LEARNING TO REASON: DISTILLING HIERARCHY VIA SELF-SUPERVISION AND REINFORCEMENT LEARNING

Anonymous authors
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ABSTRACT

We present a hierarchical planning and control framework that enables an agent to perform various tasks and adapt to a new task flexibly. Rather than learning an individual policy for each particular task, the proposed framework, DISH, distills a hierarchical policy from a set of tasks by self-supervision and reinforcement learning. The framework is based on the idea of latent variable models that represent high-dimensional observations using low-dimensional latent variables. The resulting policy consists of two levels of hierarchy: (i) a planning module that reasons a sequence of latent intentions that would lead to optimistic future and (ii) a feedback control policy, shared across the tasks, that executes the inferred intention. Because the reasoning is performed in low-dimensional latent space, the learned policy can immediately be used to solve or adapt to new tasks without additional training. We demonstrate the proposed framework can learn compact representations (3-dimensional latent states for a 90-dimensional humanoid system) while solving a small number of imitation tasks, and the resulting policy is directly applicable to other types of tasks, i.e., navigation in cluttered environments.

1 INTRODUCTION

Reinforcement learning (RL) aims to compute the optimal control policy while an agent interacts with the environment. Recent advances in deep learning enable RL frameworks to utilize deep neural networks to efficiently represent and learn a policy having a flexible and expressive structure. As a result, we’ve been witnessing RL agents that already achieved or even exceeded human-level performances in particular tasks [Mnih et al., 2015] [Silver et al., 2017]. The core of intelligence, however, is not just to learn a policy for a particular problem instance, but to solve various multiple tasks or immediately adapt to a new task. Given that a huge computational burden makes it unrealistic to learn an individual policy for each task, an agent should be able to reason about its action. If predictions about consequences of actions are available, e.g., by using an internal model [Ha & Schmidhuber, 2018; Kaiser et al., 2019], an intelligent agent can plan a sequence of its actions. Involving planning procedures in a control policy could provide adaptiveness to an agent, but it is often not trivial to learn such a prediction & planning framework: First, it is difficult to obtain the exact internal dynamic model directly represented in high-dimensional state (observation) space. Model errors inevitably become larger in the high-dimensional space and are accumulated along the prediction (or planning) horizon. This prohibits planning methods from producing a valid prediction and so a sensible plan. Second, and perhaps more importantly, planning methods cannot help but relying on some dynamic programming or search procedures, which quickly become intractable for problems with high degrees of freedom (DOFs) because the size of search space grows exponentially with DOFs, i.e., the curse of dimensionality [LaValle, 2006].

Crucial evidence found in the cognitive science field is that there exists a certain type of hierarchical structure in the humans’ motor control scheme addressing the aforementioned fundamental difficulty [Todorov & Ghahramani, 2003; Todorov, 2004]. Such a hierarchical structure is known to utilize two levels of parallel control loops, operating in different time scales; in a coarser scale, the high-level loop generates task-relevant commands for the agent to perform a given task, and then in a finer time scale, the low-level loop maps those commands into control signals while actively reacting to disturbances that the high-level loop could not consider (e.g., the spinal cord) [Todorov & Ghahramani, 2003]. Because the low-level loop does not passively generate control signals from high-level commands, the high-level loop is able to focus only on the task-relevant aspects of the envi-
We combined these two learning problems by transforming a multitask RL problem into generative hierarchical RL: with the environment via self-supervised learning; (ii) a control policy should be learned while interacting with the environment via reinforcement learning. We demonstrate that the proposed framework can learn the compact representation (3-dimensional latent states for a humanoid robot having 90-dimensional states) and the control policy while solving a small number of imitation tasks, and the learned planning and control scheme is immediately applicable to new tasks, e.g., navigation through a cluttered environment.

2 RELATED WORK

Hierarchical RL: To apply task-specific policies learned from individual RL problems to various tasks, hierarchical structures are often considered where each learned policy serves as a low-level controller, i.e., as a “skill”, and a high-level controller selects which skills to perform in the context the agent lies at (Peng et al. 2018; 2019; Merel et al. 2019; Lee et al. 2019). Peng et al. (2018; 2019) trained robust control policies for imitating a broad range of example motion clips and integrated multiple skills into a composite policy capable of executing various tasks. Merel et al. (2019a) similarly trained many imitation policies and utilized them as individual skills that a high-level controller chooses based on the visual inputs. Lee et al. (2019) included transition policies which help the agent smoothly switch between the skills. Another line of approaches is using continuous-valued latent variables to represent skills (Co-Reyes et al., 2018; Gupta et al., 2018; Eysenbach et al., 2019; Florensa et al., 2017; Hausman et al., 2018). Co-Reyes et al. (2018) proposed an autoencoder-like framework where an encoder compresses trajectories into latent variables, a state decoder reconstructs trajectories, and a policy decoder provides a control policy to follow the reconstructed trajectory. Gupta et al. (2018); Eysenbach et al. (2019); Florensa et al. (2017) also introduced latent variables to efficiently represent various policies. Instead of using one static latent variable, Merel et al. (2019b) proposed a framework that encodes expert’s demonstrations as latent trajectories and infers a latent trajectory from an unseen skill for one-shot imitation. Haarnoja et al. (2018a) proposed a hierarchical structure for RL problems where marginalization of low-level actions provides a new system for high-level action. In their framework, policies at all levels can be learned with different reward functions such that a high-level policy becomes easier to be optimized from the marginalization. Note that the above hierarchical RL approaches train the high-level policy by solving another RL problem; because the individual skill or the latent variables compress dynamics of the agent, variations of them provide efficient exploration for the high-level RL. Our framework also considers low-dimensional and continuous latent trajectories to represent various policies. Rather than learning a high-level policy, however, our framework learns an internal model with which the high-level module performs
Model-based RL & Learning to Plan: Model-based RL algorithms attempt to learn the agent’s dynamics and utilize the planning and control methods to perform tasks. Williams et al. (2017), Deisenroth et al. (2015), Chua et al. (2018), Williams et al. (2017), Chua et al. (2018) utilized deep neural networks to model the dynamics and adopted the model predictive control method on the learned dynamics. Deisenroth et al. (2015) used the Gaussian processes as system dynamics, which leads to the efficient and stable policy search. Though these methods have shown impressive results, they are not directly applicable to systems having high DOFs because high-dimensional modeling is hard to be exact and even advanced planning and control methods are not very scalable to such systems. One exceptional work was proposed by Ha & Schmidhuber (2018), where the variational autoencoder and the recurrent neural network are combined to model the dynamics of the observation. They showed that a simple linear policy w.r.t the low-dimensional latent state can control the low-dimensional motion plans were able to be computed efficiently, but the control policy for the high-dimensional state space is hard to be exact and even advanced planning and control methods are not very scalable to such systems. One exceptional work was proposed by Ha & Schmidhuber (2018), where the variational autoencoder and the recurrent neural network are combined to model the dynamics of the observation.

3 DISH: DIStilling HIERARCHY FOR PLANNING AND CONTROL

3.1 Multitask RL as Latent Variable Model Learning

Suppose that a dynamical system with states \( s \in S \) is controlled by actions \( a \in A \), where the states evolve with the stochastic dynamics \( p(s_{k+1}|s_k, a_k) \) from the initial states \( p(s_1) \). Let \( \tilde{r}_k(s_k, a_k) \) denote a reward function that the agent wants to maximize with the control policy \( \pi_\theta(a_k|s_k) \). Reinforcement learning problems are then formulated as the following optimization problem:

\[
\theta^* = \arg \max_\theta \mathbb{E}_{q_\theta(s_{1:K}, a_{1:K})} \left[ \sum_{k=1}^K \tilde{r}_k(s_k, a_k) \right],
\]

where the controlled trajectory distribution \( q_\theta \) is given by:

\[
q_\theta(s_{1:K}, a_{1:K}) \equiv p(s_1) \prod_{k=1}^K p(s_{k+1}|s_k, a_k)\pi_\theta(a_k|s_k).
\]

By introducing an artificial binary random variable \( o_1 \), called the optimality variable, whose emission probability is given by exponential of a state-dependent reward, i.e., \( p(O_k = 1|s_k) = \exp(\tilde{r}_k(s_k)) \), and by defining an appropriate action prior \( p(a) \) and corresponding the uncontrolled trajectory distribution, \( p(s_{1:K}, a_{1:K}) \equiv p(s_1) \prod_{k=1}^K p(s_{k+1}|s_k, a_k)p(a_k) \), we can view the above RL problem as a probabilistic inference problem for a graphical model in Fig 2(a). The objective of such an inference problem is to find the optimal variational parameter, \( \theta \), such that the controlled trajectory distribution \( q_\theta(s_{1:K}, a_{1:K}) \) fits the posterior distribution \( p(s_{1:K}, a_{1:K}|O_{1:K} = 1) \) best. More detailed derivations of this duality can be found in Appendix [A.2] or in the tutorial paper [Levine 2018].

Rather than solving one particular task, i.e., one reward function, agents are often required to perform various tasks. Let \( T \) be a set of tasks, and \( \pi_{\theta^*_t}(a_k|s_k) \) be the optimal policy for \( t \)th task, i.e.,

\[
\theta^*_t = \arg \max_{\theta_t} \mathbb{E}_{q_{\theta_t}(s_{1:K}, a_{1:K})} \left[ \sum_{k=1}^K \tilde{r}_k^{(t)}(s_k, a_k) \right], \forall t \in T.
\]
For high DOF systems, where policies $\pi_\theta$ represent a mapping from high-dimensional state space to high-dimensional action space, it is computationally too expensive to optimize each policy individually. However, we can assume that tasks the agent needs to perform require similar solution properties and consequently the optimal policies have some sort of common structure. Then we can introduce a low-dimensional latent variable $h^{(t)}$ to efficiently represent the policies as $\pi_\theta(a_k|s_k, h^{(t)})$.

Such a hierarchical structure can be depicted as Fig. 2(b) where $h$ can be interpreted as high-level commands. We can then define the uncontrolled and the task $t$’s controlled trajectory distributions as

$$p(s_{1:K}, a_{1:K}, h_{1:K}) \equiv p(s_1) \prod_{k=1}^{K} p(s_{k+1}|s_k, a_k)p(a_k)p(h_k), \quad (4)$$

$$q_\theta^{(t)}(s_{1:K}, a_{1:K}, h_{1:K}) \equiv p(s_1) \prod_{k=1}^{K} p(s_{k+1}|s_k, a_k)\pi_\theta(a_k|s_k, h_k)q_\theta^{(t)}(h_k|s_k), \quad (5)$$

receptively. In other words, the control policy $\pi_\theta$ is shared across all the tasks, actively mapping high-level commands $h$, into actual actions, $a$. Only high-level commands vary with the given task specifications. In the perspective of control as inference, a corresponding inference problem now has two parts: one for the policy parameter $\theta$ and another for the task-specific commands $h$.

Similar to the latent model learning in Appendix A.3 and the control-inference duality in Appendix A.2 we can derive the following lower-bound of optimality likelihood $L^{(t)}$ for a task $t$:

$$\log p_\theta(O_{1:K}^{(t)} = 1) = \log \int p(O_{1:K}^{(t)} = 1|s_{1:K})p(\tau)q_\theta^{(t)}(\tau)d\tau$$

$$\geq \mathbb{E}_{q_\theta^{(t)}(\tau)}\left[\sum_{k=1}^{K} r_k^{(t)}(s_k) - \log \pi_\theta(a_k|s_k, h_k) - \log \frac{q_\theta^{(t)}(h_k|s_k)}{p(h_k)}\right] \equiv L^{(t)}(\theta, q), \quad (6)$$

with $\tau \equiv (s_{1:K}, a_{1:K}, h_{1:K})$. This suggests a novel learning scheme of a hierarchical policy in (5). For a given task $t$, high-level commands $h_k$ are computed via variational inference. This inference procedure $q(h|s)$ should take predictions about future rewards into account to generate $h$, which can be interpreted as planning. To do so, we build an internal model via self-supervised learning and perform planning with the internal model. With the planning module equipped, a low-level policy $\pi_\theta(a|s, h)$ generates control actions $a$ as in RL problems, which can be trained using standard deep RL algorithms (Schulman et al., 2017; Haarnoja et al., 2018b).

### 3.2 Self-supervised Learning of Internal Model

The role of $q(h|s)$ is to compute the high-level commands that would lead to maximum accumulated rewards in the future; as shown in (6), this infers the commands that maximizes the likelihood of optimality variables when $O_{1:K} = 1$ were observed. Given that the ELBO gap is the KL-divergence between the posterior and variational distributions, it is obvious that more exact variational inference will make the lower bound tighter, thus directly leads to the agent’s better performance as well as
the better policy learning. What would the exact posterior be like? Fig. 2(c) shows the graphical model of the inference problem that \( q(h|s) \) should address, which is obtained by marginalizing actions from Fig. 2(b), as also shown in (Haarnoja et al., 2018a), such a marginalization results in a new system with new control input \( h \), thus the inference problem in this level is again the RL/OC problem. To get the command at the moment, \( h_1 \), the inference procedure should compute the posterior command trajectories \( h_{1:T} \) by considering the dynamics and observations (the optimality variables), and marginalize the future commands \( h_{2:T} \) out. Though the dimension of \( h \) is much smaller than that of \( a \), this inference problem is still not trivial to solve by two reasons: (i) The dynamics of states \( p_0(s'|s, a) \) contains the environment component of which information can be obtained only through expensive interactions with the environment. (ii) One might consider building a surrogate model \( p_\phi(s'|s, h) \) via supervised learning with transition data obtained during low-level policy learning and utilizing the learned model for inference. However, learning high-dimensional transition model is hard to be accurate and the inference (planning) in high-dimensional space is intractable because of, e.g., the curse of dimensionality (Ha et al., 2018a).

However, we can reasonably assume that configurations that should be considered form some sort of low-dimensional manifold in the original space (Vernaza & Lee, 2012), and the closed-loop system with low-dimensional commands provides stochastic dynamics on that manifold. That is, we assume that a high-dimensional transition model in Fig. 2(c) can be represented as a latent variable model (LVM) in Fig. 2(d). Thus, our framework collects the trajectories from low-level policies and utilizes them to learn a LVM for inference. Once this low-dimensional representation is obtained, any motion planning or inference algorithms can solve the variational inference problem very efficiently with the vastly restricted search space. The problem of learning LVMs can be formulated as a maximum likelihood estimation (MLE) problem. Suppose that we have collected a set of state trajectories and latent commands \( \{s_1^{(n)}, h_1^{(n)}\}_{n=1,\ldots,N} \). We then formulate the MLE problem as:

\[
\phi^* = \arg \max_{\phi} \sum_n \log p_\phi(s_1^{(n)}|h_1^{(n)}).
\]  

Rather than using model in the state space directly, the states are assumed to be emerged from a latent dynamical system, where a latent state trajectory, \( z_{1:K} \), lies on a low-dimensional latent space \( \mathcal{Z} \):

\[
p_\phi(s_1^{(n)}|z_{1:K}) = \int p_\phi(z_{1:K}|z_1^{(n)})p_\phi(z_1^{(n)}|h_1^{(n)})dz_{1:K}.
\]

In particular, we consider the state space model where latent states follow stochastic transition dynamics with \( h \) as inputs, i.e., the prior \( p_0(z_{1:K}) \) is a probability measure of a following system:

\[
z_{k+1} = f_\phi(z_k) + \sigma_\phi(z_k) (h_k + w_k), \ w_k \sim \mathcal{N}(0, I)
\]  

and also a conditional likelihood of a state trajectory is assumed to be factorized along the time axis as: \( s_k \sim \mathcal{N}(\mu_\phi(z_k), \Sigma_\phi(z_k)) \forall k \). The resulting sequence modeling is self-supervised learning problem that has been extensively studied recently (Karl et al., 2017; Krishnan et al., 2017; Fraccaro et al., 2017; Ha et al., 2018b). In particular, we adopt the idea of Adaptive path-integral autoencoder in (Ha et al., 2018b), where the variational distribution is parameterized by the controls, \( u \), and an initial distribution, \( q_0 \), i.e., the proposal \( q_\eta(z_{[0,T]}) \) is a probability measure of a following system:

\[
z_{k+1} = f_\phi(z_k) + \sigma_\phi(z_k) (h_k + u_k + w_k), \ w_k \sim \mathcal{N}(0, I).
\]

Compared to the original formulation in (Ha et al., 2018b), the probability model here is conditioned on the commands, \( h_{1:K} \). Consequently, the problem has become conditional generative model learning (Sohn et al., 2015) and effectively the control input prior has changed from \( \mathcal{N}(0, I) \) to \( \mathcal{N}(h, I) \) as in (9) and (10) (Williams et al., 2017). Note that it is also possible to first obtain a low-dimensional representation considering each state (not trajectory) independently and then fit their dynamics using RNNs like World Model (Ha & Schmidhuber, 2018), or to stack two consecutive observations and learn the dynamical model considering the stacked data as one observation like E2C (Watter et al., 2015). However, Ha et al. (2018b) showed that the representations learned from the short horizon data easily fail to extract enough temporal information and a latent dynamical model suitable for planning can be well-obtained only when considering long trajectories.

### 3.3 Planning with Learned Internal Model

Once the LVM is trained, we can efficiently explore the state space \( S \) through the latent state \( z \) and infer the latent commands \( h_{1:K} \) that are likely to result in high rewards; in particular, we adopt a
simple particle filter algorithm for inference, because it performs well for non-linear and non-Gaussian systems (Ha et al., 2018a; Piche et al., 2019). Particle filtering, which is also called the sequential Monte-Carlo, utilizes a set of samples and their weights to represent a posterior distribution. Starting from the initial state, it propagates a set of samples according to the dynamics (9) and updates the weights using the observation likelihood as \( w' \propto w \times p(O_k = 1|s_k) \). It also resamples the low-weighted particles to maintain the effective sample size. In the perspective of this work, this procedure can be viewed as the agent simulating multiple future trajectories with the internal model, assigning each of them according to the reward, and reasoning the command that leads to the best-possible future. The detailed explanation is elaborated in Appendix A.4 and in Algorithm 2. Note that any other inference/planning algorithms compatible with Fig. 2(d) can be used instead.

3.4 MAIN DISH

In summary, the overall learning procedure is shown in Algorithm 1. The procedure consists of outer internal model learning loop and inner policy update loop. During the policy update stage, the algorithm collects trajectories by sampling a task and solve that using the hierarchical policy. At each timestep, high-level commands are computed by the planning module equipped with the internal latent model, and the low-level policy generates actions the agent takes. Utilizing the collected trajectories, the low-level policy is updated via reinforcement learning algorithm (e.g., policy gradient methods). After low-level policy update, DISH collects rollouts by random sampling a latent variable \( h \), and the latent model is learned via self-supervised learning of LVMs.

Algorithm 1 DIStilling Hierarchy for Planning and Control

1: Initialize policy \( \theta \) and latent model \( \phi \)
2: for \( l = 1, \ldots, L \) do
3: for \( m = 1, \ldots, M \) do
4: for \( r = 1, \ldots, N_{\text{rollout}} \) do
5: Sample a task randomly \( t \in T \)
6: Compute a high-level command \( h \sim q_\phi(h|s;t) \)
7: Run policy \( \pi_\theta(a|s,h) \) and take action
8: Store the trajectory \( \tau \) into experience buffer
9: end for
10: Optimize policy \( \pi_\theta \) using, e.g., PPO \( \triangleright \) Eq. (6)
11: end for
12: Random sample \( h \) and collect rollouts
13: Learn latent model using, e.g., APIAE \( \triangleright \) Eq. (7)
14: end for

4 EXPERIMENT

We evaluate the effectiveness of DISH framework on planning and control for the high dimensional system. The experiment has been conducted with humanoid model that has 34 degrees of freedom, 197 state features, and 36 action parameters. We built our low-level and high-level policy networks with shallow MLPs. Since humanoid model is highly unstable, low-level policy has been pre-trained by using motion imitation approach (Peng et al., 2018; 2019). Three motion capture clips, going straight \( (t_i = 0) \), turning right \( (t_i = 1) \), and left \( (t_i = 2) \) have been used for pre-training stage. During imitation learning, high-level controller is initialized by \( q_\phi(h|s;t_i) = h_{t_i} \) where \( h_0 = 0, h_1 = +1, h_2 = -1 \). For training scheme, we adopted PPO and APIAE to train low-level and high-level modules, respectively.

4.1 LEARNING INTERNAL MODELS

By using rollouts from pre-trained low-level policy, we trained DISH internal model of 3-dimensional latent state and 1-dimensional latent control variable. Fig. 3(a) shows the learned latent space colored by the angular velocity of the motion. We can observe that the manifold forms a cylinder shape in 3-dimensional space, where the locomotion phase is encoded along the radius and the angular velocity is encoded as main axis of the cylinder. We compared our internal model with three base
Table 1: Comparison between different types of internal models.

| Model                                      | Reconstruction | ||ref-truel|| | ||plan-refll|| | ||plan-true|| |
|---------------------------------------------|----------------|-----------------|-----------------|-----------------|-----------------|
| DISH (ours, Fig. 1 & Fig. 2(d))            | 0.3820         | 0.1638          | 0.1576          | 0.0930          |
| sas′ (w/o hierarchy & LVMs, Fig. 2(a))     | 0.1289         | -               | 0.1771          | -               |
| shs′ (w/o LVMs, Fig. 2(c))                 | 0.1393         | 0.2226          | 0.1579          | 0.2231          |
| zaz′ (w/o hierarchy)                       | 2.3351         | -               | 0.2589          | -               |

Figure 3: (a) Leanred latent model. (b), (c) Rollout trajectories of DISH, shs′. Color shows latent control value.

lines: (i) sas′ that doesn’t consider neither the hierarchical structure nor the LVMs, (ii) shs′ that utilizes the hierarchy but doesn’t learn the low-dimensional latent space, and (iii) zaz′ that considers the latent space but without the hierarchical structure. For zaz′ model, the variational autoencoder approach has been used to learn recognition and generative network between high-dimensional state and low-dimensional latent state. (Ha & Schmidhuber, 2018). Transition model of sas′, shs′, and zaz′ has been trained by using rollout trajectories. The four models are compared on three imitation tasks, going straight, turning left and right. Table 1 reports the RMS errors for reconstruction and differences between reference, planned, and executed trajectories. Since training sas′ is just a simple supervised learning problem, it had the lowest reconstruction error but the computed action from such the internal model couldn’t make the humanoid walk. zaz′ also failed to let the robot walk, because reasoning of the high-dimensional action can’t be accurate enough. Only the internal models considering hierarchical structure could make the robot walk, and as shown in the table, our framework was able to generate the most executable and valuable plans. Fig[3b] and [3c] show the rollouts from each internal model, and we can observe our internal model can generate more meaningful trajectories. The process by which the internal model is trained can be seen in the supplementary video.[1]

4.2 Planning and Control with Learned Internal Model

To achieve better internal model and corresponding low-level policy, we performed one more training loop. Results shown in supplementary video illustrates DISH successfully solved long-horizon planning tasks with learned internal model.

5 Conclusion

We proposed a framework to learn a hierarchical policy for an RL agent. In the proposed policy, the high-level loop plans the agent’s motion by predicting its low-dimensional “task-specific” futures and the low-level loop maps the high-level commands into actions while actively reacting to the environment using its own state feedback loop. Such the sophisticated separation was able to emerge

[1]https://drive.google.com/drive/folders/18AaPwxXZn3SqkdHXEa0q5Gxz-Z0bMXRW?usp=sharing
because two loops operated in different scales; the high-level planning loop only focuses on task-specific low-dimensional aspects in a coarser timescale, which enables it to plan relatively long-term futures. In order to learn the internal model for planning, we took advantage of recent advances in self-supervised learning of sequential data, while the low-level control policy is learned using a deep RL algorithm. By alternately optimizing both the LVM and the policy, the proposed framework was able to construct a meaningful internal model as well as a versatile control policy.

As future works, it would be interesting to incorporate visual inputs into the high-level reasoning module as suggested in (Merel et al., 2019a). Though only continuous latent variables were considered in our framework, utilizing discrete variables such as “logic” or “modes” (Toussaint et al., 2018) also seems to be a promising direction. Also, besides imitation of experts, an agent should be able to learn from play as suggested in (Lynch et al., 2019).

REFERENCES


A  APPENDIX

A.1  CONTROL-INFERECE DUALITY

One theoretical concept this work extensively takes advantage of is the duality between optimal control (OC) and probabilistic inference [Levine, 2018; Todorov, 2008, Rawlik et al., 2012]. The idea is that, if we consider an artificial binary observation whose emission probability is given by the exponential of a state-dependent reward, i.e., an OC problem can be reformulated as an equivalent inference problem. In this case, the objective is to find the trajectory or control policy that maximizes the likelihood of the observations along the trajectory. One advantage of this perspective is that in order to solve the OC or RL problems, we can adopt any powerful and flexible inference methods, e.g., the expectation propagation [Toussaint, 2009], the particle filtering [Ha et al., 2018a; Piche et al., 2019], or the inference for Gaussian processes [Mukadam et al., 2018]. In addition to utilizing efficient inference methods, this work also enjoys the duality to transform a multi-task RL problem into a generative model learning problem, which enables an agent to distill a low-dimensional representation and a versatile control policy in a combined framework.

A.2  REINFORCEMENT LEARNING AS PROBABILISTIC INFERENCE

For easier reference, we restate the RL problem and the controlled trajectory distribution here:

\[
\theta^* = \arg \max_{\theta} \mathbb{E}_{q_\theta(s_{1:K}, a_{1:K})} \left[ \sum_{k=1}^{K} \hat{r}_k(s_k, a_k) \right], \quad (11)
\]

\[
q_\theta(s_{1:K}, a_{1:K}) \equiv p(s_1) \prod_{k=1}^{K} p(s_{k+1} | s_k, a_k) \pi_\theta(a_k | s_k), \quad (12)
\]

respectively. It is well known in the literature that the above optimization (11) also can be viewed as a probabilistic inference problem for a certain type of graph models [Levine, 2018; Todorov, 2008; Rawlik et al., 2012]. Suppose we have an artificial binary random variable \( o_k \), called the optimality variable, whose emission probability is given by exponential of a state-dependent reward, i.e.,

\[
p(o_k = 1 | s_k) = \exp(\hat{r}_k(s_k)), \quad (13)
\]

and the action prior \( p(a_k) \) defines the uncontrolled trajectory distribution (see also Fig. 2(a)):

\[
p(s_{1:K}, a_{1:K}) \equiv p(s_1) \prod_{k=1}^{K} p(s_{k+1} | s_k, a_k)p(a_k). \quad (14)
\]

Then we can derive the evidence lower-bound (ELBO) for the variational inference:

\[
\log p(O_{1:K}) = \log \int p(O_{1:K} | s_{1:K}) p(s_{1:K}, a_{1:K}) ds_{1:K} da_{1:K}
\]

\[
= \log \int p(O_{1:K} | s_{1:K}) p(s_{1:K}, a_{1:K}) \frac{q_\theta(s_{1:K}, a_{1:K})}{q_\theta(s_{1:K}, a_{1:K})} ds_{1:K} da_{1:K}
\]

\[
\geq \mathbb{E}_{q_\theta(s_{1:K}, a_{1:K})} \left[ \sum_{k=1}^{K} \left( \log p(O_k | s_k) - \log \frac{\pi_\theta(a_k | s_k)}{p(a_k)} \right) \right]
\]

\[
= \mathbb{E}_{q_\theta(s_{1:K}, a_{1:K})} \left[ \sum_{k=1}^{K} \hat{r}_k(s_k) - \log \frac{\pi_\theta(a_k | s_k)}{p(a_k)} \right] \equiv \mathcal{L}(\theta). \quad (15)
\]

The ELBO maximization in (15) becomes equivalent to the reinforcement learning in (11) by choosing an action prior \( p(a_k) \) and parameterized policy family \( \pi_\theta(a_k | s_k) \) to match \( \hat{r}_k = r_k - \log \frac{\pi_\theta(a_k | s_k)}{p(a_k)} \). Similar to (9), the above maximization means to find the control policy \( \pi_\theta \) resulting in the variational distribution that best approximates the posterior trajectory distribution when all the optimality variables were observed \( p(s_{1:K}, a_{1:K} | O_{1:K} = 1) \).

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3For example, when \( p(a_k) \) and \( \pi_\theta(a_k | s_k) \) are given as Gaussian with the same covariance, \( \log \frac{\pi_\theta}{p} \) encodes quadratic penalty on the control effort; when \( p(a) \) is given as an uninformative uniform distribution, \( \log \frac{\pi_\theta}{p} \) becomes the entropy regularization term in the maximum entropy reinforcement learning [Ziebart et al., 2008; Haarnoja et al., 2018b].
A.3 Self-Supervised Learning of Latent Dynamical Models

Self-supervised learning is an essential approach that allows an agent to learn underlying dynamics from sequential high-dimensional sensory inputs. The learned dynamical model can be utilized to predict and plan the future state of the agent. By assuming that observations were emerged from the low-dimensional latent states, the learning problems are formulated as latent model learning, which includes an intractable posterior inference of latent states for given input data (Karl et al., 2017; Krishnan et al., 2017; Fraccaro et al., 2017; Ha et al., 2018b). Additionally, a conditional likelihood of sequential observations is factorized along the time axis:

\[ \text{MLE} \text{ problem by parameterizing a probabilistic model with } \phi \]

For latent dynamic models, we assume that the observations are emerged from a latent dynamical system, where a latent state trajectory, \( z_{1:K} \equiv \{z_k; \forall k \in 1, \ldots, K\} \), lies on a (possibly low-dimensional) latent space \( \mathcal{Z} \):

\[ p_\phi(s_{1:K}) = \int p_\phi(s_{1:K}|z_{1:K})p_\phi(z_{1:K})dz_{1:K}, \tag{17} \]

where \( p_\phi(s_{1:K}|z_{1:K}) \) and \( p_\phi(z_{1:K}) \) are called a conditional likelihood and a prior distribution, respectively. Since the objective function (16) contains the intractable integration, it cannot be optimized directly. To circumvent the intractable inference, a variational distribution \( q(\cdot) \) is introduced and then a surrogate loss function \( \mathcal{L}(q, \phi; s_{1:K}) \), which is called the evidence lower bound (ELBO), can be considered alternatively:

\[
\log p_\phi(s_{1:K}) = \log \int p_\phi(s_{1:K}|z_{1:K})p_\phi(z_{1:K})dz_{1:K} \\
\quad \geq \mathbb{E}_{q(z_{1:K})} \left[ \log \frac{p_\phi(s_{1:K}|z_{1:K})p_\phi(z_{1:K})}{q(z_{1:K})} \right] \\
\quad \equiv \mathcal{L}(q, \phi; s_{1:K}), \tag{18} \]

where \( q(\cdot) \) can be any probabilistic distribution over \( \mathcal{Z} \) of which support includes that of \( p_\phi(\cdot) \). Note that the gap between the log-likelihood and the ELBO is the Kullback-Leibler (KL) divergence between \( q(z) \) and the posterior \( p_\phi(z_{1:K}|s_{1:K}) \):

\[
\log p_\phi(s_{1:K}) - \mathcal{L}(q, \phi; s_{1:K}) = D_{KL}(q(z_{1:K})||p_\phi(z_{1:K}|s_{1:K})). \tag{19} \]

One of the most general approaches is the expectation-maximization (EM) style optimization where, alternately, (i) E-step denotes an inference procedure where an optimal variational distribution \( q^* \) is computed for given \( \phi \) and (ii) M-step maximizes the ELBO w.r.t. model parameter \( \phi \) for given \( q^* \).

Note that if we construct the whole inference and generative procedures as one computational graph, all the components can be learned by efficient end-to-end training (Karl et al., 2017; Krishnan et al., 2017; Fraccaro et al., 2017; Ha et al., 2018b). In particular, Ha et al. (2018b) proposed the adaptive path-integral autoencoder (APIAE), a framework that utilizes the optimal control method; this framework is suitable to this work because we want to perform the planning in the learned latent space. APIAE considers the state-space model in which the latent states are governed by a stochastic dynamical model, i.e., the prior \( p_\phi(z_{1:K}) \) is a probability measure of a following system:

\[ z_{k+1} = f_\phi(z_k) + \sigma_\phi(z_k)w_k, \quad z_0 \sim p_0(\cdot), \quad w_k \sim \mathcal{N}(0, I). \tag{20} \]

Additionally, a conditional likelihood of sequential observations is factorized along the time axis:

\[ p_\phi(s_{1:K}|z_{1:K}) = \prod_{k=1}^{K} p_\phi(s_k|z_k). \tag{21} \]
If the variational distribution is parameterized by the control input \(u_{1, K-1}\) and the initial state distribution \(q_0\) as:

\[
\mathbf{z}_{k+1} = \mathbf{f}(\mathbf{z}_k) + \mathbf{\sigma}(\mathbf{z}_k)(\mathbf{u}_k + \mathbf{w}_k), \quad \mathbf{z}_0 \sim q_0(\cdot), \quad \mathbf{w}_k \sim N(0, I), \tag{22}
\]

the ELBO can be written in the following form:

\[
\mathcal{L} = \mathbb{E}_{q_u} \left[ \log p_u(s_{1:K}|z_{1:K}) + \log \frac{p_0(z_0)}{q_0(z_0)} - \sum_{k=1}^{K-1} \frac{1}{2} \| \mathbf{u}_k \|^2 + \mathbf{u}_k^\top \mathbf{w}_k \right]. \tag{23}
\]

Then, the problem of finding the optimal variational parameters \(u^*\) and \(q_0^*\) (or equivalently, the best approximate posterior) can be formulated as a stochastic optimal control (SOC) problem:

\[
u^*, \quad q_0^* = \arg \min_{u, q_0} \mathbb{E}_{q_u} \left[ V(z_{1:K}) + \sum_{k=1}^{K-1} \frac{1}{2} \| \mathbf{u}_k \|^2 + \mathbf{u}_k^\top \mathbf{w}_k \right], \tag{24}
\]

where \(V(z_{1:K}) \equiv -\log \frac{p_0(z_0)}{q_0(z_0)} - \sum_{k=1}^{K} \log p_u(s_k|z_k)\) serves as a state cost of the SOC problem. Ha et al. (2018b) constructed the differentiable computational graph that resembles the path-integral control procedure to solve the above SOC problem, and trained the whole architecture including the latent dynamics, \(p_0(z), f_u(z)\ and \(\sigma_u(z)\), and the generative network, \(p_v(s|z)\) through the end-to-end training.

### A.4 Planning by Particle Filtering

**Algorithm 2** Particle Filtering with Internal Model for Planning

1. Initialize \(\forall i \in \{1, \ldots, N_{\text{particle}}\} : \mathbf{z}_{1,i} \sim q_0(\cdot|s_{\text{cur}})\) and \(w_{1,i} = 1/N_{\text{particle}}\)
2. for \(k = 2, \ldots, K_{\text{plan}}\) do
3.    for \(i = 1, \ldots, N_{\text{particle}}\) do
4.        \(\mathbf{z}_{k,i} = \mathbf{f}((\mathbf{z}_{k-1,i}) + \mathbf{\sigma}(\mathbf{z}_{k-1,i}) \left( \mathbf{h}_{k-1} + \mathbf{w}_{k-1,i} \right), \quad \mathbf{w}_{k-1,i} \sim N(0, I)\)
5.        \(\mathbf{s}_{k,i} \sim N(\mu_{\mathbf{u}}(\mathbf{z}_{k,i}), \mathbf{\Sigma}_{\mathbf{u}}(\mathbf{z}_{k,i}))\)
6.        \(w_{k,i} = w_{k-1,i} \exp(r_k(s_{k,i}))\)
7.    end for
8.    \(w_k = \sum_i w_{k,i}, \quad \forall i \in \{1, \ldots, N_{\text{particle}}\}\)
9.    Resample \(\{z_{1:k,i}, w_{1:k,i}\}\) if \(\left( \sum_i (w_{k,i})^{-1} \right) < N_{\text{particle}}/3\)
10. end for
11. return \(\mathbf{h}_{1} = \sum_i w_{K_{\text{plan}},i} \mathbf{w}_{1:k,i}\)

At each time step, the high-level planner takes the current state as an argument and required to output the commands by predicting the future trajectory and corresponding reward. We adopted the particle filter algorithm to perform such the reasoning and the pseudo code is shown in Algorithm 2. The particle filter algorithm attempts to represent the posterior distribution using a set of samples. The algorithm first samples different initial latent states using the inference network (which is a part of the learned internal model) and assigns the same weights for them. During the forward recursion, the particles are propagated using the latent dynamics of the internal model (line 4), and the corresponding configurations are generated through the learned model (line 5). The weights of all particles are then updated based on the reward of the generated configurations (line 6 and 8); i.e., the particles that induce higher reward values will get higher weights. If only a few samples have weights effectively, i.e., if the weights collapse, the algorithm resamples the particles from the current approximate posterior distribution to maintain the effective sample size (line 9). After the forward recursion over the planning horizon, the optimal commands are computed as a linear combination of the initial disturbances; i.e., it is given by the expected disturbance under the posterior transition dynamics (Kappen & Ruiz, 2016).
Figure 5: Rollouts from the different internal models. (a) DISH (ours) (b) $sas'$ (c) $shs'$ (d) $zaz'$