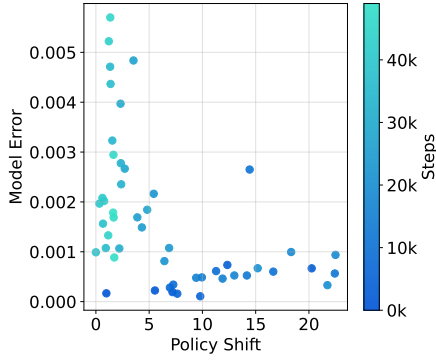
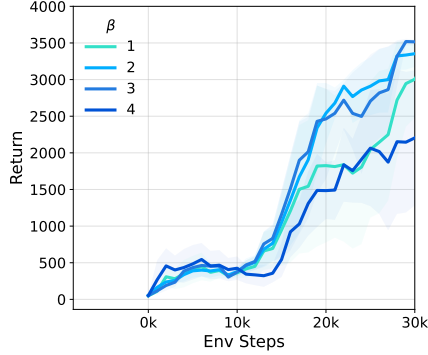
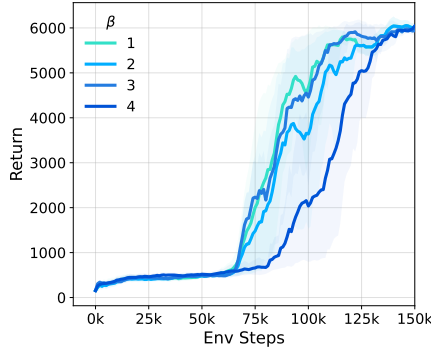




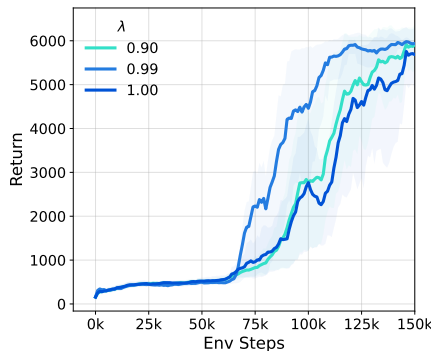
**Figure 1:** Model error versus policy shift on Hopper at 50k training steps.



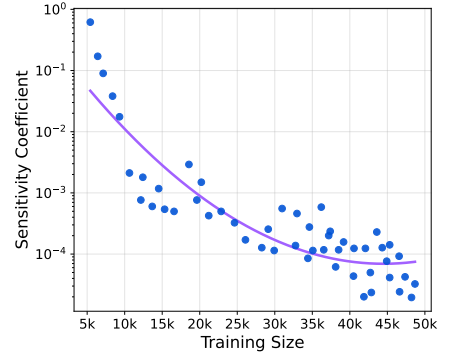
**Figure 2:**  $\beta$  ablation (Hopper).



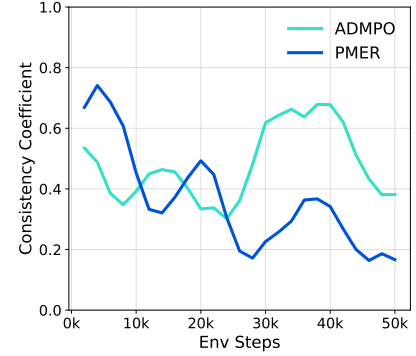
**Figure 3:**  $\beta$  ablation (Humanoid).



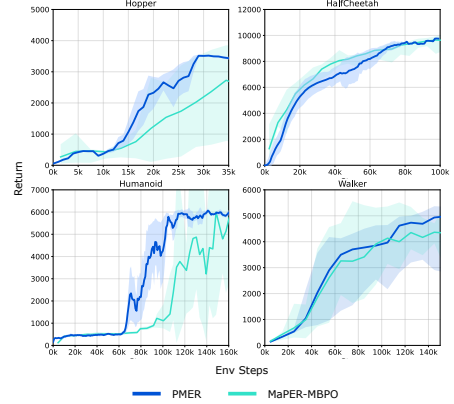
**Figure 4:**  $\lambda$  ablation (Humanoid).



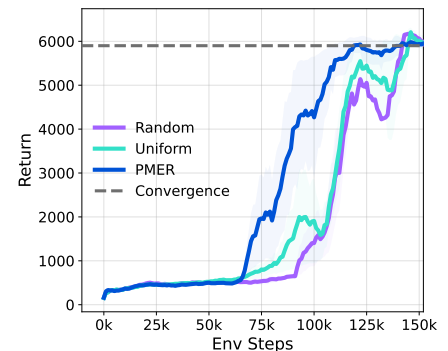
**Figure 5:** Empirical estimate of  $\delta_{\hat{T}_\phi}$  versus training size.



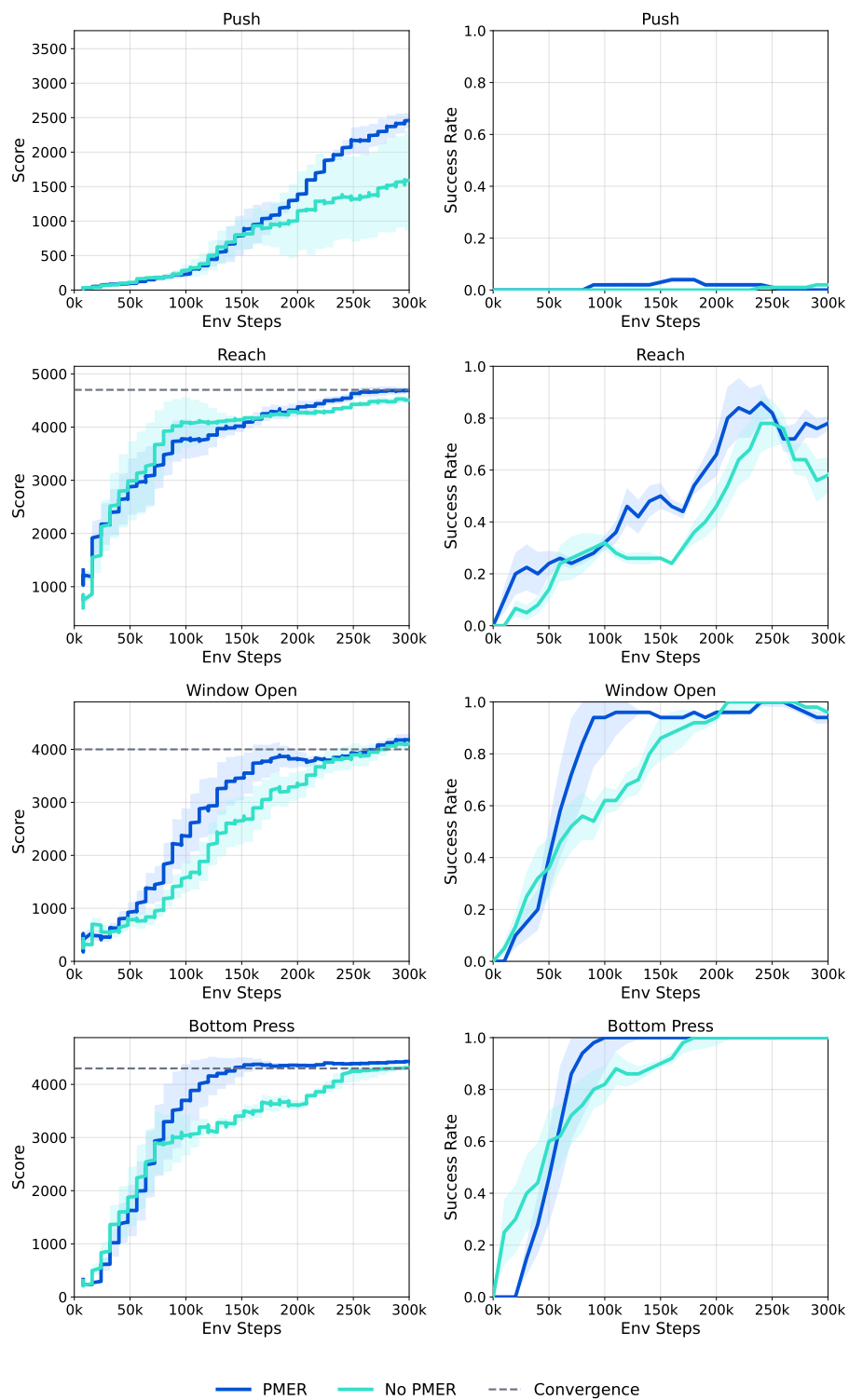
**Figure 6:** Empirical estimate of  $L_s^{(k)}(\hat{T}_\phi)$  on Hopper. We estimate the  $k=10$  consistency coefficient by discretizing the state space into bins, constructing the policy-induced closed-loop transition kernel using the learned dynamics model, computing its  $k$ -step kernel  $P^k$ , and evaluating  $\delta(P^k) = \frac{1}{2} \max_{i,j} \|P^k(i, \cdot) - P^k(j, \cdot)\|_1$ . Lower values indicate better finite-horizon multi-step consistency.



**Figure 7:** Comparison between PMER and MaPER-MBPO on the four benchmark environments used in MaPER.



**Figure 8:** Comparison of PMER, the uniform baseline, and a random-weight proxy on Humanoid task.



**Figure 9:** Meta-World results with a Dreamer-v3 backbone.