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# EASI: Evolutionary Adversarial Simulator Identification for Sim-to-Real Transfer

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## Abstract

Reinforcement Learning (RL) controllers have demonstrated remarkable performance in complex robot control tasks. However, the presence of reality gap often leads to poor performance when deploying policies trained in simulation directly onto real robots. Previous sim-to-real algorithms like Domain Randomization (DR) requires domain-specific expertise and suffers from issues such as reduced control performance and high training costs. In this work, we introduce Evolutionary Adversarial Simulator Identification (EASI), a novel approach that combines Generative Adversarial Network (GAN) and Evolutionary Strategy (ES) to address sim-to-real challenges. Specifically, we consider the problem of sim-to-real as a search problem, where ES acts as a generator in adversarial competition with a neural network discriminator, aiming to find physical parameter distributions that make the state transitions between simulation and reality as similar as possible. The discriminator serves as the fitness function, guiding the evolution of the physical parameter distributions. EASI features simplicity, low cost, and high fidelity, enabling the construction of a more realistic simulator with minimal requirements for real-world data, thus aiding in transferring simulated-trained policies to the real world. We demonstrate the performance of EASI in both sim-to-sim and sim-to-real tasks, showing superior performance compared to existing sim-to-real algorithms.

## 1 Introduction

With the development of Reinforcement Learning (RL), an increasing number of RL controllers have demonstrated remarkable performance in complex, high-dimensional robot control tasks [1, 2]. Such RL algorithms require minimal domain-specific knowledge, offering superior control performance and more natural robot locomotion compared to traditional control methods. However, training these RL controllers requires plenty of trial and error processes, it’s unsafe and costly to complete training tasks in the real world. On the other hand, simulation provides a cheaper and safer way to obtain a vast amount of trial data which is more suitable for RL training. Yet, due to simulation inaccuracies, disparities between simulation and reality inevitably exist and simulated-trained policies transferring directly to the real environment often result in poor performance, which is also known as ‘reality gap’.

To bridge the gap between simulation and reality, many studies focus on sim-to-real transfers to translate simulated-trained policy to reality. As one of the most popular sim-to-real methods, Domain Randomization (DR) [3–6] injects random noise into observations, actions, and physical parameters during simulated training, which helps agents adapt to different environments, making the policies more robust. However, DR requires a good understanding of the specific domain to determine the

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appropriate ranges for these random variations. If these ranges are set inappropriately, it can hinder the successful transfer of policies. Additionally, DR often needs longer training time to ensure adaptability of the policy to various environments, and always results in suboptimal and conservative performance[6]. To tackle these challenges, recent attempts have been made to use real-world data for fostering policy transfer to real-world applications. One approach is optimizing simulator parameters to make the simulation more realistic [7–14]. Unfortunately, these methods still face challenges, such as the need to iteratively collect large amounts of high-cost real-world data, difficulty in applying to high-dimensional control tasks, and instability in the parameter optimization process.

In this work, we introduce Evolutionary Adversarial Simulator Identification (EASI), a novel sim-to-real method that frames sim-to-real transfer as a search problem and employs a unique collaboration between Generative Adversarial Network (GAN) and Evolutionary Strategy (ES). EASI searches for physical parameters to align state transitions between simulation and reality as closely as possible, ensuring that policies trained in simulation seamlessly transfer to the real world. Within EASI, ES acts as a generator in an adversarial competition with a neural network discriminator, which distinguishes state transitions originating from either simulation or reality. The discriminator assigns higher scores to state transitions more likely sampled from reality, acting as the fitness function for ES and guiding the evolution of physical parameter distributions. Concurrently, the discriminator’s ability to differentiate between simulated and real state transitions improves through iterative training. EASI features simplicity, low cost, and high fidelity, requiring only a small amount of real-world data to bridge the gap between simulation and reality.

In the experiments, we test EASI on 4 sim-to-sim tasks (Go2, Cartpole, Ant, Ballbalance) and 2 sim-to-real tasks (Go2, Cartpole). We first use Uniform Domain Randomization (UDR) to train a rough initial policy over a wide parameter range, allowing the agent to collect data in the target environment controlled by the initial policy. Then, we employ EASI for simulation identification that make the simulation most similar to the target domain. The final policy is trained based on these optimized simulator parameters. Our experiments demonstrate that EASI can stably and rapidly search for simulator parameters, and the policies trained within the optimized parameter range can effectively transfer to the target domain. In particular, we make three main contributions in this work:

1. We propose a novel method, EASI, which employs a unique collaboration between GAN and ES to address sim-to-real challenges.
2. We model sim-to-real transfer as a search problem, searching for simulation parameters in an adversarial process to make state transitions between simulation and reality most similar.
3. We demonstrate the performance of EASI in both sim-to-sim and sim-to-real tasks, showing superior performance compared to existing sim-to-real algorithms.

## 2 Related Work

Transferring simulation-trained policies to the real world in a stable and cost-effective manner has long been a goal for sim-to-real transfers. Previous research has approached sim-to-real transfer from both zero-shot and few-shot perspectives. Zero-shot sim-to-real transfer directly trains a policy capable of operating in reality without using any real-world data. Domain Randomization (DR) is one of the most intuitive and widely applied zero-shot sim-to-real methods[3–6]. DR injects random noise into state observations, actions, and physical parameters to enhance the robustness of the policy, allowing the agent to adapt to various environments. However, DR requires specific domain prior knowledge and hand-engineering to determine the distribution of injected random noise, while also suffering from reduced control performance and high training costs. To improve DR, Akkaya et al.[15] used task performance as a metric to develop a curriculum that gradually increases the level of randomization. Mehta et al.[16] employed GAN to identify the most informative parts of the randomization parameter space, focusing more attention on these areas. Furthermore, some zero shot methods [17–19] introduced an adaptation module or estimator to predict robot state latent variables or explicitly estimate privileged information that the robot cannot access in reality, allowing the robot to adapt to different reality environments relying only on limited proprioception.

Few-shot sim-to-real transfer leverages real-world data to facilitate policy transfer. Domain adaptation is one of the approaches that allows policy to generalize to reality. Image adaptation methods [20–23] used GAN to transform simulated RGB images in a way that is matched to the reality. Grounded Action Transformation (GAT) [24–26] suggested action transformation that applying the transformed

actions in simulation has the same effects as applying the original actions had on reality. In robotic tasks, domain adaptation methods often require a substantial amount of costly real-world data for effective transfer. Inspired by classic system identification [27–29], some efforts focused on optimizing simulators so that the policies trained within them will better adapt to reality. Bayesian optimization was used to find the posterior distribution of simulator parameters based on real-world observations [13, 14, 30]. Chebotar et al.[8] and Chang et al.[31] treated the trajectory mismatch as the cost function and iteratively updated the simulator parameters. Memmel et al. [11] and Marija et al.[32] designed effective real-world exploration policies to sample more informative trajectories for system identification. TuneNet [7] employed supervised learning to train a neural network mapping simulation trajectories to parameter gradients toward the real world. Some approaches [9, 33] used RL to find proper parameters, treating trajectories as RL states and parameters as RL actions. SimGAN [10] employed GAN to distinguish between source and target domain dynamics and enhance the hybrid simulator to make it more realistic. However, most current simulation parameter optimization methods still suffer from instability, high cost of reality data collecting and are only suitable for low-dimensional control tasks.

In this work, EASI employs GAN to differentiate between state transitions in simulations and reality, using ES to search for parameters that align the simulation more closely with the real world based on the GAN’s distinction results. EASI requires lower demands on real-world data while enabling faster and more stable searching of simulator parameters. This helps us obtain high-fidelity, low-cost simulators to provide a real world like environment for RL training.

### 3 Preliminary

#### 3.1 Domain Randomization

Consider a RL problem defined by the Markov Decision Process (MDP) represented by a tuple  $\langle \mathcal{S}, \mathcal{A}, \mathcal{R}, \gamma, \mathcal{P}(\xi) \rangle$ , where  $\mathcal{S}$  is the state space,  $\mathcal{A}$  is the action space,  $\mathcal{R} : \mathcal{S} \times \mathcal{A} \rightarrow \mathbb{R}$  represents the reward function,  $\gamma$  is the discount factor,  $\mathcal{P}(\xi) : \mathcal{S} \times \mathcal{A} \times \mathcal{S} \rightarrow \mathbb{R}_+$  represents the system’s state-transition probability function under simulator parameters  $\xi$ . The state transition of the system varies depending on the type of system and its specific parameters. We denote the real-world state transition as  $\mathcal{P}_r(\xi_{real})$  and the simulation state transition as  $\mathcal{P}_s(\xi_{sim})$ . In RL process, an agent interacts with the environment and learns a policy  $\pi(\mathbf{a}|\mathbf{s})$  to maximize the expected discounted return  $\mathbb{E}_{p(\tau|\pi)} \left[ \sum_{t=0}^{T-1} \gamma^t \mathcal{R}(\mathbf{s}_t, \mathbf{a}_t) \right]$ , where  $p(\tau|\pi) = p(\mathbf{s}_0) \prod_{t=0}^{T-1} p(\mathbf{s}_{t+1}|\mathbf{s}_t, \mathbf{a}_t) \pi(\mathbf{a}_t|\mathbf{s}_t)$  represents the likelihood of a trajectory  $\tau = \{\mathbf{s}_0, \mathbf{a}_0, r_0, \mathbf{s}_1, \dots, \mathbf{s}_{T-1}, \mathbf{a}_{T-1}, r_{T-1}, \mathbf{s}_T\}$  under  $\pi$ . Due to the existence of the reality gap, policies trained in simulation often perform poorly when directly transferred to the real environment, and the manifestation of the reality gap in MDP lies in the difference between  $\mathcal{P}_r(\xi_{real})$  and  $\mathcal{P}_s(\xi_{sim})$ . To address this issue, DR samples  $\xi_{sim} \sim \Xi \in \mathbb{R}^N$  and sets the simulator’s parameters to  $\xi_{sim}$  at each simulation training round, allowing the RL-trained policy to adapt to various  $\mathcal{P}_s(\xi_{sim})$ , thus improving system robustness. However, to train policies that perform well in the real world using DR, it is necessary to ensure that there exists  $\xi^* \in \Xi$  such that  $\mathcal{P}_r(\xi_{real}) \approx \mathcal{P}_s(\xi^*)$ , which means it needs specific domain knowledge to determine  $\Xi$ .

#### 3.2 Evolutionary Strategy

Evolutionary Strategy (ES) is a method that mimics biological evolution to solve high-dimensional, continuous-value domain problems. ES algorithm addresses the following search problem: maximize a nonlinear fitness function that is a mapping from search space  $\mathbb{R}^d$  to fitness value  $\mathbb{R}$ . In each iteration (generation), the individual from the previous generation undergoes recombination and mutation to reproduce the next generation of individuals. Each offspring is evaluated through the fitness function, and individuals with the higher score form the next generation’s population.

In this work, we use the discriminator as the fitness function of ES to evaluate the similarity of state transition, guiding ES to find  $\xi_{sim}$  that deceives the discriminator to minimize the distance between  $\mathcal{P}_r(\xi_{real})$  and  $\mathcal{P}_s(\xi_{sim})$ .

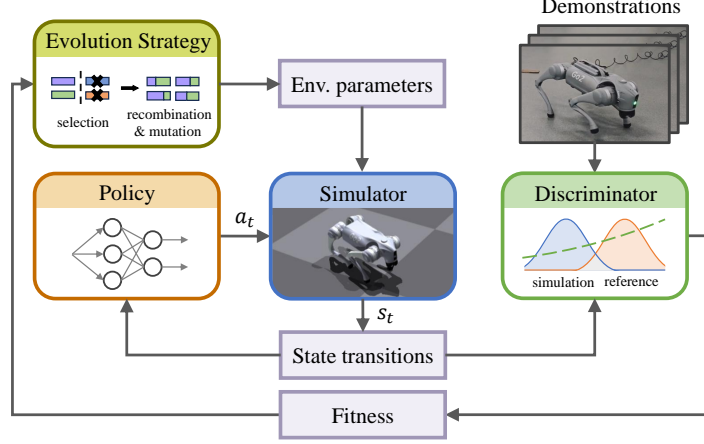


Figure 1: Schematic overview of EASI. ES acts as a generator in adversarial competition with a neural network discriminator distinguishing between simulation and reality state transitions. The discriminator serves as the fitness function, guiding the evolution of the physical parameter distributions.

### 3.3 Generative Adversarial Network

GAN [34] consists two neural networks, generator  $G$  and discriminator  $D$ , engaged in an adversarial process to generate new data with the same statistics as the training set.  $G$  and  $D$  play a two-player minimax game with value function  $V(G, D)$ , which can be described as

$$\min_G \max_D V(D, G) = \mathbb{E}_{x \sim p_{data}(x)} [\log D(x)] + \mathbb{E}_{z \sim p(z)} [\log(1 - D(G(z)))], \quad (1)$$

where  $p(z)$  is the prior on input noise variables,  $p_{data}$  is the training set.  $G$  and  $D$  continuously adjust parameters, with the ultimate goal of training a generator strong enough to let the discriminator unable to distinguish whether the outputs of the generator network are generated or sampled from training set.

## 4 Evolutionary Adversarial Simulator Identification

### 4.1 Imitate State Transfer

Modeling the processes in reality and simulation as MDPs, the primary difference between the two MDPs lies in their state transitions  $\mathcal{P}_r(\xi_{real})$  and  $\mathcal{P}_s(\xi_{sim})$ . In this paper, we focus on minimizing the state transition gap between simulation and reality. For simulation with variable physical parameters, we aim to find the distribution of the parameters to achieve

$$\Xi = \arg \min_{\xi_{sim} \in \Xi} \|\mathcal{P}_r(\xi_{real}), \mathcal{P}_s(\xi_{sim})\|. \quad (2)$$

In EASI, we use a discriminator to distinguish whether state transitions come from simulation or reality, the discriminator  $D(s, a, s')$  can be trained using

$$\max_D \mathbb{E}_{d^{\mathcal{M}}(s, a, s')} [\log(D(s, a, s'))] + \mathbb{E}_{d^{\mathcal{B}}(s, a, s')} [\log(1 - D(s, a, s'))], \quad (3)$$

where  $d^{\mathcal{M}}(s, a, s')$  and  $d^{\mathcal{B}}(s, a, s')$  denote the distribution of action  $a$  causing state transition from state  $s$  to  $s'$  in the demonstration dataset and in simulation respectively. As demonstrated in previous work [34], the discriminator serves as a measure of the Jensen-Shannon divergence between  $\mathcal{P}_r(\xi_{real})$  and  $\mathcal{P}_s(\xi_{sim})$ .

It is important to acknowledge that, due to inherent design factors in the simulator, achieving state transitions that are precisely identical to those in the real world may be impossible. Nonetheless, our experiments have shown that EASI significantly enhances the simulator's realism, allowing policies trained in simulation to transfer more effectively to real world.

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**Algorithm 1: EASI**

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**Input:** Initial parameter distribution  $\Xi^{(0)}$ , motion control policy  $\pi_0$ , demonstration state transfer  $\mathcal{M}$ , simulation state transfer buffer  $\mathcal{B}$   
**Output:** Parameter distribution  $\Xi^*$

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1 for generation  $i = 0, 1, 2, \dots, G$  do
2   Sample individuals by  $\xi_j^{(i)} \sim \Xi^{(i)}$   $j = 1, 2, 3, \dots, N$ 
3   for simulation environment  $j = 1, 2, 3, \dots, N$  do
4     Set simulator parameters to  $\xi_j^{(i)}$ 
5     Use  $\pi_0$  to sample trajectory  $\tau_j$ 
6     Store  $\tau_j$  in  $\mathcal{B}$ 
7   end
8   for update step  $= 1, 2, 3, \dots, n$  do
9      $b^{\mathcal{M}}$  = sample batch of K state transitions  $\{(\mathbf{s}_k, \mathbf{a}_k, \mathbf{s}'_k)\}_{k=1}^K$  from  $\mathcal{M}$ 
10     $b^{\mathcal{B}}$  = sample batch of K state transitions  $\{(\mathbf{s}_k, \mathbf{a}_k, \mathbf{s}'_k)\}_{k=1}^K$  from  $\mathcal{B}$ 
11    Update  $D$  according to Equation 4 using  $b^{\mathcal{M}}$  and  $b^{\mathcal{B}}$ 
12    Clip network weights of  $D$ 
13  end
14  Calculate discriminator reward  $r_j^{(i)} = \mathbb{E}_{\tau_j}[D(\mathbf{s}, \mathbf{a}, \mathbf{s}')] \quad j = 1, 2, 3, \dots, N$ 
15  Using ES to find next generation distribution  $\Xi^{(i+1)} = \text{ES}(\xi^{(i)}, r^{(i)})$ 
16 end
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## 4.2 Wasserstein Loss

The standard GAN discriminator objective detailed in Equation 3 typically uses a binary cross-entropy loss function which tends to encounter the problem of vanishing gradients due to saturation regions [35]. Specifically, if the discriminator is overly powerful, it may excessively classify state transitions, leading to identical bad rewards for all transitions sampled from the simulation. This makes it difficult to identify which parameters yield more realistic state transitions. Additionally, due to inherent discrepancies between the simulator and reality, the state transitions generated by the simulator may not perfectly align with those in the real world, further complicating the challenges posed by a strong discriminator. To address such challenges, WGAN-style discriminator [36] is proposed to mitigate the issue of gradient vanishing and has proven effective for robot-related tasks [2]. In our work, we employ Wasserstein loss to update the discriminator using

$$\max_D \mathbb{E}_{d^{\mathcal{M}}(\mathbf{s}, \mathbf{a}, \mathbf{s}')} [D(\mathbf{s}, \mathbf{a}, \mathbf{s}')] - \mathbb{E}_{d^{\mathcal{B}}(\mathbf{s}, \mathbf{a}, \mathbf{s}')} [D(\mathbf{s}, \mathbf{a}, \mathbf{s}')] . \quad (4)$$

This WGAN-style discriminators is an efficient approximation to the Earth-Mover distance which more effectively and smoothly measures the distance between two probability distribution. We clip the network weights to  $[-0.01, 0.01]$  as the original WGAN did to ensure the Lipschitz continuity of  $D(\mathbf{s}, \mathbf{a}, \mathbf{s}')$  in the training process. Using Wasserstein loss, we could better evaluate the similarity between simulation and real world state transitions.

## 4.3 Evolutionary Strategy for Parameter Search

Our goal is to find a parameter distribution (e.g. Gaussian distribution) that makes the simulator most similar to the demonstration. The distance between  $P_r(\xi_{real})$  and  $P_s(\xi_{sim})$  is measured by  $D(\mathbf{s}, \mathbf{a}, \mathbf{s}')$  and what we need to do is to find the best parameter distribution  $\Xi^*$  that get the highest reward of  $D(\mathbf{s}, \mathbf{a}, \mathbf{s}')$ , which could be described as

$$\Xi^* = \arg \min_{\Xi} \max_D \mathbb{E}_{d^{\mathcal{M}}(\mathbf{s}, \mathbf{a}, \mathbf{s}')} [D(\mathbf{s}, \mathbf{a}, \mathbf{s}')] - \mathbb{E}_{d^{\mathcal{B}}(\mathbf{s}, \mathbf{a}, \mathbf{s}')} [D(\mathbf{s}, \mathbf{a}, \mathbf{s}')] . \quad (5)$$

In EASI, we employ the ES as the generator, with the goal of creating a parameter distribution for the simulator that closely mimics the state transitions observed in the demonstration data. Our algorithm uses the ES to select parameters that receive higher rewards from the discriminator, designating these parameters as elites. The elites then undergo recombination and mutation to produce the next

generation of parameters. The discriminator evaluates whether the state transitions in the generated trajectories are sufficiently similar to those of the expert demonstrations, assigning scores based on the degree of similarity. Simultaneously, the discriminator is trained using the trajectories collected during simulation and demonstration, guided by Equation 4. With the selection process driven by the ES, the state transitions produced by the simulator increasingly resemble those in the demonstration data, and the discriminator can better distinguish the gap between simulated and demonstration state transitions. Ultimately, this algorithm yields a set of simulator parameters that align the state transitions in the simulated environment with those in the real world. This optimized parameter set is then utilized to train policies that can be directly applied in real world. The schematic overview of the EASI architecture is shown in Fig. 1, and the pseudo-code is shown in Algorithm 1.

It’s notable that when sampling trajectory from simulation and real world, the motion control policy we use does not necessarily match the final desired policy and the robot may be controlled by MPC[37], PID[38], RL, or even manually operated by humans, as long as it can collect state transition containing enough state transfer information we need. This characteristic of our algorithm significantly reduces the cost of collecting real data. With our algorithm, using a rough policy run in the real world to collect suboptimal trajectories is enough to find a proper parameter for the simulator.

## 5 Experiment

In this section, we conduct experiments in various tasks to validate the performance of EASI and answer three questions:

1. Can EASI enhance the simulator’s similarity to real-world conditions?
2. Can EASI improve performance in sim-to-real transfer tasks?
3. How much real-world data is required for EASI?

**Task Setup** We test EASI in 4 sim-to-sim tasks illustrated in Fig. 2 and 2 sim-to-real tasks presented in Fig. 3. **(1) Cartpole** environment includes an inverse pendulum connected to a 1-DoF cart. The goal of Cartpole task is to keep the pendulum on the cart balanced for as long as possible. **(2) Go2** environment is a 12-DoF Unitree GO2 quadruped, with each leg capable of 3-DoF. The goal of Go2 Task is to keep the quadruped run forward and track a specified speed in a natural locomotion. **(3) Ant** environment is an 8-DOF quadrupedal robot consisting of four legs attached to a common base. The goal of Ant task is controlling the ant run as fast as possible. **(4) Ballbalance** environment consists a table with three legs and a ball placed on the table. Each leg has 1 DoF to control the target angle of the leg joint. The goal of Ballbalance is to stabilize the ball at a target position on the table.

We utilize Isaac Gym [39] as the simulation environment. In the simulation identification process, we create 300 parallel environments for EASI to evaluate the similarity between reality and simulator with different parameters. For Cartpole, Ant, and Ballbalance, we use SAC [40] to train a policy(4



Figure 2: Experiment tasks in simulation: Cartpole, Go2, Ant, and Ballbalance, presented in order from left to right.



Figure 3: *Left*: Cartpole task in reality, aiming to keep the pendulum on the cart balanced for as long as possible. *Right*: Go2 task in reality, aiming to keep running forward and track a specified speed.

layer MLP) as the locomotion controller. As for Go2, we employ Ess-InfoGAIL [41] to train a quadruped controller.

**Baselines** (1) **Uniform Domain Randomization(UDR)**: Uniformly sampling parameters from  $\Xi^{(0)}$  at the beginning of each training iteration. (2) **Oracle**: Direct training in the pseudo-real environment in sim-to-sim experiments, representing the ideal upper bound for sim-to-sim transfer tasks. (3) **FineTune**: Fine-tune the UDR policy using real-world data consistent with EASI, enabling the UDR to adapt to the real world in advance to improve transfer performance. (4) **GARAT**: GARAT[26] adjusts actions in simulation such that, after adjustment, the actions applied in the simulation result in state transitions more similar to those in the real demonstration.

**EASI Implementation** There are no specific requirements for the selection of the ES in EASI, mainstream ES such as CMA-ES[42], NES[43] etc. can be used. In this paper, we employ  $(\mu/\mu_I, \lambda)$ -ES [44] as the generator with the setting  $\mu = 150$  and  $\lambda = 300$ , which means every generation has 300 individuals and 150 elites chosen to undergo recombination and mutation to generate the next generation. For the collection of the demonstration dataset, we use UDR to train a rough policy, and then use the policy to control agents in the target domain collecting trajectories.

EASI can quickly accomplish parameter searching tasks. The discriminator can directly evaluate the similarity between simulator and reality by leveraging a single trajectory sampled from the simulator with a specific parameter. Furthermore, in Isaac Gym, we can parallelly collect trajectories in hundreds of environments with different parameters which means we could evaluate hundreds of parameters parallelly. In our experiment, running on a PC equipped with Intel i5-13600KF and RTX 4060 Ti, EASI completed the evolutionary adversarial searching process in less than 10 minutes.

## 5.1 Sim-to-Sim Policy Transfer

To validate the theoretical capability of EASI for simulator identification, we conduct sim-to-sim transfer in 4 tasks (Cartpole, Go2, Ant, Ballbalance). We select one set of parameters  $\xi_r$  and view the simulator with  $\xi_r$  as the pseudo-real world. We train the initial policy  $\pi_0$  using UDR within the range  $\Xi^{(0)} = [\frac{1}{3} \times \xi, 3 \times \xi]$  for Cartpole, Ant, Ballbalance and  $\Xi^{(0)} = [\frac{1}{2} \times \xi, 2 \times \xi]$  for Go2. Then  $\pi_0$  is used to collect demonstration data in the pseudo-real world. For each task, we collect 200 trajectories, consisting of 40,000 to 100,000 state transitions determined by the setting of max trajectory length. We use the same  $\Xi^{(0)}$  as the initial parameter distribution of EASI for simulator identification. Taking Go2 and Ant environment as examples, there are 8 parameters for Go2 and 11 parameters for Ant to identify. Here we choose 2 of the parameters to demonstrate the generating process of the parameter. Fig. 4 WD represents the convergence of parameters when  $\Xi^{(0)}$  is the same as UDR parameter range, where the x-axis represents the generations of ES, and the y-axis represents the parameter values. It can be clearly observed from the graph that at the beginning of the generation, parameters are uniformly distributed within  $\Xi^{(0)}$ . As the evolution progresses, the parameter distribution rapidly converges around  $\xi_r$ . In certain cases, it is possible for the target parameters to fall completely outside the initial parameter range. We set experiments based on sim-to-sim tasks to evaluate the performance of EASI when the initial parameter distribution  $\Xi^{(0)}$  is incorrect. Keeping  $\xi_r$  unchanged, we set the initial parameter range completely outside  $\xi_r$  (set as  $[0, \xi_r]$  or  $[\xi_r, 2 \times \xi_r]$ ) and conduct simulation identification using EASI. The optimization results are shown in Fig. 4 OOD. In the initial stage, the real parameters lie entirely outside the search parameter range. As the parameter evolution progresses, the parameter distribution quickly adjusts to the vicinity of the real parameters. This experiment demonstrates the ability of

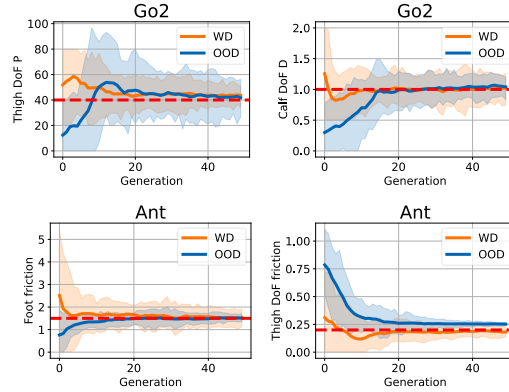


Figure 4: Evolution process of parameters. WD means target parameter within initial parameter distribution, OOD means target parameter out of initial parameter distribution.

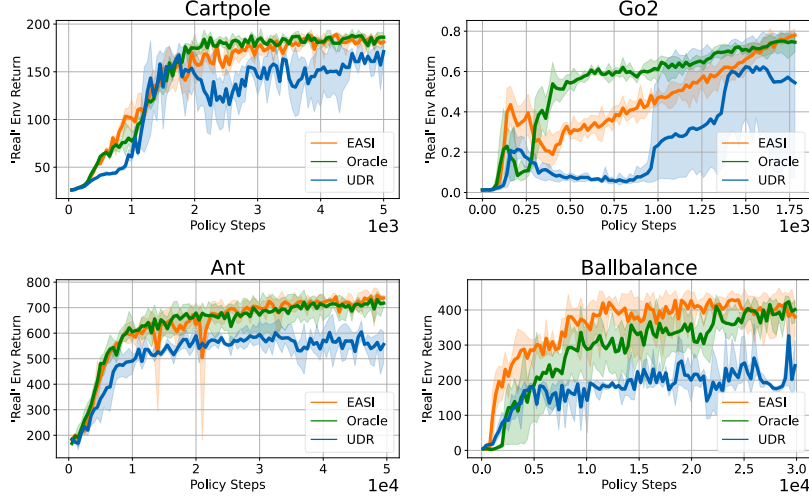


Figure 5: Performance on the pseudo-real environment over the process of training.

EASI to adjust parameter distributions, which means we need only to specify a rough initial parameter range and EASI could help us adjust the parameter distribution to the proper place.

After parameter convergence, we utilize the converged parameter distribution  $\Xi^*$  to train new policies. Within each task, EASI runs three times using different random seeds to reduce the impact of random errors. Fig.5 illustrates the performance of policy on the pseudo-real environment over the process of training. The X-axis represents the number of optimization steps for the policy during training in the simulation, while the Y-axis indicates the policy’s performance when tested in pseudo-real world. In all tasks, our method performs significantly better than UDR and even achieves similar performance to the policy trained directly in the pseudo-real environment.

Subsequently, we conducted a test to evaluate the performance of EASI across various target environments. We fix the initial parameter range  $\Xi^{(0)}$  and adjust one of the parameters  $\xi_r^i$  to 1/4, 1/2, 2, and 4 times its original value, denoted as  $\xi_r^i$ . We choose the Cart DoF PD controller’s proportional parameter of Cartpole, Thigh DoF PD controller’s proportional parameter of Go2, body mass of Ant, and ball mass of Ballbalance as the adjusted parameters. We use the simulation with parameter  $\xi_r^i$  as the target environment and utilize EASI to identify. We repeat EASI optimizing the simulator five times using different random seeds for each target environment. The performance of optimized simulation trained policy

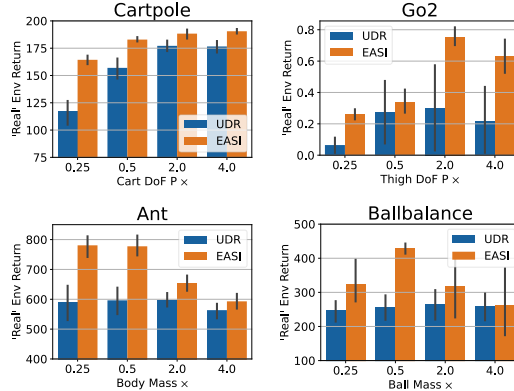


Figure 6: Policy performance in target environments with different parameters.

Table 1: Policy performance in target environments with different parameters.

Target Environment	UDR	FineTune	GARAT	EASI
CartPole Cart DoF P $\times$ 0.25	116.8 $\pm$ 13.0	135.1 $\pm$ 7.8	144.4 $\pm$ 1.2	<b>164.4<math>\pm</math>4.6</b>
CartPole Cart DoF P $\times$ 0.5	157.0 $\pm$ 10.5	171.2 $\pm$ 8.4	161.6 $\pm$ 4.5	<b>182.9<math>\pm</math>2.2</b>
Ant Body Mass $\times$ 0.25	588.9 $\pm$ 65.9	590.2 $\pm$ 18.6	327.7 $\pm$ 15.9	<b>780.7<math>\pm</math>41.5</b>
Ant Body Mass $\times$ 0.5	596.4 $\pm$ 52.3	640.8 $\pm$ 30.0	228.4 $\pm$ 19.2	<b>777.4<math>\pm</math>37.5</b>



in different target environments is shown in Fig.6. It can be seen that the policies trained with UDR are overly conservative or fail to adapt to the target environment due to the gap between source and target environments. On the contrary, simulators optimized by EASI are more similar to the target environment, thus policies trained in these simulations are more adaptable to target environments and achieve higher performance in the target domain. For specific scenarios, we compared different algorithms, as shown in Table 1, demonstrating that EASI exhibits superior performance across various conditions.

## 5.2 Sim-to-Real Policy Transfer

**Cartpole** In real-world control, using Cartpole as an example, we run the policies on a PC receiving state information from robot and send action commands to the robot. The control frequency for the real task is 50Hz. We evaluate the performance of the policy by the angle error of pole and the velocity of cart, which reflect the accuracy and stability of the control policy.

Table 2: Policy performance in reality

Algotirhm	Angle Error $\times 10^{-2}$	Cart Vel $\times 10^{-1}$
UDR	$2.65 \pm 0.19$	$1.63 \pm 0.03$
EASI	$1.67 \pm 0.16$	$1.21 \pm 0.08$

We train an initial policy using UDR and sample 50 trajectories including approximately 10000 state transitions in real-world environment. For EASI, initial parameter distribution and other algorithm settings remain the same as sim-to-sim tasks. Table 2 presents the performance of different algorithms in real-world Cartpole tasks, and it can be seen that the policies trained in the simulator optimized by EASI achieve more accurate and stable control in the Cartpole task and show significant improvements compared to previous sim-to-real method.

**Go2** To further evaluate the performance of EASI in real-world scenarios, we conduct an experiment using the Unitree Go2 quadruped robot. We search for 7 parameters: the PD parameters for the hip, thigh, and calf joints, as well as the body mass. Unlike the sim-to-sim experiment, we do not include ground friction in our search to allow the robot to adapt to various ground types it might encounter. We train the initial policy using UDR in simulation and use the initial policy to collect real-world data, sampling 2000 steps at a control frequency of 50Hz, which provides about 40 seconds of data. Using these real-world samples, we then employ EASI for parameter search.

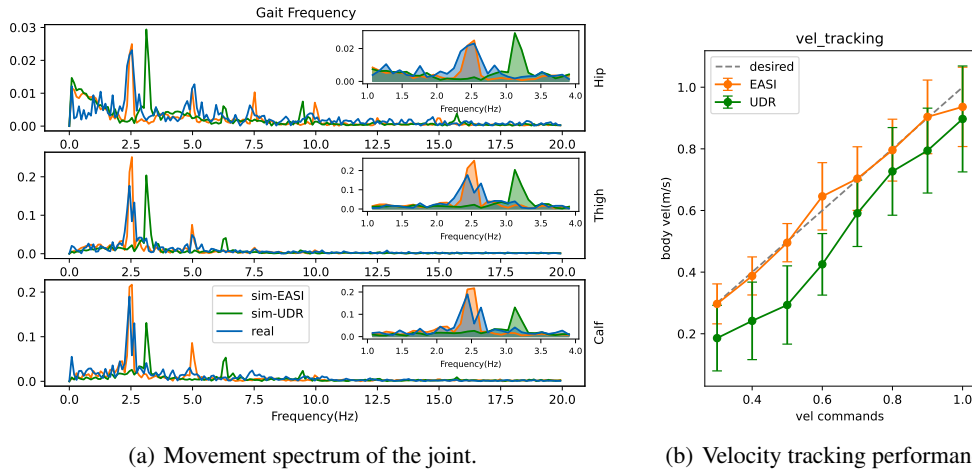


Figure 7: (a) Using the same policy, there is a significant difference in the motion spectrum of the Go2’s joints between the simulation and the real environment due to the reality gap. After optimizing with EASI, the motion spectrum of the Go2’s joints in the simulation becomes closer to that in the real environment. (b) Comparison of speed tracking in real environments between policies trained with EASI parameter distribution and trained with UDR parameter distribution.

After parameter search with EASI, the simulation become more realistic. In this experiment, we use the same initial policy and speed command ( $v=1.4\text{m/s}$ ) to control the robot’s movement in both simulation and reality environments and plot the frequency spectrum of the robot’s joint movements in Fig. 7(a). It is notable that the final output of EASI is the distribution of simulation parameters  $\Xi^*$ . To elucidate the differences in simulation with optimized parameter distribution  $\Xi^*$  and original parameter distribution  $\Xi^{(0)}$ , we utilize the means of these distributions  $\xi^*$  and  $\xi^{(0)}$  as the parameters for the simulation, referred to as sim-EASI and sim-UDR, respectively. Despite being controlled by the same policy, there are significant differences in the joint movement frequencies between the sim-UDR and real environments, indicating a substantial reality gap between simulation and the real world. After parameter optimization with EASI, the significant reduction in differences in the joint movement frequency spectrum reflects that sim-EASI more closely resembles the real world.

Subsequently, the real robot’s ability to follow speed commands is tested. The parameter distribution  $\Xi^*$  obtained from EASI is used as the simulation parameter distribution to retrain a policy before testing on the real quadruped robot. During the testing phase, we evaluate the robot’s performance in the same scenarios using various speed commands. The results in Fig. 7(b) show that policies trained with EASI parameters have better speed tracking capabilities compared to those trained with origin parameters. This also proves that policies trained in the EASI-optimized simulation environment can perform better in the real world.

### 5.3 Real World Data Requirement

We design a data budget experiment based on sim-to-sim experiments to test the impact of demonstration data quantity on EASI. In this experiment, we limit the number of trajectories sampled in the target domain to 100, 50, and 1 respectively, and conduct EASI using the limited trajectories.

Table 3: Performance in target environments with varying numbers of reference trajectories

Trajectories	UDR	1	50	100	200
Cartpole	161.3 $\pm$ 15.3	185.1 $\pm$ 3.1	182.7 $\pm$ 2.7	181.1 $\pm$ 4.4	182.9 $\pm$ 4.3
Ant	557.4 $\pm$ 55.6	724.2 $\pm$ 7.5	747.0 $\pm$ 25.0	703.1 $\pm$ 63.1	724.0 $\pm$ 31.5
Ballbalance	226.9 $\pm$ 61.7	360.1 $\pm$ 53.8	421.3 $\pm$ 26.1	428.5 $\pm$ 16.9	393.1 $\pm$ 60.5
Go2	0.62 $\pm$ 0.25	0.44 $\pm$ 0.28	0.80 $\pm$ 0.06	0.72 $\pm$ 0.05	0.78 $\pm$ 0.02

The data budget experimental results are presented in Table 3. The experimental results show the data efficiency of EASI, requiring only a few real-world data is sufficient for EASI to find parameters that make the simulation most similar to the target environment and effectively improve the policy’s adaptability in the real world.

## 6 Limitations

Even though EASI requires relatively low amounts of real-world data, it still necessitates collecting corresponding state transition data for each specific scenario and maintaining certain standards regarding sensor error ranges. When sensors exhibit significant noise, additional techniques for imitation learning from imperfect demonstrations are needed. Furthermore, even within the same scenario, substantial differences in task styles can reduce EASI’s performance. To achieve optimal results, it is recommended to collect expert data separately for each task.

## 7 Conclusion

In this work, we introduce EASI, a novel sim-to-real method that combines GAN with ES. EASI uses ES as a generator in an adversarial competition with a neural network discriminator to find physical parameter distributions that align state transitions between simulation and reality. The discriminator serves as the fitness function for ES, guiding the evolution of parameter distributions. We conducted a series of experiments to validate EASI’s effectiveness and data efficiency in both sim-to-sim and sim-to-real tasks, demonstrating its exceptional performance. We believe EASI is a general sim-to-real method characterized by simplicity, low cost, and high fidelity. In future work, we will evaluate EASI’s performance on a broader range of robotic platforms and industrial scenarios.

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## Supplementary

### A Compare

To better compare with existing sim-to-real algorithms, we add FineTune and GARAT [26] as baselines.

In FineTune, we use the same demonstration data as EASI to fine-tune the UDR policy, allowing the UDR policy to adapt to the real-world environment based on real demonstration.

GARAT, a member of the GAT algorithm family, utilizes a GAN method to train an action transition network. This network adjusts actions in simulation such that, after adjustment, the actions applied in the sim environment result in state transitions more similar to those in the real demos. During the training of GARAT, we also used the same demonstration data as EASI.

Table 4 shows the performance in target environment of different algorithms after training in simulation. All the results demonstrate the advantages of the proposed method.

Table 4: Policy performance in target environments with different parameters.

Target Environment	UDR	FineTune	GARAT	EASI
CartPole Cart DoF $P \times 0.25$	$116.8 \pm 13.0$	$135.1 \pm 7.8$	$144.4 \pm 1.2$	<b><math>164.4 \pm 4.6</math></b>
CartPole Cart DoF $P \times 0.5$	$157.0 \pm 10.5$	$171.2 \pm 8.4$	$161.6 \pm 4.5$	<b><math>182.9 \pm 2.2</math></b>
Ant Body Mass $\times 0.25$	$588.9 \pm 65.9$	$590.2 \pm 18.6$	$327.7 \pm 15.9$	<b><math>780.7 \pm 41.5</math></b>
Ant Body Mass $\times 0.5$	$596.4 \pm 52.3$	$640.8 \pm 30.0$	$228.4 \pm 19.2$	<b><math>777.4 \pm 37.5</math></b>

### B Full param search

To explore the performance of EASI as the number of simulation parameters increases, we conducted a sim-to-sim experiment with the Go2 environment, searching for 25 parameters. In the experiment, we searched for the PD parameters of all motors in the Go2 robot and the mass of the robot. The results of the parameter search are shown in Fig. 8 (Due to space limitations, 10 out of 25 results are displayed).

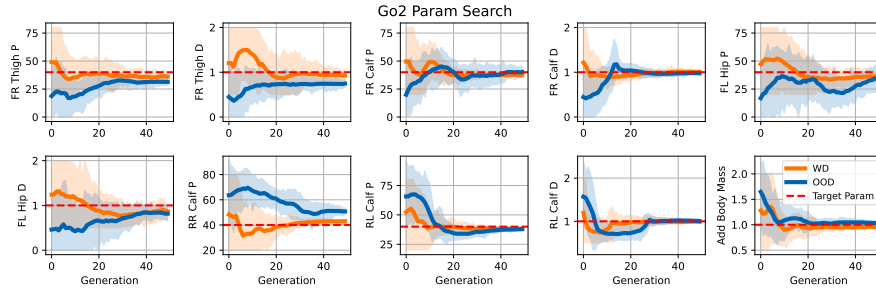


Figure 8: The convergence process for different parameters being searched in the Go2 environment. WD means target parameter within initial parameter distribution, while OOD means out of initial parameter distribution.

### C Hyperparameter sensitivity analysis

Since EASI uses Evolutionary Strategies (ES) as the simulation parameter generator, it is much more stable in the training process compared to the original GAN algorithm and less sensitive to hyperparameters. In EASI, we select two hyperparameters for sensitivity analysis in Table 5 and Table 6, the evaluation metric is the L2 error between the searched parameter and the target parameters.

We first analyze the hyperparameter  $\mu/\lambda$ . In each evolution, we test  $\lambda$  individuals and select the best-performing  $\mu$  elite individuals for recombination and mutation. Generally, a higher  $\mu/\lambda$  value

helps maintain diversity in the population but may slow down the evolution process. Conversely, if  $\mu/\lambda$  is too low, a lack of diversity can lead to local optima. To enhance parameter search, we recommend using a larger  $\mu/\lambda$  and increasing the number of evolution steps, which will improve EASI’s performance but also increase computational time.

Next, we analyze another hyperparameter `epoch_disc`, which refers to the number of times the discriminator is trained before each generation of evolution. Insufficient training may prevent the discriminator from achieving optimal performance, while excessive training can cause overfitting. In our experiments, we found that varying `epoch_disc` had only a minor effect on the final search results.

Table 5: Hyperparameter sensitivity analysis for EASI ( $\mu/\lambda$ ).

$\mu/\lambda$	0.1	0.3	0.5	0.7	0.9
Param Search Error	$1.35 \pm 0.03$	$0.63 \pm 0.11$	$0.34 \pm 0.20$	$1.99 \pm 0.13$	$1.44 \pm 0.04$

Table 6: Hyperparameter sensitivity analysis for EASI (`epoch_disc`).

<code>epoch_disc</code>	2	5	10	15	20
Param Search Error	$0.60 \pm 0.08$	$0.19 \pm 0.14$	$0.34 \pm 0.20$	$0.82 \pm 0.06$	$0.46 \pm 0.04$

## D Broader Impacts

In our work, we have proposed EASI for simulation trained strategy transfer to reality. This could potentially drive the application of robotics technology in the real world, thereby positively impacting societal operational efficiency. Sim-to-real techniques reduce the need for extensive physical trials, minimizing costs associated with hardware testing and prototyping. This can accelerate the development of robotic technologies, making them more accessible to a broader range of industries.

However, there is a risk that developers may become overly reliant on simulation results, potentially leading to systems that perform well in simulated environments but fail in the real world due to unmodeled complexities. Additionally, it is important to recognize that the capabilities of simulations have limits, and we cannot expect simulations to perfectly mirror reality. Resources should still be invested in designing better robot structures and developing more advanced simulators.

Moreover, there are growing concerns about the computational resources required for current training schemes. The increasing demand for computational power undoubtedly consumes significant amounts of energy and resources. We are continually exploring more efficient algorithms to address this challenge.

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