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# Exploration by Exploitation: Curriculum Learning for Reinforcement Learning Agents through Competence-Based Curriculum Policy Search

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**Tabitha Edith Lee\***  
Mila & Université de Montréal

**Nan Rosemary Ke†**  
Google DeepMind

**Sarvesh Patil‡**  
Carnegie Mellon University

**Annya Dahmani‡**  
Univ. of California, Berkeley

**Eunice Yiu‡**  
Univ. of California, Berkeley

**Esra’a Saleh**  
Mila & Université de Montréal

**Alison Gopnik**  
Univ. of California, Berkeley

**Oliver Kroemer§**  
Carnegie Mellon University

**Glen Berseth§**  
Mila & Université de Montréal

## Abstract

We present CURATE, an algorithm for automatic curriculum learning for reinforcement learning agents to solve a difficult target task distribution with sparse rewards. Initially, due to fundamental exploration challenges without informed priors or specialized algorithms, agents may be unable to consistently receive rewards, leading to inefficient learning. Through “exploration by exploitation,” CURATE dynamically scales the task difficulty to match the agent’s current competence. By exploiting its current capabilities that were learned in easier tasks, the agent improves its exploration in more difficult tasks. While training the agent, CURATE conducts policy search in the curriculum space to learn a task distribution for the agent corresponding to the easiest tasks that the agent has not yet solved. As the agent’s mastery grows, the learned curriculum adapts correspondingly in an approximately easiest-to-hardest fashion, efficiently culminating in an agent that can solve the target tasks. Our experiments demonstrate that the curricula learned by CURATE achieve greater sample efficiency for solving the target tasks than state-of-the-art algorithms and most baselines. Although a hand-designed curriculum was more performant for one-dimensional curricula, CURATE excels in two-dimensional curricula where the optimal task sequencing is not obvious.

## 1 Introduction

The advent of reinforcement learning (RL) [1, 2] with deep neural networks [3, 4] has ushered in a promising era of impressive milestones in sequential decision making for deep RL [5–12]. Yet, without models, inductive biases, expert trajectories, or dense rewards, model-free deep RL algorithms are markedly sample inefficient due to fundamental challenges with exploration. Initially, the RL agent’s actions are essentially random, requiring many interactions with the environment before the agent can learn useful behaviors that accrue rewards. However, agent learning can be structured through *curriculum learning* [13], which specifies how training data should be sequenced

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\*Work also conducted while affiliated with Carnegie Mellon University.

†Equal contribution.

‡Equal contribution.

§Equal supervision.

in order to achieve two broad aims [14]: to guide training (i.e., increase learning sample efficiency) and to denoise training (i.e., improve learning robustness and generalization through focus on high-confidence training data regimes). Indeed, the effectiveness of introducing concepts in an orderly, structured fashion also has support from cognitive neuroscience [15] and effective pedagogy such as problem-based learning and assisted discovery learning [16–19], where knowledge arises from both learner self-discovery of innovations and timely instructor interventions.

For reinforcement learning, the advantages of improving sample efficiency, generalization, and exploration through a curriculum are generally recognized [20–22]. Indeed, achieving the goal of *automatic curriculum learning* — automatically learning the optimal curricula for *any* domain — would have far-reaching implications for the field of reinforcement learning, leading to the *de facto* standard for training RL agents and the significant impact it would entail. However, an automated way of selecting the curriculum remains an open problem, as previous literature suggests that, in the words of Bengio et al. [13], “some curriculum strategies work better than others.” Insight from evolutionary algorithms for open-ended learning [23, 24] suggest that innovations can arise in a nonlinear, spontaneous fashion. Conversely, for reformulating single-task RL as multi-task RL with a one-dimensional curriculum, it has been argued that solving tasks in an easy-to-hard fashion is optimal [25], but it is unclear how this insight extends to multiple dimensions. Therefore, it is not generally obvious in what sequence the tasks should be visited for a curriculum. In light of these questions, curricula are often constructed manually by human designers in an *ad hoc* fashion, leading to hand curricula that are tailor-made for specific domains but do not generalize to others.

To answer these questions, we introduce CURATE (**C**urriculum **A**gent for **T**argeted **E**xploration, Fig. 2), an automatic curriculum learning algorithm for training a model-free, on-policy reinforcement learning agent to solve a difficult target task distribution with sparse rewards. Critically, CURATE is designed for multidimensional task spaces that do not need to be continuous. Our approach overcomes fundamental exploration challenges by conducting *exploration by exploitation*, as coined by Leibo et al. [26]. Specifically, CURATE adapts the difficulty of the training tasks to the agent’s current capabilities, or *competence*, through curriculum policy search. Initially, the agent has not learned useful behaviors, so relatively easier tasks ensure that random exploration is (relatively more) viable. Then, as the agent’s competence grows, more difficult training tasks are selected to match the current capabilities of the agent. In other words, the agent improves its ability to explore in more challenging tasks by exploiting its current capabilities that were gained from previous easier tasks. In this way, CURATE trains an RL agent through an approximately easiest-to-hardest progression, quickly training the agent to complete the target task distribution at the end of the curriculum.

## 2 Related work

**Curriculum Learning for Reinforcement Learning** As formalized by Bengio et al. [13], curriculum learning concerns how to meaningfully organize data for training machine learning models, including those used for reinforcement learning. In this section, we identify a few relevant works in curriculum learning for RL; please refer to Narvekar et al. [20], Portelas et al. [21], and Parker-Holder et al. [22] for comprehensive surveys. Graves et al. [27] introduce a general curriculum learning method based on a nonstationary multi-armed bandit algorithm. Wang et al. [23, 24] show that curricula can emerge from co-evolving environments and agents. Portelas et al. [28] introduce ALP-GMM, a Gaussian mixture model in the parameter space of the environment, where the curriculum is driven by absolute learning progress. Algorithms from the Unsupervised Environment Design [29] and Dual Curriculum Design [30] frameworks yield implicit curricula that emerge from unsupervised learning. For the case of reinforcement learning, Li et al. [25] proposed that, under certain assumptions, solving tasks from easiest to hardest is optimal. Our algorithm, CURATE, is most similar to Portelas et al. [28] and Li et al. [25]. CURATE also maintains a distribution within the environment parameter space similar to ALP-GMM [28], but the curricula learned by CURATE are driven by seeking out the easiest set of tasks that are not yet solved, leading to an approximately easiest-to-hardest curriculum that is similar to Li et al. [25] to maximize learning at the frontier of agent capability.

**Unsupervised Environment Design and Dual Curriculum Design** First introduced by Dennis et al. [29], the Unsupervised Environment Design (UED) paradigm provides a framework wherein parameters of an underspecified environment are varied by a teacher to produce distributions over environments for a student learner. This paradigm can support various teaching modes, such as

domain randomization, minimax regret, or a “environment-generating adversary” [29] in the PAIRED algorithm. Jiang et al. [30] unifies the UED framework with prior work in replaying experiences with Prioritized Level Replay (PLR) [31] to form the Dual Curriculum Design (DCD) framework, wherein the student learns from either an environment-generating teacher (as in UED) or a teacher that selects past experiences to replay (as in PLR). In so doing, Jiang et al. introduced REPAIRED (replay-augmented PAIRED) and an extension of PLR, Robust PLR (also stylized as  $\text{PLR}^\perp$ ), in which gradient updates only occur on replayed levels. Later, Parker-Holder et al. [32] introduced ACCEL, an evolutionary-based algorithm that randomly mutates levels starting from environments of minimal complexity. Other UED algorithms include MAESTRO [33], the work of Mediratta et al. [34] to stabilize PAIRED, and ReMiDi [35]. Our algorithm, CURATE, can be placed within the UED and DCD frameworks by functioning as a teacher that designs levels that are at the leading edge of the student’s competence as determined by feedback from the student through sample-based evaluations.

### 3 Preliminaries

#### 3.1 Underspecified POMDPs

The agent learns within an Underspecified Partially Observable Markov Decision Process (UPOMDP) framework as introduced by Dennis et al. [29]. The UPOMDP defines a *distribution* of Partially Observable Markov Decision Process (POMDP) tasks [36, 37] as determined by the selection of environment parameters. The UPOMDP is defined as follows:

$$\mathcal{M} = \langle \mathcal{A}, O, \Theta, \mathcal{S}^\mathcal{M}, \mathcal{T}^\mathcal{M}, \mathcal{I}^\mathcal{M}, \mathcal{R}^\mathcal{M}, \gamma \rangle \quad (1)$$

where  $a \in \mathcal{A}$  is a set of actions,  $o \in O$  is a set of observations,  $\theta \in \Theta$  is a set of environment parameters, and  $\gamma$  is a discount factor for future rewards. The remainder of the UPOMDP tuple is defined with respect to the chosen environment parameters  $\theta$  and are thus superscripted by  $\mathcal{M}$ . Therefore, for the POMDP  $\mathcal{M}_\theta$  specified by  $\theta$ ,  $s \in \mathcal{S}^\mathcal{M} : \mathcal{S} \times \Theta$  is a set of states from state space  $\mathcal{S}$  that are not observable to the agent,  $\mathcal{T}^\mathcal{M} : \mathcal{S} \times \mathcal{A} \times \Theta \rightarrow \mathcal{S}$  defines the transition function,  $\mathcal{I}^\mathcal{M} : \mathcal{S} \times \Theta \rightarrow O$  is the observation (i.e., introspection) function, and  $R \in \mathcal{R}^\mathcal{M} : \mathcal{S} \times \Theta \rightarrow \mathbb{R}$  is the reward function. A task is considered solved if its reward exceeds a solved threshold  $R_S$ . Through reinforcement learning, the agent learns a policy  $\pi(a|o)$  from maximizing the objective  $J(\pi)$ , the expected sum of discounted rewards over trajectories  $\tau$  with maximum timesteps  $T$ :

$$J(\pi) = \mathbb{E}_{\tau \sim \pi} \left[ \sum_{i=0}^T \gamma^i R_i \right] \quad (2)$$

**Assumptions** In principle, the generality of the UPOMDP framework allows a temporally-varying trajectory of environment parameters to be specified, but in practice, we are primarily concerned with environment parameters that only specify the construction of the initial scene via the underspecified state space  $\mathcal{S}^\mathcal{M}$ . In this view, our use of UPOMDPs is conceptually similar to Contextual MDPs [38–40]. For this work, we also assume that the environment parameter space  $\Theta$  is disentangled, i.e., each dimension controls a single factor of variation.

#### 3.2 Curriculum learning within UPOMDPs

Our problem addresses automatic curriculum learning within a UPOMDP for solving a particular target task distribution that is initially challenging or impossible for the agent to complete. Under the assumption that the environment parameters  $\Theta$  are disentangled, curriculum learning can be conducted within the *axes of generalization* of the UPOMDP’s *curriculum space*, i.e., the space of environment parameters  $\Theta$ . In this work, tasks are ordered by difficulty within the axes of generalization, so that increasing  $\theta$  generally yields more difficult tasks. Although these assumptions on the structure of the curriculum space are strong, they permit systematic evaluation of different curriculum learning algorithms in this work. The easiest tasks occur at  $\min(\Theta)$ , and the hardest tasks occur at  $\max(\Theta)$ . Specifically, the target task distribution is defined by environment parameters  $\theta_t = \max(\Theta)$ , and the POMDP that specifies this target task is therefore  $\mathcal{M}_{\theta_t}$ . The time-varying sequence of tasks that arises from a curriculum learning algorithm is called a curriculum  $\mathcal{C}$ .

## 4 Methodology

The goal of CURATE is to automatically learn a curriculum  $\mathcal{C}$  for training a control policy  $\pi$  to complete a difficult target task distribution  $\mathcal{M}_{\theta_t}$ . To do this, CURATE conducts policy search using sample-based evaluations to determine a curriculum policy that shapes the distribution of tasks used for training the agent. The curriculum policy  $\pi_c(\theta; \mu_\theta, \Sigma_\theta)$  is represented by a Gaussian distribution over environment parameters  $\theta$  with mean  $\mu_\theta$  and covariance  $\Sigma_\theta$ . The training procedure is summarized in Sec. 4.1. Section 4.2 describes the curriculum update step, UPDATECURRICULUM.

### 4.1 Training RL policies with curriculum learning

This section summarizes the procedure for training the RL agent as described in Alg. 1 (App. A.2). This training procedure is designed to close the RL training loop around the target task distribution  $\mathcal{M}_{\theta_t}$ , such that RL training ends with only the minimum number of frames needed to solve  $\mathcal{M}_{\theta_t}$ . First, the control policy  $\pi$  is initialized randomly. Then, the curriculum policy  $\pi_c$  is initialized by the Gaussian distribution that approximates a uniform distribution over the curriculum space. Thereafter, the curriculum policy is updated prior to training with the (initially random) control policy  $\pi$  via UPDATECURRICULUM (Sec. 4.2). For each iteration in the training loop, tasks are sampled from the curriculum policy  $\pi_c$  by first sampling environment parameters  $\theta_i$ , which are in turn transformed into tasks. Then, a trajectory dataset  $\mathcal{D}$  is generated with mean training reward  $R_{\mathcal{D}}$  from rollouts of  $\pi$  in the sampled tasks. Next,  $\pi$  is updated by the reinforcement learning algorithm by performing gradient updates of policy parameters using the dataset  $\mathcal{D}$ . Although in principle any on-policy reinforcement learning algorithm could be used, we use Proximal Policy Optimization (PPO) [41]. Following the policy update, the curriculum policy  $\pi_c$  is updated via UPDATECURRICULUM if the training reward  $R_{\mathcal{D}}$  meets or exceeds the task solved threshold  $R_S$ . This trigger indicates that the agent has mastered proficiency in its current training distribution and is ready for more challenging tasks. Curriculum learning can also be triggered if a maximum number of timesteps since the last curriculum update has been reached. This prevents training stagnation if the current tasks are too difficult for the agent. Finally, the agent is evaluated on the target task distribution  $\mathcal{M}_{\theta_t}$  to obtain a task evaluation reward  $R_t$ . We typically conduct stochastic, rather than deterministic, policy evaluation. If the agent solves the target task ( $R_t \geq R_S$ ), then training concludes successfully. Otherwise, training continues while the number of maximum training frames has not been reached.

### 4.2 Updating the curriculum using curriculum policy search

This section summarizes UPDATECURRICULUM, the curriculum update procedure that is fully described in Alg. 2 (App. A.2). UPDATECURRICULUM is a nonlinear optimization within environmental parameter space to learn  $\pi_c$  by optimizing the curriculum objective  $J(\pi_c)$ :

$$J(\pi_c) = \mathbb{E}_{\theta_j \sim \pi_c, \mathcal{M}_{\theta_j} \sim \theta_j, R_j \sim \mathcal{M}_{\theta_j}(\tau \sim \pi)} [\nu_j], \quad \nu_j = \frac{R_j}{R_S} \mathbb{1}_{R_j < R_S} - \lambda_\theta \|\theta_j\|_2 \quad (3)$$

where  $\mathcal{M}_{\theta_j}$  is a task distribution sampled from  $\pi_c$  via parameters  $\theta_j$ ,  $R_j$  is the reward obtained by evaluating  $\pi$  on  $\mathcal{M}_{\theta_j}$ ,  $\nu_j$  is the curriculum reward, and  $\lambda_\theta$  is a regularization hyperparameter.

This method conducts sample-based evaluations to probe the current proficiency of the agent in a sample-efficient manner without exhaustive search of the curriculum space. First, the initial parameter distribution for the curriculum policy  $\pi_c$  is provided as  $(\mu_\theta, \Sigma_\theta)$ . Then, for each of  $N_r$  rounds, the agent draws  $N_s$  parameter samples from the curriculum policy parameter distribution  $(\mu_\theta, \Sigma_\theta)$ . For each parameter sample  $\theta_j$ , the corresponding task  $\mathcal{M}_{\theta_j}$  is generated, and the agent is evaluated on this task to yield reward  $R_j$ . However, this reward is not used directly for the curriculum learning reward  $\nu_j$ . Instead, it is assessed whether it meets or exceeds the threshold  $R_S$ , i.e., the task is solved. If so, the agent receives zero curriculum reward for this task, as the agent has mastered this task. Otherwise, the curriculum reward is first assessed as  $R_j/R_S$ . This reward signal induces the agent towards the easiest (i.e., highest return) tasks that have not yet been solved. Thereafter, the curriculum learning reward is regularized by  $\lambda_\theta \|\theta_j\|_2$  to become  $\nu_j$ . This regularization addresses cases where samples consistently return zero reward (e.g., at the beginning of training, all tasks may be too difficult), leading to a small bias towards easier levels. Then, the parameter samples  $\theta_j$  and curriculum reward  $\nu_j$  are appended to buffers. These buffers are used by Relative Entropy Policy Search [42] to yield an updated Gaussian distribution that maximizes the curriculum reward, subject to an information



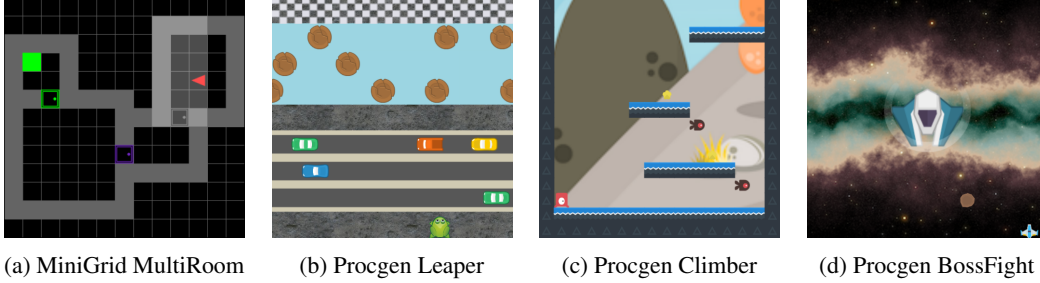


Figure 1: The experimental domains investigated in our work. MiniGrid MultiRoom (a) a 1-dimensional curriculum space with field-of-view state and direction observations. Leaper (b), Climber (c), and BossFight (d) have 2-dimensional curriculum spaces with image observations.

Table 1: Description of each curriculum axis for each domain.

Domain	MultiRoom	Leaper	Climber	BossFight
$\Theta_1$	Num. rooms (1-4)	Num. road lanes (0-3)	Num. platforms (1-10)	Round health (1-9)
$\Theta_2$	n/a	Num. water lanes (0-3)	Enemy prob. % (0-20)	Num. rounds (1-5)

loss bound based on Kullback-Leibler divergence [43]. Lastly, the continuous curriculum parameters  $(\mu_\theta, \Sigma_\theta)$  are discretized to yield the updated curriculum policy  $\pi_c$ . This process repeats iteratively  $N_r$  times before returning  $\pi_c$  at the conclusion of the curriculum update.

## 5 Experimental results

In this section, we evaluate CURATE against a variety of curriculum baselines for training RL agents to complete the most difficult tasks within each experimental domain. Specifically, we seek to answer two research questions. First, when compared to a variety of curriculum strategies, such as implicit and explicit curricula, how does CURATE compare when considering a one-dimensional curriculum space with a limited observation space (Q1)? Second, how does CURATE perform against curriculum baselines in two-dimensional curriculum spaces with high-dimensional observations (Q2)?

**Experimental domains** Figure 1 provides an overview of the experimental domains. All domains use discrete control and discrete environment parameters, varying by the dimensionality of the curriculum space and the observations. Table 1 describes the domain curriculum spaces. More information about the experimental details can be found in Sec. A.3.

MiniGrid MultiRoom [44] is a one-dimensional curriculum space that is explored for question Q1. The specific domain is a reimplementation of MultiRoom-Random-N4 [31], except with the typical MiniGrid observation space of field-of-view state and agent direction.

The Progen Curriculum Suite (Leaper, Climber, BossFight) contains two-dimensional curriculum spaces with image observations for question Q2. The three games in the suite are adaptations of the same games first introduced by Cobbe et al. [45] to structure the levels within each game into a curriculum space and allow for changing the initial state based on the environment parameters. For this work, we use the easy distribution mode for all three games.

**Training and test procedure** All approaches use PPO [41] with the Adam optimizer [46] for training the control policy  $\pi$ . The optimizer runs continuously and is not reset during training. After every control policy update, the agent is evaluated on the target task distribution  $\mathcal{M}_{\theta_t}$ . If the return achieved in the target task meets or exceeds  $R_S$ , training concludes. Otherwise, training continues up to a predetermined maximum allowable frames.

**Baselines** We assess CURATE against a variety of baselines, which can be broadly categorized into either *explicit* or *implicit* curriculum learning algorithms. Explicit curricula structure the sequencing of training tasks externally, often with knowledge of the environment parameters. In contrast, implicit curricula emerge through self-discovery by interacting with the tasks based on learning objectives that do not necessarily access the environment parameters or other task-based schedules.

Table 2: Statistics for sample efficiency for MiniGrid MultiRoom in terms of frames required to either solve  $\mathcal{M}_{\theta_t}$  or the maximum allowable frames (50 million). C. Type stands for curriculum type. 10 trials are evaluated for each approach. Mean Frames are shown with  $\pm$  one standard deviation. Median Frames are shown with  $\pm$  one interquartile range (IQR). Trials that do not solve the task still count towards summary statistics and are assessed the maximum allowable frames.

Approach	C. Type	Success Rate	Mean Frames ( $\times 10^6$ )	Median Frames ( $\times 10^6$ )
CURATE (ours)	Explicit	100%	$6.114 \pm 1.551$	$5.737 \pm 2.006$
PLR <sup>⊥</sup>	Implicit	100%	$18.280 \pm 1.994$	$18.156 \pm 3.190$
ACCEL	Implicit	90%	$36.905 \pm 7.609$	$34.265 \pm 12.490$
Dom. Rand.	Random	100%	$9.418 \pm 1.806$	$9.136 \pm 2.447$
Hand Curr.	Explicit	100%	$4.750 \pm 0.608$	$4.663 \pm 0.726$
Target	None	0%	$50.000 \pm 0.000$	$50.000 \pm 0.000$

1. Robust PLR [30] (PLR<sup>⊥</sup>). This implicit baseline, which focuses on student replay of levels, extends PLR [31] by only updating the agent on replayed levels.
2. ACCEL [30]. This implicit baseline randomly mutates levels replayed by the student and starts from the easiest set of tasks.
3. Domain randomization (DR). This baseline represents a random curriculum.
4. Hand curriculum (HC). This explicit baseline represents a hand-designed, easiest-to-hardest curriculum without domain expertise. HC is generated algorithmically to optimally approximate the straightest path through the curriculum space. For less complex domains, HC can also be considered a pseudo-oracle and an approximation of ground truth.
5. Target (NC). This baseline represents only training on the target tasks without a curriculum.

### 5.1 Q1: One-dimensional curricula: MiniGrid MultiRoom

MiniGrid MultiRoom requires the agent to master grid-based navigation within the MiniGrid domain [44]. In this domain, tasks consist of mazes composed of random numbers of rooms linked together, from 1 room to 4 rooms. Each task is specified by the environmental parameter  $\theta \in \{1, 2, 3, 4\}$  that specifies the number of rooms. The agent must navigate from the starting room to the goal, which is always contained in the last room. Therefore, the target task distribution  $\mathcal{M}_{\theta_t}$  requires the agent to solve a distribution of mazes with 4 rooms. MultiRoom is a sparse reward domain; the agent receives a time-discounted reward only upon solving a task. The task solved threshold  $R_S$  is 0.7.

**Results** Results for MiniGrid MultiRoom are shown in Tab. 2, which provides the summary statistics for each approach. Please see App. A.4 for more results, including a visualization of summary statistics (Fig. 4) and representative curricula for each approach (Fig. 5).

In general, we see that CURATE outperforms all approaches except for HC, which can be viewed as a ground truth curriculum in this domain. The performance gap between CURATE and the UED algorithms, PLR<sup>⊥</sup> and ACCEL, is relatively large. Although these algorithms yield a greater increase in training agent return, the increase in target task return is gradual. The implicit curricula that are learned appear to stagnate and reach equilibrium after the training return can no longer be maximized. DR provides a stronger performance than the UED algorithms, as random curriculum exploration is viable given the relatively bounded nature of  $\Theta$  in this domain. Lastly, NC represents the performance without using a curriculum. Overall, performance is markedly poor: no trials were successful. The target task distribution is too difficult to solve directly due to the exploration problem that uninformed agents face when initially solving a task. CURATE addresses this exploration problem by dynamically changing the task to be simpler, leading to success early that can be bootstrapped into solving harder tasks.

### 5.2 Q2: Two-dimensional curricula: Procgen Curriculum Suite

The Procgen Curriculum Suite presents more challenging domains for curriculum learning. Curriculum spaces are two-dimensional, and the agent receives an image-based observation of the game. The target task distribution  $\mathcal{M}_{\theta_t}$  for each Procgen game are as follows: for Leaper, tasks with 3 road

Table 3: Results for the Procgen Curriculum Suite in terms of frames required to either solve  $\mathcal{M}_{\theta_t}$  or the maximum allowable frames. C. Type stands for curriculum type. 1 trial is evaluated for each approach. Frames are listed in ( $\times 10^6$ ). For Success,  $\checkmark$  means  $\mathcal{M}_{\theta_t}$  was solved, and X otherwise.

Approach	C. Type	Leaper		Climber		BossFight	
		Frames	Success	Frames	Success	Frames	Success
CURATE (ours)	Explicit	9.372	$\checkmark$	22.544	$\checkmark$	40.108	$\checkmark$
PLR $^\perp$	Implicit	99.975	X	99.942	X	99.877	X
ACCEL	Implicit	99.975	X	99.877	X	99.615	X
Dom. Rand.	Random	17.629	$\checkmark$	32.113	$\checkmark$	64.225	$\checkmark$
Hand Curr.	Explicit	12.354	$\checkmark$	24.707	$\checkmark$	53.740	$\checkmark$
Target	None	99.975	X	23.855	$\checkmark$	86.770	$\checkmark$

lanes and 3 water lanes; for Climber, tasks with 10 platforms and 20% enemy spawn probability; and for BossFight, tasks with 9 health per round and 5 rounds. The task solved threshold  $R_S$  is either 8 (Leaper) or 10 (Climber, BossFight). Leaper is a sparse reward domain, where the agent receives 10 reward only when solving a task. In contrast, Climber and BossFight are less sparse, offering small rewards throughout the task in addition to a larger reward when the task is solved.

**Results** Results for the Procgen Curriculum Suite are presented in Tab. 3. For visualizations, please see App. A.5. In these more complex domains, we see that CURATE significantly outperforms DR, PLR $^\perp$ , and ACCEL. Importantly, CURATE is also now more performant than HC. We hypothesize that the larger-dimensional curriculum space offers opportunities for CURATE to forge the path of least learning through the curriculum based on the agent’s competence, whereas HC is based on curriculum-agnostic heuristics and may not be optimal. We see that NC is unsuccessful for Leaper, but is viable for Climber and BossFight due to these games having less sparse rewards. Nevertheless, we see that CURATE usually offers greater sample efficiency than not using a curriculum, although the difference is small with Climber. Although our Procgen experiments are only for one trial, we believe that our results present a compelling proof-of-concept that warrants further study.

## 6 Conclusion

We present CURATE, an automatic curriculum learning approach for training a model-free, on-policy reinforcement learning agent to complete a difficult target task distribution with sparse rewards. CURATE navigates a curriculum through policy search in the curriculum space to establish the best task distribution that matches the agent’s current competence. In so doing, CURATE’s “exploration by exploitation” approach addresses fundamental exploration challenges by dynamically scaling the difficulty of the training task distribution. Moreover, CURATE is effective in multidimensional, discontinuous curriculum spaces. Initial results demonstrate that CURATE outperforms recent state-of-the-art Unsupervised Environment Design algorithms and most curriculum learning baselines. Although a hand curriculum was slightly more performant in a one-dimensional curriculum for grid-based navigation, CURATE outperforms hand curricula in higher-dimensional curriculum spaces with selected Procgen games. These higher-dimensional spaces showcase CURATE’s ability to learn curricula where the best task sequencing is not obvious to specify *a priori*.

**Limitations** Although CURATE offers promising performance for automatically learning curricula, it is important to note CURATE’s assumptions. CURATE requires that the curriculum space is defined, accessible, and structured in difficulty order along certain axes of task variation. These assumptions permit the curriculum policy search that powers CURATE. CURATE also assumes that task evaluations are not limited (e.g., if the target task distribution can only be attempted once).

**Future work** We will explore avenues to address CURATE’s assumptions and assess CURATE against more algorithms, such as ALP-GMM [28], PAIRED [29], and Random Network Distillation [47]. We will also evaluate CURATE on continuous control domains, such as robotic control. We are also interested in how cognitive psychology insights into how humans approach curriculum learning [48–50] can inform extensions for CURATE, as well as how lessons learned from CURATE can inform new algorithms for Unsupervised Environment Design.

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## A Appendix

### A.1 Intuition for CURATE

Figure 2 illustrates the intuition behind CURATE.

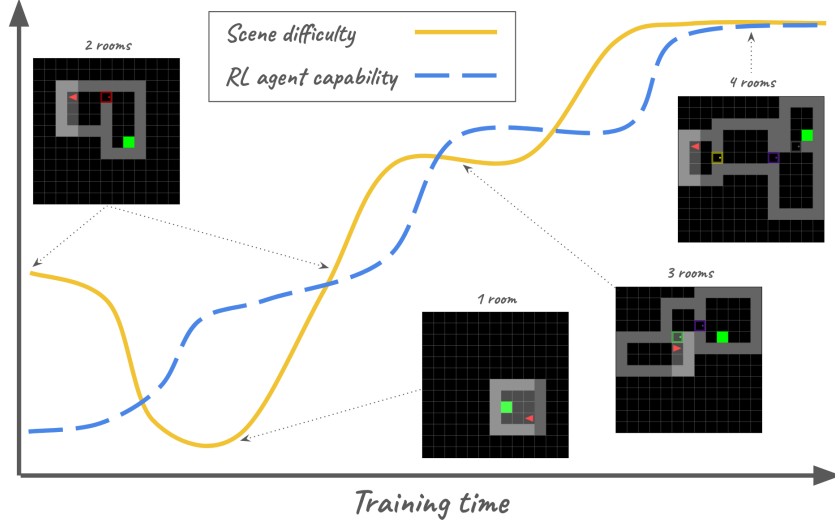


Figure 2: The CURATE algorithm automatically learns a curriculum for training a RL agent to complete a target task distribution that is initially too difficult for the agent. CURATE sequences the RL agent’s training data by altering the difficulty of the training task distribution. The RL agent’s current capability, or competence, is a measure of its performance in relatively more difficult tasks. In this visualization, the tasks offered by CURATE are initially too difficult, leading to a simplification of tasks. Once the RL agent begins solving these simple tasks, CURATE dynamically adjusts the training data accordingly to offer harder tasks. Finally, the agent solves the target task distribution at the end, indicating that training can conclude. Scenes are from the MiniGrid MultiRoom domain (Sec. 5.1).

### A.2 CURATE algorithms

Algorithm 1 describes the training procedure used to train RL agents in this work. Algorithm 2 describes the policy search procedure that CURATE uses to learn the curriculum policy  $\pi_c$  during training.

### A.3 Experimental Details

**Implementation** Our work is implemented within the Dual Curriculum Design (DCD) codebase [30].<sup>1</sup> We use the official implementations of PLR<sup>+</sup> and ACCEL as provided in this codebase.

**Task solved threshold** The task solved threshold  $R_S$  indicates when a task has been solved based on its reward. An agent that receives a reward of at least  $R_S$  on a task is said to have solved a task. This threshold is used to determine when training is no longer needed in a few ways in this work:

1. When the evaluation reward obtained on the target task distribution meets or exceeds  $R_S$ , the RL training procedure concludes.
2. CURATE uses  $R_S$  to calculate the rewards  $\nu$  used for the curriculum policy, which favors learning the set of easiest tasks not yet solved.
3.  $R_S$  is used by the hand curriculum baseline to indicate when it is time to advance to the next set of tasks in the curriculum.

<sup>1</sup><https://github.com/facebookresearch/dcd>

---

**Algorithm 1:** CURATE: CURRICULUM AGENT FOR TARGETED EXPLORATION

---

**Input:** target task  $\mathcal{M}_{\theta_t}$ , task solved threshold  $R_S$ , maximum number of training frames  $f_{max}$ , number of parallelized workers  $N_v$ , curriculum advancement on solve  $\Delta\mu_\theta$ , curriculum covariance for update  $\Sigma_{\theta_u}$ , maximum frames between curriculum updates  $\Delta f_{sync}$   
**Initialize:** training indicator  $train \leftarrow \text{True}$ , target task solved indicator  $converged \leftarrow \text{False}$ , number of training frames  $f \leftarrow 0$ , control policy  $\pi \leftarrow \text{INITIALIZERANDOMPOLICY}()$ , curriculum policy and parameters  $\pi_c, \mu_\theta, \Sigma_\theta \leftarrow \text{INITIALIZERANDOMCURRICULUMPOLICY}()$ , previous curriculum update frame  $f_{prev} \leftarrow 0$

---

```
// Initial curriculum policy update
 $\pi_c, \mu_\theta, \Sigma_\theta \leftarrow \text{UPDATECURRICULUM}(\pi_c, \mu_\theta, \Sigma_\theta, \pi)$ 
while  $train$  do
    // Sample tasks from the curriculum
     $\mathcal{M}_{\theta_c} \leftarrow \emptyset$ 
    for  $i = 1$  to  $N_v$  do
         $\theta_i \sim \pi_c$ 
         $\mathcal{M}_{\theta_i} \leftarrow \text{TASKGENERATOR}(\theta_i)$ 
         $\mathcal{M}_{\theta_c} \leftarrow \mathcal{M}_{\theta_i}$ 
    end
    // Collect experience
     $\mathcal{D}, R_{\mathcal{D}} \leftarrow \text{ROLLOUTAGENTONPARALLELTASKS}(\pi, \mathcal{M}_{\theta_c})$ 
    // Update policy
     $\pi \leftarrow \text{UPDATEAGENT}(\pi, \mathcal{D})$ 
     $f = f + \text{NUMFRAMES}(\mathcal{D})$ 
    // Update curriculum policy
    if  $R_{\mathcal{D}} \geq R_S$  then
         $\pi_c, \mu_\theta, \Sigma_\theta \leftarrow \text{UPDATECURRICULUM}(\pi_c, \mu_\theta + \Delta\mu_\theta, \Sigma_{\theta_u}, \pi)$ 
         $f_{prev} \leftarrow f$ 
    else if  $(f - f_{prev}) \geq \Delta f_{sync}$  then
         $\pi_c, \mu_\theta, \Sigma_\theta \leftarrow \text{UPDATECURRICULUM}(\pi_c, \mu_\theta, \Sigma_{\theta_u}, \pi)$ 
         $f_{prev} \leftarrow f$ 
    // Evaluate agent on target task
     $R_t \leftarrow \text{EVALUATEAGENT}(\pi, \mathcal{M}_{\theta_t})$ 
    // Determine whether to continue training
    if  $R_t \geq R_S$  then
         $train \leftarrow \text{False}$ 
         $converged \leftarrow \text{True}$ 
    if  $f \geq f_{max}$  then
         $train \leftarrow \text{False}$ 
end
```

---

**Result:** control policy  $\pi$ , target task solved indicator  $converged$ , number of frames  $f$

---



---

**Algorithm 2:** UPDATECURRICULUM: Curriculum Update for CURATE

---

**Input:** curriculum policy  $\pi_c$ , initial curriculum policy mean  $\mu_{\theta_0}$ , initial curriculum policy covariance  $\Sigma_{\theta_0}$ , control policy  $\pi$ , task solved threshold  $R_S$ , parameter regularization  $\lambda_\theta$ , number of rounds  $N_r$ , samples per round  $N_s$ , relative entropy bound  $\epsilon$ , minimum temperature  $\eta$

**Initialize:**  $\mu_\theta \leftarrow \mu_{\theta_0}$ ,  $\Sigma_\theta \leftarrow \Sigma_{\theta_0}$

---

```
for  $i = 1$  to  $N_r$  do
  // Reset buffers
   $\theta_{eval} \leftarrow \emptyset$ 
   $\nu_{eval} \leftarrow \emptyset$ 
  for  $j = 1$  to  $N_s$  do
    // Sample task
     $\theta_j \sim \mathcal{N}(\mu_\theta, \Sigma_\theta)$ 
     $\mathcal{M}_{\theta_j} \leftarrow \text{TASKGENERATOR}(\theta_j)$ 
    // Evaluate agent on sampled task
     $R_j \leftarrow \text{EVALUATEAGENT}(\pi, \mathcal{M}_{\theta_j})$ 
    // Determine reward for curriculum learning
    if  $R_j < R_S$  then
       $\nu_{j,init} \leftarrow R_j / R_S$ 
    else
       $\nu_{j,init} \leftarrow 0$ 
     $\nu_j = \nu_{j,init} - \lambda_\theta \|\theta_j\|_2$ 
    // Append to buffers
     $\theta_{eval} \stackrel{+}{\leftarrow} \theta_j$ 
     $\nu_{eval} \stackrel{+}{\leftarrow} \nu_j$ 
  end
  // Run REPS and update curriculum policy
   $\mu_\theta, \Sigma_\theta \leftarrow \text{REPSUPDATE}(\theta_{eval}, \nu_{eval}, \epsilon, \eta)$ 
   $\pi_c \leftarrow \text{DISCRETIZEGAUSSIAN}(\mu_\theta, \Sigma_\theta)$ 
end
```

---

**Result:** updated curriculum policy  $\pi_c$ , updated curriculum policy mean  $\mu_\theta$ , updated curriculum policy covariance  $\Sigma_\theta$

---

We assume that  $R_S$  is provided as part of the task definition. In practice, we train an RL agent using a random curriculum (i.e., domain randomization) to obtain what the maximum achievable reward in the target task distribution is. Then, we set  $R_S$  slightly below that value.

### A.3.1 MiniGrid MultiRoom Navigation

MultiRoom is a one-dimensional curriculum space, where the curriculum axis  $\theta_1 = [1, 4]$  controls the number of rooms in a maze.

### A.3.2 Procgen Curriculum Suite

We use the easy distribution mode of Procgen to avoid extra computational resources that would be required for the hard distribution mode. Generally, the target task distribution for each game contains the hardest levels that would be obtained in each game under the easy distribution mode. In other words, no level is harder than what would have been possible to experience when randomly sampling levels from Procgen.

In our work, each game is adapted such that each level can be changed by specifying causal interventions in the environment parameters to change the initial level state. For example, the intervention  $do(\theta_1 = 1, \theta_2 = 3)$  on level seed 0 in Leaper would yield the same level as without interventions, except with 1 road lane and 3 water lanes. Please refer to Fig. 3 for a visualized example. Note that for Leaper, intervention on these parameters may change other aspects of the initial state, such as the initial placement of cars and logs. Therefore, for Leaper, partial entanglement exists between

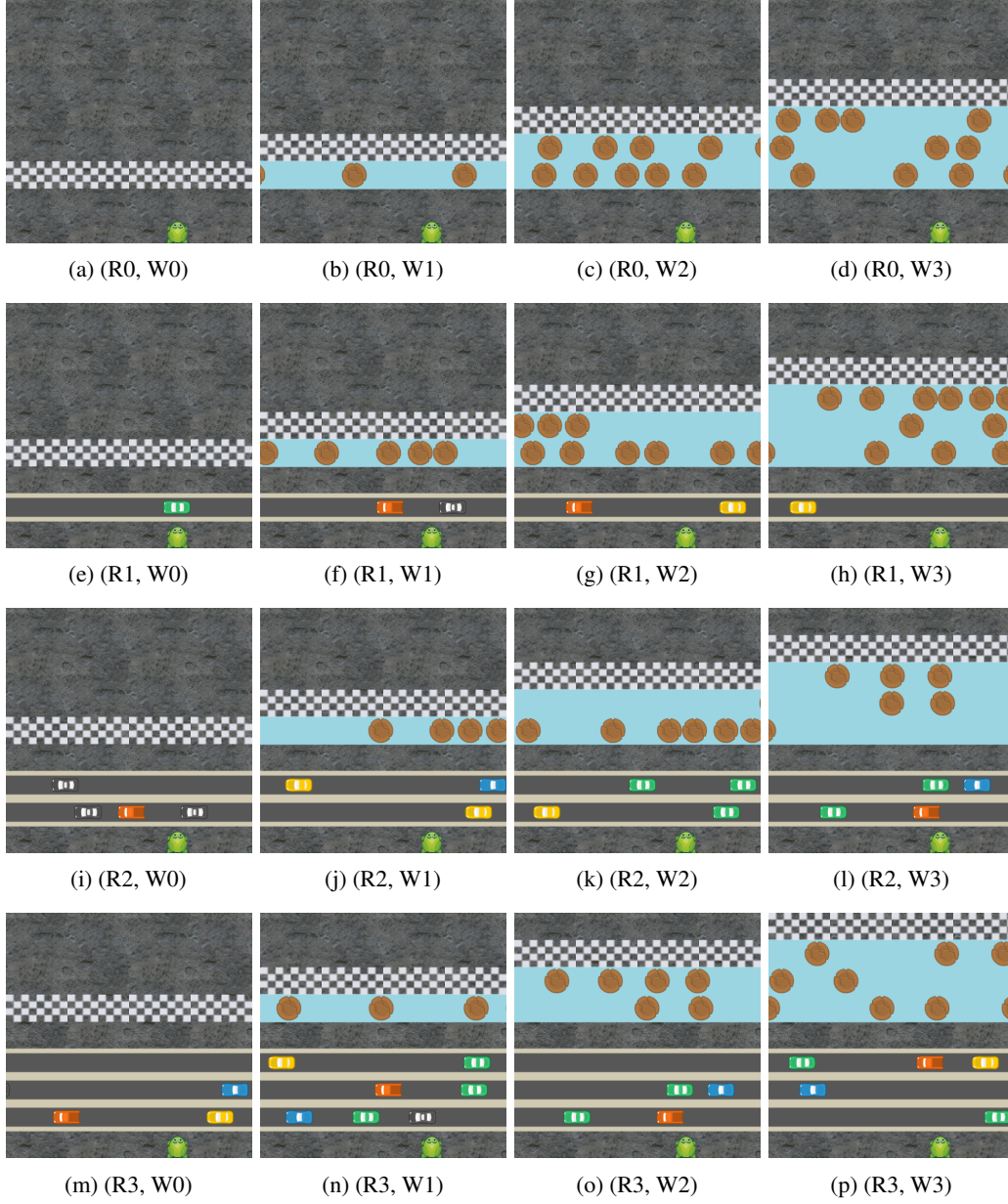


Figure 3: Example of variations in initial scenes for Leaper based on selection of environment parameters. Each figure represents an example task within the task distribution corresponding to the chosen environment parameters. For example, (h) represents a task with  $\theta_1 = 1$  road lane and  $\theta_2 = 3$  water lanes. All scenes are based on level seed 0.

$\Theta$  and other variables in the environment. However, for Climber and BossFight,  $\Theta$  is completely disentangled from the rest of the level generation process.

We implement our extensions of Procgen within the Procgen fork used by Jiang et al. [31]<sup>2</sup>

**Leaper** The curriculum axes specify the number of road lanes ( $\theta_1 = [0, 3]$ ) and number of water lanes ( $\theta_2 = [0, 3]$ ).

<sup>2</sup><https://github.com/minqi/procgen>

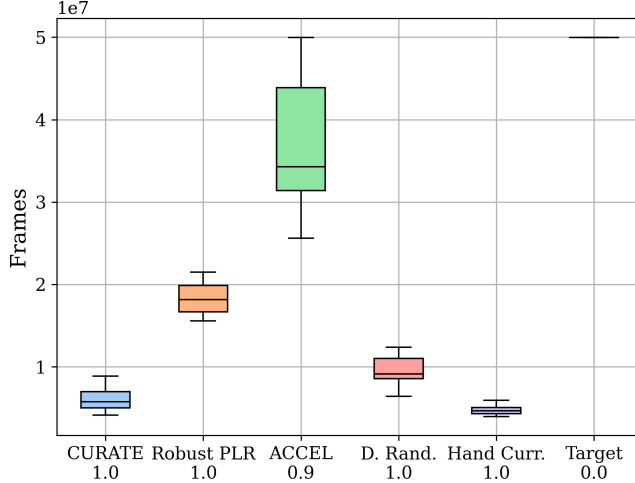


Figure 4: Median statistics for sample efficiency for MiniGrid MultiRoom. The approach success rate is displayed beneath each approach’s name. D. Rand stands for Domain Randomization. Hand Curr. stands for Hand Curriculum. All trials for Target yielded the maximum allowable frames (50 million) with a 0% success rate.

**Climber** The curriculum axes are defined as the number of platforms ( $\theta_1 = [1, 10]$ ) and percentage of an enemy spawning at each platform ( $\theta_2 = [0, 20]$ ).

**BossFight** The curriculum axes control the number of health points of the boss per round ( $\theta_1 = [9, 5]$ ) and the total number of rounds ( $\theta_2 = [1, 5]$ ).

### A.3.3 Hyperparameters

Table 4 presents the experimental hyperparameters. For MiniGrid MultiRoom, we generally use the hyperparameters from Jiang et al. [30] for their MiniGrid experiments, except with 16 parallel environments instead of 32 to run experiments with less computational resources. The PPO rollout length was chosen as 192 to fit at least two episodes of duration 80 into the rollout. For Procgen, we generally use the same hyperparameters as the Procgen experiments in Jiang et al. [31] for the easy distribution. However, we use the episode length as defined by each game, and set the PPO rollout length to the nearest power of two. Then, we select minibatches per epoch such that each minibatch has 2048 samples, the same as in Jiang et al. [31].

For PLR<sup>⊥</sup>, we generally use the same hyperparameters as Jiang et al. [30] for MultiRoom and Jiang et al. [31] for Procgen. Our ACCEL hyperparameters come from Jiang et al. [30].

## A.4 Supplemental results for MiniGrid MultiRoom

Figure 4 visualizes the summary statistics first described in Tab. 2. Figure 5 presents a representative curricula and training/target learning curves for each approach.

## A.5 Supplemental results for Procgen Curriculum Suite

This section visualizes each approach’s learning curves and curricula for Leaper (Figs. 6–7), Climber (Figs. 8–9), and BossFight (Figs. 10–11),

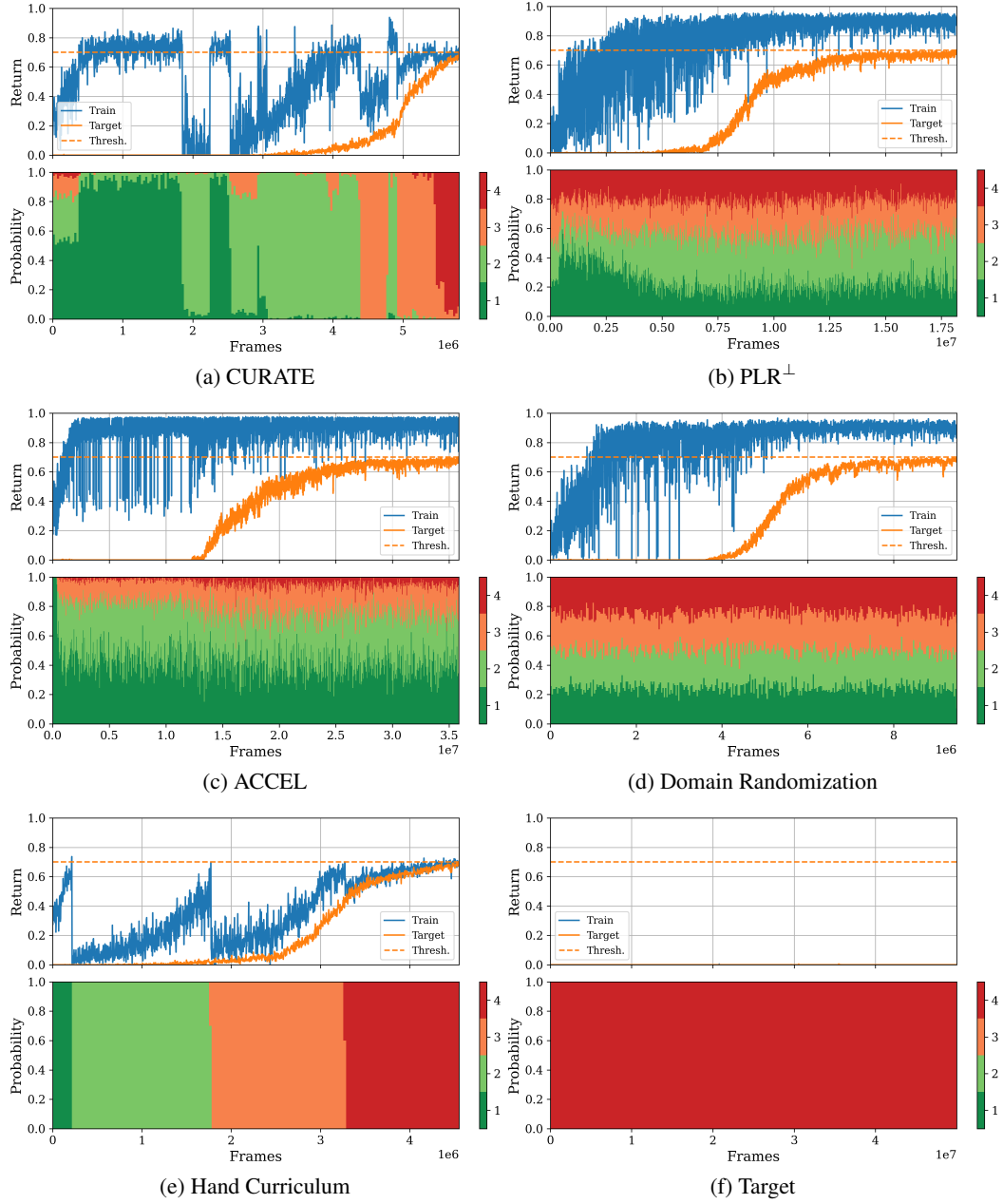


Figure 5: Representative curriculum learning time histories for each approach. Each time history shows the trial that is closest to the median performance of all 10 trials for each approach. The top figure shows the time history of the return, shown for the training environments and the target task. The bottom figure shows the time history of the curriculum, with time average discretization of 10 updates to better show long-term trends.

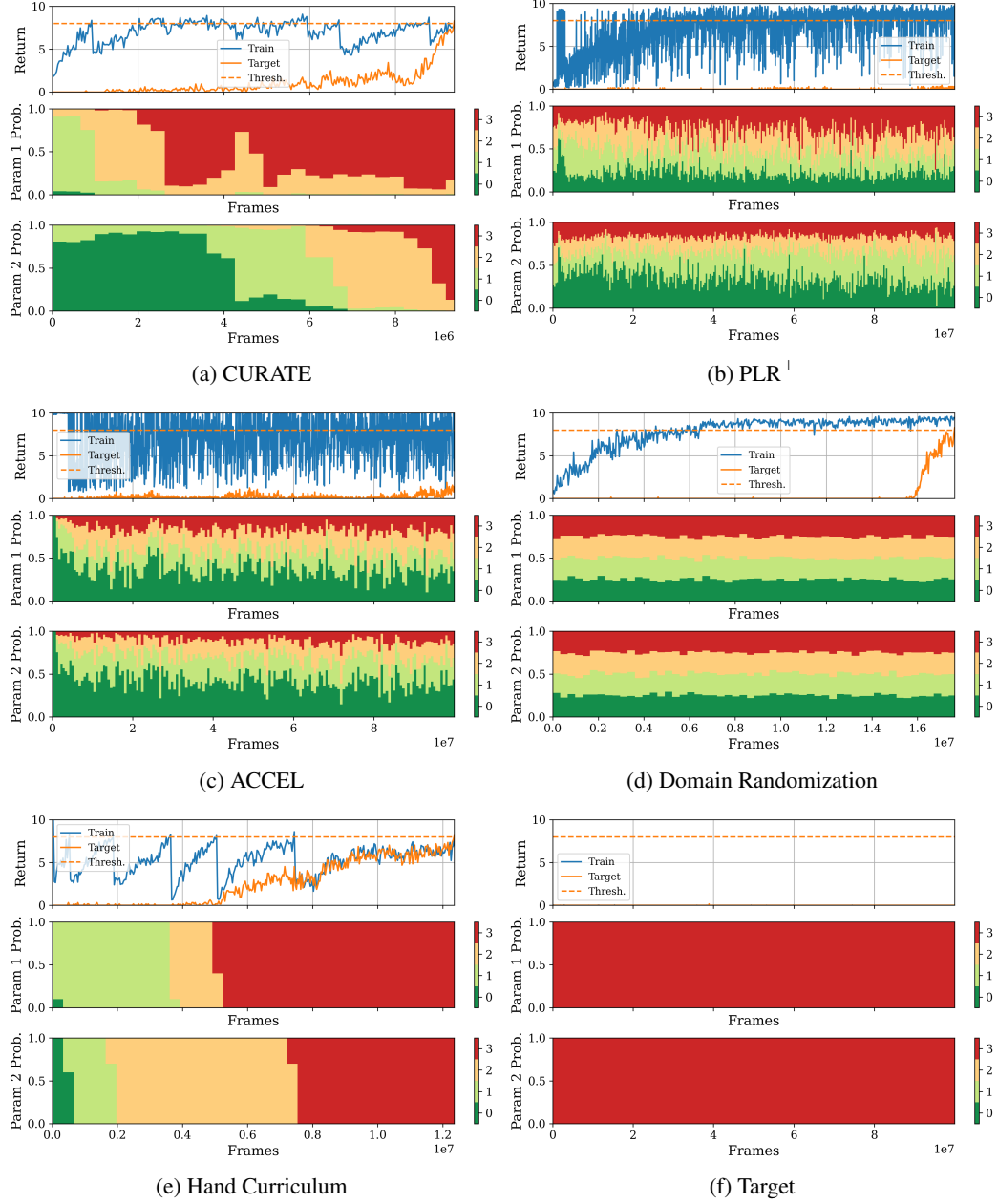


Figure 6: Curriculum learning time histories for each approach in Leaper. The top figure shows the time history of the return, shown for the training environments and the target task. The bottom figures show the time history of the curriculum, with time average discretization of 10 updates to better show long-term trends.

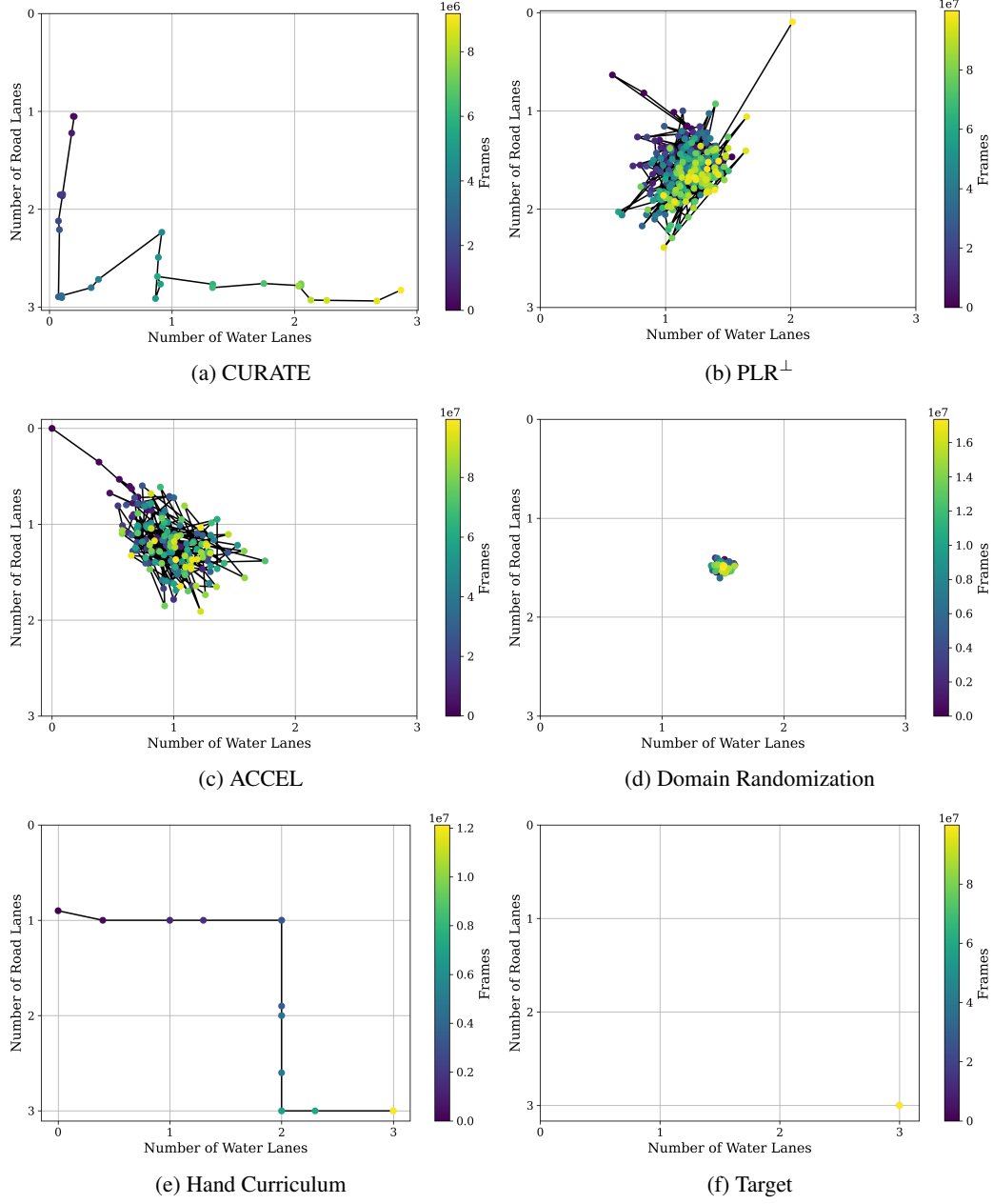


Figure 7: Curriculum for each approach in Leaper, with time average discretization of 10 updates to better show long-term trends. Note that the colorbar for each figure has a different maximum value.

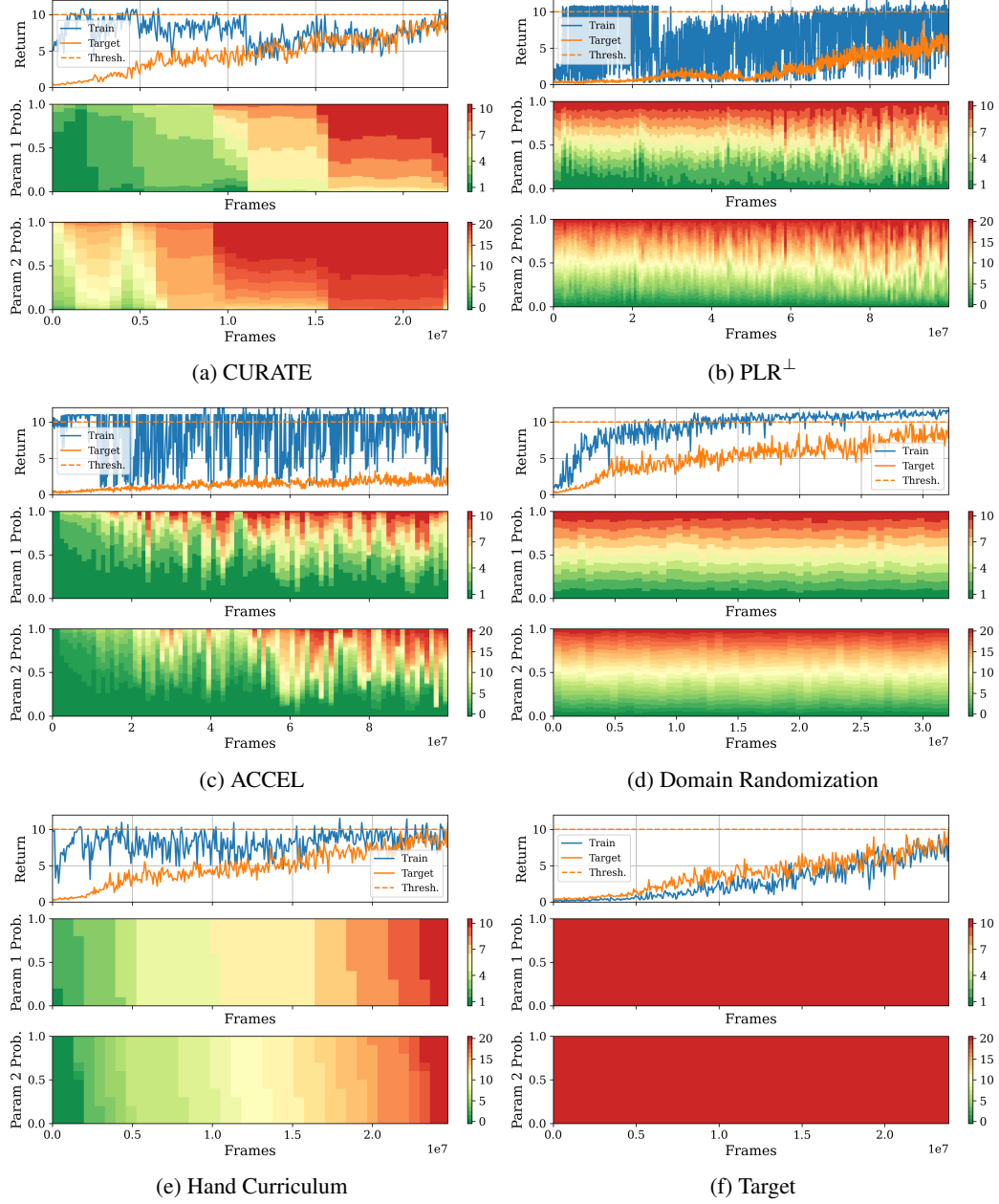


Figure 8: Curriculum learning time histories for each approach in Climbler. The top figure shows the time history of the return, shown for the training environments and the target task. The bottom figures show the time history of the curriculum, with time average discretization of 10 updates to better show long-term trends.

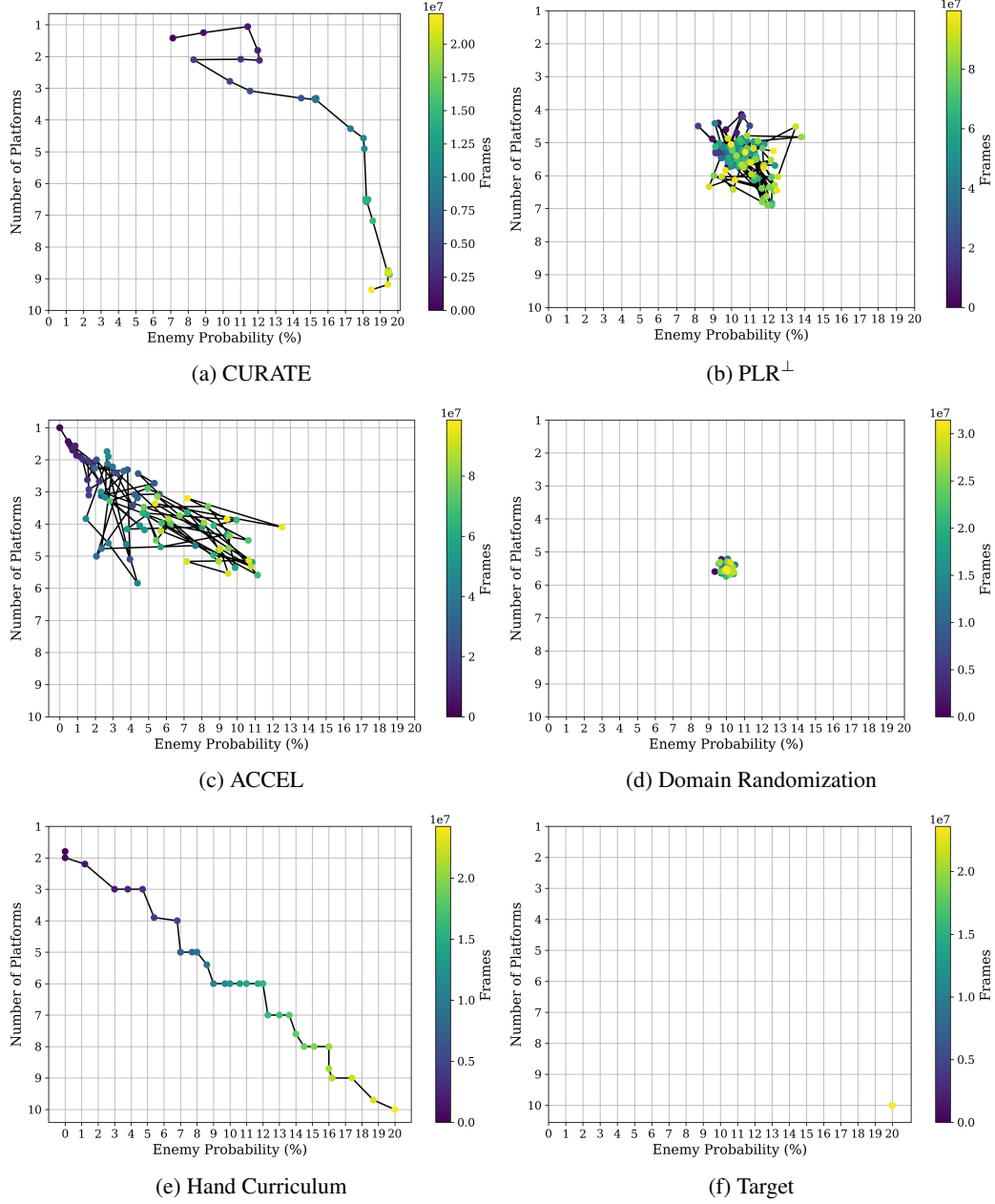


Figure 9: Curriculum for each approach in Climber, with time average discretization of 10 updates to better show long-term trends. Note that the colorbar for each figure has a different maximum value.



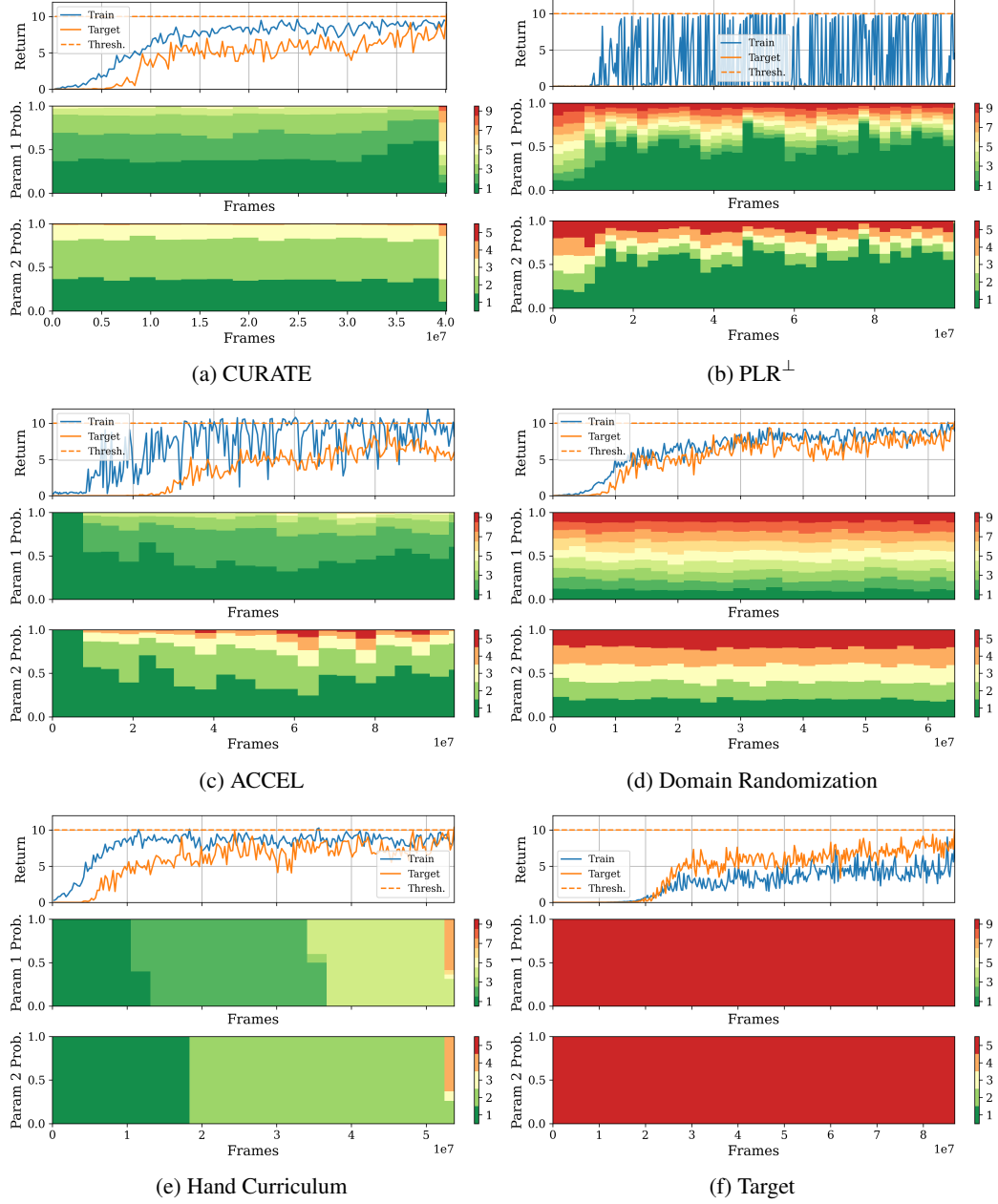


Figure 10: Curriculum learning time histories for each approach in BossFight. The top figure shows the time history of the return, shown for the training environments and the target task. The bottom figures show the time history of the curriculum, with time average discretization of 10 updates to better show long-term trends.

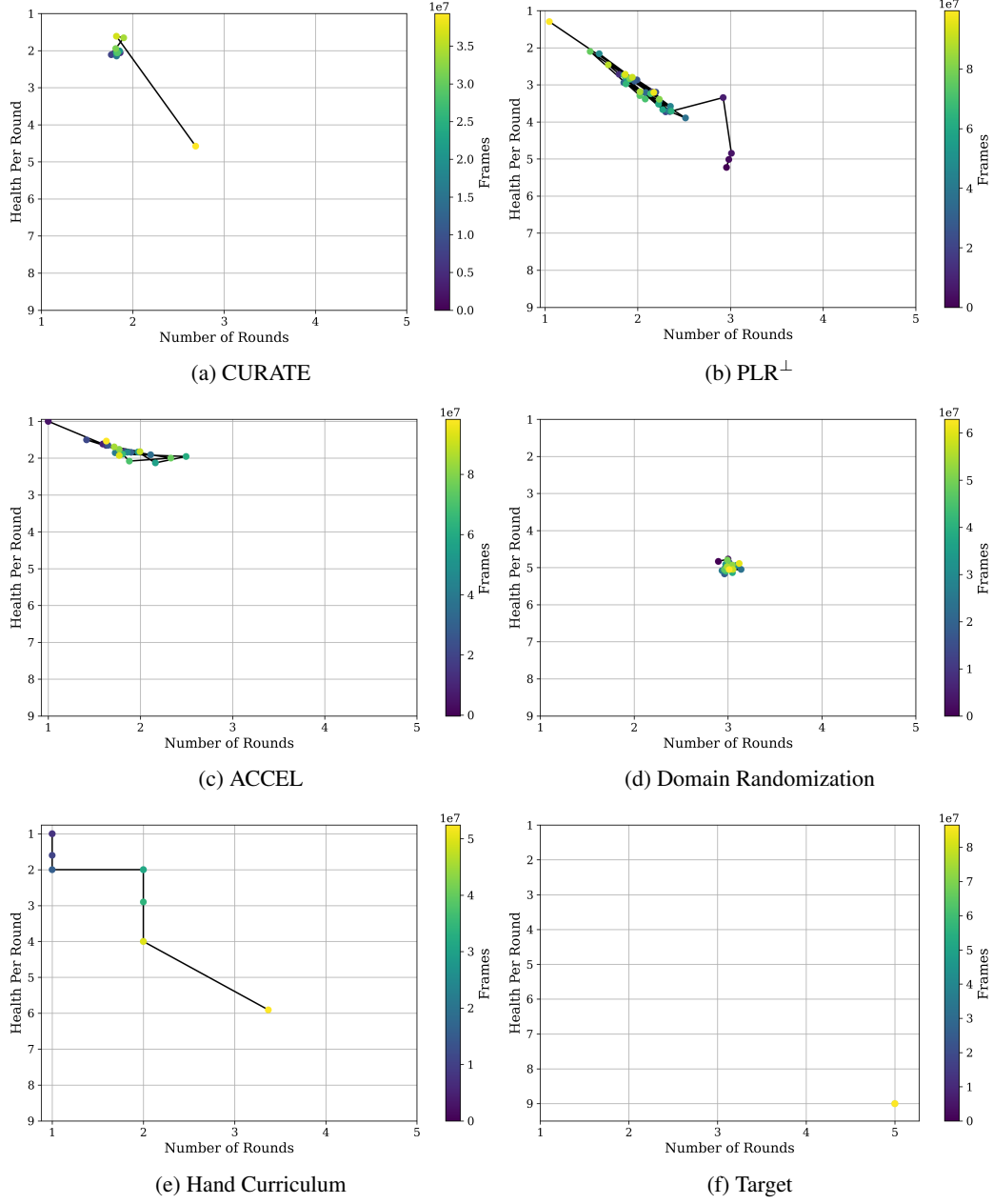


Figure 11: Curriculum for each approach in BossFight, with time average discretization of 10 updates to better show long-term trends. Note that the colorbar for each figure has a different maximum value.

Table 4: Hyperparameters used for experiments. Note that for CURATE,  $N_r$  and  $\lambda_\theta$  can take different values depending on whether it is the initial curriculum update or not.

Hyperparameter	MultiRoom	Leaper	Climber	BossFight
Discount factor $\gamma$	0.995	0.999	0.999	0.999
$\lambda_{GAE}$	0.95	0.95	0.95	0.95
Rollout length	192	512	1024	4096
Epochs	5	3	3	3
Minibatches per epoch	1	16	32	128
Clip range	0.2	0.2	0.2	0.2
Number of parallel environments $N_v$	16	64	64	64
Return normalization	no	yes	yes	yes
Entropy bonus coefficient	0.0	0.01	0.01	0.01
Value loss coefficient	0.5	0.5	0.5	0.5
Max gradient norm	0.5	0.5	0.5	0.5
Adam learning rate	0.0001	0.0005	0.0005	0.0005
Adam $\epsilon$	0.00001	0.00001	0.00001	0.00001
Recurrent agent	yes	no	no	no
Action space dimensionality $ \mathcal{A} $	7	15	15	15
Episode length	80	500	1000	4000
Reward threshold $R_S$	0.7	8.0	10.0	10.0
Min. number of target episodes per evaluation	128	64	64	64
Curriculum space dimensionality $ \Theta $	1	2	2	2
Curriculum space for $\Theta_1$	[1, 4]	[0, 3]	[1, 10]	[1, 9]
Curriculum space for $\Theta_2$	n/a	[0, 3]	[0, 20]	[1, 5]
Replay rate	0.5	0.5	0.5	0.5
PLR prioritization	rank	rank	rank	rank
Temperature, $\beta$	0.3	0.1	0.1	0.1
Staleness coefficient, $\rho$	0.3	0.1	0.1	0.1
Replay buffer size	4000	4000	4000	4000
Edit rate	1.0	1.0	1.0	1.0
Replay rate	0.8	0.8	0.8	0.8
Number of edits	3	3	3	3
Edit method	random	random	random	random
Levels edited	easy	easy	easy	easy
Number rounds $N_r$	2/2	4/2	4/2	4/2
Samples per round $N_s$	8	16	16	16
Regularization hyperparameter $\lambda_\theta$	0.0125/0.0125	0.024/0.0	0.005/0.0	0.01/0.0
REPS relative entropy bound $\epsilon$	0.75	0.75	0.75	0.75
REPS minimum temperature $\eta$	0.05	0.05	0.05	0.05