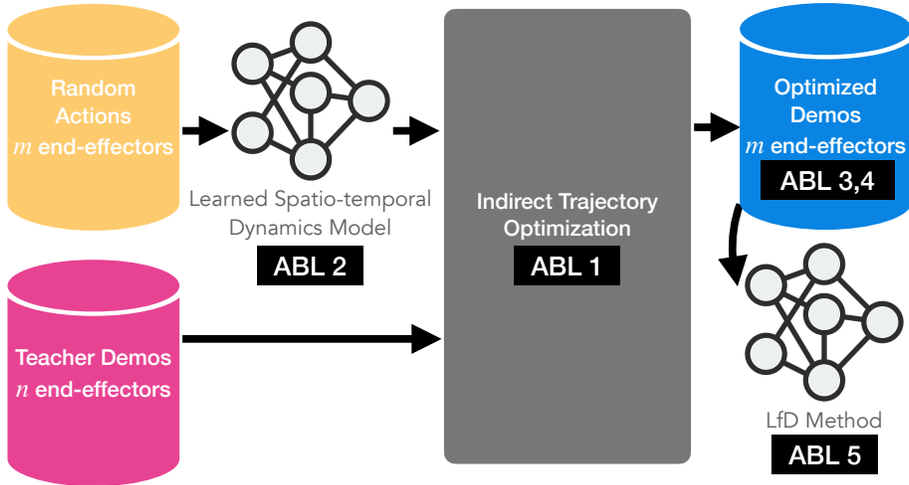


Figure 7: **Ablations** to MAIL components.

570  $\mathcal{D}_{Teacher}$  *i.e.*, positions of cloth particles. This is a structured but large state space since the cloth is  
 571 discretized into  $> 5000$  particles.

572 Table 1b shows the performance of trajectories achieved by using the dynamics models. We see that  
 573 CNN-LSTM models work better than models that contain only CNNs, graph networks (GNS), or  
 574 LSTMs. We hypothesize that this is the case since we need to capture the spatial structure of cloth  
 575 and capture a temporal element across the whole trajectory since particle velocity is not captured in  
 576 the state. Further, a 1D CNN works better because the cloth state can be simply represented as a 2D  
 577 vector ( $N \times 3$  which represents the xyz for  $N$  particles). This is easier to learn with than the 3D  
 578 state vector fed into 2D CNNs.

579 GNS performs poorly also due to the reasons of error accumulation from large displacements, dis-  
 580 cussed in Sec. 4.2. Our learned dynamics model  $\mathcal{T}_\psi$  was significantly faster than the simulator.  
 581 We tested it on a simple training run of SAC [5], without parallelization. Our learned dynamics  
 582 gave 162 fps, about  $50x$  faster than the 3.4 fps with the simulator. The accuracy was tolerable for  
 583 trajectory optimization, as shown in Fig. 8.

### 584 A.2.3 Compare performance of optimized dataset $\mathcal{D}_{Optim}^{1p}$

585 We answer the question: how good is  $\mathcal{D}_{Student}$  compared to the recorded demonstrations? This  
 586 ablation gauges the performance of the optimized dataset that we used as the student dataset for

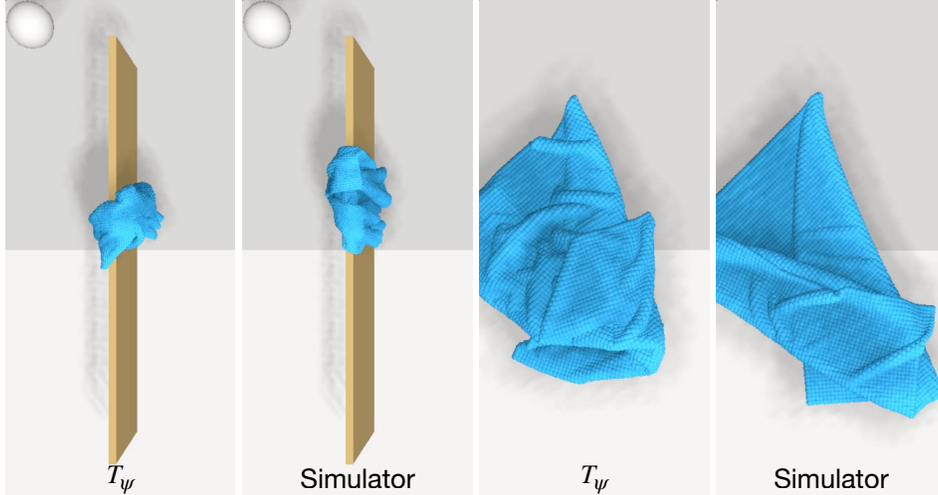


Figure 8: **Predictions of the learned spatio-temporal dynamics model  $T_\psi$  and the FleX simulator.** Predictions are made for the same state and action, shown for both cloth tasks. The learned model supports optimization approximately  $50x$  faster than the simulator, albeit at the cost of accuracy.

587 LfD,  $\mathcal{D}_{Student} = \mathcal{D}_{Optim}^{1p}$ . We compare this to other relevant datasets to solve the task, as shown  
 588 in Table 1c. It is labeled ABL3 in Fig. 7. The two-picker demonstrations  $\mathcal{D}_{Demo}^{2p}$  are recorded  
 589 for an agent with two pickers as end-effectors. This is used as the teacher demonstrations in our  
 590 experiment  $\mathcal{D}_{Teacher} = \mathcal{D}_{Demo}^{2p}$ . The one-picker demonstrations  $\mathcal{D}_{Demo}^{1p}$  are recorded for an agent  
 591 with one picker as an end-effector. This is to contrast against the optimized demonstrations in the  
 592 same morphology,  $\mathcal{D}_{Optim}^{1p}$ . The random action trajectories are with a one-picker agent, added as  
 593 a lower performance benchmark. They are the same random trajectories used to train the spatio-  
 594 temporal dynamics model  $T_\psi$ . Naturally, the teacher dataset is the best, as it is trivial to do this task  
 595 with two pickers. The one-picker dataset has about the same performance as the optimized dataset  
 596  $\mathcal{D}_{Optim}^{1p}$ , both of which are suboptimal, as it is not trivial to manipulate cloth with one hand. *This*  
 597 *is the kind of task we wish to unlock with this work: tasks that are easy to do for teachers in one*  
 598 *morphology but difficult to program or record demonstrations for in the student’s morphology.* Note  
 599 that  $\mathcal{D}_{Optim}^{1p}$  has been optimized on the fast but inaccurate learned dynamics model, which is one  
 600 reason for the reduced performance. This is why the downstream LfD method uses the simulator, as  
 601 accuracy is very important in the final policy.

#### 602 A.2.4 Ablate modality of demonstrations

603 We answer the question: how well does the downstream LfD method handle different kinds of  
 604 demonstrations? This ablates the composition of the student dataset fed into LfD, and is labeled  
 605 ABL4 in Fig. 7. We compare the following datasets for  $\mathcal{D}_{Student}$ , using the notation for datasets  
 606 explained in Sec. 3.1:

- 607 • Demonstrations in one-picker morphology,  $\mathcal{D}_{Demo}^{1p}$ : These are non-trivial to create and are  
 608 thus not as performant, discussed above. Creating these is increasingly difficult as the task  
 609 becomes more challenging.
- 610 • Optimized demos,  $\mathcal{D}_{Optim}^{1p}$ : This is optimized from the two-picker teacher demonstrations  
 611 ( $\mathcal{D}_{Teacher} = \mathcal{D}_{Demo}^{2p}$ ), which are easy to collect as the task is trivial with two pickers.
- 612 • 50%  $\mathcal{D}_{Demo}^{1p}$  and 50%  $\mathcal{D}_{Optim}^{1p}$ : A mix of trajectories from the two cases above. This is an  
 613 example of handling multiple demonstrators with different morphologies.

Method	25 <sup>th</sup> %	$\mu \pm \sigma$	median	75 <sup>th</sup> %
Random	0.000	0.003±0.088	0.000	0.000
SAC	0.000	0.000±0.006	0.000	0.000
CMA-ES	0.104	0.270±0.258	0.286	0.489
CEM	0.351	0.502±0.242	0.501	0.702

(a) Ablation on the method chosen for creating demonstrations.

Method	25 <sup>th</sup> %	$\mu \pm \sigma$	median	75 <sup>th</sup> %
GNS	-0.182	0.002±0.223	-0.042	0.149
2D CNN, LSTM	0.157	0.376±0.305	0.382	0.602
No CNN, LSTM	0.327	0.465±0.213	0.463	0.595
1D CNN, No LSTM	0.202	0.407±0.237	0.387	0.587
1D CNN, LSTM (ours)	0.351	0.502±0.242	0.501	0.702

(b) Ablation on the dynamics network architecture.

Dataset	25 <sup>th</sup> %	$\mu \pm \sigma$	median	75 <sup>th</sup> %
$\mathcal{D}_{Random}$	0.000	0.003±0.088	0.000	0.000
$\mathcal{D}_{Demo}^{1p}$	0.344	0.484±0.169	0.446	0.641
$\mathcal{D}_{Demo}^{2p}$	0.696	0.744±0.068	0.724	0.785
$\mathcal{D}_{Optim}^{1p}$	0.351	0.502±0.242	0.501	0.702

(c) Compare the performance of the optimized dataset.

Table 1: Ablation results for MAIL

614 Fig. 9 illustrates that all three variants achieve similar final performance. This demonstrates that the  
615 downstream LfD method is capable of solving the task with a variety of suboptimal demonstrations.  
616 This could be from one dataset of demonstrations, or even a combination of datasets obtained from  
617 a heterogeneous set of teachers.

618 An interesting observation here is that by comparing Fig. 9 and Table 1c, we see that the final  
619 policy is better than the suboptimal demonstrations by a considerable margin, and also slightly im-  
620 proves upon the performance of the teacher demonstrations. This improvement comes from the LfD  
621 method’s ability to effectively utilize demonstrations and generalize across task variations. This re-  
622 sult, combined with the ablation that we need demonstrations in Sec. 4.2, shows that our downstream  
623 LfD method is well adapted to work with suboptimal demonstrations to solve a task.

#### 624 A.2.5 Ablate Reference State Initialization in DMfD

625 We answer the question: how does the use of demonstration state matching affect the downstream  
626 LfD? An improvement we made over the original DMfD algorithm is to disable matching with  
627 expert states, known as RSI-IR, first proposed in [42]. We justify this improvement in this ablation,  
628 labeled ABL5 in Fig. 7.

629 As shown in Fig. 10, removing RSI and IR has a net positive effect throughout training, and around  
630 10% on the final policy performance. This means that matching expert states exactly via imitation  
631 reward does not help, even during the initial stages of training when the policy is randomly initial-  
632 ized. We believe this is because RSI helps when there are hard-to-reach intermediate states that the  
633 policy cannot reach during the initial stages of training. This is true for dynamic or long-horizon  
634 tasks, such as karate chops and roundhouse kicks. However, our tasks are quasi-static, and also have  
635 a short horizon of 3 for the cloth tasks. In other words, removing this technique allows the policy to

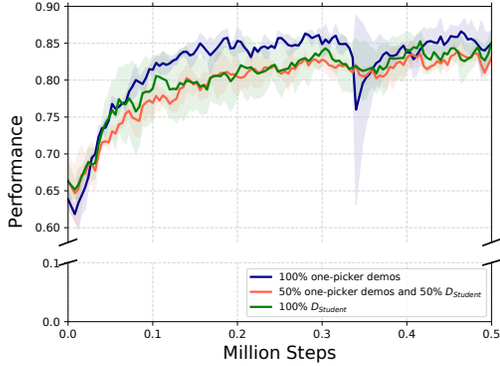


Figure 9: **Ablation on the modality of demonstrations on LfD performance.** Similar performance shows that MAIL can learn from a wide variety of demonstrations, or even a mixture of them, without loss in performance. See Sec. A.2.4.

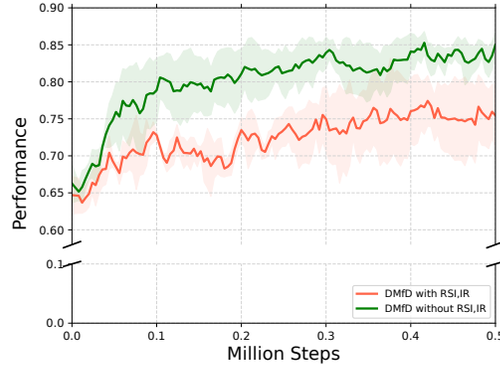


Figure 10: **Ablation on the effect of reference state initialization (RSI) and imitation reward (IR) on LfD performance.** RSI is not helpful here because our tasks are not as dynamic or long horizon as DeepMimic [42]. See Sec. A.2.5.

636 freely explore the state space while the demonstrations can still guide the RL policy learning via the  
 637 advantage-weighted loss from DMfD.

### 638 A.2.6 Ablate the effect of cross-morphology on SOTA

639 We answer the question: how do established LfD baselines perform across morphologies? We  
 640 studied the effect of why baselines such as GAIfo and GPIL performed so poorly on our tasks.  
 641 In our experiments, we noticed a number of factors (such as variations in the task, diversity of  
 642 demonstrations, etc.). This ablation studies the effect of cross-morphology in the demonstrations,  
 643 where we compare the performance of GAIfo, when provided demonstrations from the teacher  
 644 dataset  $\mathcal{D}_{Teacher}$  and student dataset  $\mathcal{D}_{Student}$ .

645 As we can see in Table 2, there is a 36% performance improvement when using the (suboptimal)  
 646 student dataset. Obviously, since the demonstration actions are not available to learn from, the pri-  
 647 mary difference that the agent sees during training is the richness of demonstration states. Thus,  
 648 improvement is because of the demonstration states seen in the student dataset. Since the student  
 649 morphology has only one picker, any demonstration for the task (DryCloth) includes multiple inter-  
 650 mediate states of the cloth in various conditions of being partially hung for drying. By contrast, the  
 651 teacher requires fewer pick-place steps to complete the task, and thus there are fewer intermediate  
 652 states in the demonstrations.

### 653 A.2.7 Ablate the effect of environment difficulty on LfD baselines

654 We answer the question: how do established LfD baselines perform across environments? Given  
 655 the subpar performance of the LfD baselines GAIfo and GPIL on our SOTA environments, we  
 656 ablated the effect of environment difficulty. We took the easy cloth environment (CLOTH FOLD)  
 657 and used an easier variant of it, CLOTH FOLD DIAGONAL PINNED [41]. In this variant, the agent  
 658 has to perform an easier fold, but one corner of the cloth is pinned to prevent sliding. Moreover, the  
 659 desired fold is across the diagonal of the cloth, which can be done by manipulating only one corner  
 660 of the cloth. We used the state-based observations, and the action space is the small-displacement  
 661 action space, where the agent outputs incremental picker displacements instead of pick-and-place  
 662 locations. This action space is similar to those seen in the experiments of GNS, GAIfo and GPIL,  
 663 where they worked with rigid objects in simulation. This is an easy version of our CLOTH FOLD  
 664 environment. We can see in Table 3 that the same baselines are able to perform significantly better  
 665 in this environment. Hence, we believe manipulating with long-horizon pick-place actions, with an

666 image observation, makes it challenging for the baselines to work in challenging cloth environments  
 667 described in Sec. 4.1.

Method	25 <sup>th</sup> %	$\mu \pm \sigma$	median	75 <sup>th</sup> %
D <sub>Teacher</sub>	-0.198	-0.055±0.183	-0.043	0.078
D <sub>Student</sub>	0.199	0.363±0.245	0.409	0.528

Table 2: Ablation of GAIfO on the effect of cross-morphology. We compare the normalized performance, measured at the end of the task.

Method	25 <sup>th</sup> %	$\mu \pm \sigma$	median	75 <sup>th</sup> %
GPIL	0.356	0.427±0.162	0.487	0.553
GAIfO	0.115	0.374±0.267	0.471	0.592

Table 3: Measuring performance on the easy cloth task, CLOTH FOLD DIAGONAL PINNED. We compare the normalized performance, measured at the end of the task.

### 668 A.3 List of environments we tried for LfD baseline ablations

669 Two LfD baselines, GAIfO and GPIL, seemed to perform quite poorly, although we expected better  
 670 performance. In an effort to understand why these fail, we performed a host of studies with different  
 671 varieties of easier environments, to isolate the properties of the environment that make it the most  
 672 challenging to succeed. A list of the different task variants we tried are given below. The ones  
 673 with the most striking difference in performance are described in further detail in Sec. A.2.6 and  
 674 Sec. A.2.7.

- 675 1. Used the easier CLOTH FOLD environment instead of DRY CLOTH.
- 676 2. Used state-based environments instead of image-based environments.
- 677 3. Reduced the number of variations of the task distribution  $\mathcal{V}$ .
- 678 4. Used the small-displacement action-space that is used in GNS and GAIfO experiments,  
 679 instead of the large-displacement pick-place action spaces.
- 680 5. Removed the effect of cross-morphology, by providing demonstrations in the students mor-  
 681 phology.

### 682 A.4 Hyperparameter choices for MAIL

683 In this section, Table 4 shows the hyperparameters chosen for training the inverse dynamics model  
 684  $\mathcal{T}_\psi$ . Table 5 shows the details of CEM hyperparameter choices. Table 6 shows the hyperparameters  
 685 for our chosen LfD method (DMfD).

Parameter	Description
CNN	4 layers, 32 channels, 3x3 kernel, leaky ReLU activation. stride = 2 for the first layer, stride = 1 for subsequent layers
LSTM	One layer Hidden size = 32
Other Parameters	Learning rate $\alpha = 1e-5$ Batch size = 128

Table 4: Hyper-parameters for training the forward dynamics model.

	Planning Horizon	Number of optimization iterations	Number of env interactions
<b>1</b>	1	2	21,000
<b>2</b>	2	2	15,000
<b>3</b>	2	2	21,000
<b>4</b>	2	2	31,000
<b>5</b>	2	2	34,000
<b>6</b>	2	10	21,000
<b>7</b>	2	1	21,000
<b>8</b>	2	1	15,000
<b>9</b>	2	1	32,000
<b>10</b>	3	2	21,000
<b>11</b>	3	10	21,000
<b>12</b>	4	2	21,000
<b>13</b>	4	10	21,000

Table 5: CEM hyper-parameters tested for tuning the trajectory optimization. We conducted ten rollouts for each parameter set and used the set with the highest average normalized performance on the teacher demonstrations. Population size is determined by the number of environment interactions. The number of elites for each CEM iteration is 10% of population size.

Parameter	Description
<b>State encoding</b>	Fully connected network (FCN) 2 hidden layers of 1024, ReLU activation
<b>Image encoding</b>	32x32 RGB input, with random crops. CNN: 4 layers, 32 channels, stride 1, 3x3 kernel, leaky ReLU activation FCN: 1 layer of 1024 neurons, <i>tanh</i> activation
<b>Actor</b>	Fully connected network 2 hidden layers of 1024, leaky ReLU activation
<b>Critic</b>	Fully connected network 2 hidden layers of 1024, leaky ReLU activation
<b>Other parameters</b>	Discount factor: $\gamma = 0.9$ Entropy loss weight: $w_E = 0.1$ Entropy regularizer coefficient: $\alpha = 0.5$ Batch size = 256 Replay buffer size = 600,000 RSI-IR probability = 0 (disabled)

Table 6: Hyper-parameters used in the LfD method (DMfD).

## 686 A.5 Performance metrics for real-world cloth experiments

687 In this section, we explain the metrics for measuring performance of the cloth, to explain the  
688 sim2real results discussed in Fig. 4.2

689 For CLOTH FOLD task, we measure performance at time  $t$  by the number of pixels of the top color  
690  $pix_{top,t}$  and bottom color  $pix_{bot,t}$  of the flattened cloth, compared to the maximum number of pixels,  
691  $pix_{max}$  (Fig. 11).

692 For DRY CLOTH task, it is challenging to measure pixels on the sides and top of the plank. Moreover,  
693 we could be double counting pixels if they are visible in both side and top views. Hence, we measure  
694 the cloth to determine whether the length of the cloth *on top of* the plank is equal to or greater than  
695 the side of the square cloth. We call this the spread metric.

696 The policies achieve  $\sim 80\%$  performance, which is about the average performance of our method in  
697 simulation, for both tasks. However, since these performance metrics are different in the simulation  
698 and real world, we cannot *quantify* the sim2real gap through these numbers.

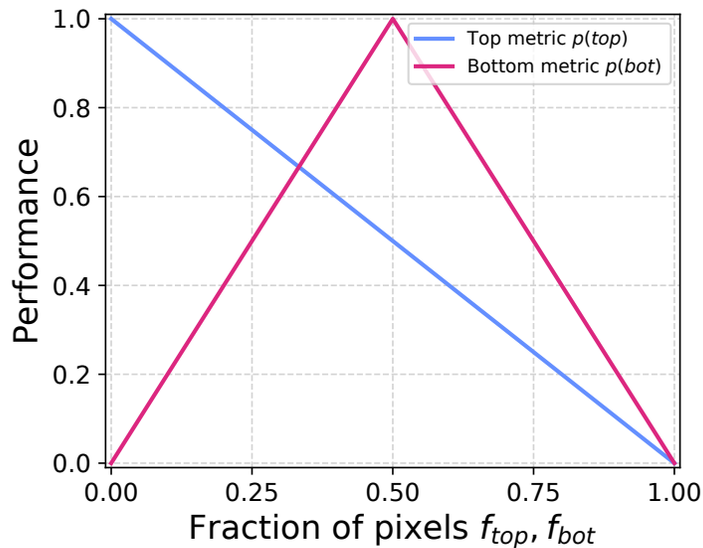


Figure 11: **Performance function for CLOTH FOLD on the real robot.** At time  $t$ , we measure the fraction of pixels visible to the maximum number of pixels visible  $f_{top} = pix_{top,t}/pix_{max}$  and  $f_{bot} = pix_{bot,t}/pix_{max}$ . Performance for the top of the cloth should be 1 when it is not visible,  $p(top) = 1 - f_{top}$ . Performance for the bottom of the cloth should be 1 when it is exactly half-folded on top of the top side,  $p(bot) = \min[2(1 - f_{bot}), 2f_{bot}]$ . Final performance is an average of both metrics,  $p(s_t) = (p(top) + p(bottom))/2$ . Note that the cloth is flattened at the start, thus  $pix_{max} = pix_{top,0}$ .