

# CURRICULUM REINFORCEMENT LEARNING VIA MORPHOLOGY-ENVIRONMENT CO-EVOLUTION

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## ABSTRACT

Throughout long history, natural species have learned to survive by evolving their physical structures adaptive to the changes of environments. In contrast, current reinforcement learning (RL) mainly focuses on training an agent with a fixed morphology (e.g., skeletal structure and joint attributes) in a fixed environment, which can hardly be generalized to dynamic environments or new tasks. In this paper, we optimize an RL agent and its morphology through “morphology-environment co-evolution (MECE)”, in which the morphology keeps being updated to adapt to the changing environment, while the environment is modified progressively to bring new challenges and stimulate the improvement of the morphology. This leads to a curriculum to train generalizable RL, whose morphology and policy are optimized for different environments. Instead of hand-crafting the curriculum, we train two policies to automatically change the morphology and the environment. To this end, (1) we develop two novel and effective rewards for the two policies, which are solely based on the learning dynamics of the RL agent; (2) we design a scheduler to automatically determine when to change the environment and the morphology. In experiments on two classes of tasks, the morphology and RL policies trained via MECE exhibit significantly better generalization capability in unseen test environments than SOTA morphology optimization methods. Our ablation studies on the two MECE policies further show that the co-evolution between the morphology and environment is the key to success.

## 1 INTRODUCTION

Deep Reinforcement learning (RL) has achieved unprecedented success in some challenging tasks (Lillicrap et al., 2016; Mnih et al., 2015). Although current RL can excel on a specified task in a fixed environment through massing training, it usually struggles to generalize to unseen tasks and/or adapt to new environments. A promising strategy to overcome this problem is to train the agent on multiple tasks in different environments (Wang et al., 2019a; Portelas et al., 2019; Gur et al., 2021; Jaderberg et al., 2017) via multi-task learning or meta-learning (Salimans et al., 2017; Finn et al., 2017). However, it increases the training cost and the space for possible environments/tasks can be too large to be fully explored by RL. So how to select the most informative and representative environments/tasks to train an RL agent to evolve generalizable skills becomes an critical open challenge.

Unlike RL agents that do not actively seek new environments to improve their learning capability, natural species have full motivations to do so to survive in the competitive world, and one underlying mechanism to drive them is evolution. Evolution is a race with the changing environment for every species, and a primary goal is to accelerate its adaptation to new environments. Besides merely optimizing its control policy, evolution more notably changes the morphology of species, i.e., the skeletal structure and the attributes for each part, in order to make them adapt to the environment. In fact, the improvement on morphology can be more critical because there could exist a variety of actions or skills an agent cannot do (no matter how the control policy is optimized) without certain structures, e.g., more than one leg, a long-enough limb, or a 360-degree rotation joint. For RL, we claim that **A good morphology should improve the agent’s adaptiveness and versatility, i.e., learning faster and making more progress in different environments.** From prehistoric person to modern Homo sapiens, there is a definite association between the rise of civilization and the Homo sapiens’ optimization of their physical form for improved tool use. Unfortunately, the morphology in many RL researches are pre-defined and fixed so it could be sub-optimal for the targeted environments/tasks

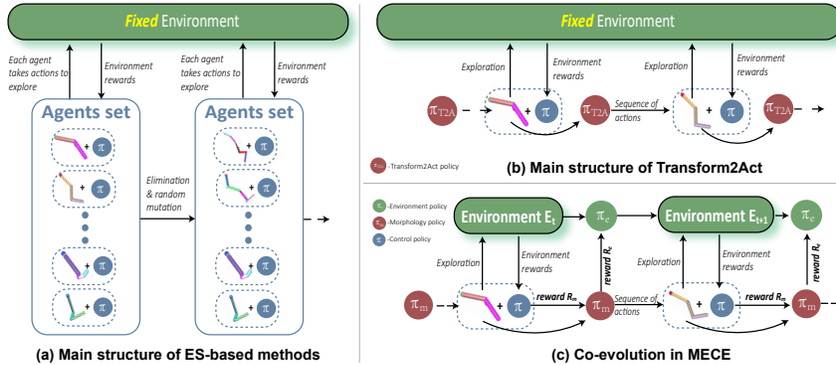


Figure 1: **MECE vs. previous methods.** (a) Evolution strategy (ES)-based method for morphology optimization. It starts from agents with different morphology, eliminates those with poor performance, and then applies random mutation to the survivors. (b) Transform2Act, which trains an RL policy to modify the morphology of an agent in a fixed environment. (c) MECE (ours). We train two policies to optimize the morphology and change the environment to form a curriculum over the course of training a control policy.

and may restrain the potential of RL. Although morphology can be optimized using RL (Sims, 1994; Wang et al., 2019b; Kurin et al., 2021; Yuan et al., 2022) to improve the final performance for a specific task or environment, it was not optimized for the adaptiveness to varying environments. Moreover, instead of re-initializing the control/RL policy after every morphology modification or environment change, the millions of years of evolution demonstrate the effectiveness of continual and progressive learning of the control policy over generations of morphology evolution along with a sequence of varying environments. How to optimize the morphology and control policy of an RL agent for the above goal is still an underexplored problem.

Given that the agent has the freedom to improve its morphology and control policy for faster adaptation to different environments/tasks, the remaining question is: what environment can improve this learning process and incentivize the agent to keep finding better morphology (rather than staying with the same one)? The learning environment plays an essential role in RL since it determines the data and feedback the agent can collect for its training. In this paper, we adopt a simple criterion: **A good environment should accelerate the evolution of the agent and help it find better morphology sooner**, which will enhance the agent’s adaptiveness and versatility over new environments/tasks.

The interplay between morphology and environment has lasted for billions of years. In the endless game, species which find the appropriate environments to evolve its morphology and policy may survive and keep being improved via adaptation to new environments/tasks. Inspired by this, we propose a *morphology-environment co-evolution (MECE)* scheme that automatically generates a curriculum of varying environments to optimize the agent’s morphology and its RL policy so they can be generalized to unseen environments and adapted to new morphology, respectively. In MECE, we train two RL policies to modify the morphology and change the environment, which create a sequence of learning scenarios to train the control policy continuously. This differs from previous work that select the morphology or the environment from a pre-defined set of candidates. Specifically, unlike zeroth-order optimization approaches (Wang et al., 2019b; Hejna et al., 2021; Wang et al., 2018), a morphology policy network can generate modifications based on all the morphology evaluated in diverse environments from history. On the other hand, an environment policy can produce a sequence of progressively modified environments instead of randomly selected or sampled ones (Portelas et al., 2019; Wang et al., 2019a). In Fig. 1, we illustrate the co-evolution process of MECE and compare it with evolution-strategy (ES) based method (Wang et al., 2019b) and Transform2Act (Yuan et al., 2022), which uses RL to optimize the morphology in a fixed environment.

Inspired by the former discussion of “good morphology” and “good environment”, we optimize the morphology policy to improve the agent’s adaptiveness+versatility and optimize the environment policy to improve the morphology’s evolution. To this end, we design two rewards for the two policies based on the learning progress of the control policy, which is estimated by comparing its concurrent performance on a validation set and its historical trajectories. Therefore, the three policies are complementary and mutually benefit each other: (1) the morphology and environment policies create a curriculum to improve generalizability of the control policy; (2) the environment policy creates a curriculum to optimize the morphology policy; (3) the control policy provides rewards to train the

other two policies. In MECE, we train the control policy and automatically determine when to apply the other two policies to modify the morphology or change the environment: they are triggered by the slow progress on the current morphology and environment, respectively. In experiments over different tasks, the morphology and control policy learned through MECE significantly outperforms the existing method in new environments. Moreover, MECE exhibits much faster-learning speed than baselines. We further provide an extensive ablation study to isolate each main component of MECE’s contribution and compare it with other options.

## 2 RELATED WORK

**Continuous Design Optimization.** A line of research in the community has studied optimizing an agent’s continuous design parameters without modifying its skeletal structure, and they commonly optimize on a specific kind of robots. Baykal & Alterovitz (2017) studies an annealing-based framework for cylindrical robot optimization. Ha et al. (2017); Desai et al. (2017) optimize the design of legged robots by trajectory optimization and implicit function. Applying deep RL to design optimization has become more popular recently. Chen et al. (2020) uses computational graphs to model robot hardware as part of the policy. Luck et al. (2019) optimizes robot design via a learned value function. Ha et al. (2017) proposes a population-based policy gradient method. Another line of work (Yu et al., 2019; Exarchos et al., 2021; Jiang et al., 2021) searches for the optimal robot parameters to fit an incoming domain by RL. Different from the prior works, our approach learns to find the most general skeleton of an agent while maintaining its continuous design parameters optimization to diverse environments or tasks.

**Combinatorial morphology Optimization.** One closely related line of work is the design of modular robot morphology spaces and developing algorithms for co-optimizing morphology and control (Sims, 1994; Liao et al., 2019; Gupta et al., 2022; Trabucco et al., 2022) within a design space to find task-optimized combinations of controller and robot morphology. When the control complexity is low, evolutionary strategies have been successfully applied to find diverse morphologies in expressive soft robot design space (Cheney et al., 2013; 2018). For more expressive design spaces, GNNs have been leveraged to share controller parameters (Wang et al., 2019b) across generations or develop novel heuristic search methods for efficient exploration of the design space (Zhao et al., 2020). In contrast to task-specific morphology optimization, Hejna et al. (2021) propose evolving morphologies without any task or reward specification. Hejna et al. (2021) employ an information-theoretic objective to evolve task-agnostic agent designs.

**Generalization to environments.** Several recent works (Wang et al., 2019a; Portelas et al., 2019; Gur et al., 2021; Parker-Holder et al., 2022) show that the efficiency and generalization of RL can be improved by training the policy in different environments. By sampling the parameters of environmental features, they Portelas et al. (2019); Wang et al. (2019a) teach the RL agent using a curriculum of various environments. Estimating the distribution of environments, however, requires evaluating the RL policy on numerous sampled environments, which might be expensive and inaccurate for intricate ones. The modified environments may also be unfeasible or too difficult for RL exploration. In MECE, we train an environment policy to change the environments adaptive to the evolved agent’s learning progress, and it is possible to regulate the level of difficulty of the modified environments.

## 3 FORMULATIONS OF THE THREE POLICIES IN MECE

In MECE, we have three RL policies, a control policy  $\pi$  that learns to control the agents of evolved morphology, a morphology policy  $\pi_m$  that learns to modify the agent’s morphology for better robustness in diverse environments, and an environment policy  $\pi_e$  that learns to change the environment to boost the morphology evolution. During the training phase,  $\pi_m$  and  $\pi_e$  are alternately applied to evolve the agent’s morphology and the training environment, respectively. Taking into account that  $\pi$  might require various environment steps for training in distinct morphologies or environments, we propose a dynamic time-scaling for  $\pi_m$  and  $\pi_e$  that is adaptive to  $\pi$ ’s learning process.

**Agent control.** The problem of controlling an agent can be modeled as a Markov decision process (MDP), denoted by the tuple  $\{\mathcal{S}, \mathcal{A}, p, r, \gamma\}$ , where  $\mathcal{S}$  and  $\mathcal{A}$  represent the set of state space and action space respectively,  $p$  means the transition model between states, and  $r$  is the reward function.

An agent of morphology  $m_i \in M$  in state  $s_t \in \mathcal{S}$  at time  $t$  takes action  $a_t \in \mathcal{A}$  and the environment returns the agent’s new state  $s_{t+1}$  according to the unknown transition function  $p(s_{t+1}|s_t, a_t, m_i)$ , along with associated reward  $r_t = r(s_t, a_t)$ . The goal is to learn the control policy  $\pi^* : \mathcal{S} \rightarrow \mathcal{A}$  mapping states to actions that maximizes the expected return  $\mathbb{E}[\mathcal{R}_t]$ , which takes into account reward at future time-steps  $J(\pi) = \mathbb{E}[\mathcal{R}_t] = \mathbb{E} \left[ \sum_{t=0}^H \gamma^t r_t \right]$  with a discount factor  $\gamma \in [0, 1]$ , where  $H$  is the variable time horizon.

We use a graph neural network (GNN) for the control policy because (1) it can be generalized to different morphologies and learn fundamental control skills; (2) it captures the skeleton structure and encodes physical constraints. Specifically, we represent the agent’s skeleton by a graph  $G = (V, A, E)$  where each node  $u \in V$  represents a joint and each edge  $e \in E$  represents a bone connecting two joints. Each joint  $u$  is associated with a representation vector  $z_u$  storing attributes in  $A$ , e.g., bone length, motor strength, size. The GNN takes  $z_u$  as inputs and propagate messages across nodes on the graph to produce a hidden state for each node.

**Morphology evolution.** We model the morphology evolution as an MDP problem, denoted by the tuple  $\{\mathcal{S}_m, \mathcal{B}, p_m, r_m, \rho\}$ .  $\mathcal{S}_m$  represents the set of state space, and a state  $s_{\alpha t}^m \in \mathcal{S}_m$  at time-step  $\alpha t$  is defined as  $s_{\alpha t}^m = G_{\alpha t}$ , where  $G_{\alpha t}$  is the skeleton structure of agent. The action  $b_{\alpha t}$  sampled from the set of action space  $\mathcal{B}$  can modify the topology of the agent, which has three choices in  $\{AddJoint, DelJoint, NoChange\}$ . The transition dynamics  $p_m(s_{\alpha t+1}^m | s_{\alpha t}^m, b_{\alpha t})$  reflects the changes in state and action. We define the reward function for  $\pi_m$  as the average improvement of training  $\pi$  with the current evolved morphology in different environments. The reward  $r_m$  at time-step  $\alpha t$  is denoted as

$$r_{m,\alpha t} = \frac{1}{|E|} \sum_{\theta^E \in E} (\mathcal{R}(H, \theta^E, G_{\alpha t}) - \mathcal{R}(H, \theta^E, G_{\alpha t-1})) - \lambda \|b_{\alpha t}^m\|_2^2, \quad (1)$$

note that the first term in Eq. 1 indicates the average performance of the current morphology in diverse environments, and the second term is a cost for each action taken by  $\pi_m$  that modifies the morphology of the agent.  $E$  is the set of environments used for evaluation.

**Environment evolution.** We model environment evolution as an MDP problem, denoted by the tuple  $\{\mathcal{S}_E, \mathcal{C}, p_E, r_E, \rho\}$ . The state  $s_{\beta t}^E = (G_{\beta t}, \theta_{\beta t}^E)$  in the set of state space  $\mathcal{S}_E$  includes the agent’s topology  $G_{\beta t} = (\mathcal{V}_{\beta t}, \mathcal{E}_{\beta t})$  and the parameter of environment  $\theta_E \in \Theta_E$ . The transition dynamics  $p_E(s_{\beta t+1}^E | s_{\beta t}^E, c_{\beta t})$  reflects the changes in the state by taking an action at time-step  $\beta t$ . The action  $c_{\beta t}$  will directly change the environment parameters (more detailed in Appendix A). We define the reward for  $\pi_e$  as the learning progress of multiple morphologies in  $N$  most recent environments. Thus, training  $\pi_e$  will encourage  $\pi_m$  to optimize the morphology of better generalization sooner. The reward  $r_e$  at time-step  $\beta t$  is denoted as

$$r_{E,\beta t} = \frac{1}{N} \sum_{i=1}^N (\mathcal{P}_{\beta t} - \mathcal{P}_{\theta_{t-i}}) \\ \text{where, } \mathcal{P}_{\beta t} = \mathcal{R}(H, \theta_{\beta t}^E, G_{\beta t}) - \mathcal{R}(H, \theta_{\beta t-1}^E, G_{\beta t}). \quad (2)$$

in Eq. 2,  $\mathcal{P}_k$  is the learning progress of the RL agent in an environment defined on  $\mathcal{R}(H, \theta_{\beta t}^E, G_{\beta t})$ , which denotes the expected return of the RL agent  $G_{\beta t}$  of  $H$  time-steps evaluated in environment  $\theta_k^E$ .

**Short evaluation window.** Since  $r_m$  and  $r_E$  are respectively based on the training process of  $\pi$  on different morphologies or environments, it is costly but necessary to rollout  $\pi$  periodically to collect data. However, Hejna et al. (2021) demonstrates that evaluating with a short horizon is enough to provide informative feedback to reflect the training process of the current policy. In light of this, we run a short evaluation window for  $\pi$  after every period of environment steps taken by the agent. In each evaluation window, we rollout multiple morphologies of the best performance by  $\pi$  in several most recent environments, and then we can calculate  $r_m$  and  $r_e$  based on the evaluation results. For more details refer to Appendix C.

In this paper, we use a standard policy gradient method, PPO (Schulman et al., 2017), to optimize these three policies. **Note that the time scale of the main policy, morphology policy  $\pi_m$  and environment policy  $\pi_e$  are different, indicated by the subscript  $\alpha$  and  $\beta$ , which we will explain more details in the following section.**

## 4 ALGORITHM OF MECE

In MECE, we jointly train three policies: control policy  $\pi$  learns to complete tasks, morphology policy  $\pi_m$  learns to evolve the agent’s morphology to be more adaptive to diverse environments, and environment policy  $\pi_e$  learns to modify the training environments more challenging. At first glance, training multiple RL policies may appear more difficult than training a single RL policy, as it needs the collection of additional data via interaction. However, MECE enables three policies to help in each other’s training through the co-evolving mechanism, where each policy is trained on a curriculum of easy-to-hard tasks utilizing

dense feedback from the training experience of other policies. By iterating this co-evolution process, MECE considerably improves the training efficiency of each policy, resulting in an RL agent of morphology that is more generalizable across environments.

In each episode, the control policy  $\pi$  starts from training on an initial agent in a randomly sampled environment (refer to Line.3-9 in Alg. 1). This initial agent’s skeleton structure is relatively simple and is easy to learn according to its naive morphology. Even though the naive agent is not generalized due to its constrained morphology, it can initially provide dense feedback for training  $\pi_m$  and  $\pi_e$ . On the other hand, beginning from an agent with a random morphology is theoretically feasible but inefficient when initializing a complicated morphology that is difficult to learn to control and yields uninformative feedback for training the other policies.

We assume that the control policy is now mature on the current morphology after training. Then MECE proceeds to a series of co-evolution phases, where a phase is associated with achieving robustness across the evolved morphologies and environments (refer to Line.11 in Alg. 1). In each phase, as shown in Line.3-4 of Alg. 2, we first evaluate the control policy to collect rewards for training  $\pi_m$  and  $\pi_e$ . Note that this step is not cost, as the RL agent executes environment steps with a short horizon. After that, we alternately apply  $\pi_m$  and  $\pi_e$  to co-evolve the agent’s morphology and the training environments based on two criteria of  $r_m$  and  $r_e$  (refer to Line.5 and 9 in Alg. 2).

### Dynamic update window based on the reward criteria.

As mentioned in section 3,  $r_m$  and  $r_e$  indicate the learning progress of the current morphology in the training environment respectively. In particular, a nominal value of  $r_m$  corresponds to the adaptability of the current morphology to different environments and indicates that training with the current morphology cannot significantly increase  $\pi$ ’s performance. In this instance, we should apply  $\pi_m$  to optimize the morphology to increase its generalization to environments. Similarly, a minor  $r_e$  indicates that modifying the agent’s morphology will have a negligible effect on its performance in the current environment, and the environment should be modified to be more challenging to boost the morphology evolution. As a result, we employ two independent criteria for  $r_m$  and  $r_e$  to formulate a dynamic update window, which allows MECE to adapt to the learning progress of morphology and environment and apply  $\pi_m$  or  $\pi_e$  to produce corresponding evolution and alterations.

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### Algorithm 1 MECE

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- 1: **Initialize:** control policy  $\pi$ , morphology policy  $\pi_m$ , environment policy  $\pi_e$ , dataset  $\mathcal{D} \leftarrow \emptyset$ , initial agent morphology  $m_0$ , initial environment parameter  $\theta_0^E$ ;
  - 2: **while** Not reaching max iterations **do**
  - 3:   **for**  $t = 0, 1, \dots, \tau_{\max}$  **do**                   ▷ **RL exploration**
  - 4:     Sample control action  $a_t \sim \pi$ ;
  - 5:      $s_{t+1} \leftarrow \mathcal{T}(s_{t+1}|s_t, a_t)$ ;
  - 6:      $r_t \leftarrow$  environment reward;
  - 7:      $m_{t+1} \leftarrow m_t, \theta_{t+1}^E \leftarrow \theta_t^E$ ;
  - 8:     Store  $(s_t, r_t, a_t, s_{t+1}, m_t, \theta_t^E)$  into  $\mathcal{D}$ ;
  - 9:   **end for**
  - 10:   Update  $\pi$  with PPO using samples in  $\mathcal{D}$ ;
  - 11:    $(m_{t+1}, \theta_{t+1}^E) = \text{CO-EVO}(m_t, \pi, \theta_t^E)$ ;
  - 12: **end while**
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### Algorithm 2 CO-EVO

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- 1: **Input:** Current morphology  $m_{\alpha t}$ , control policy  $\pi$ , current environment  $\theta_{\beta t}^E$ , environment set  $Env$  of  $N$  most recent environments, dataset  $\mathcal{D}$ .
  - 2: **Procedure** CO-EVO( $m_{\alpha t}, \pi, \theta_{\beta t}^E$ ):
  - 3: Evaluate  $\pi$  with morphology  $m_{\alpha t}$  in the current environment  $\theta_{\beta t}^E$  and environments set  $Env$ ;
  - 4: Calculate reward  $r_m$  and  $r_e$  following Eq. 1 and Eq. 2, store  $r_m$  and  $r_e$  into  $\mathcal{D}$ ;
  - 5: **if**  $r_m \leq \delta_m$  **then**                   ▷ **Modify the agent’s morphology**
  - 6:   Apply  $\pi_m$  to modify  $m_{\alpha t}$  to  $m_{\alpha t+1}$ ;
  - 7:   Update  $\pi_m$  with PPO using samples in  $\mathcal{D}$ ;
  - 8: **else**
  - 9:   **if**  $r_e \leq \delta_e$  **then**                   ▷ **Modify the training environment**
  - 10:     Apply  $\pi_e$  to modify  $\theta_{\beta t}^E$  to  $\theta_{\beta t+1}^E$ ;
  - 11:     Update  $\pi_e$  with PPO using samples in  $\mathcal{D}$ ;
  - 12:   **end if**
  - 13: **end if**
  - 14: **Return** ( $m_{\alpha t+1}, \theta_{\beta t+1}^E$ )
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We now have an agent of newly evolved morphology or a modified training environment, and then forward to the next iteration of training the control policy  $\pi$  on them. Using  $r_m$  and  $r_e$ , MECE has achieved the alternating evolution of morphology and environment. MECE not only improves the robustness of the morphology to various environment, but also improves the learning efficiency of the policies through the use of dense feedback.

## 5 EXPERIMENTS

We design our experiments to answer the following questions: (1) Given dynamic environments, does our method outperform previous methods in terms of convergence speed and accumulated reward? (2) Does our method create agents more adaptive and generalizable to diverse new environments?

### 5.1 ENVIRONMENTAL SETUP

Diverse environments have varying features that require the agent to evolve out different morphologies, e.g., a bipedal agent has too short legs to go across a high obstacle, or an agent of four legs navigates on a rough road more smoothly than one of one or two legs. In our experiments, we conduct three environments that require various morphologies to complete the tasks. We use a tuple  $\theta^E$  of environment parameters to denote the possible physical features of environments.

In experiments, we have three types of environments: **(1) 2d locomotion:** In the 2D locomotion environment, agents are limited to movement in the X-Z plane. The state  $s_T$  is given by the final  $(x, z)$  positions of the morphology joints. We evaluate morphologies on three tasks: running forwards, running backwards, and jumping. Environment policy  $\pi_e$  takes actions to change the roughness of terrains, that is controlled by  $\theta^E$ . **(2) 3d locomotion:** where a 3D agent’s goal is to move as fast as possible along x-axis and is rewarded by its forward speed along x-axis. Environments have a fixed number of obstacles and terrains of different roughness which are controlled by  $\theta^E$ .  $\pi_e$  can not only change the roughness of terrains in the environments, also learns to modify the average distance between obstacles. **(3) Gap crosser:** Gap Crosser, where a 2D agent living in an  $xz$ -plane needs to cross periodic gaps and is rewarded by its forward speed. The width of the gap is controlled by  $\pi_e$ . In order to avoid unlearnable environments, the upper and lower limits of the gap width are limited. For more details refer to Appendix A.

**Baselines.** We compare our method with the following baselines that also optimize both the skeletal structure and joint attributes of an agent. (1) Neural Graph Evolution (NGE) (Wang et al., 2019b), which is an ES-based method that uses GNNs to enable weight sharing between an agent and its offspring. (2) Transform2Act (Yuan et al., 2022), that optimizes an RL policy to control the evolution of agents. Note that both baselines do not have diverse environments in the original code. For a fair comparison, we apply an environment set randomly sampled from a uniform distribution in the training phase for them. (3) enhanced POET (Wang et al., 2020), that pertains to the modification of the training environments that are paired with agents possessing distinct yet unchanging morphologies. Given the absence of morphology optimization/evolution in enhanced POET, we conducted a random sampling of six sets of agents, each comprising five agents with distinct morphologies, resulting in a total of 30 agents. Subsequently, we selected the top-performing agent from each set for the test.

### 5.2 MAIN RESULTS

In Fig. 2(a)-(c), we report the average performance of MECE and all baseline methods in test environments for three settings. The accumulated rewards are averaged over 12 UNSEEN and randomly sampled environments and 6 different random seeds. In terms of learning efficiency and final performance, MECE outperforms baseline methods in all environments. The results show that while Transform2Act’s final performance can be improved by periodically changing the training environments, MECE’s learning efficiency is still notably higher than that of Transform2Act. The best morphologies found by each approach are listed in Fig. 2(d)-(f) for easier comparison. For 2d-locomotion, MECE develops a morphology that resembles a crawling animal that can move fast over terrain. In 3D locomotion, MECE has developed a spider-like framework. MECE evolves a more streamlined structure in comparison to Transform2Act so that it can more possibly avoid obstacles. Finally, the Hopper-like agents developed by Transform2Act and MECE are comparable in the Gap crosser that can jump across gaps. Overall, MECE-optimized morphologies have superior structural symmetry and are more consistent with the characteristics of biological evolution in various environments.

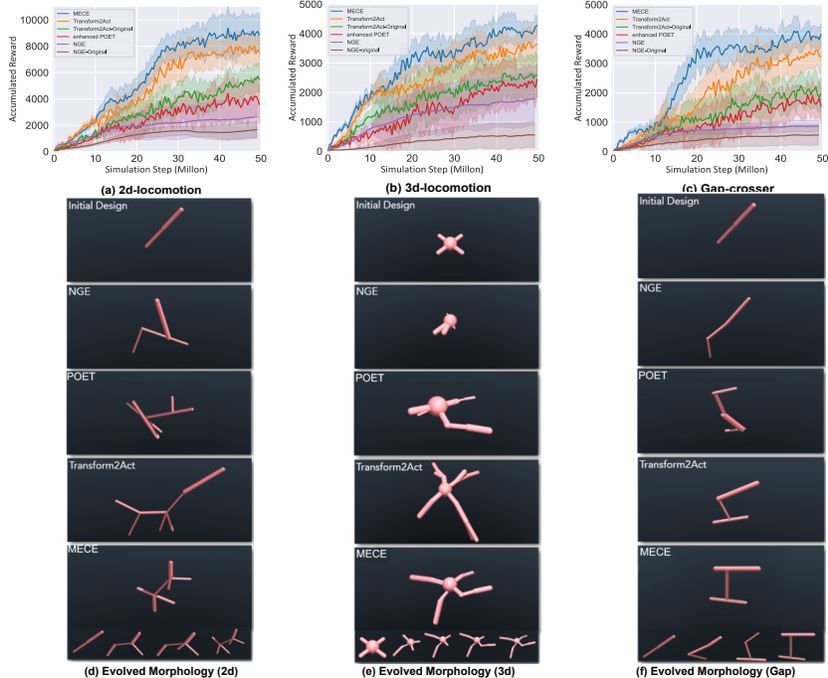


Figure 2: **Baselines comparison and optimized morphology.** In Fig.(a)-(c), we report the evaluation results of MECE and baseline methods in three environments, and we plot the accumulated rewards (mean± std averaged over 6 random seeds) against the number of simulation steps for all methods. For a fair comparison, we add periodically changing environments that are randomly sampled from a fixed distribution in the training of baseline methods (“Transform2Act”, “NGE”). “Transform2Act-original” and “NGE-original” are trained in accordance with the original papers. MECE has better learning efficiency and final performance than all baseline methods. In Fig.(d)-(f), we list the optimal morphology that evolved by each method. Intuitively, the structural symmetry and environmental adaptability of the MECE-optimized morphology are better. Especially in 3d-locomotion, the agent developed by MECE is better at navigating terrain and avoiding obstacles.

### 5.3 ABLATION STUDY AND ANALYSIS

We conducted a series of ablation studies to evaluate the effectiveness of each part in MECE. We list the introduction information of each ablation study in Tab. 1, and report the results in Fig. 3. Note that in each ablation study, we only change one part of MECE and maintain the other parts the same as the original MECE, and all results are the test performance evaluated on the same environment set in Fig. 2 (b).

Ablation Study	Definition of Legends
Ablation study-I for $\pi_e$ . Fig. 3(a)	<b>original:</b> Periodic environments generated by $\pi_e$ . <b>periodic envs-random:</b> Periodic environments of randomly sampled. <b>fixed envs-initial:</b> Initial and easy environment. <b>fixed envs-final:</b> Fixed environment generated by $\pi_e$ .
Ablation study-II for $\pi_m$ . Fig. 3(b)	<b>original:</b> Dynamic morphology evolved by $\pi_m$ . <b>random morph:</b> Randomly mutate the morphology. <b>fixed morph-initial:</b> Fixed agent of the initial morphology. <b>fixed morph-final:</b> Fixed agent of the final morphology evolved by $\pi_m$ .
Ablation study-III for dynamic update window. Fig. 3(c)	<b>Original:</b> Dynamic evaluation window. <b>fixed update window:</b> Update $\pi_e$ and $\pi_m$ at a fixed frequency.
Ablation study-IV for $r_m$ and $r_e$ . Fig. 3(d)	<b>original:</b> Follow the reward setting of $\pi_m$ ( $\pi_e$ ) in Eq. 1 (Eq. 2). <b>reward-i:</b> Remove the reward for $\pi_m$ . <b>reward-ii:</b> change $r_m$ to Eq. 1. <b>reward-iii:</b> change $r_e$ to Eq. 2.

Table 1: List of ablation studies. This list includes definitions for each set of controls as well as the objectives of ablation study I-IV. Since we only validated one design of MECE in each ablation study, only one design from each control group was different from MECE (original).

**Ablation Study I.** In this ablation study, we focus on the effectiveness of  $\pi_e$  for the training and report the results in Fig. 2(a). Note that the initial environment is relatively simple, while the final environment that evolved by  $\pi_m$  is more challenging. The results show that the evolved morphology and control policy trained in diverse environments are more general than those trained in the fixed environment, no matter whether the environment is simple or not. On the other hand, comparing the performance of MECE with MECE (periodic envs), we can find that  $\pi_e$  helps the training in terms of efficiency and the final performance. This is because training in the environment modified by  $\pi_e$ , compared to the randomly generated one, avoids the learning gap between two extremely different environments, and is smoother for  $\pi$  and  $\pi_m$  to learn. On the other hand,  $\pi_e$  learns to generate environments to accelerate the learning progress of  $\pi$  and  $\pi_m$ , which is shown clearly in the learning curves of 10 - 20 million simulation steps in Fig. 3(a).

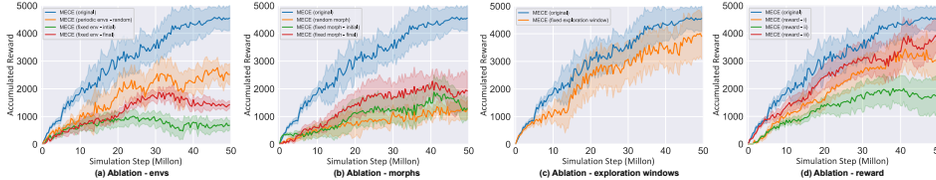


Figure 3: **Ablation study.** We design four ablation studies to illustrate the advantages of each part in MECE. The results of ablation study I and II show the effectiveness of  $\pi_e$  and  $\pi_m$  on the learning efficiency and generalization. Ablation study III proves that applying  $\pi_e$  and  $\pi_m$  adaptive to the training process of the control policy can improve its robustness. In ablation study IV, we try different settings of the reward function of  $\pi_e$  and  $\pi_m$ , and the results prove that the original reward setting is optimal. More details of each ablation study can be found in Tab. 1.

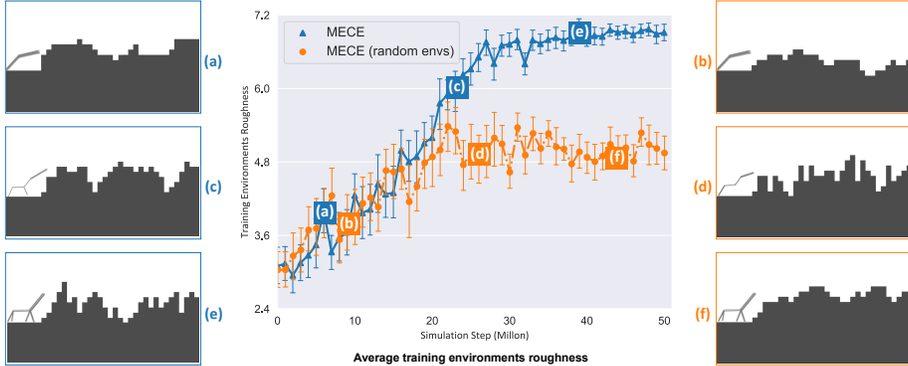
**Ablation Study II.** The purpose of this ablation study is to demonstrate how  $\pi_m$  can produce morphology that is more adaptable to diverse environments and increase learning effectiveness. The results are shown in Fig. 3(b). When comparing the learning curves for MECE (random morph) and MECE (original), the former has a far higher early learning efficiency than the latter. This is due to  $\pi_e$  remaining constant and the environment not changing significantly, which prevents the morphology from being adequately adapted to a variety of habitats, even some comparable environments. Theoretically, the "fixed morph-final" morphology should be able to be more adaptive to environments and, with training, reach competitive performance. Although it performs better than "random morph" and "fixed morph-initial," "MECE(original)" is still far behind. The findings indicate that training an agent with a complex morphology (i.e., MECE(fixed morph-final)) in diverse environments is difficult and ineffective. Therefore, it is imperative to implement an automated curriculum that encompasses diverse environments and morphologies in MECE to effectively train an adaptable agent.

**Ablation Study III.** Through a co-evolutionary process of adaptive criterion on  $r_m$  and  $r_e$ ,  $\pi_m$  and  $\pi_e$  learn to evolve the morphology and environment. To determine whether this design is effective, we performed an ablation study. The results are reported in Fig 3(c). For "MECE (fixed evaluation window)", every fixed number of environment steps,  $\pi_m$  and  $\pi_e$  take actions to change the agent's morphology and environment. The results indicate that by removing the dynamic window, MECE's learning effectiveness has drastically decreased. It is challenging to coordinate the training developments of the three policies, particularly the control policy, without a dynamic evaluation window. Only a somewhat steady control policy, as was already mentioned, can give the other two reliable feedback for training. Moreover, the performance of Transform2Act is taken into account for easy comparison. Even though "MECE(fixed evaluation window)" is less effective, a competitive final performance to Transform2Act is still feasible.

**Ablation Study IV.** We designed this ablation investigation to verify the reward of  $\pi_m$  and  $\pi_e$  in MECE, and the findings are displayed in Fig. 3(d). Note that just one incentive is altered in each scenario in this experiment; all other rewards remain unchanged. We explore two scenarios for  $\pi_m$ : the first involves removing the reward ("MECE (reward-i)"), same to the setting of transform2Act), and the second involves substituting the formal of  $r_e$  ("MECE (reward-ii)"), i.e., accelerating learning progress. We take into account employing learning progress (in the form of  $r_m$ , "MECE (reward-iii)") for  $\pi_e$ . The results show that the original design has obvious advantages in both learning efficiency and final performance. For the issues addressed by MECE,  $\pi_m$  can be thought of as the meta learner of  $\pi$ , whereas  $\pi_e$  is the meta learner of the former. In order to help  $\pi$  perform better on various tasks,  $\pi_m$  learns to modify the agent's morphology during training, and  $\pi_e$  speeds up both of their learning processes. Therefore, in both theoretical and practical tests, the original design is the most logical.

#### 5.4 CASE STUDY: CO-EVOLUTION BETWEEN MORPHOLOGY AND ENVIRONMENT

To further comprehend the co-evolution of morphology and environment in MECE, we perform a case study in 2d locomotion and present results in Fig. 4. The y-axis of the point plot indicates the training environment’s roughness. Fig. 4(a)-(f) are schematic descriptions of the current morphology and the training environment corresponding to it.



**Figure 4: Case study results.** This figure more vividly illustrates a schematic diagram of the co-evolution of morphology and environment during training. The ordinate in the illustration shows the average environments’ roughness changing as the training processes (6 random seeds). Although the training environments generated by  $\pi_e$  are similar to the randomly sampled at the beginning, it can be observed from the scatter plot that  $\pi_e$  can guarantee more challenging and stable training environments. Fig.(a)-(f) compare the effectiveness of  $\pi_e$  that correspond to changes in the training environments (blue indicates original MECE, and orange indicates random environments). Contrarily, it is evident that no  $\pi_e$  is likely to result in exceptionally difficult environments (Fig.(d)), while the environment produced by  $\pi_e$  is challenging but learnable (Fig.(c)).

Generally, an effective training environment should meet two conditions simultaneously. The first is learnable, and the RL agent can collect training data via exploration. The second factor is the level of difficulty; environments that are either too easy or too challenging may reduce the learning efficiency of the RL agent. Therefore, in 2D locomotion, a reasonable environment is one in which the environment’s roughness is quite large (challenging), but not so large as to render the agent unconquerable (learnable) during exploration. Using the results of the pointplot, the environment policy can ensure that the ratio of environmental unevenness during the training process to the height of the current agent is approximately 1, which satisfies the training environment criteria. At contrast, despite the fact that the randomly generated environment can ensure the ideal in some phases, it is extremely unstable (the standard deviation is visibly high), which would undoubtedly lower the learning effectiveness.

Specifically, comparing Fig. 4(a) and (c), the environment generated by  $\pi_e$  in the early stage of training is unlearnable for the current agent, whereas in the middle stage of training, the training environment is relatively flat, but challenging, especially in terms of the number of occurrences of a particular feature. The roughness of the environment on the right fluctuates frequently. Note again compared to Fig. 4(d) that the right side of the randomly produced environment is unlearnable for the current agent in the middle of training. This phenomena does not occur in MECE because  $\pi_e$  modifies the environment to be morphology-adaptive. Comparing Figs. 4(e) and (f), the environment formed by  $\pi_e$ ’s slope exhibits noticeable but relatively subtle alterations. This is due to the fact that the existing morphology has a high degree of adaptation to varied contexts, and environments with more extreme alterations have less effect on the morphology’s optimization. To better train the control policy, an environment of moderate difficulty should be adopted.

## 6 CONCLUSION

In this paper, we offer a framework for morphology-environment co-evolution that evolves the agent’s morphology and the training environment in alternation. Compared to previous morphology optimization approaches, ours is more sample-efficient and learns to develop morphologies that are more robust across diverse environments. Experiments demonstrate that our approach outperforms baseline methods in terms of convergence speed and overall performance. In the future, we are interested in using curriculum RL approaches to further improve the learning efficiency of our approach so that it can adapt to more challenging environments and tasks.

## SOCIETAL IMPACT

Our research conducted centers on the co-evolution of an RL agent’s morphology and the training environments. This study aims to synchronize the instruction of a control policy, morphology policy, and environment policy. The regulation of the morphological development of RL agents has the potential to drive progress in multiple domains, resulting in notable advantages for society. In the domain of robotics, our investigations have the potential to facilitate the advancement of adaptable and multifaceted robotic frameworks that can proficiently traverse volatile surroundings, execute intricate operations, and provide aid in perilous undertakings. The technological progressions possess the capability to augment industrial procedures, ameliorate efficacy, and mitigate hazards to human laborers across diverse domains.

Although the management of morphological evolution presents encouraging progress, it is imperative to acknowledge potential hazards and apprehensions. A fundamental issue of utmost importance pertains to the ethical and responsible utilization of advanced RL agents. It is imperative to ensure that the behavior of these agents aligns with ethical standards and legal regulations as their morphology evolves through autonomous learning processes. It is imperative to develop all-encompassing frameworks and protocols that regulate the deployment of RL agents featuring dynamic morphologies, thereby averting any potential instances of misapplication or detrimental outcomes.

## REFERENCES

- Cenk Baykal and Ron Alterovitz. Asymptotically optimal design of piecewise cylindrical robots using motion planning. In *Robotics: Science and Systems*, 2017.
- Tianjian Chen, Zhanpeng He, and Matei T. Ciocarlie. Hardware as policy: Mechanical and computational co-optimization using deep reinforcement learning. In *CoRL*, 2020.
- Nick Cheney, Robert MacCurdy, Jeff Clune, and Hod Lipson. Unshackling evolution: evolving soft robots with multiple materials and a powerful generative encoding. In *GECCO '13*, 2013.
- Nick Cheney, Josh C. Bongard, Vytas SunSpiral, and Hod Lipson. Scalable co-optimization of morphology and control in embodied machines. *Journal of The Royal Society Interface*, 15, 2018.
- Ruta Desai, Ye Yuan, and Stelian Coros. Computational abstractions for interactive design of robotic devices. *2017 IEEE International Conference on Robotics and Automation (ICRA)*, pp. 1196–1203, 2017.
- Ioannis Exarchos, Yifeng Jiang, Wenhao Yu, and C. Karen Liu. Policy transfer via kinematic domain randomization and adaptation. *2021 IEEE International Conference on Robotics and Automation (ICRA)*, pp. 45–51, 2021.
- Matthias Fey and Jan Eric Lenssen. Fast graph representation learning with pytorch geometric. *ArXiv*, abs/1903.02428, 2019.
- Chelsea Finn, P. Abbeel, and Sergey Levine. Model-agnostic meta-learning for fast adaptation of deep networks. *ArXiv*, abs/1703.03400, 2017.
- Agrim Gupta, Linxi (Jim) Fan, Surya Ganguli, and Li Fei-Fei. Metamorph: Learning universal controllers with transformers. *ArXiv*, abs/2203.11931, 2022.
- Izzeddin Gur, Natasha Jaques, Kevin Malta, Manoj Tiwari, Honglak Lee, and Aleksandra Faust. Adversarial environment generation for learning to navigate the web. *ArXiv*, abs/2103.01991, 2021.
- Sehoon Ha, Stelian Coros, Alexander Alspach, Joohyung Kim, and Katsu Yamane. Joint optimization of robot design and motion parameters using the implicit function theorem. *Robotics: Science and Systems XIII*, 2017.
- Donald J. Hejna, P. Abbeel, and Lerrel Pinto. Task-agnostic morphology evolution. *ArXiv*, abs/2102.13100, 2021.

- Max Jaderberg, Valentin Dalibard, Simon Osindero, Wojciech M. Czarnecki, Jeff Donahue, Ali Razavi, Oriol Vinyals, Tim Green, Iain Dunning, Karen Simonyan, Chrisantha Fernando, and Koray Kavukcuoglu. Population based training of neural networks. *ArXiv*, abs/1711.09846, 2017.
- Yifeng Jiang, Tingnan Zhang, Daniel Ho, Yunfei Bai, C. Karen Liu, Sergey Levine, and Jie Tan. Simgan: Hybrid simulator identification for domain adaptation via adversarial reinforcement learning. *2021 IEEE International Conference on Robotics and Automation (ICRA)*, pp. 2884–2890, 2021.
- Vitaly Kurin, Maximilian Igl, Tim Rocktäschel, Wendelin Boehmer, and Shimon Whiteson. My body is a cage: the role of morphology in graph-based incompatible control. *ArXiv*, abs/2010.01856, 2021.
- Thomas Liao, Grant Wang, Brian Yang, R. P. Lee, Kristofer S. J. Pister, Sergey Levine, and Roberto Calandra. Data-efficient learning of morphology and controller for a microrobot. *2019 International Conference on Robotics and Automation (ICRA)*, pp. 2488–2494, 2019.
- Timothy P. Lillicrap, Jonathan J. Hunt, Alexander Pritzel, Nicolas Manfred Otto Heess, Tom Erez, Yuval Tassa, David Silver, and Daan Wierstra. Continuous control with deep reinforcement learning. *CoRR*, abs/1509.02971, 2016.
- Kevin Sebastian Luck, Heni Ben Amor, and Roberto Calandra. Data-efficient co-adaptation of morphology and behaviour with deep reinforcement learning. In *CoRL*, 2019.
- Volodymyr Mnih, Koray Kavukcuoglu, David Silver, Andrei A. Rusu, Joel Veness, Marc G. Belle-mare, Alex Graves, Martin A. Riedmiller, Andreas Fidjeland, Georg Ostrovski, Stig Petersen, Charlie Beattie, Amir Sadik, Ioannis Antonoglou, Helen King, Dhharshan Kumaran, Daan Wierstra, Shane Legg, and Demis Hassabis. Human-level control through deep reinforcement learning. *Nature*, 518:529–533, 2015.
- Christopher Morris, Martin Ritzert, Matthias Fey, William L. Hamilton, Jan Eric Lenssen, Gaurav Rattan, and Martin Grohe. Weisfeiler and leman go neural: Higher-order graph neural networks. *ArXiv*, abs/1810.02244, 2019.
- Jack Parker-Holder, Minqi Jiang, Michael Dennis, Mikayel Samvelyan, Jakob Nicolaus Foerster, Edward Grefenstette, and Tim Rocktaschel. Evolving curricula with regret-based environment design. In *International Conference on Machine Learning*, 2022.
- Adam Paszke, Sam Gross, Francisco Massa, Adam Lerer, James Bradbury, Gregory Chanan, Trevor Killeen, Zeming Lin, Natalia Gimelshein, Luca Antiga, Alban Desmaison, Andreas Köpf, Edward Yang, Zach DeVito, Martin Raison, Alykhan Tejani, Sasank Chilamkurthy, Benoit Steiner, Lu Fang, Junjie Bai, and Soumith Chintala. Pytorch: An imperative style, high-performance deep learning library. In *NeurIPS*, 2019.
- Rémy Portelas, Cédric Colas, Katja Hofmann, and Pierre-Yves Oudeyer. Teacher algorithms for curriculum learning of deep rl in continuously parameterized environments. In *CoRL*, 2019.
- Tim Salimans, Jonathan Ho, Xi Chen, and Ilya Sutskever. Evolution strategies as a scalable alternative to reinforcement learning. *ArXiv*, abs/1703.03864, 2017.
- John Schulman, Philipp Moritz, Sergey Levine, Michael I. Jordan, and P. Abbeel. High-dimensional continuous control using generalized advantage estimation. *CoRR*, abs/1506.02438, 2016.
- John Schulman, Filip Wolski, Prafulla Dhariwal, Alec Radford, and Oleg Klimov. Proximal policy optimization algorithms. *ArXiv*, abs/1707.06347, 2017.
- Karl Sims. Evolving 3d morphology and behavior by competition. *Artificial Life*, 1:353–372, 1994.
- Brandon Trabucco, Mariano Phielipp, and Glen Berseth. Anymorph: Learning transferable policies by inferring agent morphology. *ArXiv*, abs/2206.12279, 2022.
- Rui Wang, Joel Lehman, Jeff Clune, and Kenneth O. Stanley. Paired open-ended trailblazer (poet): Endlessly generating increasingly complex and diverse learning environments and their solutions. *ArXiv*, abs/1901.01753, 2019a.

- Rui Wang, Joel Lehman, Aditya Rawal, Jiale Zhi, Yulun Li, Jeff Clune, and Kenneth O. Stanley. Enhanced poet: Open-ended reinforcement learning through unbounded invention of learning challenges and their solutions. In *International Conference on Machine Learning*, 2020.
- Tingwu Wang, Renjie Liao, Jimmy Ba, and Sanja Fidler. Nervenet: Learning structured policy with graph neural networks. In *ICLR*, 2018.
- Tingwu Wang, Yuhao Zhou, Sanja Fidler, and Jimmy Ba. Neural graph evolution: Towards efficient automatic robot design. *ArXiv*, abs/1906.05370, 2019b.
- Wenhao Yu, C. Karen Liu, and Greg Turk. Policy transfer with strategy optimization. *ArXiv*, abs/1810.05751, 2019.
- Ye Yuan, Yuda Song, Zhengyi Luo, Wen Sun, and Kris M. Kitani. Transform2act: Learning a transform-and-control policy for efficient agent design. *ArXiv*, abs/2110.03659, 2022.
- Allan Zhao, Jie Xu, Mina Konakovic-Lukovic, Josie Hughes, Andrew Spielberg, Daniela Rus, and Wojciech Matusik. Robogrammar: graph grammar for terrain-optimized robot design. *ACM Trans. Graph.*, 39:188:1–188:16, 2020.

## A IMPLEMENTATION DETAILS

### A.1 CONTROL POLICY AND MORPHOLOGY POLICY

we represent the agent’s skeleton by a graph  $G = (V, A, E)$ , where each node  $u \in V$  represents a joint and each edge  $e \in E$  represents a bone connecting two joints. Each joint  $u$  is associated with a representation vector  $z_u$  storing attributes in  $A$ , e.g., bone length, motor strength, size. The GNN takes  $z_u$  as inputs and propagate messages across nodes on the graph to produce a hidden state for each node. Both the control policy  $\pi$  and the morphology policy  $\pi_m$  take each node’s hidden state as their inputs and output their actions.

**Implementation of morphology policy  $\pi_m$**  MuJoCo agents are specified using XML strings, during the morphology modify phase, we represent each agent’s skeleton structure as an XML string and modify its content based on the morphology actions. The action of  $\pi_m \{DelJoint, AddJoint\}$  is applied to each node. Once the action is taken and the skeleton is changed, the graph architecture changes and thus the nodes’ hidden states changes. More specifically, An agent is initialized with only one head joint and several (or zero) Lv1 body joints directly connected to the head joint. In each iteration, the morphology policy will traverse each joint (using GNN) to decide whether to add an Lv1 body joint connected to the head joint, or an Lv2 body joint connected to a Lv1 body joint (i.e., adding a new bone). Then, the morphology policy will further traverse each joint to modify its attributes (bone length, motor strength, size) on the morphology.

**Modelling the morphology evolution as an MDP.** In MECE, we aim to train an agent  $\pi_m$  that can design the morphology and modify it when adapting to new environments. And training  $\pi_m$  requires interactions with the MDP to get reward of each modification. This is more efficient than conventional morphology evolution methods that randomly search for a better morphology because the policy learns to explore the space more efficiently through (1) interactions with MDP using different morphologies; and (2) structural constraint and correlation captured by the GNN.

### A.2 ENVIRONMENT DETAILS

In this part, we share further information about the three experiment environments. A simple skeleton structure is used to initialize the agent. Each joint of the agent is connected to its parent joint via a hinge. The environment state of each joint contains its joint angle and velocity. In addition to the height, phase, and global velocity, we also include additional information for the root joint, such as the phase and height. Zero padding is employed to ensure that the length of each joint state is same. The attribute characteristic of each joint includes the bone vector, bone size, and motor gear value. Using a loosely-defined attribute range, each attribute is normalized within the interval  $[-1, 1]$ .

**2d locomotion** The agent in this environment lives inside an  $xz$ -plane with a terrain ground. Each joint of the agent is allowed to have a maximum of three child joints. For the root joint, we add its height and 2D world velocity to the environment state. The environment reward function is defined as:

$$r_t = |p_{t+1}^x - p_t^x|/\delta t + 1, \quad (3)$$

where  $p_t^x$  denotes the x-position of the agent and  $\delta t = 0.008$  is the time step. An alive bonus of 1 is also used inside the reward. The episode is terminated when the root height is below 1.4.

**3d locomotion** The agent in this environment lives freely in a 3D world with an uneven ground. There are a fixed number of obstacles randomly scattered on the surface. Each joint of the agent is allowed to have a maximum of three child joints except for the root. For the root joint, we add its height and 3D world velocity to the environment state. The reward function is defined as:

$$r_t = |p_{t+1}^x - p_t^x|/\delta t - \omega \cdot \frac{1}{J} \sum_{u \in V_t} \|a_{u,t}\|^2, \quad (4)$$

where  $\omega = 0.0001$  is a weighting factor for the control penalty term.  $u$  denotes the each node of the skeleton structure  $V_t$  of the agent at time-step  $t$ .  $J$  is the total number of agent’s joints, and the time step  $\delta t = 0.04$ .

**Gap crosser** The agent in this environment lives inside an  $xz$ -plane. The terrain of this environment includes a periodic gap. The height of the initial terrain is at 0.2. The agent must cross these gaps to move forward. Each joint of the agent is allowed to have a maximum of three child joints. For the root joint, we add its height, 2D world velocity, and a phase variable encoding the periodic  $x$ -position of the agent to the environment state. The reward function is defined as:

$$r_t = |p_{t+1}^x - p_t^x|/\delta t + 0.1, \quad (5)$$

where the time step  $\delta t = 0.08$ . An alive bonus of 0.1 is used inside the reward. The episode is terminated with the root height is below 1.5.

**How does environment policy  $\pi_e$  control the roughness of training environment?** In 2d and 3d locomotion, we use step heights to define the roughness of training environments.  $\pi_e$  can control three parameters that define the generation of the environment, i.e., the height of the first step  $h_0$ , average step height variance  $\sigma_h$  and step height difference  $\delta_h$ . We sequentially generate step  $h_i$  one by one (or line by line) in 2d (3d) locomotion tasks based on the equation as follows:

$$h_i = h_{i-1} + flag * (\delta_h + \mathcal{N}(0, \sigma_h)), i \geq 1, \quad (6)$$

where,  $flag = \begin{cases} -1 \\ 1 \end{cases}$  is randomly chosen for each step  $h_i$ . We examine each step’s height to ensure it will not exceed the maximal height, which is limited to 2.4 in 2d locomotion and 2.7 in 3d locomotion. We also limit  $\sigma_h$  to not exceed 0.55(0.4) for 2d (3d) locomotion, and  $\delta_h$  to not exceed 0.25(0.2) for 2d (3d) locomotion. Thus,  $\pi_e$  can control the environment’s roughness through these three environment parameters.

For Gap crosser tasks,  $\pi_e$  can control the width between two steps through an environment parameter, and the task fails once the agent falls down or is detected as stuck.

For randomly sampled environments as baselines used in our experiments, we randomly sample each step  $h_i$  from a Gaussian distribution  $\mathcal{N}(0, 2.4)$  ( $\mathcal{N}(0, 2.7)$ ) for 2d (3d) locomotion environment.

## B FREQUENTLY ASKED QUESTIONS AND ADDITIONAL EXPERIMENTS

### B.1 HOW DO ENVIRONMENTS AND MORPHOLOGIES CHANGE IN THE TRAINING PHASE?

In this section, we report the changing environments and agent’s morphology during the training in Fig. 5. The results show that when the evolved morphology is relatively complex, the training environment focuses on more complex cases than the randomly sampled environments. On the other hand, the prevalence of easy environments significantly decreases as morphology evolves (indicating a higher ability to move in different environments).

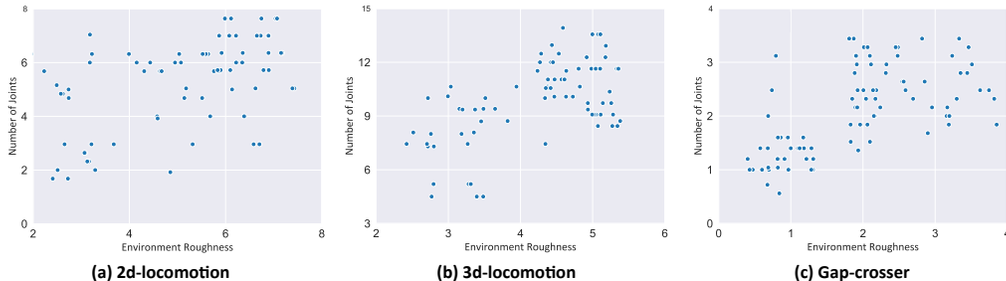


Figure 5: This figure shows the changing of the agent’s morphology and environments in the training phase. The results illustrate that with the environment generator ( $\pi_e$ ), the training environment focuses more on complex cases (higher roughness). The presence of agents with more complex morphologies is more noticeable among them. Thus, the environment generator creates the training environment based on how the morphology changes during training.

## B.2 HOW DOES THE ENVIRONMENT ROUGHNESS CHANGE IN TRAINING?

We report the mean and std of the environment roughness over training stages and during tests in Tab. 2. As shown in the table: (1) the roughness (mean) increases over time, automatically forming an easy-to-hard curriculum, which leads to better generalization performance in the uniformly sampled test environments, which have relatively high average roughness and also high variance; (2) the variance of roughness is very small at the beginning of training, increases in the middle, and reduces a little later. Thereby, the learning focuses on easier environments at first, encourages exploration for better generalization in the middle, and keeps improving the agent in the most challenging ones at last; (3) in addition to the automatic mean and std scheduling, the increasing speed of roughness is also automatically adjusted to be adaptive to training stages, e.g., it has a short warming-up stage at the very beginning when the roughness keeps small and does not change too much, followed by a critical learning period of quick growing (e.g., 15 - 35 million steps of Gap Crosser), and the growing gradually slows down in the later stage when close to saturation (e.g., 30 - 50 million steps of 3d locomotion).

Environment Steps (million)	2d locomotion	3d locomotion	Gap Crosser
0 - 5	2.493 $\pm$ 0.123	2.765 $\pm$ 0.170	0.541 $\pm$ 0.210
5 - 10	2.585 $\pm$ 0.256	2.907 $\pm$ 0.243	0.978 $\pm$ 0.362
10 - 15	3.232 $\pm$ 0.551	3.325 $\pm$ 0.406	1.128 $\pm$ 0.375
15 - 20	3.870 $\pm$ 0.951	3.587 $\pm$ 0.439	1.306 $\pm$ 0.403
20 - 25	4.522 $\pm$ 1.768	3.604 $\pm$ 0.647	1.775 $\pm$ 0.595
25 - 30	5.019 $\pm$ 2.027	3.831 $\pm$ 0.822	2.393 $\pm$ 0.948
30 - 35	5.864 $\pm$ 1.116	4.312 $\pm$ 1.125	3.028 $\pm$ 1.346
35 - 40	6.288 $\pm$ 1.447	4.775 $\pm$ 1.512	3.242 $\pm$ 0.822
40 - 45	6.420 $\pm$ 0.857	4.879 $\pm$ 0.931	3.445 $\pm$ 0.619
45 - 50	6.725 $\pm$ 0.699	4.921 $\pm$ 0.774	3.612 $\pm$ 0.618
<b>Test Env</b>	5.425 $\pm$ 1.603	4.368 $\pm$ 1.020	2.813 $\pm$ 1.389

Table 2: Mean and std of the environment roughness over training stages and during test.

## B.3 HOW DOES MECE PERFORM IN THE INITIAL ENVIRONMENT?

In this section, we report the performance of MECE tested in the initial environment to address the concern about the possible risk of forgetting problems. We report the evaluation of the 3D-locomotion agent at different learning stages in the initial environment (Tab. 3 and in 30 randomly chosen environments used in training (Tab. 4).

Methods	20 million steps	30 million steps	50 million steps
MECE	2490.05 $\pm$ 412.90	3232.10 $\pm$ 481.32	4195.88 $\pm$ 431.16
Tranform2Act	2192.56 $\pm$ 486.31	2572.28 $\pm$ 535.95	3581.80 $\pm$ 417.55

Table 3: Evaluation result in the initial environment.

Methods	20 million steps	30 million steps	50 million steps
MECE	2533.14 $\pm$ 463.02	3318.25 $\pm$ 471.14	5352.26 $\pm$ 393.45
Tranform2Act	2354.65 $\pm$ 557.16	2809.64 $\pm$ 521.83	3647.26 $\pm$ 518.77
NGE	1139.69 $\pm$ 774.25	1452.20 $\pm$ 828.49	1487.65 $\pm$ 816.51

Table 4: Evaluation results in 30 training environments.

From the results, we do not observe any risk of forgetting and MECE outperforms Transform2Act in all cases. We would like to discuss more on why we do not need to worry about forgetting the curriculum produced by MECE.

- Due to the specific design of rewards in MECE, the environment policy and morphology policy will challenge each other, resulting in more complex environments and more versatile morphology during training. Such a curriculum leads to **agent skills that are evolving**

**and improving over time and faster adaptation to more challenging and variable environments.** Therefore, the agent can keep excelling in simpler environments in the earlier training stages.

- **The curriculum of morphology and environment is distinct from the random training sequence in continual RL.** Forgetting usually happens in continual learning on a random sequence of tasks that one cannot control. In contrast, the sequence (curriculum) in MECE is optimized for better and faster adaptation (generalization) of the agent to new environments, which naturally avoids forgetting.

## C SHORT EVALUATION WINDOW (SEW) IN MECE

In Alg. 2, we modify the agent’s morphology and the training environment based on the control policy’s learning progress. In light of the previous method (Hejna et al., 2021), we construct a short evaluation window (SEW) on  $\pi$  to collect data for computing  $r_m$  and  $r_e$ . In accordance with Sec. 3, we should evaluate the present morphology in many settings for  $r_m$  in Eq. 1 and several morphologies in the current training environment for  $r_e$  in Eq. 2. In this short evaluation phase, we therefore maintain some of the most recent morphologies and training environments. We attempted to save several combinations of morphology and the number of contexts for this purpose. All experimental and control data are provided under the assumption that the optimal combination exists. We list all tried combinations in Tab. 5.

## D HYPERPARAMETERS AND TRAINING PROCEDURES

In this section, we present the hyperparameters searched and used for MECE in Tab. 5 and the hyperparameters for baseline in Tab. 6 and Tab. 7. All models are implemented by PyTorch (Paszke et al., 2019). For control policy and morphology policy, we use the PyTorch Geometric package (Fey & Lenssen, 2019) and GraphConv (Morris et al., 2019) as the GNN layer. When training the policy with PPO, we adopt generalized advantage estimation (GAE) (Schulman et al., 2016). For the baselines, we employ the released code of NGE and Transform2Act to build our version.

For a fair comparison, we employ the same GNN architecture for MECE and baselines. In addition, we ensure that the number of simulation steps used for optimization is the same for both the baseline methods and ours. MECE and Transform2Act optimize the policy with a batch size of 50000 for 1000 epochs, totaling 50 million simulation steps. NGE employs a population of 20 agents, and each agent is trained with a batch size of 20,000 for 125 generations, totaling 50 million simulation steps.

Hyperparameter	Values Searched & Selected
Policy GNN Layer Type	GraphConv
Number of morphologies in SEW	2, <b>3</b> , 4
Number of environments in SEW	2, 3, 4, 5
GNN Size ( $\pi_m$ )	(32, 32, 32), (64, 64, 64), (128, 128, 128), ( <b>256, 256, 256</b> )
GNN Size ( $\pi$ )	(32, 32, 32), ( <b>64, 64, 64</b> ), (128, 128, 128), (256, 256, 256)
Hidden layers for $\pi_e$ network	2, 3, 4
Hidden units for $\pi_e$ network	<b>200</b> , 300, 400
Policy Learning Rate ( $\pi$ )	<b>5e - 5</b> , 1e - 4, 3e - 4
Policy Learning Rate ( $\pi_m$ )	<b>5e - 5</b> , 1e - 4, 3e - 4
Policy Learning Rate ( $\pi_e$ )	<b>3e - 4</b> , 5e - 4, 1e - 4
Value GNN Layer Type	GraphConv
Value Activation Function	Tanh
Value GNN Size	( <b>64, 64, 64</b> ), (128, 128, 128), (256, 256, 256)
Value MLP Size	(256, 256), ( <b>512, 256</b> ), (256, 256, 256)
Value Learning Rate	1e - 4, <b>3e - 4</b>
PPO clip $\epsilon$ Pize	<b>0.2</b>
PPO Batch Size	10000, 20000, <b>50000</b>
PPO Minibatch Size	512, <b>2048</b>
Num. of PPO Iterations Per Batch	1, 5, <b>10</b>
Num. of Training Epochs	<b>1000</b>
Discount factor $\gamma$	<b>0.95</b>
GAE $\lambda$	<b>0.99</b> , 0.995, 0.997, 0.999

Table 5: Hyperparameters searched and used by MECE. The bold numbers among multiple values are the final selected ones.

Hyperparameter	Values Searched & Selected
Num. of Skeleton Transforms $N_s$	3, <b>5</b> , 10
Num. of Attribute Transforms $N_z$	1, 3, 5
Policy GNN Layer Type	GraphConv
JSMLP Activation Function	Tanh
GNN Size (Skeleton Transform)	(64, 64, 64), ( <b>128, 128, 128</b> ), (256, 256, 256)
JSMLP Size (Skeleton Transform)	( <b>256, 256</b> ), (512, 256), (256, 256, 256)
GNN Size (Attribute Transform)	(64, 64, 64), ( <b>128, 128, 128</b> ), (256, 256, 256)
JSMLP Size (Attribute Transform)	( <b>256, 256</b> ), (512, 256), (256, 256, 256)
GNN Size (Execution)	( <b>64, 64, 64</b> ), (128, 128, 128), (256, 256, 256)
JSMLP Size (Execution)	( <b>128, 128</b> ), (256, 256), (512, 256), (256, 256, 256)
Diagonal Values of $\Sigma^z$	1.0, 0.04, <b>0.01</b>
Diagonal Values of $\Sigma^e$	<b>1.0</b> , 0.04, 0.01
Policy Learning Rate	<b>5e - 5</b>
Value GNN Layer Type	GraphConv
Value Activation Function	Tanh
Value GNN Size	( <b>64, 64, 64</b> ), (128, 128, 128), (256, 256, 256)
Value MLP Size	(256, 256), ( <b>512, 256</b> ), (256, 256, 256)
Value Learning Rate	1e - 4, <b>3e - 4</b>
PPO clip $\epsilon$ Pize	<b>0.2</b>
PPO Batch Size	<b>50000</b>
PPO Minibatch Size	<b>2048</b>
Num. of PPO Iterations Per Batch	1, 5, <b>10</b>
Num. of Training Epochs	<b>1000</b>
Discount factor $\gamma$	<b>0.95</b>
GAE $\lambda$	<b>0.995</b>

Table 6: Hyperparameters searched and used by Transform2Act in our version. The bold numbers among multiple values are the final selected ones.

Hyperparameter	Values Searched & Selected
Num. of Generations	<b>125</b>
Agent Population Size	10, <b>20</b> , 50, 100
Elimination Rate	<b>0.15</b> , 0.2, 0.3, 0.4
GNN Layer Type	GraphConv
MLP Activation	Tanh
Policy GNN Size	(32, 32, 32), ( <b>64, 64, 64</b> ), (128, 128, 128)
Policy MLP Size	( <b>128, 128</b> ), (256, 256), (512, 256)
Policy Log Standard Deviation	<b>0.0</b> , -1.6
Policy Learning Rate	<b>5e - 5</b>
Value GNN Size	(32, 32, 32), ( <b>64, 64, 64</b> ), (128, 128, 128)
Value MLP Size	(128, 128), (256, 256), ( <b>512, 256</b> )
Value Learning Rate	<b>3e - 4</b>
PPO clip $\epsilon$	<b>0.2</b>
PPO Batch Size	<b>20000</b> , 50000
PPO Minibatch Size	<b>2048</b>
Num. of PPO Iterations Per Batch	<b>10</b>
Discount factor $\gamma$	0.99, <b>0.995</b>
GAE $\lambda$	<b>0.95</b>

Table 7: Hyperparameters searched and used by NGE in our version. The bold numbers among multiple values are the final selected ones.