An Imitation from Observation Approach to Sim-to-Real Transfer

Siddarth Desai§, Ishan Durugkar §, Haresh Karnan §
The University of Texas at Austin
sidrdesai@utexas.edu, ishand@cs.utexas.edu, haresh.miriyala@utexas.edu

Garrett Warnell
Army Research Lab
garrett.a.warnell.civ@mail.mil

Josiah Hanna
University of Edinburgh
josiah.hanna@ed.ac.uk

Peter Stone
Department of Computer Science
The University of Texas at Austin
and Sony AI
pstone@cs.utexas.edu

Abstract

The sim-to-real transfer problem deals with leveraging large amounts of inexpensive simulation experience to help artificial agents learn behaviors intended for the real world more efficiently. One approach to sim-to-real transfer is using interactions with the real world to make the simulator more realistic, called grounded sim-to-real transfer. In this paper, we show that a particular grounded sim-to-real approach, grounded action transformation, is closely related to the problem of imitation from observation (IFO): learning behaviors that mimic the observations of behavior demonstrations. After establishing this relationship, we hypothesize that recent state-of-the-art approaches from the IFO literature can be effectively repurposed for such grounded sim-to-real transfer. To validate our hypothesis we derive a new sim-to-real transfer algorithm – generative adversarial reinforced action transformation (GARAT) – based on adversarial imitation from observation techniques. We run experiments in several simulation domains with mismatched dynamics, and find that agents trained with GARAT achieve higher returns in the real world compared to existing black-box sim-to-real methods.

1 Introduction

In the robot learning community, sim-to-real approaches seek to leverage inexpensive simulation experience to more efficiently learn control policies that perform well in the real world. This paradigm allows us to utilize powerful machine learning techniques without extensive real-world testing, which can be expensive, time-consuming, and potentially dangerous. Sim-to-real transfer has been used effectively to learn a fast humanoid walk [14], dexterous manipulation [24], and agile locomotion skills [27]. In this work, we focus on the paradigm of simulator grounding [9, 14, 7], which modifies a simulator’s dynamics to more closely match the real world dynamics using some real world data. Policies then learned in such a grounded simulator transfer better to the real world.

§Equal contribution

Preprint. Under review.
Seperately, the machine learning community has also devoted attention to imitation learning [5], i.e. the problem of learning a policy to mimic demonstrations provided by another agent. In particular, recent work has considered the specific problem of imitation from observation (IFO) [21], in which an imitator mimics the expert’s behavior without knowing which actions the expert took, only the outcomes of those actions (i.e. state-only demonstrations). While the lack of action information presents an additional challenge, recently-proposed approaches have suggested that this challenge may be addressable [42, 43].

In this paper, we show that a particular grounded sim-to-real technique, called grounded action transformation (GAT) [14], can be seen as a form of IFO. We therefore hypothesize that recent, state-of-the-art approaches for addressing the IFO problem might also be effective for grounding the simulator leading to improved sim-to-real transfer. Specifically, we derive a distribution-matching objective similar to ones used in adversarial approaches for generative modeling [13], imitation learning [17], and IFO [43] with considerable empirical success. Based on this objective, we propose a novel algorithm, generative adversarial reinforced action transformation (GARAT), to ground the simulator by reducing the distribution mismatch between the simulator and the real world.

Our experiments confirm our hypothesis by showing that GARAT reduces the difference in the dynamics between two environments more effectively than GAT. Moreover, our experiments show that, in several domains, this improved grounding translates to better transfer of policies from one environment to the other.

In summary, our contributions are as follows: (1) we show that grounded action transformation can be seen as an IFO problem, (2) we derive a novel adversarial imitation learning algorithm, GARAT, to learn an action transformation policy for sim-to-real transfer, and (3) we experimentally evaluate the efficacy of GARAT for sim-to-real transfer.

2 Background

We begin by introducing notation, reviewing the sim-to-real-problem formulation, and describing the action transformation approach for sim-to-real transfer. We also provide a brief overview of imitation learning and imitation from observation.

2.1 Notation

We consider here sequential decision processes formulated as Markov decision processes (MDPs) [39]. An MDP $M$ is a tuple $(S, A, R, \gamma, \rho_0)$ consisting of a set of states, $S$; a set of actions, $A$; a reward function, $R : S \times A \times S \rightarrow \Delta([r_{\min}, r_{\max}])$ (where $\Delta([r_{\min}, r_{\max}])$ denotes a distribution over the interval $[r_{\min}, r_{\max}] \subseteq \mathbb{R}$); a discount factor, $\gamma \in [0, 1]$; a transition function, $P : S \times A \rightarrow \Delta(S)$; and an initial state distribution, $\rho_0 : \Delta(S)$. An RL agent uses a policy $\pi : S \rightarrow \Delta(A)$ to select actions in the environment. In an environment with transition function $P \in \mathcal{T}$, the agent aims to learn a policy $\pi \in \Pi$ to maximize its expected discounted return $E_{\pi, P}[G_0] = E_{\pi, P} [\sum_{t=0}^{\infty} \gamma^t R_t]$, where $R_t \sim R(s_t, a_t, s_{t+1}), s_{t+1} \sim P(s_t, a_t), a_t \sim \pi(s_t)$, and $s_0 \sim \rho_0$.

Given a fixed $\pi$ and a specific transition function $P_q$, the marginal transition distribution is $\rho_q(s, a, s') = (1-\gamma)\pi(a|s) P_q(s'|s, a) \sum_{t=0}^{\infty} \gamma^t p(s_t = s|\pi, P_q)$ where $p(s_t = s|\pi, P_q)$ is the probability of being in state $s$ at time $t$. The marginal transition distribution is the probability of being in state $s'$ marginalized over time $t$, taking action $a$ under policy $\pi$, and ending up in state $s'$ under transition function $P_q$ (laid out more explicitly in Appendix A). We can denote the expected return under a policy $\pi$ and a transition function $P_q$ in terms of this marginal distribution as:

$$E_{\pi, q}[G_0] = \frac{1}{(1-\gamma)} \sum_{s, a, s'} \rho_q(s, a, s') R(s'|s, a)$$  \hspace{1cm} (1)

2.2 Sim-to-real Transfer and Grounded Action Transformation

Let $P_{sim}, P_{real} \in \mathcal{T}$ be the transition functions for two otherwise identical MDPs, $M_{sim}$ and $M_{real}$, representing the simulator and real world respectively. Sim-to-real transfer aims to train an agent policy to maximize return in $M_{real}$ with limited trajectories from $M_{sim}$, and as many as needed in $M_{sim}$.
The work presented here is specifically concerned with a particular class of sim-to-real approaches known as simulator grounding approaches \cite{11, 17, 9}. These approaches modify the simulator dynamics by using real-world interactions to ground them to be closer to the dynamics of the real world. Because it may sometimes be difficult or impossible to modify the simulator itself, the recently-proposed grounded action transformation (GAT) approach \cite{14} seeks to instead induce grounding by modifying the agent’s actions before using them in the simulator. This modification is accomplished via an action transformation function \( \pi_g : S \times A \rightarrow \Delta(A) \) that takes as input the state and action of the agent, and produces an action to be presented to the simulator. From the agent’s perspective, composing the action transformation with the simulator changes the simulator’s transition function. We call this modified simulator the grounded simulator, and its transition function is given by

\[
P_g(s'|s, a) = \sum_{\tilde{a} \in A} P_{\text{sim}}(s'|s, \tilde{a}) \pi_g(\tilde{a}|s, a)
\]

The action transformation approach aims to learn function \( \pi_g \in \Pi_g \) such that the resulting transition function \( P_g \) is as close as possible to \( P_{\text{real}} \). We denote the marginal transition distributions in sim and real by \( \rho_{\text{sim}} \) and \( \rho_{\text{real}} \) respectively, and \( \rho_g \in P_g \) for the grounded simulator.

GAT learns a model of the real world dynamics \( \hat{P}_{\text{real}}(s'|s, a) \), an inverse model of the simulator dynamics \( \hat{P}^{-1}_{\text{sim}}(a|s, s') \), and uses the composition of the two as the action transformation function, i.e. \( \pi_g(\tilde{a}|s, a) = \hat{P}^{-1}_{\text{sim}}(\tilde{a}|s, \hat{P}_{\text{real}}(s'|s, a)) \).

### 2.3 Imitation Learning

In parallel to advances in sim-to-real transfer, the machine learning community has also made considerable progress on the problem of imitation learning. Imitation learning [5, 31, 33] is the problem setting where an agent tries to mimic trajectories \( \{\xi_0, \xi_1, \ldots\} \) produced by a Markov process, with no information about what actions generated those trajectories. To show that the action transformation learning problem fits this definition, we must show that it (1) is a sequential decision-making problem and (2) aims to imitate state-only trajectories produced by a Markov process, with no information about what actions generated those trajectories.

A related setting to learning from state-action demonstrations is the imitation from observation (IFO) problem. Here, an agent observes an expert’s state-only trajectories \( \{\zeta_0, \zeta_1, \ldots\} \) where each \( \zeta \) is a sequence of states \( \{s_0, s_1, \ldots\} \). The agent must then learn a policy \( \pi(a|s) \) to imitate the expert’s behavior, without being given labels of which actions to take.

### 3 GAT as Imitation from Observation

We now show that the underlying problem of GAT—i.e., learning an action transformation for sim-to-real transfer—can also been seen as an IFO problem. Adapting the definition by Liu et al. [21], an IFO problem is a sequential decision-making problem where the policy imitates state-only trajectories \( \{\zeta_0, \zeta_1, \ldots\} \) produced by a Markov process, with no information about what actions generated those trajectories. To show that the action transformation learning problem fits this definition, we must show that it (1) is a sequential decision-making problem and (2) aims to imitate state-only trajectories produced by a Markov process, with no information about what actions generated those trajectories.

Starting with (1), it is sufficient to show that the action transformation function is a policy in an MDP. This action transformation MDP can be seen clearly if we combine the target task MDP and the fixed agent policy \( \pi \). Let the joint state and action space \( \mathcal{X} := S \times A \) with \( x := (s, a) \in \mathcal{X} \) be the state space of this new MDP. The combined transition function is \( P_{\text{sim}}^x(s'|x, \tilde{a}) = P_{\text{sim}}(s'|s, \tilde{a})\pi(a'|s') \), where \( x' = (s', a') \), and initial state distribution is \( \rho_0^x(x) = \rho_0(s)\pi(a|s) \). For completeness, we consider a reward function \( R^x : \mathcal{X} \times \mathcal{X} \times \mathbb{X} \rightarrow \Delta([r_{\text{min}}, r_{\text{max}}]) \) and discount factor \( \gamma^x \in [0, 1] \), which are not essential for an IFO problem. With these components, the action transformation environment is an MDP \( \langle \mathcal{X}, A, R^x, P^x_{\text{sim}}, \gamma^x, \rho_0^x \rangle \). The action transformation function \( \pi_g(\tilde{a}|s, a) \), now \( \pi^x_g(\tilde{a}|x) \), is then clearly a mapping from states to a distribution over actions, i.e. it is a policy in an MDP. Thus, the action transformation learning problem is a sequential decision-making problem.
We now consider the action transformation objective to show (2). When learning the action transformation policy, we have trajectories \( \{ \tau_0, \tau_1, \ldots \} \), where each trajectory \( \tau = \{(s_0, a_0 \sim \pi(s_0)), (s_1, a_1 \sim \pi(s_1)), \ldots \} \) is obtained by sampling actions from agent policy \( \pi \) in the real world. Re-writing \( \tau \) in the above MDP, \( \tau = \{x_0, x_1, \ldots \} \). If an expert action transformation policy \( \pi^*_g \in \Pi_g \) is capable of mimicking the dynamics of the real world, \( P^x_{\text{real}}(x|s) = \sum_{\tilde{a} \in A} P^x_{\text{sim}}(x'|x, \tilde{a}) \pi^*_g(\tilde{a}|x) \), then we can consider the above trajectories to be produced by a Markov process with dynamics \( P^x_{\text{sim}}(x'|x, \tilde{a}) \) and policy \( \pi^*_g(\tilde{a}|x) \). The action transformation aims to imitate the state-only trajectories \( \{ \tau_0, \tau_1, \ldots \} \) produced by a Markov process, with no information about what actions generated those trajectories. The problem of learning the action transformation thus satisfies the conditions we identified above, and so it is an IFO problem.

4 Generative Adversarial Reinforced Action Transformation

The insight above naturally leads to the following question: if learning an action transformation for sim-to-real transfer is equivalent to IFO, might recently-proposed IFO approaches lead to better sim-to-real approaches? To investigate the answer, we derive a novel generative adversarial approach inspired by GAI [43] that can be used to train the action transformation policy using IFO. A simulator grounded with this action transformation policy can then be used to train an agent policy which can be expected to transfer effectively to the real world. We call our approach generative adversarial reinforced action transformation (GARAT), and Algorithm 1 lays out its details.

The rest of this section details our derivation of the objective used in GARAT. First, in Section 4.1, we formulate a procedure for action transformation using a computationally expensive IRL step to extract a reward function and then learning an action transformation policy based on that reward. Then, in Section 4.2, we show that this entire procedure is equivalent to directly reducing the marginal transition distribution discrepancy between the real world and the grounded simulator. This is important, as recent work [13, 17, 43] has shown that adversarial approaches are a promising algorithmic paradigm to reduce such discrepancies. Thus, in Section 4.3, we explicitly formulate a generative adversarial objective upon which we build the proposed approach.

Algorithm 1 GARAT

**Input:** Real world with \( P_{\text{real}} \), simulator with \( P_{\text{sim}} \), number of update steps \( N \)

Agent policy \( \pi \) with parameters \( \eta \), pretrained in simulator;

Initialize action transformation policy \( \pi_g \) with parameters \( \theta \);

Initialize discriminator \( D_\phi \) with parameters \( \phi \).

**while** performance of policy \( \pi \) in real world not satisfactory **do**

Rollout policy \( \pi \) in real world to obtain trajectories \( \{ \tau_{\text{real},1}, \tau_{\text{real},2}, \ldots \} \)

for \( i = 0, 1, 2, \ldots, N \) **do**

Rollout Policy \( \pi \) in grounded simulator and obtain trajectories \( \{ \tau_{\text{sim},1}, \tau_{\text{sim},2}, \ldots \} \)

Update parameters \( \phi \) of \( D_\phi \) using gradient descent to minimize

\[- \left( \mathbb{E}_{\tau_{\text{sim}}} [\log(D_\phi(s, a, s'))] + \mathbb{E}_{\tau_{\text{real}}} [\log(1 - D_\phi(s, a, s'))] \right) \]

Update parameters \( \theta \) of \( \pi_g \) using policy gradient with reward \(-[\log D_\phi(s, a, s')]\)

end

Optimize parameters \( \eta \) of \( \pi \) in simulator grounded with action transformer \( \pi_g \)

end

4 Generative Adversarial Reinforced Action Transformation

The insight above naturally leads to the following question: if learning an action transformation for sim-to-real transfer is equivalent to IFO, might recently-proposed IFO approaches lead to better sim-to-real approaches? To investigate the answer, we derive a novel generative adversarial approach inspired by GAI [43] that can be used to train the action transformation policy using IFO. A simulator grounded with this action transformation policy can then be used to train an agent policy which can be expected to transfer effectively to the real world. We call our approach generative adversarial reinforced action transformation (GARAT), and Algorithm 1 lays out its details.

The rest of this section details our derivation of the objective used in GARAT. First, in Section 4.1, we formulate a procedure for action transformation using a computationally expensive IRL step to extract a reward function and then learning an action transformation policy based on that reward. Then, in Section 4.2, we show that this entire procedure is equivalent to directly reducing the marginal transition distribution discrepancy between the real world and the grounded simulator. This is important, as recent work [13, 17, 43] has shown that adversarial approaches are a promising algorithmic paradigm to reduce such discrepancies. Thus, in Section 4.3, we explicitly formulate a generative adversarial objective upon which we build the proposed approach.

4.1 Action Transformation Inverse Reinforcement Learning

We first lay out a procedure to learn the action transformation policy by extracting the appropriate cost function, which we term action transformation IRL (ATIRL). We use the cost function formulation in our derivation, similar to previous work [17, 43]. ATIRL aims to identify a cost function such that the
observed real world transitions yield higher return than any other possible transitions. We consider the set of cost functions \( \mathcal{C} \) as all functions \( \mathbb{R}^S \times \mathcal{A} \times \mathbb{R} \).}

\[
\text{ATIRL}_\psi(P_{\text{real}}) := \arg \max_{c \in \mathcal{C}} -\psi(c) + \left( \min_{\pi_g \in \Pi_g} \mathbb{E}_{\rho_g} [c(s, a, s')] \right) - \mathbb{E}_{\rho_{\text{real}}} [c(s, a, s')] \tag{3}
\]

where \( \psi : \mathbb{R}^S \times \mathcal{A} \times \mathbb{R} \rightarrow \mathbb{R} \) is a (closed, proper) convex reward function regularizer, and \( \mathbb{R} \) denotes the extended real numbers \( \mathbb{R} \cup \{ \infty \} \). This regularizer is used to avoid overfitting the expressive set \( \mathcal{C} \). Note that in Equation [3] in Appendix [A] and \( P_{\text{real}} \) influences \( \rho_{\text{real}} \). Similar to GAIFO, we do not use causal entropy in our ATIRL objective due to the surjective mapping from \( \Pi_g \) to \( \mathcal{P}_g \).

The action transformation then uses this per-step cost function as a reward function in an RL procedure: \( \text{RL}(\bar{c}) := \arg \min_{\pi_g \in \Pi_g} \mathbb{E}_{\rho_g} [c(s, a, s')] \). We assume here for simplicity that there is an action transformation policy that can mimic the real world dynamics perfectly. That is, there exists a policy \( \pi_g \in \Pi_g \), such that \( P_g(s'|s, a) = P_{\text{real}}(s'|s, a) \forall s \in S, a \in \mathcal{A} \). We denote the RL procedure applied to the cost function recovered by ATIRL as \( \text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}}) \).

### 4.2 Characterizing the Policy Induced by ATIRL

This section shows that it is possible to bypass the ATIRL step and learn the action transformation policy directly from data. We show that \( \psi^* \)-regularized \( \text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}}) \) implicitly searches for policies that have a marginal transition distribution close to the real world’s, as measured by the convex conjugate of \( \psi \), which we denote as \( \psi^* \). As a practical consequence, we will then be able to devise a method for minimizing this divergence through the use of generative adversarial techniques in Section [4.3]. But first, we state our main theoretical claim:

**Theorem 1.** \( \text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}}) \) and \( \arg \min_{\pi_g} \psi^* (\rho_g - \rho_{\text{real}}) \) induce policies that have the same marginal transition distribution, \( \rho_{\text{g}} \).

To reiterate, the agent policy \( \pi \) is fixed. So the only decisions affecting the marginal transition distributions are of the action transformation policy \( \pi_g \). We can now state the following proposition:

**Proposition 4.1.** For a given \( \rho_g \) generated by a fixed policy \( \pi \), \( P_g \) is the only transition function whose marginal transition distribution is \( \rho_g \).

Proof in Appendix [B.1]. We can also show that if two transition functions are equal, then the optimal policy in one will be optimal in the other.

**Proposition 4.2.** If \( P_{\text{real}} = P_g \), then \( \arg \min_{\pi_g} \mathbb{E}_{\pi, P_g} [G_0] = \arg \min_{\pi_g} \mathbb{E}_{\pi, P_g} [G_0] \).

Proof in Appendix [B.2]. We now prove Theorem [1] which characterizes the policy learned by \( \text{RL}(\bar{c}) \) on the cost function \( \bar{c} \) recovered by ATIRL on \( P_{\text{real}} \).

**Proof of Theorem [1]** To prove Theorem [1], we prove that \( \text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}}) \) and \( \arg \min_{\pi_g} \psi^* (\rho_g - \rho_{\text{real}}) \) result in the same marginal transition distribution. This proof has three parts, two of which are proving that both objectives above can be formulated as optimizing over marginal transition distributions. The third is to show that these equivalent objectives result in the same distribution.

The output of both \( \text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}}) \) and \( \arg \min_{\pi_g} \psi^* (\rho_g - \rho_{\text{real}}) \) are policies. To compare the marginal distributions, we first establish a different \( \text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}}) \) objective that we argue has the same marginal transition distribution as \( \text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}}) \). We define

\[
\text{ATIRL}_\psi(P_{\text{real}}) := \arg \max_{c \in \mathcal{C}} -\psi(c) + \left( \min_{\rho_g \in \mathcal{P}_g} \mathbb{E}_{\rho_g} [c(s, a, s')] \right) - \mathbb{E}_{\rho_{\text{real}}} [c(s, a, s')] \tag{4}
\]

with the same \( \psi \) and \( \mathcal{C} \) as Equation [3] and similar except the internal optimization for Equation [3] is over \( \pi_g \in \Pi_g \), while it is over \( \rho_g \in \mathcal{P}_g \) for Equation [4]. We define an RL procedure \( \text{RL}(\bar{c}) := \arg \min_{\rho_g \in \mathcal{P}_g} \mathbb{E}_{\rho_g} [c(s, a, s')] \) that returns a marginal transition distribution \( \rho_g \in \mathcal{P}_g \) which minimizes the given cost function \( \bar{c} \). \( \text{RL}(\bar{c}) \) will output the marginal transition distribution \( \rho_g \).

**Lemma 4.1.** \( \text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}}) \) outputs a marginal transition distribution \( \rho_g \) which is equal to \( \rho_g \) induced by \( \text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}}) \).

5
Proof in Appendix B.3 The mapping from \( \Pi_g \) to \( \mathcal{P}_g \) is not injective, and there could be multiple policies \( \pi_g \) that lead to the same marginal transition distribution. The above lemma is sufficient for proof of Theorem 1 and, however, since we focus on the effect of the policy on the transitions.

**Lemma 4.2.** \( \mathcal{R}L \circ \text{ATIRL}_\psi(P_{\text{real}}) = \arg\min_{\rho_g \in \mathcal{P}_g} \psi^*(\rho_g - \rho_{\text{real}}) \).

The proof in Appendix B.4 relies on the optimal cost function and the optimal policy forming a saddle point, \( \psi^* \) leading to a minimax objective, and these objectives being the same.

**Lemma 4.3.** The marginal transition distribution of \( \arg\min_{\pi_g} \psi^*(\rho_g - \rho_{\text{real}}) \) is equal to \( \arg\min_{\pi_g} \psi^*(\rho_g - \rho_{\text{real}}) \).

Proof in appendix B.5 With these three lemmas, we have proved that \( \mathcal{R}L \circ \text{ATIRL}_\psi(P_{\text{real}}) \) and \( \arg\min_{\pi_g} \psi^*(\rho_g - \rho_{\text{real}}) \) induce policies that have the same marginal transition distribution. \( \square \)

Theorem 1 thus tells us that the objective \( \arg\min_{\pi_g} \psi^*(\rho_g - \rho_{\text{real}}) \) is equivalent to the procedure from Section 4.1. In the next section, we choose a function \( \psi \) which leads to our adversarial objective.

### 4.3 Forming the Adversarial Objective

Section 4.2 laid out the objective we want to minimize. To solve \( \arg\min_{\pi_g} \psi^*(\rho_g - \rho_{\text{real}}) \) we require an appropriate regularizer \( \psi \). GAIL [17] and GAIRe [43] optimize similar objectives and have shown a regularizer similar to the following to work well:

\[
\psi(c) = \begin{cases} 
\mathbb{E}_{\text{real}}[g(c(s, a, s'))] & \text{if } c < 0 \\
+\infty & \text{otherwise}
\end{cases}
\]

where \( g(x) = \begin{cases} 
-x - \log(1 - e^x) & \text{if } x < 0 \\
+\infty & \text{otherwise}
\end{cases} \) (5)

It is closed, proper, convex and has a convex conjugate leading to the following minimax objective:

\[
\min_{\pi_g \in \Pi_g} \psi^*(\rho_g - \rho_{\text{real}}) = \max_{\rho_g \in \mathcal{P}_g} \mathbb{E}_P [\log(D(s, a, s'))] + \mathbb{E}_{P_{\text{real}}} [\log(1 - D(s, a, s'))] \tag{6}
\]

where the reward for the action transformer policy \( \pi_g = -[\log(D(s, a, s'))] \), and \( D: \mathcal{S} \times \mathcal{A} \times \mathcal{S} \rightarrow (0, 1) \) is a discriminative classifier. These properties have been shown in previous works [17, 43]. Algorithm 1 lays out the steps for learning the action transformer using the above procedure, which we call generative adversarial reinforced action transformation (GARAT).

## 5 Related Work

In this section, we discuss the variety of sim-to-real methods, work more closely related to GARAT, and some related methods in the IFO literature. Sim-to-real transfer can be improved by making the agent’s policy more robust to variations in the environment or by making the simulator more accurate w.r.t. the real world. The first approach, which we call policy robustness methods, encompasses algorithms that train a robust policy that performs well on a range of environments [19, 26, 27, 28, 30, 32, 39, 40]. Robust adversarial reinforcement learning (RARL) [28] is such an algorithm that learns a policy robust to adversarial perturbations [37]. While primarily focused on training with a modifiable simulator, a version of RARL treats the simulator as a black-box by adding the adversarial perturbation directly to the protagonist’s action. Additive noise envelope (ANE) [20] is another black-box robustness method which adds an envelope of Gaussian noise to the agent’s action during training.

The second approach, known as domain adaption or system identification, grounds the simulator using real world data to make its transitions more realistic. Since hand engineering accurate simulators [38, 46] can be expensive and time consuming, real world data can be used to adapt low-fidelity simulators to the task at hand. Most simulator adaptation methods [1, 17, 29, 18] rely on access to a parameterized simulator.

GARAT, on the other hand, does not require a modifiable simulator and relies on an action transformation function similar to GARAT. It was shown to have successfully learned and transferred one of the fastest known walk policies on the humanoid robot, Nao.
GARAT draws from recent generative adversarial approaches to imitation learning (GAIL [17]) and IfO (GAIfo [43]). AIRL [10], FAIRL [12], and WAIL [45] are related approaches which use different divergence metrics to reduce the marginal distribution mismatch. GARAT can be adapted to use any of these metrics, as we show in the appendix.

One of the insights of this paper is that grounding the simulator using action transformation can be seen as a form of IfO. BCO [42] is an IfO technique that utilizes behavioral cloning. I2L [11] is an IfO algorithm that aims to learn in the presence of transition dynamics mismatch in the expert and agent’s domains, but requires millions of real world interactions to be competent.

6 Experiments

In this section, we conduct experiments to verify our hypothesis that GARAT leads to improved sim-to-real transfer compared to previous methods. We also show that it leads to better simulator grounding compared to the previous action transformation approach, GAT.

We validate GARAT for sim-to-real transfer by transferring the agent policy between Open AI Gym [6] simulated environments with different transition dynamics. We highlight the Minitaur domain (Figure 2) as a particularly useful test since there exist two simulators, one of which has been carefully engineered for high fidelity to the real robot [38]. For other environments, the “real” environment is the simulator modified in different ways such that a policy trained in the simulator does not transfer well to the “real” environment. Details of these modifications are provided in Appendix C.1. Apart from a thorough evaluation across multiple different domains, this sim-to-“real” setup also allows us to compare GARAT and other algorithms against a policy trained directly in the target domain with millions of interactions, which is otherwise prohibitively expensive on a real robot. This setup also allows us to perform a thorough evaluation of sim-to-real algorithms across multiple different domains. Throughout this section, we refer to the target environment as the “real” environment and the source environment as the simulator. We focus here on answering the following questions:

1. How well does GARAT ground the simulator to the “real” environment?
2. Does GARAT lead to improved sim-to-“real” transfer, compared to other related methods?

6.1 Simulator Grounding

In Figure 1, we evaluate how well GARAT grounds the simulator to the “real” environment both quantitatively and qualitatively. This evaluation is in the InvertedPendulum domain, where the “real” environment has a heavier pendulum than the simulator; implementation details are in Appendix C.1. In Figure 1a, we plot the average error in transitions in simulators grounded with GARAT and GAT with different amounts of “real” data, collected by deploying \( \pi \) in the “real” environment. In Figure 1b, we deploy the same policy \( \pi \) from the same start state in the different environments (simulator, “real” environment, and grounded simulators). From both these figures it is evident that GARAT leads to a grounded simulator with lower error on average, and responses qualitatively closer to the “real” environment compared to GAT. Details of how we obtained these plots are in Appendix C.2.
Figure 3: Performance of different techniques evaluated in “real” environment. Environment return on the y-axis is scaled such that $\pi_{\text{real}}$ achieves 1 and $\pi_{\text{sim}}$ achieves 0.

6.2 Sim-to-“Real” Transfer

We now validate the effectiveness of GARAT at transferring a policy from sim to “real”. For various MuJoCo environments, we pretrain the agent policy $\pi$ in the ungrounded simulator, collect real world data with $\pi$, use GARAT to ground the simulator, re-train the agent policy until convergence in these grounded simulators, and then evaluate mean return across 50 episodes for the updated agent policy in the “real” environment.

The agent policy $\pi$ and action transformation policy $\pi_g$ are trained with TRPO [34] and PPO [35] respectively. The specific hyperparameters used are provided in Appendix C. We use the implementations of TRPO and PPO provided in the stable-baselines library [16]. For every $\pi_g$ update, we update the GARAT discriminator $D_\phi$ once as well. Results here use the losses detailed in Algorithm 1. However, we find that GARAT is just as effective with other divergence measures [10, 12, 45] (Appendix C).

GARAT is compared to GAT [14], RARL [28] adapted for a black-box simulator, and action-noise-envelope (ANE) [20]. $\pi_{\text{real}}$ and $\pi_{\text{sim}}$ denote policies trained in the “real” environment and simulator respectively until convergence. We use the best performing hyperparameters for these methods, specified in Appendix C.

Figure 3 shows that, in most of the domains, GARAT with just a few thousand transitions from the “real” environment facilitates transfer of policies that perform on par with policies trained directly in the “real” environment using 1 million transitions. GARAT also consistently performs better than previous methods on all domains, except HopperHighFriction, where most of the methods perform well. The shaded envelope denotes the standard error across 5 experiments with different random seeds for all the methods. Apart from the MuJoCo simulator, we also show successful transfer in the PyBullet simulator [8] using the Ant domain. Here the “real” environment has gravity twice that of the simulator, resulting in purely simulator-trained policies collapsing ineffectually in the “real” environment. In this relatively high dimensional domain, as well as in Walker, we see GARAT still transfers a competent policy while the related methods fail.
In the Minitaur domain [38], we use the high fidelity simulator as our “real” environment. Here as well, a policy trained in simulation does not directly transfer well to the “real” environment [47]. We see in this realistic setting that GARAT learns a policy that obtains more than 80% of the optimal “real” environment performance with just 1000 “real” environment transitions while the next best baseline (GAT) obtains at most 50%, requiring ten times more “real” environment data.

7 Conclusion

In this paper, we have shown that grounded action transformation, a particular kind of grounded sim-to-real transfer technique, can be seen as a form of imitation from observation. We use this insight to develop GARAT, an adversarial imitation from observation algorithm for grounded sim-to-real transfer. We hypothesized that such an algorithm would lead to improved grounding of the simulator as well as better sim-to-real transfer compared to related techniques. This hypothesis is validated in Section 6 where we show that GARAT leads to better grounding of the simulator as compared to GAT, and improved transfer to the “real” environment on various mismatched environment transfers, including the realistic Minitaur domain.

Broader Impact

Reinforcement learning [36] is being considered as an effective tool to train autonomous agents in various important domains like robotics, medicine, etc. A major hurdle to deploying learning agents in these environments is the massive exploration and data requirements [15] to ensure that these agents learn effective policies. Real world interactions and exploration in these situations could be extremely expensive (wear and tear on expensive robots), or dangerous (treating a patient in the medical domain).

Sim-to-real transfer aims to address this hurdle and enables agents to be trained mostly in simulation and then transferred to the real world based on very few interactions. Reducing the requirement for real world data for autonomous agents might open up the viability for autonomous agents in other fields as well.

Improved sim-to-real transfer will also reduce the pressure for high fidelity simulators, which require significant engineering effort [7, 38]. Simulators are also developed with a task in mind, and are generally not reliable outside their specifications. Sim-to-real transfer might enable simulators that learn to adapt to the task that needs to be performed, a potential direction for future research.

Sim-to-real research needs to be handled carefully, however. Grounded simulators might lead to a false sense of confidence in a policy trained in such a simulator. However, a simulator grounded with real world data will still perform poorly in situations outside the data distribution. As has been noted in the broader field of machine learning [3], out of training distribution situations might lead to unexpected consequences. Simulator grounding must be done carefully in order to guarantee that the grounding is applied over all relevant parts of the environment.

Improved sim-to-real transfer could increase reliance on compute and reduce incentives for sample efficient methods. The field should be careful in not abandoning this thread of research as the increasing cost and impact of computation used by machine learning becomes more apparent [2].

References

[1] Adam Allevato, Elaine Schaertl Short, Mitch Pryor, and Andrea L Thomaz. Tunenet: One-shot residual tuning for system identification and sim-to-real robot task transfer. In Conference on Robot Learning (CoRL), 2019.

[2] Dario Amodei and Danny Hernandez. AI and compute. openai.com, May 2018. URL https://openai.com/blog/ai-and-compute/.

[3] Dario Amodei, Chris Olah, Jacob Steinhardt, Paul Christiano, John Schulman, and Dan Mané. Concrete problems in AI safety. arXiv preprint arXiv:1606.06565, 2016.

[4] Michael Bain and Claude Sammut. A framework for behavioural cloning. In Machine Intelligence 15, pages 103–129, 1995.
[5] Paul Bakker and Yasuo Kuniyoshi. Robot see, robot do: An overview of robot imitation. In AISB’96 Workshop on Learning in Robots and Animals, pages 3–11, 1996.

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

[7] Yevgen Chebotar, Ankur Handa, Viktor Makoviychuk, Miles Macklin, Jan Issac, Nathan Ratliff, and Dieter Fox. Closing the sim-to-real loop: Adapting simulation randomization with real world experience. In 2019 International Conference on Robotics and Automation (ICRA), pages 8973–8979. IEEE, 2019.

[8] Erwin Coumans and Yunfei Bai. Pybullet, a python module for physics simulation for games, robotics and machine learning. GitHub repository, 2016.

[9] Alon Farchy, Samuel Barrett, Patrick MacAlpine, and Peter Stone. Humanoid robots learning to walk faster: From the real world to simulation and back. In Proc. of 12th Int. Conf. on Autonomous Agents and Multiagent Systems (AAMAS), May 2013.

[10] Justin Fu, Katie Luo, and Sergey Levine. Learning robust rewards with adversarial inverse reinforcement learning. In International Conference on Learning Representations, 2018. URL https://openreview.net/forum?id=rkHywl-A-

[11] Tanmay Gangwani and Jian Peng. State-only imitation with transition dynamics mismatch. In International Conference on Learning Representations, 2020. URL https://openreview.net/forum?id=HJgLlyrYwB

[12] Seyed Kamyar Seyed Ghasemipour, Richard Zemel, and Shixiang Gu. A divergence minimization perspective on imitation learning methods, 2019.

[13] Ian Goodfellow, Jean Pouget-Abadie, Mehdi Mirza, Bing Xu, David Warde-Farley, Sherjil Ozair, Aaron Courville, and Yoshua Bengio. Generative adversarial nets. In Advances in neural information processing systems, pages 2672–2680, 2014.

[14] Josiah P Hanna and Peter Stone. Grounded action transformation for robot learning in simulation. In Thirty-First AAAI Conference on Artificial Intelligence, 2017.

[15] Josiah Paul Hanna. Data efficient reinforcement learning with off-policy and simulated data. PhD thesis, University of Texas at Austin, 2019.

[16] Ashley Hill, Antonin Raffin, Maximilian Ernestus, Adam Gleave, Anssi Kanervisto, Rene Traore, Prafulla Dhariwal, Christopher Hesse, Oleg Klimov, Alex Nichol, Matthias Plappert, Alec Radford, John Schulman, Szymon Sidor, and Yuhuai Wu. Stable baselines. https://github.com/hill-a/stable-baselines, 2018.

[17] Jonathan Ho and Stefano Ermon. Generative adversarial imitation learning. In D. D. Lee, U. V. Luxburg, I. Guyon, and R. Garnett, editors, Advances in Neural Information Processing Systems 29, pages 4565–4573. Curran Associates, Inc., 2016. URL http://papers.nips.cc/paper/6391-generative-adversarial-imitation-learning.pdf

[18] Jemin Hwangbo, Joonho Lee, Alexey Dosovitskiy, Dario Bellicoso, Vassilios Tsounis, Vladlen Koltun, and Marco Hutter. Learning agile and dynamic motor skills for legged robots. Science Robotics, 4(26):eaau5872, 2019.

[19] Nick Jakobi. Evolutionary robotics and the radical envelope-of-noise hypothesis. Adaptive behavior, 6(2):325–368, 1997.

[20] Nick Jakobi, Phil Husbands, and Inman Harvey. Noise and the reality gap: The use of simulation in evolutionary robotics. In Federico Morán, Alvaro Moreno, Juan Julián Merelo, and Pablo Chacón, editors, Advances in Artificial Life, pages 704–720, Berlin, Heidelberg, 1995. Springer Berlin Heidelberg. ISBN 978-3-540-49286-3.

[21] YuXuan Liu, Abhishek Gupta, Pieter Abbeel, and Sergey Levine. Imitation from observation: Learning to imitate behaviors from raw video via context translation. In 2018 IEEE International Conference on Robotics and Automation (ICRA), pages 1118–1125. IEEE, 2018.

[22] Lars Mescheder, Andreas Geiger, and Sebastian Nowozin. Which training methods for GANs do actually converge? In Jennifer Dy and Andreas Krause, editors, Proceedings of the 35th International Conference on Machine Learning, volume 80 of Proceedings of Machine Learning Research, pages 3481–3490, Stockholmsmässan, Stockholm Sweden, 10–15 Jul 2018. PMLR. URL http://proceedings.mlr.press/v80/mescheder18a.html
[23] Andrew Y Ng, Stuart J Russell, et al. Algorithms for inverse reinforcement learning. In *Icml*, volume 1, page 663–670, 2000.

[24] OpenAI, Ilge Akkaya, Marcin Andrychowicz, Maciek Chociej, Mateusz Litwin, Bob McGrew, Arthur Petron, Alex Paino, Matthias Plappert, Glenn Powell, Raphael Ribas, Jonas Schneider, Nikolas Tezak, Jerry Tworek, Peter Welinder, Lilian Weng, Qiming Yuan, Wojciech Zaremba, and Lei Zhang. Solving rubik’s cube with a robot hand, 2019.

[25] Brahma S Pavse, Faraz Torabi, Josiah P Hanna, Garrett Warnell, and Peter Stone. Ridm: Reinforced inverse dynamics modeling for learning from a single observed demonstration. *arXiv preprint arXiv:1906.07372*, 2019.

[26] Xue Bin Peng, Marcin Andrychowicz, Wojciech Zaremba, and Pieter Abbeel. Sim-to-real transfer of robotic control with dynamics randomization. In *2018 IEEE international conference on robotics and automation (ICRA)*, pages 1–8. IEEE, 2018.

[27] Xue Bin Peng, Erwin Coumans, Tingnan Zhang, Tsang-Wei Lee, Jie Tan, and Sergey Levine. Learning agile robotic locomotion skills by imitating animals. *arXiv preprint arXiv:2004.00784*, 2020.

[28] Lerrel Pinto, James Davidson, Rahul Sukthankar, and Abhinav Gupta. Robust adversarial reinforcement learning. In *Proceedings of the 34th International Conference on Machine Learning-Volume 70*, pages 2817–2826. JMLR. org, 2017.

[29] Martin L Puterman. Markov decision processes. *Handbooks in operations research and management science*, 2:331–434, 1990.

[30] Aravind Rajeswaran, Sarvjeet Ghotra, Sergey Levine, and Balaraman Ravindran. Epopt: Learning robust neural network policies using model ensembles. *CoRR*, abs/1610.01283, 2016. URL http://arxiv.org/abs/1610.01283.

[31] Stéphane Ross, Geoffrey Gordon, and Drew Bagnell. A reduction of imitation learning and structured prediction to no-regret online learning. In *Proceedings of the fourteenth international conference on artificial intelligence and statistics*, pages 627–635, 2011.

[32] Fereshteh Sadeghi and Sergey Levine. Cad2rl: Real single-image flight without a single real image. *arXiv preprint arXiv:1611.04201*, 2016.

[33] Stefan Schaal. Learning from demonstration. In *Advances in neural information processing systems*, pages 1040–1046, 1997.

[34] John Schulman, Sergey Levine, Philipp Moritz, Michael I. Jordan, and Pieter Abbeel. Trust region policy optimization. *CoRR*, abs/1502.05477, 2015. URL http://arxiv.org/abs/1502.05477.

[35] John Schulman, Filip Wolski, Prafulla Dhariwal, Alec Radford, and Oleg Klimov. Proximal policy optimization algorithms. *arXiv preprint arXiv:1707.06347*, 2017.

[36] Richard S Sutton and Andrew G Barto. *Reinforcement learning: An introduction*. MIT press, 2018.

[37] Emanuel Todorov, Tom Erez, and Yuval Tassa. Mujoco: A physics engine for model-based control. In *2012 IEEE/RSJ International Conference on Intelligent Robots and Systems*, pages 5026–5033. IEEE, 2012.
[42] Faraz Torabi, Garrett Warnell, and Peter Stone. Behavioral cloning from observation. In Proceedings of the 27th International Joint Conference on Artificial Intelligence, pages 4950–4957, 2018.

[43] Faraz Torabi, Garrett Warnell, and Peter Stone. Generative adversarial imitation from observation. arXiv preprint arXiv:1807.06158, 2018.

[44] Faraz Torabi, Garrett Warnell, and Peter Stone. Recent advances in imitation learning from observation. In Proceedings of the 28th International Joint Conference on Artificial Intelligence, Aug 2019.

[45] Huang Xiao, Michael Herman, Joerg Wagner, Sebastian Ziesche, Jalal Etesami, and Thai Hong Linh. Wasserstein adversarial imitation learning. arXiv preprint arXiv:1906.08113, 2019.

[46] Zhaoming Xie, Patrick Clary, Jeremy Dao, Pedro Morais, Jonathan Hurst, and Michiel van de Panne. Learning locomotion skills for cassie: Iterative design and sim-to-real. In Proc. Conference on Robot Learning (CORL 2019), volume 4, 2019.

[47] Wenhao Yu, C. Karen Liu, and Greg Turk. Policy transfer with strategy optimization. CoRR, abs/1810.05751, 2018. URL http://arxiv.org/abs/1810.05751.
A Marginal Distributions and Returns

We expand the marginal transition distribution ($\rho_{\text{sim}}$) definition to be more explicit below.

$$\rho_{\text{sim},t}(s, a, s') := \rho_{\text{sim},t}(s) \pi(a|s) P_{\text{sim}}(s'|s, a)$$  \hspace{1cm} (7)

$$\rho_{\text{sim},t}(s') := \sum_{s \in S} \sum_{a \in A} \rho_{\text{sim},t-1}(s, a, s')$$  \hspace{1cm} (8)

$$\rho_{\text{sim}}(s, a, s') := (1 - \gamma) \sum_{t=0}^{\infty} \gamma^t \rho_{\text{sim},t}(s, a, s')$$  \hspace{1cm} (9)

where $\rho_{\text{sim},0}(s) = \rho_0(s)$ is the starting state distribution. Written in a single equation:

$$\rho_{\text{sim}}(s, a, s') = (1 - \gamma) \sum_{s_0 \in S} \rho_0(s_0) \sum_{t=0}^{\infty} \gamma^t \sum_{a_t \in A} \sum_{s_{t+1} \in S} \pi(a_t|s_t) P(s_{t+1}|s_t, a_t)$$

The expected return can be written more explicitly to show the dependence on the transition function. It then makes the connection to (1) more explicit.

$$\mathbb{E}_{\pi, P}[G_0] = \mathbb{E}_{\pi, P} \left[ \sum_{t=0}^{\infty} \gamma^t R(s_t, a_t, s_{t+1}) \right]$$

$$= \sum_{s_0 \in S} \sum_{t=0}^{\infty} \gamma^t \sum_{a_t \in A} \sum_{s_{t+1} \in S} \pi(a_t|s_t) P(s_{t+1}|s_t, a_t) R(s_t, a_t, s_{t+1})$$

In the grounded simulator, the action transformer policy $\pi_\gamma$ transforms the transition function as specified in Section 2.2. Ideally, such a $\pi_\gamma \in \Pi_\gamma$ exists. We denote the marginal transition distributions in sim and real by $\rho_{\text{sim}}$ and $\rho_{\text{real}}$ respectively, and $\rho_\gamma \in \Pi_\gamma$ for the grounded simulator. The distribution $\rho_\gamma$ relies on $\pi_\gamma \in \Pi_\gamma$ as follows:

$$\rho_\gamma(s, a, s') = (1 - \gamma) \pi(a|s) \sum_{\tilde{a} \in A} P_{\text{sim}}(s'|s, \tilde{a}) \pi_\gamma(\tilde{a}|s, a) \sum_{\tilde{t}=0}^{\infty} \gamma^{\tilde{t}} \pi(s_{\tilde{t}} = s|\pi, P_\gamma)$$  \hspace{1cm} (10)

The marginal transition distribution of the simulator after action transformation, $\rho_{\gamma}(s, a, s')$, differs in Equation (10) as follows:

$$\rho_{\gamma,t}(s, a, s') := \rho_{\gamma,t}(s) \pi(a|s) \sum_{\tilde{a} \in A} \pi_\gamma(\tilde{a}|s, a) P_{\gamma}(s'|s, \tilde{a})$$  \hspace{1cm} (11)

B Proofs

B.1 Proof of Proposition 4.1

Proposition 4.1. For a given $\rho_\gamma$ generated by a fixed policy $\pi$, $P_\gamma$ is the only transition function whose marginal transition distribution is $\rho_\gamma$.

Proof. We prove the above statement by contradiction. Consider two transition functions $P_1$ and $P_2$ that have the same marginal distribution $\rho_\pi$ under the same policy $\pi$, but differ in their likelihood for at least one transition $(s, a, s')$.

$$P_1(s'|s, a) \neq P_2(s'|s, a)$$  \hspace{1cm} (12)

Let us denote the marginal distributions for $P_1$ and $P_2$ under policy $\pi$ as $\rho_1^\pi$ and $\rho_2^\pi$. Thus, $\rho_1^\pi(s) = \rho_2^\pi(s) \forall s \in S$ and $\rho_1^\pi(s, a, s') = \rho_2^\pi(s, a, s') \forall s, a \in A$. 
The marginal likelihood of the above transition for both $P_1$ and $P_2$ is:

\[
\rho_{\pi_1}^T(s, a, s') = \sum_{t=0}^{T-1} \rho_{\pi_1}^t(s) \pi(a|s) P_1(s'|s, a)
\]

\[
\rho_{\pi_2}^T(s, a, s') = \sum_{t=0}^{T-1} \rho_{\pi_2}^t(s) \pi(a|s) P_2(s'|s, a)
\]

Since the marginal distributions match, and the policy is the same, this leads to the equality:

\[
P_1(s'|s, a) = P_2(s'|s, a) \forall s, a \in A
\]

(13)

Equation (13) contradicts Equation (12) proving our claim.

B.2 Proof of Proposition 4.2

Proposition 4.2. If $P_{\text{real}} = P_g$, then $\arg\max_{\pi \in \Pi} \mathbb{E}_{\pi, P_g}[G_0] = \arg\max_{\pi \in \Pi} \mathbb{E}_{\pi, P_{\text{real}}}[G_0]$.

Proof. We overload the notation slightly and refer to $\rho_{\pi_{\text{real}}}$ as the marginal transition distribution in the real world while following agent policy $\pi$. Proposition 4.1 still holds under this expanded notation.

From Proposition 4.1 if $P_{\text{real}} = P_g$, we can say that $\rho_{\pi_{\text{real}}} = \rho_{\pi_g} \forall \pi \in \Pi$. From Equation (1) $\mathbb{E}_{\pi, g}[G_0] = \mathbb{E}_{\pi, \text{real}}[G_0] \forall \pi \in \Pi$, and $\arg\max_{\pi \in \Pi} \mathbb{E}_{\pi, g}[G_0] = \arg\max_{\pi \in \Pi} \mathbb{E}_{\pi, \text{real}}[G_0]$.

B.3 Proof of Lemma 4.1

Lemma 4.1. $\text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}})$ outputs a marginal transition distribution $\bar{\rho}_g$ which is equal to $\tilde{\rho}_g$ induced by $\text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}})$.

Proof. For every $\rho_g \in \mathcal{P}_g$, there exists at least one action transformer policy $\pi_g \in \Pi_g$, from our definition of $\mathcal{P}_g$. Let $\text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}})$ lead to a policy $\bar{\pi}_g$, with a marginal transition distribution $\bar{\rho}_g$. The marginal transition distribution induced by $\text{RL} \circ \text{ATIRL}_\psi(P_{\text{real}})$ is $\bar{\rho}_g$.

We need to prove that $\tilde{\rho}_g = \bar{\rho}_g$, and we do so by contradiction. We assume that $\tilde{\rho}_g \neq \bar{\rho}_g$. For this inequality to be true, the marginal transition distribution of the result of $\text{RL}(\bar{c})$ must be different than the result of $\text{RL}(\bar{c})$, or the cost functions $\bar{c}$ and $\tilde{c}$ must be different.

Let us compare the RL procedures first. Assume that $\bar{c} = \tilde{c}$.

\[
\text{RL}(\bar{c}) = \arg\min_{\pi} \mathbb{E}_{\rho_g} [\bar{c}(s, a, s')] = \arg\min_{\rho_g} \mathbb{E}_{\rho_g} [\bar{c}(s, a, s')] \quad \text{(surjective mapping)}
\]

which leads to a contradiction.

Now let’s consider the cost functions presented by $\text{ATIRL}_\psi(P_{\text{real}})$ and $\text{ATIRL}_\psi(P_{\text{real}})$. Since $\text{RL}(\bar{c})$ and $\text{RL}(\bar{c})$ lead to the same marginal transition distributions, for the inequality we assumed at the beginning of this proof to be true, $\text{ATIRL}_\psi(P_{\text{real}})$ and $\text{ATIRL}_\psi(P_{\text{real}})$ must return different cost functions.
We prove convexity under a particular agent policy which leads to another contradiction. Therefore, we can say that $\mathcal{P}_g = \rho_g$.

**B.4 Proof of Lemma 4.2**

We prove convexity under a particular agent policy $\pi$ but across AT policies $\pi_g \in \Pi_g$

**Lemma B.1.** $\mathcal{P}_g$ is compact and convex.

**Proof.** We first prove convexity of $\rho_{\Pi_g,t}$ for $\pi_g \in \Pi_g$ and $0 \leq t < \infty$, by means of induction.

**Base case:** $\lambda \rho_{at_1,0} + (1 - \lambda) \rho_{at_2,0} \in \rho_{\Pi_g,0}$, for $0 \leq \lambda \leq 1$.

$$\lambda \rho_{at_1,0}(s, a, s') + (1 - \lambda) \rho_{at_2,0}(s, a, s') = \lambda \rho_0(s) \pi(a|s) \sum_{\tilde{a} \in A} \pi_{at_1}(\tilde{a}|s, a) P_{\sim}(s'|s, \tilde{a}) + (1 - \lambda) \rho_0(s) \pi(a|s) \sum_{\tilde{a} \in A} \pi_{at_2}(\tilde{a}|s, a) P_{\sim}(s'|s, \tilde{a})$$

$$= \rho_0(s) \pi(a|s) \sum_{\tilde{a} \in A} (\lambda \pi_{at_1}(\tilde{a}|s, a) + (1 - \lambda \pi_{at_2}(\tilde{a}|s, a))) P_{\sim}(s'|s, \tilde{a})$$

$\Pi_g$ is convex and hence $\rho_0(s) \pi(a|s) \sum_{\tilde{a} \in A} (\lambda \pi_{at_1}(\tilde{a}|s, a) + (1 - \lambda \pi_{at_2}(\tilde{a}|s, a))) P_{\sim}(s'|s, \tilde{a})$ is a valid distribution, meaning $\rho_{\Pi_g,0}$ is convex.

**Induction Step:** If $\rho_{\Pi_g,t-1}$ is convex, $\rho_{\Pi_g,t}$ is convex.

If $\rho_{\Pi_g,t-1}$ is convex, $\lambda \rho_{at_1,t}(s) + (1 - \lambda) \rho_{at_2,t}(s)$ is a valid distribution. This is true simply by summing the distribution at time $t - 1$ over states and actions.

$$\lambda \rho_{at_1,t}(s, a, s') + (1 - \lambda) \rho_{at_2,t}(s, a, s') = \lambda \rho_{at_1,t}(s) \pi(a|s) \sum_{\tilde{a} \in A} \pi_{at_1}(\tilde{a}|s, a) P_{\sim}(s'|s, \tilde{a})$$

$$+ (1 - \lambda) \rho_{at_2,t}(s) \pi(a|s) \sum_{\tilde{a} \in A} \pi_{at_2}(\tilde{a}|s, a) P_{\sim}(s'|s, \tilde{a})$$

$$= (\lambda \rho_{at_1,t}(s) + (1 - \lambda) \rho_{at_2,t}(s)) \pi(a|s)$$

$$\sum_{\tilde{a} \in A} (\lambda \pi_{at_1}(\tilde{a}|s, a) + (1 - \lambda \pi_{at_2}(\tilde{a}|s, a))) P_{\sim}(s'|s, \tilde{a})$$

$\lambda \rho_{at_1,t}(s) + (1 - \lambda) \rho_{at_2,t}(s)$ is a valid distribution, and $\Pi_g$ is convex. This proves that the transition distribution at each time step is convex. The normalized discounted sum of convex sets (Equation 9) is also convex. Since the exponential discounting factor $\gamma \in [0, 1)$, the sum is bounded as well. \hfill \Box
We now prove Lemma 4.2.

**Lemma 4.2.** \( RL \circ \ATIRL(\real) = \arg\min_{\rho_g} \psi^*(\rho_g - \real) \).

**Proof of Lemma 4.2.** Let \( \bar{c} = \ATIRL(\real), \bar{\rho} = RL(\bar{c}) = RL \circ \ATIRL(\real) \) and

\[
\hat{\rho}_g = \arg\min_{\rho_g} \psi^*(\rho_g - \real) = \arg\max_{\rho_g} -\psi(c) + \sum_{s,a,s'} (\rho_g(s,a,s') - \real(s,a,s'))c(s,a,s')
\]

where \( \psi^*: \mathbb{C}^* \rightarrow \mathbb{R} \) is the convex conjugate of \( \psi \), defined as \( \psi^*(c^*) = \sup_{c \in \mathbb{C}} (c^*, c) - \psi(c) \).

Applying the above definition to the rightmost term in the above equation gives us the middle term.

We now argue that \( \rho_g = \hat{\rho}_g \) which are the two sides of the equation we want to prove. Let us consider loss function \( L: \mathcal{P}_g \times \mathbb{R}^S \times A \times S \rightarrow \mathbb{R} \) to be

\[
L(\rho_g, c) = -\psi(c) + \sum_{s,a,s'} (\rho_g(s,a,s') - \real(s,a,s'))c(s,a,s')
\]

We can then pose the above formulations as:

\[
\hat{\rho}_g \in \arg\min_{\rho_g} \max_{c} L(\rho_g, c)
\]

\[
\bar{\rho} = \arg\max_{c} \min_{\rho_g} L(\rho_g, c)
\]

\[
\bar{\rho}_g \in \arg\min_{\rho_g} L(\rho_g, \bar{\rho})
\]

\( \mathcal{P}_g \) is compact and convex (by Lemma B.1) and \( \mathbb{R}^S \times A \times S \) is convex. \( L(\cdot, c) \) is convex over all \( c \) and \( L(\rho_g, \cdot) \) is concave over all \( \rho_g \). Therefore, based on minimax duality:

\[
\min_{\rho_g} \max_{c} L(\rho_g, c) = \max_{c} \min_{\rho_g} L(\rho_g, c)
\]

From Equations 16 and 17, \( (\hat{\rho}_g, \bar{\rho}) \) is a saddle point of \( L \), implying \( \hat{\rho}_g = \arg\min_{\rho_g} L(\rho_g, \bar{\rho}) \) and so \( \bar{\rho}_g = \hat{\rho}_g \).

**B.5 Proof of Lemma 4.3**

**Lemma 4.3.** The marginal transition distribution of \( \arg\min_{\pi_g} \psi^*(\rho_g - \real) \) is equal to \( \arg\min_{\rho_g} \psi^*(\rho_g - \real) \).

**Proof.** The proof of equivalence here is simply to prove that optimizing over \( \pi_g \) is the same as optimizing over \( \rho_g \). From Equation 10 and from the fact that agent policy \( \pi \) and simulator transition function \( P_{sim} \) are fixed, we can say that the only way to optimize \( \rho_g \) is to optimize \( \pi_g \), which leads to the above equivalence.

**C Experimental Details**

To collect expert trajectories from the real world, we rollout the stochastic initial policy trained in sim for 1 million timesteps, on the real world. This dataset serves as the expert dataset during the imitation learning step of GARAT. At each GAN iteration, we sample a batch of data from the grounded simulator and expert dataset and update the discriminator. Similarly, we rollout the action transformer policy in its environment and update \( \pi_g \). We perform 50 such GAN updates to ground
| Name                  | Value  |
|-----------------------|--------|
| Hidden Layers         | 2      |
| Hidden layer size     | 64     |
| timesteps per batch   | 5000   |
| max KL constraint     | 0.01   |
| λ                     | 0.97   |
| γ                     | 0.995  |
| learning rate         | 0.0004 |
| cg damping            | 0.1    |
| cg iters              | 20     |
| value function step size | 0.001 |
| value function iters  | 5      |

Table 1: Hyperparameters for the TRPO algorithm used to update the Agent Policy

| Name                  | Value  |
|-----------------------|--------|
| Hidden Layers         | 2      |
| Hidden layer size     | 64     |
| nminibatches          | 2      |
| Num epochs            | 1      |
| λ                     | 0.95   |
| γ                     | 0.99   |
| clipping ratio        | 0.1    |
| time steps            | 5000   |
| learning rate         | 0.0003 |

Table 2: Hyperparameters for the PPO algorithm used to update the Action Transformer Policy

We implemented different algorithms and noticed that there was no significant difference between these backend algorithms in sim-to-real performance. During the discriminator update step in GAIFO-reverseKL (AIRL), GAIFO and GAIFO-W (WAIL), we use two regularizers in its loss function - L2 regularization of the discriminator's weights and a gradient penalty (GP) term, with a coefficient of 10. Adding the GP term has been shown to be helpful in stabilizing GAN training [22].

In our implementation of the AIRL [10] algorithm, we do not use the special form of the discriminator, described in the paper, because our goal is to simply imitate the expert and does not require recovering the reward function as was the objective of that work. We instead use the approach Ghasemipour et al. [12] use with state-only version of AIRL.

RARL has a hyperparameter on the maximum action ratio allowed to the adversary, which measures how much the adversary can disrupt the agent’s actions. This hyperparameter is chosen by a coarse grid-search. For each domain, we choose the best result and report the average return over five policies trained with those hyperparameters. We used the official implementation of RARL provided by the authors for the MuJoCo environments. However, since their official code does not readily support PyBullet environments, for the Ant and Minitaur domain, we use our own implementation of RARL, which we reimplemented to the best of our ability. When training a robust policy using Action space Noise Envelope (ANE), we do not know the right amount of noise to inject into the agent’s actions. Hence, in our analysis, we perform a sweep across zero mean gaussian noise with multiple standard deviation values and report the highest return achieved in the target domain with the best hyperparameter, averaged across 5 different random seeds.
| Environment Name            | Property Modified | Default Value | Modified Value |
|----------------------------|-------------------|---------------|----------------|
| InvertedPendulumHeavy      | Pendulum mass     | 4.89          | 100.0          |
| HopperHeavy                | Torso Mass        | 3.53          | 6.0            |
| HopperHighFriction         | Foot Friction     | 2.0           | 2.2            |
| HalfCheetahHeavy           | Total Mass        | 14            | 20             |
| WalkerHeavy                | Torso Mass        | 3.534         | 10.0           |
| Ant                        | Gravity           | -4.91         | -9.81          |
| Minitaur [38]              | Torque vs. Current| linear        | non-linear     |

Table 3: Details of the Modified Sim-to-“Real” environments for benchmarking GARAT against other black-box Sim-to-Real algorithms.

C.1 Modified environments

We evaluate GARAT against several algorithms in the domains shown in Figure 3. Table 3 shows the source domain along with the specific properties of the environment/agent modified. We modified the values such that a policy trained in the sim environment is unable to achieve similar returns in the modified environment. By modifying an environment, we incur the risk that the environment may become too hard for the agent to solve. We ensure this is not the case by training a policy \( \pi_{\text{real}} \) directly in the “real” environment and verifying that it solves the task.

C.2 Simulator Grounding Experimental Details

In Section 6.1, we show results which validate our hypothesis that GARAT learns an action transformation policy which grounds the simulator better than GAT. Here we detail our experiments for Figure 1.

In Figure 1a, we plot the average error in transitions in simulators grounded with GARAT and GAT with different amounts of “real” data, collected by deploying \( \pi \) in the “real” environment. The per step transition error is calculated by resetting the simulator state to states seen in the “real” environment, taking the same action, and then measuring the error in the L2-norm with respect to “real” environment transitions. Figure 1a shows that with a single trajectory from the “real” environment, GARAT learns an action transformation that has similar average error in transitions compared to GAT with 100 trajectories of “real” environment data to learn from.

In Figure 1b, we compare GARAT and GAT more qualitatively. We deploy the agent policy \( \pi \) from the same start state in the “real” environment, the simulator, GAT-grounded simulator, and GARAT-grounded simulator. Their resultant trajectories in one of the domain features (angular position of the pendulum) is plotted in Figure 1b. The trajectories in GARAT-grounded simulator keeps close to the

Figure 4: Policies trained in “real” environment, GAT-grounded simulator, and GARAT-grounded simulator deployed in the “real” environment from the same starting state
“real” environment, which neither the ungrounded simulator nor the GAT-grounded simulator manage. The trajectory in the GAT-grounded simulator can be seen close to the one in the “real” environment initially, but since it disregards the sequential nature of the problem, the compounding errors cause the episode to terminate prematurely.

An additional experiment we conducted was to compare the policies trained in the “real” environment, GAT-grounded simulator and GARAT-grounded simulator. This comparison is done by deploying them in the “real” environment from the same initial state. As we can see in Figure 4, the policies trained in the “real” environment and the GARAT-grounded simulator behave similarly, while the one trained in the GAT-grounded simulator acts differently. This comparison is another qualitative one. How well these policies perform in w.r.t. the task at hand is explored in detail in Section 6.2.