Multi-Task Reinforcement Learning as a Hidden-Parameter Block MDP

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Abstract

Multi-task reinforcement learning is a rich paradigm where information from previously seen environments can be leveraged for better performance and improved sample-efficiency in new environments. In this work, we leverage ideas of common structure underlying a family of Markov decision processes (MDPs) to improve performance in the few-shot regime. We use assumptions of structure from Hidden-Parameter MDPs and Block MDPs to propose a new framework, HiP-BMDP, and approach for learning a common representation and universal dynamics model. To this end, we provide transfer and generalization bounds based on task and state similarity, along with sample complexity bounds that depend on the aggregate number of samples across tasks, rather than the number of tasks, a significant improvement over prior work. To demonstrate the efficacy of the proposed method, we empirically compare and show improvements against other multi-task and meta-reinforcement learning baselines.

1. Introduction

Multi-task reinforcement learning (MTRL) has advantages over the single-task setting when there is a common structure underlying the tasks. These commonalities can be exploited for improved sample efficiency on new tasks from the same family. In the single-task setting, state abstractions have been exploited for improved generalization, through the aggregation of behaviorally similar states (Ferns et al., 2004; Li et al., 2006; Luo et al., 2019). Prior work in MTRL has also leveraged this idea by sharing representations across tasks (D’Eramo et al., 2020) or providing per-task sample complexity results that show improved sample efficiency from transfer (Brunskill and Li, 2013). However, explicit exploitation of the shared structure across tasks via a unified dynamics has been lacking. Prior works that make use of shared representations use a naive unification approach that posits all tasks lie in a shared domain. Instead, we propose to study the multi-task reinforcement learning setting by framing it as a structured super-MDP with a shared state space and universal dynamics model controlled by a task-specific hidden parameter. This additional structure gives us better sample efficiency, theoretically and empirically. We learn a latent representation with smoothness properties for better few-shot generalization to other tasks within this family. This allows us to provide value bounds and sample complexity bounds that depend on how far away a new task is from the ones seen before. Figure 3 (in appendix) shows an example of the shared structure we assume, compared to a more standard multi-task approach.

We study a subset of MTRL problems where dynamics can shift across tasks, but the reward function is shared. We show how this setting can be described as a hidden-parameter MDP (HiP-MDP) (Doshi-Velez and Konidaris, 2013), where the change in dynamics can be defined by a latent variable, unifying dynamics across tasks as a single global function. This setting assumes a global latent structure over all tasks or MDPs. Many real-world scenarios fall under this framework, such as autonomous driving under different weather and road conditions, or even different vehicles, which change the dynamics of driving. Further, we explore the setting where the state space is latent and we have access only to a high-dimensional observation. Cameras are a convenient and inexpensive way to acquire state information, and handling pixel observations is key to approaching these problems. A block MDP (Du et al., 2019) provides a concrete way to formalize this observation-based setting. Leveraging this property of the block MDP framework in combination with the assumption of a unified dynamical structure of HiP-MDPs, we introduce the hidden-parameter block MDP (HiP-BMDP) to handle settings with high-dimensional observations and structured, changing dynamics.

Key contributions of this work are a new viewpoint of the multi-task setting with same reward function as a universal MDP under the HiP-BMDP setting, which naturally leads to a gradient-based algorithm. Further, this framework al-
allows us to compute theoretical generalization results with the incorporation of a learned state representation. Finally, empirical results show that our method outperforms other multi-task and meta-learning baselines in both fast adaptation and zero-shot transfer settings.

2. Background

We now introduce the base environment as well as notation and additional assumptions about the latent structure of the environments and multi-task setup considered in this work. We assume the reader is familiar with MDPs, but background can be found in Appendix A.

Hidden-Parameter MDPs (HiP-MDPs) (Doshi-Velez and Komidaris, 2013) can be defined by a tuple $\langle S, A, \Theta, T_\theta, R, \gamma, P_\theta \rangle$, where $S$ is a finite state space, $A$ a finite action space, $T_\theta$ describes the transition distribution for a specific task described by task parameter $\theta \sim P_\theta$, $R$ is the reward function, $\gamma$ is the discount factor, and $P_\theta$ the distribution over task parameters. This defines a family of MDPs, where each MDP is described by the parameter $\theta \sim P_\theta$. We assume that this parameter $\theta$ is fixed for an episode and indicated by an environment id given at the start of the episode.

Block MDPs (Du et al., 2019) are defined by a tuple $\langle S, A, X, p, q, R \rangle$ with a finite, unobservable state space $S$, finite action space $A$, and possibly infinite, but observable space $X$. $p$ denotes the latent transition distribution $p(s'|s, a)$ for $s, s' \in S, a \in A$, $q$ is the (possibly stochastic) emission function that emits the observations $q(x|s)$ for $x \in X, s \in S$, and $R$ the reward function.

Assumption 1 (Block structure (Du et al., 2019)). Each observation $x$ uniquely determines its generating state $s$. That is, the observation space $X$ can be partitioned into disjoint blocks $X_s$, each containing the support of the conditional distribution $q(x|s)$.

Assumption 1 gives the Markov property in $X$, a key difference from partially observable MDPs (Kaelbling et al., 1998), which has no guarantee of determining the generating state from the history of observations.

3. The HiP-BMDP Setting

The HiP-MDP setting assumes full observability of the state space. However, in most real-world scenarios, we only have access to high-dimensional, noisy observations, which often contain irrelevant information to the reward. We combine the Block MDP and HiP-MDP settings to introduce the Hidden-Parameter Block MDP setting (HiP-BMDP), where states are latent, and transition distributions change depending on the task parameters $\theta$. This adds an additional dimension of complexity to our problem; we first want to learn an amenable state space $S$, and a universal world model in that representation.

3.1. The Model

A HiP-BMDP family can be described by tuple $\langle S, A, \Theta, T_\theta, R, \gamma, P_\theta, \mathcal{X}, q \rangle$, with a graphical model of the framework found in Figure 1. We are given an environment label for when the environment changes, $k \in \{1, ..., N\}$ for $N$ total environments. We plan to learn a candidate $\theta$ that unifies the transition dynamics across all environments, effectively finding $T(\cdot, \cdot, \theta)$. For two environment settings $\theta_i, \theta_j \in \Theta$, we define a distance metric

$$d(\theta_i, \theta_j) := \max_{s,a \in \{S,A\}} \left[ W(T_{\theta_i}(s,a), T_{\theta_j}(s,a)) \right]. \quad (1)$$

The Wasserstein-1 metric can be written as $W_d(P, Q) = \sup_{f \in \mathcal{F}_d} \| E_x \cdot P(f(x)) - E_y \cdot Q(f(y)) \|_1$, where $\mathcal{F}_d$ is the set of 1-Lipschitz functions under metric $d$ (Müller, 1997). We omit $d$ but use $d(x, y) = \|x - y\|_1$ in our setting. This ties distance between $\theta$ to the maximum difference in the next state distribution of all state-action pairs in the MDP.

Given a HiP-BMDP family $\mathcal{M}_\Theta$, we assume a multi-task setting where environments with specific $\theta \in \Theta$ are sampled from this family. We do not have access to $\theta$, and instead get environment labels $I_1, I_2, ..., I_N$. The goal is to learn a latent space for the hyperparameters $\theta$. We want $\theta$ to be smooth with respect to changes in dynamics from environment to environment, which we can set explicitly through the following objective:

$$\|\psi(I_1) - \psi(I_2)\|_1$$

$$= \max_{s \in S} \left[ W_1(p(s_{t+1}|s_t, a_t, \psi(I_1)), p(s_{t+1}|s_t, a_t, \psi(I_2))) \right], \quad (2)$$

given environment labels $I_1, I_2$ and $\psi : \mathbb{Z} \rightarrow \mathbb{R}^d$, the encoder that maps from environment label to $\theta$.

We now detail an approach for learning a state space using bisimulation objectives and analyze the corresponding error terms associated with learning a $\epsilon_R, \epsilon_T, \epsilon_{\theta}$-bisimulation abstraction,

$$\epsilon_R := \sup_{s_1, s_2 \in A, \phi_1, \phi_2} \| R(s_1, a) - R(s_2, a) \|_1,$$

$$\epsilon_T := \sup_{s_1, s_2 \in A, \phi_1, \phi_2} \| \Phi T(s_1, a) - \Phi T(s_2, a) \|_1,$$

$$\epsilon_{\theta} := \| \theta - \hat{\theta} \|_1.$$

1We overload notation here since the true state space is latent.

2We again overload notation here to refer to the learned hyperparameters as $\theta$, as the true ones are latent.
We can think of $\epsilon_R, \epsilon_T$ as describing a new MDP which is close — but not necessarily the same if $\epsilon_R, \epsilon_T > 0$ — to the original Block MDP. These two error terms can be computed empirically over all training environments and are therefore not task-specific. $\epsilon_R$, on the other hand, is measured as a per-task error. Similar methods are used in Jiang et al. (2015) to bound the loss of a single abstraction, $\epsilon$, computed empirically over all training environments and are therefore not task-specific.

Given that we do not have access to the true universal dynamics function across all environments, it must be learned. This additional objective to learn $T$ gives a final loss function in Equation 3, where red indicates gradients are stopped. Transitions $\{s_i^1, a_i^1, s_i^1+1, I_1\}$ and $\{s_i^2, a_i^2, s_i^2+1, I_2\}$ from two different environments ($I_1 \neq I_2$) are sampled randomly from a replay buffer.

### 3.3. Theoretical Analysis

In this section, we provide value bounds and sample complexity analysis of the HiP-BMDP approach. We have additional new theoretical analysis of the simpler HiP-MDP setting in Appendix F.

#### Value Bounds.

We first evaluate how the error in $\theta$ prediction and the learned bisimulation representation affect the optimal $Q^*_{M_b}$ of the learned MDP.

**Theorem 1 (Q error).** Given an MDP $\hat{M}_b$ built on a $(\epsilon_R, \epsilon_T, \epsilon_T)$-approximate bisimulation abstraction of an instance of a HiP-BMDP $M_b$, we denote the evaluation of the optimal $Q$ function of $\hat{M}_b$ on $M$ as $[Q^*_{M_b}]_{M_b}$. The value difference with respect to the optimal $Q^*_{M}$ is upper bounded by

$$||Q^*_{M_b} - [Q^*_{M_b}]_{M_b}||_{\infty} \leq \epsilon_R + \gamma(\epsilon_T + \epsilon_B)\frac{R_{\max}}{2(1-\gamma)}.$$  

Proof in Appendix G. As in the HiP-MDP setting, we can measure the transferability of a specific policy $\pi$ learned on one task to another, now taking into account error from the learned representation.

**Theorem 2 (Transfer bound).** Given two MDPs $M_{b_j}$ and $M_{b_j}$, we can bound the difference in $Q^*$ between the two MDPs for a given policy $\pi$ learned under an $\epsilon_R, \epsilon_T, \epsilon_T$-approximate abstraction of $M_{b_j}$ and applied to

$$||Q^*_{M_{b_j}} - [Q^*_{M_{b_j}}]_{M_{b_j}}||_{\infty} \leq \epsilon_R + \gamma(\epsilon_T + \epsilon_B)\frac{||\theta_i - \theta_j||_1}{2(1-\gamma)}.$$  

This result clearly follows directly from Theorem 1. Given a policy learned for task $i$, Theorem 2 gives a bound on how far from optimal that policy is when applied to task $j$. Intuitively, the more similar in behavior tasks $i$ and $j$ are, as denoted by $||\theta_i - \theta_j||_1$, the better $\pi$ performs on task $j$.  

Learning a HiP-BMDP approximation of a family of MDPs requires the following components:  
  
  i) an encoder that maps observations from state space to a learned, latent representation, $\phi : S \rightarrow Z$,  
  
  ii) an environment encoder $\psi$ that maps an environment identifier to a hidden parameter $\theta$,  
  
  iii) a universal dynamics model $T$ conditioned on task parameter $\theta$.  

Figure 1 shows how the components interact during training. In practice, computing the maximum Wasserstein distance over the entire state-action space is computationally infeasible. Therefore, we relax this requirement by taking the expectation over Wasserstein distance with respect to the marginal state distribution of the behavior policy. We train a probabilistic universal dynamics model $T$ to output the desired next state distributions as Gaussians, for which the 2-Wasserstein distance has a closed form:

$$W_2(\mathcal{N}(m_1, \Sigma_1), \mathcal{N}(m_2, \Sigma_2))^2 = |m_1 - m_2|^2 + ||\Sigma_1^{1/2} - \Sigma_2^{1/2}||_{F},$$

where $||\cdot||_F$ is the Frobenius norm.

**Figure 1.** Graphical model of HiP-BMDP setting (left). Flow diagram of learning a HiP-BMDP (right). Two environment ids are selected by permuting a randomly sampled batch of data from the replay buffer, and the loss objective requires computing the Wasserstein distance of the predicted next-step distribution for those states.
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\[ L(\psi, T) = \text{MSE} \left( \left\| \psi(I_1) - \psi(I_2) \right\|_2, W_2 \left(T(s_{t1}^I, \pi(s_{t1}^I), \psi(I_1)), T(s_{t2}^I, \pi(s_{t2}^I), \psi(I_2)) \right) \right) \]

\[ \theta \text{ learning error} \]

\[ + \text{MSE} \left( T(s_{t1}^I, a_{t1}^I, \psi(I_1)), s_{t1+1}^I \right) + \text{MSE} \left( T(s_{t2}^I, a_{t2}^I, \psi(I_2)), s_{t2+1}^I \right). \]

\[ \text{Model learning error} \]

Finite Sample Analysis. In MDPs (or families of MDPs) with large state spaces, it can be unrealistic to assume that all states are visited at least once, in the finite sample regime. Abstractions are useful in this regime for their generalization capabilities. We can instead perform a counting analysis based on the number of samples of any abstract state-action pair. We compute a loss bound with abstraction \( \phi \) which depends on the size of the replay buffer \( D \), collected over all tasks. Specifically, we define the minimal number of visits to an abstract state-action pair, \( n_{\phi}(D) = \min_{x \in \phi(S), a \in A} |D_{x,a}| \). This sample complexity bound relies on a Hoeffding-style inequality, and therefore requires that the samples in \( D \) be independent, which is usually not the case when trajectories are sampled.

**Theorem 3 (Sample Complexity).** For any \( \phi \) which defines an \((\epsilon_R, \epsilon_T, \epsilon_\theta)\)-approximate bisimulation abstraction on a HiP-BMDP family \( M_\theta \), we define the empirical measurement of \( Q_{M_\theta}^\phi \) over \( D \) to be \( Q_{M_\theta}^{\phi, D} \). Then, w.p. \( 1 - \delta \),

\[ \left\| Q_{M_\theta} - [Q_{M_\theta}^{\phi, D}]_{\phi, \theta} \right\|_\infty \leq \epsilon_R + \gamma (\epsilon_T + \epsilon_\theta) \frac{R_{\text{max}}}{2(1 - \gamma)} \]

\[ + \frac{1}{(1 - \gamma)^2} \sqrt{\frac{1}{2n_{\phi}(D)} \log \frac{2 \Vert \phi(X) \Vert_A}{\delta}}. \]

Proof in Appendix G. This performance bound applies to all tasks in the family, and has two terms that are affected by using a state abstraction: the number of samples \( n_{\phi}(D) \), and the size of the state space \( |\phi(X)| \). We know that \( |\phi(X)| \leq |X| \) as behaviorally equivalent states are grouped together under bisimulation, and \( n_{\phi}(D) \) is the minimal number of visits to any abstract state-action pair, in aggregate over all training environments. This is an improvement over the sample complexity of applying single-task learning without transfer over all tasks, and the method proposed in Brunskill and Li (2013), which both would rely on the number of tasks or number of MDPs seen.

4. Experiments & Results

We use environments from DeepMind Control Suite (DMC) (Tassa et al., 2018) and evaluate our method for learning HiP-BMDPs in both the multi-task RL and meta-reinforcement learning settings. We present results on training environments and held out evaluation environments, all sampled from the defined families of MDPs. Implementation and additional environment details can be found in Appendix H and sample videos of policies at this url. The meta-reinforcement learning setting can also be found in Appendix I.

Multi-Task Setting. We first consider a multi-task setup where the agent is trained on four related, but different environments with pixel observation space. We compare the performance of our proposed model with the following baselines: i) DeepMDP (Gelada et al., 2019) where we aggregate data across all training environments, ii) DeepMDP-Emb, which is just DeepMDP with task-conditioned embeddings, and iii) Distral-Ensemble, an ensemble of policies trained using the Distral algorithm (Teh et al., 2017) with SAC-AE (Yarats et al., 2019) as the underlying policy. For all models, the agent sequentially performs one update per environment. For fair comparison, we ensure that the baselines have at least as many parameters as the proposed model. \(^3\)

In Figure 2 (top), we observe that the HiP-BMDP method consistently outperforms other baselines on all the environments. The success of our proposed method can not be attributed to task-embeddings alone as DeepMDP-Emb model uses the same architecture as the HiP-BMDP model but does not include the bisimulation loss. Moreover, just incorporating the task-embeddings with the DeepMDP model is not guaranteed to improve performance in all the environments (as can be seen in the case of Cheetah-Run-V0). We also note that the Distral-Ensemble baseline consistently lags behind even the DeepMDP baseline, perhaps because it does not leverage a shared global dynamics model.

In Figures 2 (bottom), and 6 (in Appendix), we observe that for all the models, performance deteriorates when evaluated on interpolation/extrapolation environments. We only report extrapolation results in the main paper because of space constraints, as they were very similar to the interpolation performance. The degradation effect is most pro-

\(^3\)Distral-Ensemble has more parameters as it trains one policy per environment.
nounced for the Distral-Ensemble model which does not have a shared global dynamics model. The gap between the HiP-BMDP model and other baselines also widens, showing that the proposed approach is relatively more robust to changes in environment dynamics.

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A. Background

A finite, discrete-time Markov Decision Process (MDP) (Bellman, 1957; Puterman, 1995) is a tuple \((\mathcal{S}, \mathcal{A}, R, T, \gamma)\), where \(\mathcal{S}\) is the set of states, \(\mathcal{A}\) is the set of actions, \(R: \mathcal{S} \times \mathcal{A} \rightarrow \mathbb{R}\) is the reward function, \(T: \mathcal{S} \times \mathcal{A} \rightarrow \text{Dist}(\mathcal{S})\) is the environment transition probability function, and \(\gamma \in [0, 1)\) is the discount factor. At each time step, the learning agent perceives a state \(s_t \in \mathcal{S}\), takes an action \(a_t \in \mathcal{A}\) drawn from a policy \(\pi: \mathcal{S} \times \mathcal{A} \rightarrow [0, 1]\), and with probability \(T(s_{t+1}|s_t, a_t)\) enters next state \(s_{t+1}\), receiving a numerical reward \(R_{t+1}\) from the environment. The value function of policy \(\pi\) is defined as: \(V_\pi(s) = E_\pi[\sum_{t=0}^{\infty} \gamma^t R_{t+1}|S_0 = s]\). The optimal value function \(V^*\) is the maximum value function over the class of stationary policies.

Bisimulation is a strict form of state abstraction, where two states are bisimilar if they are behaviorally equivalent. **Bisimulation metrics** (Ferns et al., 2011) define a distance between states as follows:

**Definition 1** (Bisimulation Metric (Theorem 2.6 in Ferns et al. (2011))). Let \((\mathcal{S}, \mathcal{A}, P, r)\) be a finite MDP and met the space of bounded pseudometrics on \(\mathcal{S}\) equipped with the metric induced by the uniform norm. Define \(F: \text{met} \rightarrow \text{met}\) by \(F(d)(s, s') = \max_{a \in \mathcal{A}}(|r_{s,a} - r_{s',a}| + \gamma W(d)(P^a_s, P^a_{s'}))\), where \(W(d)\) is the Wasserstein distance between transition probability distributions. Then \(F\) has a unique fixed point \(\tilde{d}\) which is the bisimulation metric.

A nice property of this metric \(\tilde{d}\) is that difference in optimal value between two states is bounded by their distance as defined by this metric.

**Theorem 4** (\(V^*\) is Lipschitz with respect to \(\tilde{d}\) (Ferns et al., 2004)). Let \(V^*\) be the optimal value function for a given discount factor \(\gamma\). Then \(V^*\) is Lipschitz continuous with respect to \(\tilde{d}\) with Lipschitz constant \(\frac{1}{1-\gamma}\), \(|V^*(s) - V^*(s')| \leq \frac{1}{1-\gamma} \tilde{d}(s, s')\).

Therefore, we see that bisimulation metrics give us a Lipschitz value function with respect to a state representation where \(\ell_2\) distance corresponds to \(d\).

B. Related Work

Multi-task learning has been extensively studied in RL with assumptions around common properties of different tasks, e.g., reward and transition dynamics. A lot of work has focused on considering tasks as MDPs and learning optimal policies for each task while maximizing shared knowledge. However, in most real-world scenarios, the parameters governing the dynamics are not observed. Moreover, it is not explicitly clear how changes in dynamics across tasks are controlled. The HiP-MDP setting provides a principled way to change dynamics across tasks via a latent variable. We here discuss works that are closely related to our setting.

Much existing work in the **multi-task reinforcement learning** (MTRL) setting focuses on learning shared representations (Ammar et al., 2014; Parisotto et al., 2016; Calandriello et al., 2014; Maurer et al., 2016; Landolfi et al., 2019). D’Eramo et al. (2020) extend approximate value iteration bounds in the single-task setting to the multi-task by computing the average loss across tasks and Brunsill and Li (2013) offer sample complexity results, which still depend on the number of tasks, unlike ours. Similar to our work, Perez et al. (2020) also treats the multi-task setting as a HiP-MDP by explicitly designing latent variable models to model the latent parameters, but require knowledge of the structure upfront, whereas our approach does not make any such assumptions.

A large body of work is focused on **transfer in reinforcement learning**: train on one task to perform related tasks. Taylor and Stone (2009) provides an excellent survey of the transfer learning paradigm. Other works in transfer have also addressed the HiP-MDP setting. Killian et al. (2017) look at a Bayesian formulation with latent embeddings to enable transfer via model uncertainty. However, they do not treat the multiple tasks as a single MDP and do not learn a unifying latent representation and dynamics model with corresponding bounds.

**Meta-learning**, or learning to learn, is also a related framework with a different approach. We focus here on the context-based approaches, which are more similar to the shared representation approaches of MTRL, and our own method. Rakelly et al. (2019) model and learn latent contexts upon which a universal policy is conditioned. However, no explicit assumption of a universal structure is leveraged. Amit and Meir (2018); Yin et al. (2020) give a PAC-Bayes bound for meta-learning generalization that relies on the number of tasks \(n\). Our setting is quite different from the typical assumptions of the meta-learning framework, which stresses that the tasks must be mutually exclusive to ensure a single model cannot solve all tasks. Instead, we assume a shared latent structure underlying all tasks, and seek to exploit that structure for generalization. We find that under this setting, our method indeed outperforms policies initialized through meta-learning.
The ability to extract meaningful information through state abstractions provides a means to generalize across tasks with a common structure. Abel et al. (2018) learn transitive and PAC state abstractions for a distribution over tasks, but they concentrate on finite, tabular MDPs. One approach to form such abstractions is via bisimulation metrics (Givan et al., 2003; Ferns et al., 2004) which formalize a concrete way to group behaviorally equivalent states. Prior work also leverages bisimulation for transfer (Castro and Precup, 2010), but on the policy level. Our work instead focuses on learning a latent state representation and established theoretical results for the MTRL setting. Recent work (Gelada et al., 2019) also learns a latent dynamics model and demonstrates connections to bisimulation metrics, but does not address multi-task learning.

C. Discussion

In this work, we advocate for a new framework, HiP-BMDP, to address the multi-task reinforcement learning setting. Like previous methods, HiP-BMDP assumes a shared state and action space across tasks, but additionally assumes latent structure in the dynamics. We exploit this structure through learning a universal dynamics model with latent parameter $\theta$, which captures the behavioral similarity across tasks. We provide error and value bounds for the HiP-MDP (in appendix) and HiP-BMDP settings, showing improvements in sample complexity over prior work by producing a bound that depends on the number of samples in aggregate over tasks, rather than number of tasks seen at training time. Our work relies on an assumption that we have access to an environment id, or knowledge of when we have switched environments. This assumption could be relaxed by incorporating an environment identification procedure at training time to cluster incoming data into separate environments.

D. Environment Setup

We create a family of MDPs with changing dynamics using the existing environment-task pairs from the DMControl Suite (Tassa et al., 2018) and change one environment parameter to sample different MDPs. We denote this parameter as the perturbation-parameter. We consider the following HiP-BMDPs: 1. Cartpole-Swingup-V0: the mass of the pole varies, 2. Cheetah-Run-V0: the size of the torso varies, 3. Walker-Run-V0: the friction coefficient between the ground and the walker’s legs varies, 4. Walker-Run-V1: the size of left-foot of the walker varies, and 5. Finger-Spin-V0: the size of the finger varies. We show an example of the different pixel observations for Cheetah-Run-V0 in Figure 4. Additional environment details are in Appendix D.

We sample 8 MDPs from each MDP family by sampling different values for the perturbation-parameter. The MDPs are arranged in order of increasing values of the perturbation-parameter such that we can induce an order over the family of MDPs. We denote the ordered MDPs as $A - H$. MDPs $\{B, C, F, G\}$ are training environments and $\{D, E\}$ are used for evaluating the model in the interpolation setup (i.e. the value of the perturbation-parameter is obtained by interpolation). MDPs $\{A, H\}$ are for evaluating the model in the extrapolation setup (i.e. the value of the perturbation-parameter is obtained by extrapolation). We evaluate the learning agents by computing average reward (over 10 episodes) achieved by the policy after training for a fixed number of steps. All experiments are run for 10 seeds, with mean and standard error reported.
E. Bisimulation Bounds

We first look at the Block MDP case only (Zhang et al., 2020), which can be thought of as the single-task setting in a HiP-BMDP. We can compute approximate error bounds in this setting by denoting \( \phi \) an \((\epsilon_R, \epsilon_T)\)-approximate bisimulation abstraction, where

\[
\epsilon_R := \sup_{a \in A_i, x_1, x_2 \in \mathcal{X}, \phi(x_1) = \phi(x_2)} |R(s_1, a) - R(s_2, a)|,
\]

\[
\epsilon_T := \sup_{a \in A_i, x_1, x_2 \in \mathcal{X}, \phi(x_1) = \phi(x_2)} |\Phi T(s_1, a) - \Phi T(s_2, a)|_1.
\]

\(\Phi T\) denotes the lifted version of \(T\), where we take the next-step transition distribution from observation space \(\mathcal{X}\) and lift it to latent space \(\mathcal{S}\).

**Theorem 5.** Given an MDP \(\mathcal{M}\) built on a \((\epsilon_R, \epsilon_T)\)-approximate bisimulation abstraction of Block MDP \(\mathcal{M}\), we denote the evaluation of the optimal \(Q\) function of \(\mathcal{M}\) on \(\mathcal{M}\) as \([Q_{\mathcal{M}}]\). The value difference with respect to the optimal \(Q_{\mathcal{M}}^*\) is upper bounded by

\[
\|Q_{\mathcal{M}} - [Q_{\mathcal{M}}]\|_\infty \leq \epsilon_R + \gamma \epsilon_T \frac{R_{\max}}{2(1 - \gamma)}.
\]

**Proof.** From Theorem 2 in Jiang (2018).

F. Theoretical Results for the HiP-MDP Setting

We explore the HiP-MDP setting, where a low-dimensional state space is given, to highlight the results that can be obtained just from assuming this hierarchical structure of the dynamics.

F.1. Value Bounds

Given a family of environments \(\mathcal{M}_\theta\), we bound the difference in expected value between two sampled MDPs, \(\mathcal{M}_{\theta_i}, \mathcal{M}_{\theta_j} \in \mathcal{M}_\theta\) using \(d(\theta_i, \theta_j)\). Additionally, we make the assumption that we have a behavior policy \(\pi\) that is near both optimal policies \(\pi^*_i, \pi^*_j\). We use KL divergence to define this neighborhood for \(\pi^*_i\),

\[
d_{KL}(\pi, \pi^*_i) = \mathbb{E}_{s \sim \rho^i} \left[KL(\pi(\cdot | s), \pi^*_i(\cdot | s))^{1/2}\right].
\]

We start with a bound for a specific policy \(\pi\). One way to measure the difference between two tasks \(\mathcal{M}_{\theta_i}, \mathcal{M}_{\theta_j}\) is to measure the difference in value when that policy is applied in both settings. We show the relationship between the learned \(\theta\) and this difference in value. The following results are similar to error bounds in approximate value iteration (Munos, 2005; Bertsekas and Tsitsiklis, 1996), but instead of tracking model error, we apply these methods to compare tasks with differences in dynamics.

**Theorem 6.** Given policy \(\pi\), the difference in expected value between two MDPs drawn from the family of MDPs \(\mathcal{M}_{\theta_i}, \mathcal{M}_{\theta_j} \in \mathcal{M}_\theta\) is bounded by

\[
|V_{\theta_i}^\pi - V_{\theta_j}^\pi| \leq \frac{\gamma}{1 - \gamma} \|\theta_i - \theta_j\|_1.
\]

**Proof.** We use a telescoping sum to prove this bound, which is similar to Luo et al. (2019). First, we let \(Z_k\) denote the discounted sum of rewards if the first \(k\) steps are in \(\mathcal{M}_{\theta_i}\), and all steps \(t > k\) are in \(\mathcal{M}_{\theta_j}\),

\[
Z_k := \mathbb{E}_{\forall t, a_t \sim \pi(s_t), \forall j > t, s_{t+1} \sim T_{\theta_j}(s_t, a_t)} \left[\sum_{t=0}^{\infty} \gamma^t R(s_t, a_t)\right].
\]

By definition, we have \(Z_\infty = V_{\theta_i}^\pi\) and \(Z_0 = V_{\theta_j}^\pi\). Now, the value function difference can be written as a telescoping sum,

\[
V_{\theta_i}^\pi - V_{\theta_j}^\pi = \sum_{k=0}^{\infty} (Z_{k+1} - Z_k).
\]
Each term can be simplified to
\[
Z_{k+1} - Z_k = \gamma^{k+1} \mathbb{E}_{s_k, a_k \sim \pi, T_k} \left[ \mathbb{E}_{s_{k+1} \sim T_{\theta_j}(\cdot|s_k, a_k), s'_{k+1} \sim T_{\theta_j'}(\cdot|s_k, a_k)} \left[ V_{\theta_j}^\pi(s_{k+1}) - V_{\theta_j'}^\pi(s'_{k+1}) \right] \right].
\]

Plugging this back into Equation (7),
\[
V_{\theta_i}^\pi - V_{\theta_j}^\pi = \gamma \mathbb{E}_{s \sim \mathcal{Z}_\pi} \left[ \mathbb{E}_{a \sim \pi(s)} \left[ V_{\theta_i}^\pi(s') - V_{\theta_j}^\pi(s') \right] \right].
\]

This expected value difference is bounded by the Wasserstein distance between \(T_{\theta_i}, T_{\theta_j}\),
\[
|V_{\theta_i}^\pi - V_{\theta_j}^\pi| \leq \frac{\gamma}{1 - \gamma} W(T_{\theta_i}, T_{\theta_j})
= \frac{\gamma}{1 - \gamma} \|\theta_i - \theta_j\|_1 \text{ using Equation (1).}
\]

Another comparison to make is how different the optimal policies in different tasks are with respect to the distance \(\|\theta_i - \theta_j\|\).

**Theorem 7.** The difference in expected optimal value between two MDPs \(\mathcal{M}_{\theta_i}, \mathcal{M}_{\theta_j} \in \mathcal{M}_\Theta\) is bounded by,
\[
|V_{\theta_i}^\pi - V_{\theta_j}^\pi| \leq \frac{\gamma}{(1 - \gamma)^2} \|\theta_i - \theta_j\|_1.
\]

**Proof.**
\[
|V_{\theta_i}^\pi(s) - V_{\theta_j}^\pi(s)| = \left| \max_a Q_{\theta_i}^\pi(s, a) - \max_{a'} Q_{\theta_j}^\pi(s, a') \right|
\leq \max_a |Q_{\theta_i}^\pi(s, a) - Q_{\theta_j}^\pi(s, a)|.
\]

We can bound the RHS with
\[
\sup_{s,a} |Q_{\theta_i}^\pi(s, a) - Q_{\theta_j}^\pi(s, a)| \leq \sup_{s,a} |r_{\theta_i}(s, a) - r_{\theta_j}(s, a)| + \gamma \sup_{s,a} \mathbb{E}_{s' \sim T_{\theta_j}(\cdot|s, a), s'' \sim T_{\theta_j'}(\cdot|s, a)} \left[ V_{\theta_i}^\pi(s') - V_{\theta_j}^\pi(s'') \right].
\]

All MDPs in \(\mathcal{M}_\Theta\) have the same reward function, so the first term is 0.
\[
\sup_{s,a} |Q_{\theta_i}^\pi(s, a) - Q_{\theta_j}^\pi(s, a)| \leq \gamma \sup_{s,a} \mathbb{E}_{s' \sim T_{\theta_j}(\cdot|s, a)} \left[ V_{\theta_i}^\pi(s') - V_{\theta_j}^\pi(s') \right] + \gamma \sup_{s,a} \mathbb{E}_{s' \sim T_{\theta_j}(\cdot|s, a)} \left[ V_{\theta_i}^\pi(s') - V_{\theta_j}^\pi(s') \right]
\leq \gamma \sup_{s,a} \mathbb{E}_{s' \sim T_{\theta_j}(\cdot|s, a)} \left[ V_{\theta_i}^\pi(s') - V_{\theta_j}^\pi(s') \right] + \gamma \sup_{s,a} \mathbb{E}_{s' \sim T_{\theta_j}(\cdot|s, a)} \left[ V_{\theta_i}^\pi(s') - V_{\theta_j}^\pi(s') \right]
\leq \gamma \sup_{s,a} \left| V_{\theta_i}^\pi(s') - V_{\theta_j}^\pi(s') \right| + \frac{\gamma}{1 - \gamma} \|\theta_i - \theta_j\|_1
\leq \gamma \max_s \left| V_{\theta_i}^\pi(s) - V_{\theta_j}^\pi(s) \right| + \frac{\gamma}{1 - \gamma} \|\theta_i - \theta_j\|_1
\leq \frac{\gamma}{1 - \gamma} \|\theta_i - \theta_j\|_1
Solving for $\sup_{s,a} |Q_{\theta_i}^* (s,a) - Q_{\theta_j}^* (s,a)|$,

$$\sup_{s,a} |Q_{\theta_i}^* (s,a) - Q_{\theta_j}^* (s,a)| \leq \frac{\gamma}{(1-\gamma)^2} \| \theta_i - \theta_j \|_1,$$

and then plugging this back in, we find

$$|V_{\theta_i}^* (s) - V_{\theta_j}^* (s)| \leq \frac{\gamma}{(1-\gamma)^2} \| \theta_i - \theta_j \|_1.$$

Both these results lend more intuition for casting the multi-task setting under the HiP-MDP formalism. The difference in the optimal performance between any two environments is controlled by the distance between the hidden parameters for corresponding environments. One can interpret the hidden parameter as a knob to allow precise changes across the tasks.

### F.2. Expected Error Bounds

In MTRL, we are concerned with the performance over a family of tasks. The empirical risk is typically defined as follows for $T$ tasks (Maurer et al., 2016):

$$\epsilon_{\text{avg}}(\theta) = \frac{1}{T} \sum_{t=1}^{T} \mathbb{E}[\ell(f_t(h_w(X)), Y)].$$

(9)

Consequently, we bound the expected loss over the family of environments $\mathcal{E}$ with respect to $\theta$. In particular, we are interested in the average approximation error and define it as the absolute model error averaged across all environments:

$$\epsilon_{\text{avg}}(\theta) = \frac{1}{|\mathcal{E}|} \sum_{i=1}^{\mathcal{E}} \left| V_{\hat{\theta}_i}^* (s) - V_{\theta_i}^* (s) \right|.$$  

(10)

**Theorem 8.** Given a family of environments $\mathcal{M}_\theta$, each parameterized with an underlying true hidden parameter $\theta_1, \theta_2, \ldots, \theta_\mathcal{E}$, and let $\hat{\theta}_1, \hat{\theta}_2, \ldots, \hat{\theta}_\mathcal{E}$ be their respective approximations such that the average approximation error across all environments is bounded as follows:

$$\epsilon_{\text{avg}}(\theta) \leq \frac{e\gamma}{(1-\gamma)^2},$$

(11)

where each environment’s parameter $\theta_i$ is $\epsilon$-close to its approximation $\hat{\theta}_i$ i.e. $d(\hat{\theta}_i, \theta_i) \leq \epsilon$, where $d$ is the distance metric defined in Eq. 1.

**Proof.** We here consider the approximation error averaged across all environments as follows:

$$\epsilon_{\text{avg}}(\theta) = \frac{1}{|\mathcal{E}|} \sum_{i=1}^{\mathcal{E}} \left| V_{\hat{\theta}_i}^* (s) - V_{\theta_i}^* (s) \right|.$$  

Let us consider an environment $\theta_i \in \mathcal{M}_\mathcal{E}$ for which we can bound the RHS with

$$\sup_{s,a} |Q_{\hat{\theta}_i}^* (s,a) - Q_{\theta_i}^* (s,a)| \leq \sup_{s,a} |r_{\hat{\theta}_i} (s,a) - r_{\theta_i} (s,a)| + \gamma \sup_{s,a} \mathbb{E}_{s' \sim T_{\hat{\theta}_i} (\cdot | s,a)} V_{\hat{\theta}_i}^* (s') - \mathbb{E}_{s' \sim T_{\theta_i} (\cdot | s,a)} V_{\theta_i}^* (s').$$


Considering the family of environments $\mathcal{M}_\theta$ have the same reward function and is known, resulting in first term being 0.

\[
\sup_{s,a} |Q^*_\theta(s,a) - Q^*_\hat{\theta}(s,a)| \leq \gamma \sup_{s,a} \left| \sum_{t=1}^{\infty} \gamma^t \mathbb{E}_{s',T_{\hat{\theta}}}(s,a) V^*_\theta(s') - \mathbb{E}_{s',T_{\hat{\theta}}}(s,a) V^*_\hat{\theta}(s') \right|
\]

\[
= \gamma \sup_{s,a} \left| \sum_{t=1}^{\infty} \gamma^t \mathbb{E}_{s',T_{\hat{\theta}}}(s,a) (V^*_\theta(s') - V^*_\hat{\theta}(s')) \right|
\]

\[
\leq \gamma \sup_{s,a} \left| \sum_{t=1}^{\infty} \gamma^t \mathbb{E}_{s',T_{\hat{\theta}}}(s,a) (V^*_\theta(s') - V^*_\hat{\theta}(s')) \right|
\]

\[
\leq \sup_{s,a} \left| V^*_\theta(s,a) - V^*_\hat{\theta}(s,a) \right| \leq \gamma \frac{1}{1 - \gamma} |\hat{\theta} - \theta_i|
\]

\[
= \gamma \max_s \left| \max Q^*_\theta(s,a) - \max Q^*_\hat{\theta}(s,a) \right| + \gamma \frac{1}{1 - \gamma} |\hat{\theta} - \theta_i|
\]

\[
\leq \sup_{s,a} \left| Q^*_\theta(s,a) - Q^*_\hat{\theta}(s,a) \right| + \gamma \frac{1}{1 - \gamma} |\hat{\theta} - \theta_i|
\]

Solving for $\sup_{s,a} \left| Q^*_\theta(s,a) - Q^*_\hat{\theta}(s,a) \right|$, we have

\[
\sup_{s,a} \left| Q^*_\theta(s,a) - Q^*_\hat{\theta}(s,a) \right| \leq \frac{\gamma}{(1 - \gamma)^2} |\hat{\theta} - \theta_i|.
\]

Plugging Eq. 13 back in Eq. 12,

\[
\epsilon_{avg}(\theta) \leq \frac{1}{\mathcal{E}} \sum_{i=1}^{\mathcal{E}} \gamma \frac{1}{1 - \gamma} |\hat{\theta}_i - \theta_i|
\]

\[
= \frac{\gamma}{\mathcal{E}(1 - \gamma)^2} \left( |\hat{\theta}_{i=1} - \theta_{i=1}| + |\hat{\theta}_{i=2} - \theta_{i=2}| + \cdots + |\hat{\theta}_{i=\mathcal{E}} - \theta_{i=\mathcal{E}}| \right).
\]

We now consider that the distance between the approximated $\hat{\theta}$ and the underlying hidden parameter $\theta_i \in \mathcal{M}_\theta$ is defined as in Eq. 1, such that: $d(\hat{\theta}, \theta_i) \leq \epsilon_\theta$

Plugging this back concludes the proof,

\[
\epsilon_{avg}(\theta) \leq \frac{\gamma \epsilon_\theta}{(1 - \gamma)^2}.
\]

It is interesting to note that the average approximation error across all environments is independent of the number of environments and primarily governed by the error in approximating the hidden parameter $\theta$ for each environment.

G. Proofs for HiP-BMDP Results

**Theorem 1.** Given an MDP $\mathcal{M}_\hat{\theta}$ built on a $(\epsilon_R, \epsilon_T, \epsilon_\theta)$-approximate bisimulation abstraction of an instance of a HiP-BMDP $\mathcal{M}_\theta$, we denote the evaluation of the optimal Q function of $\mathcal{M}_\hat{\theta}$ on $\mathcal{M}$ as $[Q^*_{\mathcal{M}_\hat{\theta}}]_{\mathcal{M}_\theta}$. The value difference with respect to the optimal $Q^*_\mathcal{M}$ is upper bounded by

\[
\|Q^*_\mathcal{M} - [Q^*_{\mathcal{M}_\hat{\theta}}]_{\mathcal{M}_\theta}\|_\infty \leq \epsilon_R + \gamma(\epsilon_T + \epsilon_\theta) \frac{R_{\max}}{2(1 - \gamma)}.
\]

$\epsilon_T$ is the upper bound on the transition error of a correctly defined task and $\epsilon_\theta := \|\hat{\theta} - \theta\|_1$. 

In the HiP-BMDP setting, we have a global encoder $\phi$ over all tasks, but the difference in transition distribution also includes $\theta$. The reward functions are the same across tasks, so there is no change to $\epsilon_R$. However, we now must incorporate difference in dynamics in $\epsilon_T$. Assuming we have two environments with hidden parameters $\theta_i, \theta_j \in \Theta$, we can compute $\epsilon_{T,\theta}^j$ across those two environments by joining them into a super-MDP:

$$\epsilon_{T,\theta}^j = \sup_{x_1, x_2 \in \mathcal{X}, \phi(x_1) = \phi(x_2)} \| \Phi T_{\theta_1}(x_1, a) - \Phi T_{\theta_j}(x_2, a) \|_1$$

Now we can apply McDiarmid’s inequality,

$$\Pr[D\left(\phi(x), a\right) \geq t] \leq 2 \exp\left(-\frac{2t^2|D_\phi(x), a|}{1/(1 - \gamma)^2}\right).$$

Then solving for the $t$ that makes this inequality hold for all $(\phi(x), a) \in \mathcal{X} \times \mathcal{A}$ with a union bound over all $|\phi(\mathcal{X})||\mathcal{A}|$ abstract states,

$$t > \frac{1}{1 - \gamma} \sqrt{\frac{1}{2n_\phi(D)} \log \frac{2|\phi(\mathcal{X})||\mathcal{A}|}{\delta}}.$$

we combine to find

$$\|Q_{\mathcal{M}_\theta}^* - [Q^*_{\mathcal{M}_\theta}^D]_{\mathcal{M}_\theta}\|_\infty \leq \epsilon_R + (\epsilon_T + \epsilon_\theta)$$

This result is intuitive in that with a shared encoder learning a per-task bisimulation relation, the distance between bisimilar states from another task depends on the change in transition distribution between those two tasks. We can now extend the single-task bisimulation bound (Theorem 5) to the HiP-BMDP setting by denoting approximation error of $\theta$ as $\|\theta - \hat{\theta}\|_1 < \epsilon_\theta$.

**Theorem 3.** For any $\phi$ which defines an $(\epsilon_R, \epsilon_T, \epsilon_\theta)$-approximate bisimulation abstraction on a HiP-BMDP family $\mathcal{M}_\theta$, we define the empirical measurement of $Q^*_{\mathcal{M}_\theta}$ over $D$ to be $Q^*_{\mathcal{M}_\theta}^D$. Then, with probability $\geq 1 - \delta$,

$$\|Q_{\mathcal{M}_\theta}^* - [Q^*_{\mathcal{M}_\theta}^D]_{\mathcal{M}_\theta}\|_\infty \leq \epsilon_R + \gamma(\epsilon_T + \epsilon_\theta)\frac{R_{\text{max}}}{2(1 - \gamma)} + \frac{1}{(1 - \gamma)^2} \frac{1}{2n_\phi(D)} \frac{2|\phi(\mathcal{X})||\mathcal{A}|}{\delta}.$$

**Proof.**

First, we write this difference to be a deviation from an expectation in order to apply the concentration inequality.

$$\|Q_{\mathcal{M}_\theta}^* - [Q^*_{\mathcal{M}_\theta}^D]_{\mathcal{M}_\theta}\|_\infty \leq \|Q_{\mathcal{M}_\theta}^* - [Q^*_{\mathcal{M}_\theta}^D]_{\mathcal{M}_\theta}\|_\infty + \|Q^*_{\mathcal{M}_\theta}^D - Q_{\mathcal{M}_\theta}^*\|_\infty$$

The first term is solved by Theorem 1, so we only need to solve the second term using McDiarmid’s inequality and the knowledge that the value function of a bisimulation representation is $\frac{1}{1 - \gamma}$-Lipschitz from Theorem 4.

Now we can apply McDiarmid’s inequality,

$$\Pr[D\left(\phi(x), a\right) \geq t] \leq 2 \exp\left(-\frac{2t^2|D_\phi(x), a|}{1/(1 - \gamma)^2}\right).$$

Then solving for the $t$ that makes this inequality hold for all $(\phi(x), a) \in \mathcal{X} \times \mathcal{A}$ with a union bound over all $|\phi(\mathcal{X})||\mathcal{A}|$ abstract states,

$$t > \frac{1}{1 - \gamma} \sqrt{\frac{1}{2n_\phi(D)} \log \frac{2|\phi(\mathcal{X})||\mathcal{A}|}{\delta}}.$$

we combine to find

$$\|Q_{\mathcal{M}_\theta}^* - [Q^*_{\mathcal{M}_\theta}^D]_{\mathcal{M}_\theta}\|_\infty \leq \epsilon_R + \gamma(\epsilon_T + \epsilon_\theta)\frac{R_{\text{max}}}{2(1 - \gamma)} + \frac{1}{(1 - \gamma)^2} \frac{1}{2n_\phi(D)} \frac{2|\phi(\mathcal{X})||\mathcal{A}|}{\delta}.$$
H. Additional Implementation Details

**MTRL Algorithm**

**Meta-RL Algorithm** The meta-RL algorithm for the HiP-MDP setting can be found in Algorithm 1. We take the PEARL algorithm (Rakelly et al., 2019) and incorporate our HiP-MDP objective (text shown in red color).

I. Additional Results

We considered the following additional environments:

1. Walker-Stand-V0: Walker-Stand task where the friction coefficient, between the ground and the walker’s leg, varies across different environments.

2. Walker-Walk-V0: Walker-Walk task where the friction coefficient, between the ground and the walker’s leg, varies across different environments.

3. Walker-Stand-V1: Walker-Stand task where the size of left-foot of the walker varies across different environments.

4. Walker-Walk-V1: Walker-Walk task where the size of left-foot of the walker varies across different environments.

I.1. Multi-Task Setting

**Figure 6.** Zero-shot generalization performance on the interpolation tasks.
Algorithm 1 HiP-MDP training for the meta-RL setting.

Require: Batch of training tasks \(\{T_i\}_{i=1}^T\) from \(p(T)\), learning rates \(\alpha_1, \alpha_2, \alpha_3\)
1: Initialize replay buffers \(B^i\) for each training task
2: \textbf{while} not done \textbf{do}
3: \hspace{1em} \textbf{for} each \(T_i\) \textbf{do}
4: \hspace{2em} Initialize context \(C^i = \{}\)
5: \hspace{3em} \textbf{for} \(k = 1, \ldots, K\) \textbf{do}
6: \hspace{4em} Sample \(z \sim q_\phi(z|C^i)\)
7: \hspace{3em} Gather data from \(\pi_\theta(a|s, z)\) and add to \(B^i\)
8: \hspace{4em} Update \(C^i = \{(s_j, a_j, s'_j, r_j)\}_{j=1}^N \sim B^i\)
9: \hspace{3em} \textbf{end for}
10: \hspace{2em} \textbf{end for}
11: \hspace{1em} \textbf{end for}
12: \textbf{step in training steps} \textbf{do}
13: \hspace{1em} \textbf{for} each \(T_i\) \textbf{do}
14: \hspace{2em} Sample context \(C^i \sim S_c(B^i)\) and RL batch \(b^i \sim B^i\)
15: \hspace{2em} Sample \(z \sim q_\phi(z|C^i)\)
16: \hspace{2em} \(L_{\text{actor}}^i = L_{\text{actor}}(b^i, z)\)
17: \hspace{2em} \(L_{\text{critic}}^i = L_{\text{critic}}(b^i, z)\)
18: \hspace{2em} \(L_{KL}^i = \beta D_{KL}(q(z|C^i)||r(z))\)
19: \hspace{2em} Sample a RL batch \(b^i\) from any other task \(j\)
20: \hspace{2em} Compute \(L_{\text{BiSim}}^i = L^i(q, T, i, j)\) using Equation (3)
21: \hspace{2em} \(\phi \leftarrow \phi - \alpha_1 \nabla_\phi \sum_i \left( L_{\text{critic}}^i + L_{KL}^i + L_{\text{BiSim}}^i \right)\)
22: \hspace{2em} \(\theta_\pi \leftarrow \theta_\pi - \alpha_2 \nabla_{\theta_\pi} \sum_i L_{\text{actor}}^i\)
23: \hspace{2em} \(\theta_Q \leftarrow \theta_Q - \alpha_3 \nabla_{\theta_Q} \sum_i L_{\text{critic}}^i\)
24: \hspace{2em} \textbf{end for}
25: \hspace{1em} \textbf{end while}

I.2. Evaluating the Universal Transition Model

We investigate how well the transition model performs in an unseen environment by only adapting the task parameter \(\theta\). We instantiate a new MDP, sampled from the family of MDPs, and use a behavior policy to collect transitions. These transitions are used to update only the \(\theta\) parameter, and the transition model is evaluated by unrolling the transition model for \(k\)-steps. We report the average, per-step model error in latent space, averaged over 10 environments. While we expect both the proposed setup and baseline setups to adapt to the new environment, we expect the proposed setup to adapt faster because of the exploitation of underlying structure. In Figure 7, we indeed observe that the proposed HiP-BMDP model adapts much faster than the baseline DeepMDP-Emb.

Figure 7. Average per-step model error (in latent space) after unrolling the transition model for 100 steps.

Figure 8. Average per-step model error (in latent space) after unrolling the transition model for 5 steps.
I.3. Meta-RL Setting

We consider the Meta-RL setup for evaluating the few-shot generalization capabilities of our proposed approach. Specifically, we use PEARL (Rakelly et al., 2019), an off-policy meta-learning algorithm that uses probabilistic context variables, and is shown to outperform common meta-RL baselines like MAML-TRPO (Finn et al., 2017) and ProMP (Rothfuss et al., 2019) on proprioceptive state.

We incorporate our proposed approach in PEARL by training the inference network \( q(\mathbf{z}|\mathbf{c}) \) with our additional HiP-BMDP loss. The algorithm pseudocode can be found in Appendix H. In Figure 10 we see that the proposed approach (blue) converges faster to a threshold reward (green) than the baseline for Cartpole-Swingup-V0 and Walker-Walk-V1. We provide additional results in Appendix I.

Figure 10. Few-shot generalization performance on the interpolation (2 left) and extrapolation (2 right) tasks. Green line shows a threshold reward.

We provide the Meta-RL results for additional environments below.
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Figure 12. Few-shot generalization performance on the interpolation (2 left) and extrapolation (2 right) tasks

Figure 13. Few-shot generalization performance on the interpolation (2 left) and extrapolation (2 right) tasks

Figure 14. Few-shot generalization performance on the interpolation (2 left) and extrapolation (2 right) tasks