Learning Latent Dynamics for Planning from Pixels

Abstract

Planning has been very successful for control tasks with known environment dynamics. To leverage planning in unknown environments, the agent needs to learn the dynamics from interactions with the world. However, learning dynamics models that are accurate enough for planning has been a long-standing challenge, especially in image-based domains. We propose the Deep Planning Network (PlaNet), a purely model-based agent that learns the environment dynamics from pixels and chooses actions through online planning in latent space. To achieve high performance, the dynamics model must accurately predict the rewards ahead for multiple time steps. We approach this problem using a latent dynamics model with both deterministic and stochastic transition function and a generalized variational inference objective that we name latent overshooting. Using only pixel observations, our agent solves continuous control tasks with contact dynamics, partial observability, and sparse rewards. PlaNet uses significantly fewer episodes and reaches final performance close to and sometimes higher than top model-free algorithms.

1 Introduction

Planning is a natural and powerful approach to decision making problems with known dynamics, such as game playing and simulated robot control ([Tassa et al., 2012], [Silver et al., 2017], [Moravčík et al., 2017]). To plan in unknown environments, the agent needs to learn the dynamics from experience. Learning dynamics models that are accurate enough for planning has been a long-standing challenge. Some of the difficulties include model inaccuracies, accumulating errors of multi-step predictions, capturing multiple plausible futures, and overconfident predictions outside of the training distribution.

Planning using learned models offers several potential benefits over model-free reinforcement learning. First, model-based planning can be more data efficient because it leverages a richer training signal and does not require propagating rewards through Bellman backups. Moreover, planning carries the promise of increasing performance just by increasing the computational budget for searching for actions, as shown by [Silver et al., 2017]. Finally, learned dynamics can be independent of any specific task and thus have the potential to transfer well to other tasks in the same environment.

Recent work has shown promise in learning the dynamics of simple low-dimensional environments ([Gal et al., 2016], [Amos et al., 2018], [Chua et al., 2018], [Henaff et al., 2018]). However, these typically assume access to the underlying state of the world and the reward function, which may not be available in practice. In high-dimensional environments, the dynamics can be learned in a compact latent space to enable fast planning. The success of such latent models has been limited to simple tasks such as balancing cartpoles and controlling 2-link arms from dense rewards ([Watter et al., 2015], [Banijamali et al., 2017]).

In this paper, we propose the Deep Planning Network (PlaNet), a model-based agent that learns the environment dynamics from pixels and chooses actions through online planning in latent space. To
learn the dynamics, we use a transition model with both stochastic and deterministic components and
train it using a generalized variational objective that encourages multi-step predictions. PlaNet solves
several continuous control tasks from pixels that are more difficult than those previously solved by
planning with learned models.

The key contributions of this paper are:

- **Planning in latent spaces.** We train a latent dynamics model while collecting data online
  using planning in latent space. Our agent solves several environments with contact dynamics,
ground friction, and sparse rewards from the DeepMind control suite (Tassa et al., 2018),
shown in Figure 1. It significantly outperforms the model-free algorithm A3C (Mnih et al.,
2016) and in some cases D4PG (Barth-Maron et al., 2018) in terms of final performance,
while using $50 \times$ less environment interaction and a similar amount of computation time.
The results show that learning latent dynamics models for planning in image domains is a
promising approach.

- **Recurrent state space model.** Stochasticity in the dynamics model is be important to
capture partial observability, provide robustness during planning, and represent unpredictable
parts of the environment. On the other hand, fully stochastic transitions make it difficult
to remember information over many steps and sampled outliers may cause inconsistent
trajectories and diverging state sequences. We design a latent dynamics model with both
deterministic and stochastic components (Buesing et al., 2018; Chung et al., 2015). Our
experiments indicate this to be crucial for high planning performance.

- **Latent overshooting.** For planning, we need the model to accurately predict ahead for
multiple time steps. However, the standard variational bound for latent sequence models
only trains one-step predictions. For a model of limited capacity and restricted posterior
family, the solution to this objective does not necessarily coincide with the best multi-step
predictions (Bengio et al., 2015; Talvitie, 2014). We generalize the variational bound to
include all multi-step predictions. Using only the terms in latent space results in a fast and
effective regularizer that improves long-term predictions and is compatible with any latent
sequence model.

## 2 Latent Space Planning

To solve unknown environments via planning, we need to model the environment dynamics from
experience. PlaNet does so by iteratively collecting data using fast planning in latent space and
training the dynamics model on the gathered data. In this section, we introduce notation for the
environment and describe the general implementation of our model-based planning agent. In this
section, we assume access to a learned dynamics model. Our design and training objective for this
model are detailed in Sections 3 and 4 respectively.

**Problem setup** Since individual image observations generally do not reveal the full state of the
environment, we consider a partially observable Markov decision process (POMDP). We define a
Algorithm 1: Deep Planning Network (PlaNet)

Input: Environment, planner, transition model \( p_{B}(s_t | s_{t-1}, a_{t-1}) \), observation model \( p_{O}(o_t | s_t) \), reward model \( p_{R}(r_t | s_t) \), encoder \( q_{θ}(s_t | o_{≤t}, a_{≤t-1}) \), exploration noise source \( ε \sim p(ε) \), action repeat \( R \), number of seed episodes \( S \), data collection interval \( C \), batch size \( B \), chunk length \( L \), learning rate \( α \).

1. Initialize dataset \( D \) with \( S \) random seed episodes.
2. Initialize model parameters \( θ \) randomly.
3. While not converged do
   // Learning
   for update step \( s = 1..C \) do
     Randomly draw sequence chunks \( \{(o_t, a_t, r_t)_{t=k}^{L+k}|B\} \sim D \) from the dataset.
     Compute loss \( L(θ) \) using Equation 7.
   // Collection
   \( o_1 \leftarrow \text{env.reset()} \)
   for time step \( t = 1..\left\lfloor \frac{T}{R} \right\rfloor \) do
     Infer belief over current state \( q_{θ}(s_t | o_{≤t}, a_{≤t-1}) \) from the history.
     \( a_t \leftarrow \text{planner}(q_{θ}(s_t | o_{≤t}, a_{≤t-1}), p_{O}) \), see Algorithm 2.
     Add exploration noise \( ε \sim p(ε) \) to the action.
     for action repeat \( k = 1..R \) do
       \( r_t, a_{t+1} \leftarrow \text{env.step}(a_t) \)
     \( D \leftarrow D \cup \{(o_t, a_t, r_t)_{t=1}^T\} \)

\[
\begin{align*}
\text{Transition function:} & \quad s_t \sim p(s_t | s_{t-1}, a_{t-1}) \\
\text{Observation function:} & \quad o_t \sim p(o_t | s_t) \\
\text{Reward function:} & \quad r_t \sim p(r_t | s_t) \\
\text{Policy:} & \quad a_t \sim p(a_t | o_{≤t}, a_{≤t-1}),
\end{align*}
\]

where we assume a fixed initial state \( s_0 \) without loss of generality. The goal is to implement a policy \( p(a_t | o_{≤t}, a_{≤t-1}) \) that maximizes the expected sum of rewards \( E_p[\sum_{t=t+1}^{T} p(r_t | s_t)] \), where the expectation is over the functions of the environment and the policy.

Model-based planning PlaNet learns a transition model \( p_{B}(s_t | s_{t-1}, a_{t-1}) \), observation model \( p_{O}(o_t | s_t) \), and reward model \( p_{R}(r_t | s_t) \) from previously experienced episodes (not cursive letters). The observation model provides a training signal but is not used for planning. We also learn an encoder \( q_{θ}(s_t | o_{≤t}, a_{≤t-1}) \) to infer an approximate belief over the current hidden state from the history using filtering. Given these components, we implement the policy as planning algorithm that searches for the best sequence of future actions. We use model-predictive control (MPC; [Richards 2005]) to allow the agent to adapt its plan based on new observations, meaning we replan at each step. In contrast to model-free and hybrid reinforcement learning algorithms, there is no learned function that directly predicts actions.

Experience collection Since the agent may not initially visit all parts of the environment, we need to iteratively collect new experience and refine the dynamics model. We do so by planning with the partially trained model, as shown in Algorithm 1. Starting from a small amount of \( S \) seed episodes collected under random actions, we train the model and add one additional episode to the data set every \( C \) update steps. When collecting episodes for the data set, we add small Gaussian exploration noise to the action. To reduce the planning horizon and support model learning, we repeat each action \( R \) times, as is common in reinforcement learning (Mnih et al. 2015 2016).

Planning algorithm We use the cross entropy method (CEM; Rubinstein 1997, Chua et al. 2018) to search for the best action sequence under the model, as outlined in Algorithm 2. CEM
Algorithm 2: Cross entropy method planner

Input: Current state belief \( q_0(s_t \mid a_{<t}, a_{<t}) \), transition model \( p_0(s_t \mid s_{t-1}, a_{t-1}) \), reward model \( p_0(r_t \mid s_t) \), planning horizon distance \( H \), optimization iterations \( I \), candidates per iteration \( J \), number of candidates to re-fit \( K \).

1. Initialize factorized belief over action sequences \( q(a_{t:t+H}) \leftarrow \text{Normal}(0, 1) \).
2. for optimization iteration \( i = 1..I \) do
   3. // Evaluate \( J \) action sequences from the current belief.
   4. for candidate action sequence \( j = 1..J \) do
      5. \( a_{t:t+H}^{(j)} \sim q(a_{t:t+H}) \)
      6. \( s_{t:t+H+1}^{(j)} \sim q_0(s_t \mid a_t, a_{1:t-1}) \prod_{\tau=t+1}^{t+H+1} p_0(s_\tau \mid s_{\tau-1}, a_{\tau-1}^{(j)}) \)
      7. \( R^{(j)} = \sum_{t=1}^{t+H+1} \mathbb{E}[p_0(r_t \mid s_t^{(j)})] \)
   8. end for candidate action sequence \( j = 1..J \) do
   9. \( K \leftarrow \text{argsort} (\{R^{(j)}\}_{j=1}^{J}) : 1:K \)
10. \( \mu_{t:t+H} = \frac{1}{K} \sum_{k \in K} a_{t:t+H}^{(k)} \), \( \sigma^2_{t:t+H} = \frac{1}{K-1} \sum_{k \in K} (a_{t:t+H}^{(k)} - \mu_{t:t+H})^2 \)
11. \( q(a_{t:t+H}) \leftarrow \text{Normal}(\mu_{t:t+H}, \sigma^2_{t:t+H}, 1) \)
12. return first action mean \( \mu_t \).

is a population-based optimization algorithm that infers a distribution over action sequences that maximize the objective. For this, we initialize a time-dependent diagonal Gaussian belief over action sequences \( a_{t:t+H} \sim \text{Normal}(\mu_{t:t+H}, \sigma^2_{t:t+H}, 1) \), where \( t \) is the current time step of the agent and \( H \) is the length of the planning horizon. Starting from zero mean and unit variance, we repeatedly sample \( J \) candidate action sequences, evaluate them under the model, and re-fit the belief to the top \( K \) action sequences. After \( I \) iterations, the planner returns the mean of the belief for the first time step, \( \mu_t \).

Importantly, after receiving the next observation, the belief over action sequences starts from zero mean and unit variance again to avoid local optima.

To evaluate a candidate action sequence under the learned model, we sample a state trajectory starting from the current state belief, and sum the mean rewards predicted along the sequence. Since we use a population-based optimizer, we found it sufficient to consider a single trajectory per action sequence. Because the reward is modeled as function of the latent state, the planner can operate purely in latent space without generating images, which allows for fast evaluation of large batches of action sequences. The next section introduces the latent dynamics model that the planner operates on.

3 Recurrent State Space Model

For planning, we need to evaluate thousands of action sequences at every time step of the agent. Therefore, we use a recurrent state-space model (RSSM) that can predict forward purely in latent space, similar to recently proposed models [Karl et al. 2016, Buesing et al. 2018, Doerr et al. 2018]. Instead of an extensive comparison to prior architectures, we highlight two findings that can guide future designs of dynamics models: our experiments show that both stochastic and deterministic paths in the transition model are crucial for successful planning. In this section, remind the reader of latent state-space models and then describe our dynamics model.

Latent dynamics We consider sequences \( \{o_t, a_t, r_t\}_{t=1}^{T} \) with discrete time step \( t \), high-dimensional image observations \( o_t \), continuous action vectors \( a_t \), and scalar rewards \( r_t \). A typical latent state-space model is shown in Figure 2b and resembles the structure of a partially observable Markov decision process. It defines the generative process of the images and rewards using a hidden state sequence \( \{s_t\}_{t=1}^{T} \).

\begin{align*}
\text{Transition model:} & \quad s_t \sim p(s_t \mid s_{t-1}, a_{t-1}) \\
\text{Observation model:} & \quad o_t \sim p(o_t \mid s_t) \\
\text{Reward model:} & \quad r_t \sim p(r_t \mid s_t),
\end{align*}

where we assume a fixed initial state \( s_0 \) without loss of generality. The transition model is Gaussian with mean and variance parameterized by a feed-forward neural network, the observation model is
A transition model to reliably remember information for multiple time steps. In theory, it could learn to

determine optimal paths in the state space. Despite its generality, the fully stochastic transitions make it difficult for the

model to remember information over multiple time steps. (c) Our model combines both stochastic and deterministic paths in the transition function, allowing it to robustly generate multiple futures.

Figure 2: Latent dynamics model designs. In this example, the model observes the first two time

steps and predicts the third. Circles represent stochastic variables and squares deterministic variables. Solid lines denote the generative process and dashed lines the inference network. (a) Transitions in a recurrent neural network are fully deterministic. This prevents the model from capturing multiple

futures and makes it easy for the planner to exploit inaccuracies. (b) Transitions in a state-space model

are fully stochastic. This makes it difficult for the model to remember information over multiple

time steps. (c) Our model combines both stochastic and deterministic paths in the transition function.

Gaussian with mean parameterized by a deconvolutional neural network and identity covariance, and the

reward model is a scalar Gaussian with mean parameterized by a feed-forward neural network and unit variance. Note that the log-likelihood under a Gaussian distribution with unit variance equals

the mean squared error up to a constant.

Variational encoder Since the model is non-linear, we cannot directly compute the state poste-

riors that are needed for parameter learning. Instead, we use an encoder \( q(s_{t-1}, a_{t-1}, o_t) \) to infer approximate state posteriors from past observations and actions, where

\( q(s_t \mid s_{t-1}, a_{t-1}, o_t) \) is a diagonal Gaussian with mean and variance parameterized by a convolu-
tional neural network followed by a feed-forward neural network. We use the filtering posterior that

conditions on past observations since we are ultimately interested in using the model for planning,

but one may also use the full smoothing posterior during training (Babaeizadeh et al., 2017).

Training objective Using the encoder, we construct a variational bound on the data log-likelihood.

For simplicity, we write losses for predicting only the observations — the reward losses follow by

analogy. The variational bound obtained using Jensen’s inequality is

\[
\ln p(o_{1:T} \mid a_{1:T}) = \ln \mathbb{E}_{p(s_{1:T} \mid a_{1:T})} \left[ \prod_{t=1}^{T} p(o_t \mid s_t) \right]
\]

\[
= \ln \mathbb{E}_{q(s_{1:T})} \left[ \prod_{t=1}^{T} p(o_t \mid s_t) p(s_t \mid s_{t-1}, a_{t-1}) / q(s_t) \right]
\]

\[
\geq \mathbb{E}_{q(s_{1:T})} \left[ \sum_{t=1}^{T} \ln p(o_t \mid s_t) + \ln p(s_t \mid s_{t-1}, a_{t-1}) - \ln q(s_t) \right]
\]

\[
= \sum_{t=1}^{T} \left( \mathbb{E}_{q(s_{t})}[\ln p(o_t \mid s_t)] - \mathbb{E}_{q(s_{t-1})}[\text{KL}[q(s_t) \mid p(s_t \mid s_{t-1}, a_{t-1})]] \right).
\]

Estimating the outer expectations using a single reparameterized sample yields an efficient objective

for inference and learning in non-linear latent variable models that can be optimized using gradient

ascent (Kingma and Welling [2013]; Rezende et al. [2014]).

Deterministic path Despite its generality, the fully stochastic transitions make it difficult for

the transition model to reliably remember information for multiple time steps. In theory, it could learn to
This adds additional KL-divergence loss terms from each posterior to a standard Gaussian. Another variational bound to latent overshooting regularizers for one-step predictions: the gradient flows through $p(s_t | s_{t-1}, a_{t-1})$ directly into $q(s_{t-1})$ but never traverses a chain of multiple $p(s_t | s_{t-1}, a_{t-1})$. In this section, we identify a limitation of the standard objective for latent sequence models (Equation 3). As show in Figure 3a, this objective function contains reconstruction loss terms. It also places a KL on the prior and posterior at every step, which trains the transition function for one-step predictions. (b) Observation overshooting (Amos et al., 2018) decodes all multi-step predictions to apply additional reconstruction losses. This is typically too expensive for image domains. (c) Latent overshooting predicts all multi-step priors. These state beliefs are trained towards their corresponding posteriors in latent space to encourage accurate multi-step predictions.

In the previous section, we derived the typical variational bound for learning and inference in latent sequence models. As show in Figure 3a, this objective function contains reconstruction loss terms for the observations and KL-divergence regularizers for the approximate posteriors. A limitation of this objective is that the transition function $p(s_t | s_{t-1}, a_{t-1})$ is only trained via the KL-divergence regularizers for one-step predictions: the gradient flows through $p(s_t | s_{t-1}, a_{t-1})$ directly into $q(s_{t-1})$ but never traverses a chain of multiple $p(s_t | s_{t-1}, a_{t-1})$. In this section, we generalize this variational bound to latent overshooting, which trains all multi-step predictions in latent space.

The model can be trained using the same loss function (Equation 3). In addition, we set the variance to zero for some state components, but the optimization procedure may not find this solution. This motivates including a deterministic sequence of activation vectors $\{h_t\}_{t=1}^T$ that allow the model to access not just the last state but all previous states deterministically (Chung et al., 2015; Buesing et al., 2018). We use such a model, shown in Figure 2c, that we name recurrent state-space model (RSSM),

\[
\begin{align*}
\text{Deterministic state model:} & \quad h_t = f(h_{t-1}, s_{t-1}, a_{t-1}) \\
\text{Stochastic state model:} & \quad s_t \sim p(s_t | h_t) \\
\text{Observation model:} & \quad o_t \sim p(o_t | h_t, s_t) \\
\text{Reward model:} & \quad r_t \sim p(r_t | h_t, s_t),
\end{align*}
\]

where $f(h_{t-1}, s_{t-1}, a_{t-1})$ is implemented as a recurrent neural network (RNN). Intuitively, we can understand this model as splitting the state into a stochastic part $s_t$ and a deterministic part $h_t$, which depend on the stochastic and deterministic parts at the previous time step through the RNN. We use the encoder $q(s_1:T) = \prod_{t=1}^T q(s_t | h_t, a_t)$ to parameterize the approximate state posteriors. Importantly, all information about the observations must pass through the sampling step of the encoder to avoid a deterministic shortcut from inputs to reconstructions.

**Global prior** The model can be trained using the same loss function (Equation 3). In addition, we add a fixed global prior to prevent the posteriors from collapsing in near-deterministic environments. This adds additional KL-divergence loss terms from each posterior to a standard Gaussian. Another interpretation of this is to define the prior at each time step as product of the learned temporal prior and the global fixed prior. In the next section, we identify a limitation of the standard objective for latent sequence models and propose a generalization of it that improves long-term predictions.

### 4 Latent Overshooting

In the previous section, we derived the typical variational bound for learning and inference in latent sequence models (Equation 3). As show in Figure 3a, this objective function contains reconstruction loss terms for the observations and KL-divergence regularizers for the approximate posteriors. A limitation of this objective is that the transition function $p(s_t | s_{t-1}, a_{t-1})$ is only trained via the KL-divergence regularizers for one-step predictions: the gradient flows through $p(s_t | s_{t-1}, a_{t-1})$ directly into $q(s_{t-1})$ but never traverses a chain of multiple $p(s_t | s_{t-1}, a_{t-1})$. In this section, we generalize this variational bound to latent overshooting, which trains all multi-step predictions in latent space.
**Limited capacity** If we could train our model to make perfect one-step predictions, it would also make perfect multi-step predictions, so this would not be a problem. However, when using a model with limited capacity and restricted distributional family, training the model only on one-step predictions until convergence does in general not coincide with the model that is best at multi-step predictions. For successful planning, we need accurate multi-step predictions. Therefore, we take inspiration from Amos et al. (2018) and earlier related ideas (Chiappa et al., 2017; Villegas et al., 2017; Lamb et al., 2016), and train all multi-step predictions of the model. We develop this idea for latent sequence models, showing that multi-step predictions can be improved by a loss in latent space, without having to generate additional images.

**Multi-step prediction** We start by generalizing the standard variational bound (Equation 3) from training one-step predictions to training multi-step predictions of a given distance. The original objective applies the transition model once to each state posterior to compute the priors inside of the KL-divergence terms. To apply the transition model multiple times after another, we change the expectation around the KL-divergence from the previous posterior to a multi-step prediction. This multi-step prediction is computed by repeatedly applying the transition model to the posterior for the state $d$ steps into the past,

$$q(s_t \mid o_{t-d}, a_{t-d}) \triangleq \int q(s_{t-d} \mid o_{t-d}, a_{t-d}) \prod_{k=t-d+1}^{t} p(s_k \mid s_{k-1}, a_{k-1}) \, ds_{t-d:t-1}, \quad (5)$$

where the integrals can be estimated by sampling one or more states from $q(s_{t-d} \mid o_{t-d}, a_{t-d})$ and propagating them forward through the transition model. Given this definition of a multi-step prediction, we derive the multi-step generalization of Equation 3, which is a bound not on the prior predictive distribution but on the multi-step predictive distribution,

$$\ln p_d(o_{1:T} \mid a_{1:T}) = \ln \prod_{t=1}^{T} E_{q(s_t \mid o_{t-d}, a_{t-d})} \left[ p(o_t \mid s_t) \right]$$

$$= \ln \prod_{t=1}^{T} E_{q(s_t \mid o_{t-d}, a_{t-d})} \left[ p(o_t \mid s_t) q(s_t \mid o_{t-d}, a_{t-d}) / q(s_t \mid o_{t-d}, a_{t-d}) \right]$$

$$\geq \sum_{t=1}^{T} E_{q(s_t \mid o_{t-d}, a_{t-d})} \left[ \ln p(o_t \mid s_t) + \ln q(s_t \mid o_{t-d}, a_{t-d}) - \ln q(s_t \mid o_{t-d}, a_{t-d}) \right]$$

$$\geq \sum_{t=1}^{T} \left( E_{q(s_t \mid o_{t-d}, a_{t-d})} \left[ \ln p(o_t \mid s_t) \right] - E \left[ KL[q(s_t \mid o_{t-d}, a_{t-d}) \parallel p(s_t \mid s_{t-1}, a_{t-1})] \right] \right). \quad (6)$$

The first bound stems from moving the log inside of the outer expectation, and the second bound comes from moving the log inside of the expectation of the multi-step prediction. Note that we must have all expectations on the outside to obtain an unbiased estimator when replacing expectations by sample averages. Maximizing this objective trains the multi-step predictive distribution, which is used during planning.

**Latent overshooting** The last paragraph derives an objective to train latent sequence models for multi-step predictions of a given distance $d$. However, we need accurate predictions not just for a fixed distance but for all steps within the planning horizon. We introduce latent overshooting for this, an objective function for latent sequence models that generalizes the standard variational bound (Equation 3) to train the model on multi-step predictions of all distances $1 \leq d \leq D$. Latent overshooting can be interpreted as a regularizer in latent space that encourages consistency between closed and open loop predictions,

$$\ln p(o_{1:T} \mid a_{1:T}) \geq \sum_{t=1}^{T} \left( E_{q(s_t \mid o_{t-d}, a_{t-d})} \left[ \ln p(o_t \mid s_t) \right] - \frac{1}{D} \sum_{d=1}^{D} \beta_d E \left[ KL[q(s_t \mid o_{t-d}, a_{t-d}) \parallel p(s_t \mid s_{t-1}, a_{t-1})] \right] \right), \quad (7)$$
where we include weighting factors $\{\beta_d\}_{d=1}^D$ analogously to the $\beta$-VAE by Higgins et al. (2016). These can all be set to the same value, or chosen to let the model focus more on long-term or short-term predictions. In practice, we stop gradients of the posterior distributions for overshooting distances $d > 1$, so that the multi-step predictions are trained towards the posteriors, but not the other way around. We use this objective function for training the dynamics model in our agent.

5 Model-based RL Experiments

We evaluate PlaNet on six continuous control tasks from pixels. We explore multiple design axes of the agent: online experience collection, the latent overshooting objective, and stochastic and deterministic paths in the dynamics model. In this section, we focus on planning performance. We refer to the appendix for video predictions and hyper parameters. We use the same hyper parameters for all tasks, except for the action repeat and KL-divergence scales. Within $50 \times$ fewer episodes, PlaNet outperforms A3C (Mnih et al., 2016) and achieves similar performance to the top model-free algorithm D4PG (Barth-Maron et al., 2018). The training time of 1–2 days on a single Nvidia V100 GPU is comparable to that of D4PG and could be improved further by parallelizing data collection. Our implementation uses TensorFlow Probability (Dillon et al., 2017) and will be open sourced. Please visit https://danijar.com/planet for videos of the trained agents.

For our evaluation, we consider six image-based continuous control tasks of the DeepMind control suite (Tassa et al., 2018), shown in Figure 1. These environments provide qualitatively different challenges. The cartpole swingup task requires a long planning horizon and to memorize the cart when it is out of view, the finger spinning task includes contact dynamics between the finger and the object, the cheetah tasks exhibit larger state and action spaces, the cup task only has a sparse reward for when the ball is caught, and the walker is challenging because the robot first has to stand up and then walk, resulting in collisions with the ground that are difficult to predict. In all tasks, the only observations are third-person camera images of size $64 \times 64 \times 3$ pixels.

Figure 4 compares the performance of PlaNet to the model-free algorithms reported by Tassa et al. (2018). Within 500 episodes, PlaNet outperforms the policy-gradient method A3C trained from
Figure 5: Comparison of model designs. Plots show test performance for the number of collected episodes. We compare PlaNet using our RSSM (Section 3) to purely deterministic (RNN) and purely stochastic models (SSM). The RNN does not use latent overshooting, as it does not have stochastic latents. The lines show medians and the areas show percentiles 5 to 95 over 4 seeds and 10 rollouts.

proprioceptive states for 100,000 episodes, on all tasks. After 2,000 episodes, it achieves similar performance to D4PG, trained from images for 100,000 episodes, except for the finger task. On the cheetah running task, PlaNet surpasses the final performance of D4PG with a relative improvement of 19%. We refer to Table 1 for numerical results, which also includes the performance of CEM planning with the true dynamics of the simulator.

Figure 4 additionally compares PlaNet with latent overshooting to versions with standard variational objective, and with a fixed random data set rather than collecting experience online. We observe that online data collection helps all tasks and is necessary for the finger and walker tasks. Latent overshooting is necessary for successful planning on walker and cup tasks; the sparse reward in the cup task demands accurate predictions for many time steps. It also slows down initial learning for the finger task, but increases final performance on the cartpole balance and cheetah tasks.

Figure 5 compares design choices of the dynamics model. For this, we train PlaNet using our recurrent state-space model (RSSM), as well as versions with purely deterministic GRU (Cho et al., 2014), and purely stochastic state-space model (SSM). We observe the importance of both stochastic and deterministic elements in the transition function on all tasks. The stochastic component might help because all tasks are stochastic from the agent’s perspective due to partial observability of the start state. The noise might also add a margin to the planning objective that results in more robust action sequences. The deterministic part allows the model to remember information over many time steps and is even more important — the agent does not train without it.

6 Related Work

Previous work in model-based reinforcement learning has focused on planning in low-dimensional state spaces (Gal et al., 2016; Figuera et al., 2018; Henaff et al., 2018; Chua et al., 2018), combining the benefits of model-based and model-free approaches (Kalweit and Boedecker, 2017; Nagabandi et al., 2017; Weber et al., 2017; Kurutach et al., 2018; Buckman et al., 2018; Ha and Schmidhuber, 2018; Wayne et al., 2018; Igl et al., 2018; Srinivas et al., 2018), and pure video prediction without planning (Oh et al., 2013; Krishnan et al., 2015; Karl et al., 2016; Chiappa et al., 2017; Babaeizadeh, 2018).
et al., 2017; Gemici et al., 2017; Denton and Fergus, 2018; Buesing et al., 2018; Doerr et al., 2018; Gregor and Besse, 2018). Appendix B reviews these orthogonal research directions in more detail.

Relatively few works have demonstrated successful planning from pixels using learned dynamics models. The robotics community focuses on video prediction models for planning (Agrawal et al., 2016; Finn and Levine, 2017; Ebert et al., 2017) that deal with the visual complexity of the real world and solve tasks with simple underlying dynamics, such as grasping or pushing objects. In comparison, we focus on simulated environments, where we scale to larger state and action spaces, as well as sparse reward functions. E2C (Watter et al., 2015) and RCE (Bamjamali et al., 2017) embed images into a latent space, where they learn local-linear latent transitions and plan for actions using LQR. These methods balance simulated cartpoles and control 2-link arms from images, but have been difficult to scale up. We lift the Markov assumption of these models, making our method applicable under partial observability, and present results on more challenging environments that include longer planning horizons, contact dynamics, and sparse rewards.

7 Discussion

We present PlaNet, a model-based agent that learns a latent dynamics model from image observations and chooses actions by planning in latent space. To enable accurate long-term predictions, we choose a model with both stochastic and deterministic paths and train it using our proposed latent overshooting objective. We show that our agent is successful at several continuous control tasks from image observations, reaching performance that is comparable to the best model-free algorithms while using $50 \times$ fewer episodes and similar training time.

Directions for future work include learning temporal abstraction instead of using a fixed action repeat, possibly through hierarchical models. To further improve final performance, one could learn a value function to approximate the sum of rewards beyond the planning horizon. Our work provides a starting point for multi-task control by sharing the dynamics model and learning multiple reward predictors. While the results are encouraging for the field of model-based reinforcement learning, further innovations are necessary to catch up with model-free algorithms on control tasks of higher difficulty.

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Table 1: Comparison of PlaNet to the model-free algorithms A3C and D4PG reported by Tassa et al. (2018). The training curves for these are shown as orange line in Figure 4 and as solid green line in Figure 6 in their paper. We also include CEM planning ($H = 12, I = 10, J = 1000, K = 100$) with the true simulator instead of learned dynamics as an estimated upper bound on performance. Numbers indicate mean final performance over 4 seeds.

| Method            | Modality     | Episodes | Cartpole Balance | Cartpole Swingup | Finger Spin | Cheetah Run | Ball in cup Catch | Walker Walk |
|-------------------|--------------|----------|------------------|------------------|-------------|-------------|-------------------|-------------|
| A3C               | proprioceptive | 100,000  | 952              | 558              | 129         | 214         | 105               | 311         |
| D4PG              | pixels       | 100,000  | 993              | 862              | 985         | 524         | 980               | 968         |
| PlaNet (ours)     | pixels       | 2,000    | 986              | 831              | 744         | 650         | 914               | 890         |
| CEM + true simulator | simulator state | 0        | 998              | 850              | 825         | 656         | 993               | 994         |
References

P. Agrawal, A. V. Nair, P. Abbeel, J. Malik, and S. Levine. Learning to poke by poking: Experiential learning of intuitive physics. In Advances in Neural Information Processing Systems, pages 5074–5082, 2016.

B. Amos, L. Dinh, S. Cabi, T. Rothörl, A. Muldal, T. Erez, Y. Tassa, N. de Freitas, and M. Denil. Learning awareness models. In International Conference on Learning Representations, 2018.

M. Babaeizadeh, C. Finn, D. Erhan, R. H. Campbell, and S. Levine. Stochastic variational video prediction. arXiv preprint arXiv:1710.11252, 2017.

E. Banijamali, R. Shu, M. Ghavamzadeh, H. Bui, and A. Ghodsi. Robust locally-linear controllable embedding. arXiv preprint arXiv:1710.05373, 2017.

G. Barth-Maron, M. W. Hoffman, D. Budden, W. Dabney, D. Horgan, A. Muldal, N. Heess, and T. Lillicrap. Distributed distributional deterministic policy gradients. arXiv preprint arXiv:1804.08617, 2018.

S. Bengio, O. Vinyals, N. Jaitly, and N. Shazeer. Scheduled sampling for sequence prediction with recurrent neural networks. In Advances in Neural Information Processing Systems, pages 1171–1179, 2015.

J. Buckman, D. Hafner, G. Tucker, E. Brevdo, and H. Lee. Sample-efficient reinforcement learning with stochastic ensemble value expansion. arXiv preprint arXiv:1807.04761, 2018.

L. Buesing, T. Weber, S. Racaniere, S. Eslami, D. Rezende, D. P. Reichert, F. Viola, F. Besse, K. Gregor, D. Hassabis, et al. Learning and querying fast generative models for reinforcement learning. arXiv preprint arXiv:1802.03006, 2018.

S. Chiappa, S. Racaniere, D. Wierstra, and S. Mohamed. Recurrent environment simulators. arXiv preprint arXiv:1704.02254, 2017.

K. Cho, B. Van Merriënboer, C. Gulcehre, D. Bahdanau, F. Bougares, H. Schwenk, and Y. Bengio. Learning phrase representations using rnn encoder-decoder for statistical machine translation. arXiv preprint arXiv:1406.1078, 2014.

K. Chua, R. Calandra, R. McAllister, and S. Levine. Deep reinforcement learning in a handful of trials using probabilistic dynamics models. arXiv preprint arXiv:1805.12114, 2018.

J. Chung, K. Kastner, L. Dinh, K. Goel, A. C. Courville, and Y. Bengio. A recurrent latent variable model for sequential data. In Advances in neural information processing systems, pages 2980–2988, 2015.

M. Deisenroth and C. E. Rasmussen. Pilco: A model-based and data-efficient approach to policy search. In Proceedings of the 28th International Conference on machine learning (ICML-11), pages 465–472, 2011.

E. Denton and R. Fergus. Stochastic video generation with a learned prior. arXiv preprint arXiv:1802.07687, 2018.

J. V. Dillon, I. Langmore, D. Tran, E. Brevdo, S. Vasudevan, D. Moore, B. Patton, A. Alemi, M. Hoffman, and R. A. Saurous. Tensorflow distributions. arXiv preprint arXiv:1711.10604, 2017.

A. Doerr, C. Daniel, M. Schiegg, D. Nguyen-Tuong, S. Schaal, M. Toussaint, and S. Trimpe. Probabilistic recurrent state-space models. arXiv preprint arXiv:1801.10395, 2018.

F. Ebert, C. Finn, A. X. Lee, and S. Levine. Self-supervised visual planning with temporal skip connections. arXiv preprint arXiv:1710.05268, 2017.

C. Finn and S. Levine. Deep visual foresight for planning robot motion. In Robotics and Automation (ICRA), 2017 IEEE International Conference on, pages 2786–2793. IEEE, 2017.

Y. Gal, R. McAllister, and C. E. Rasmussen. Improving pilco with bayesian neural network dynamics models. In Data-Efficient Machine Learning workshop, ICML, 2016.

M. Gemici, C.-C. Hung, A. Santoro, G. Wayne, S. Mohamed, D. J. Rezende, D. Amos, and T. Lillicrap. Generative temporal models with memory. arXiv preprint arXiv:1702.04649, 2017.

K. Gregor and F. Besse. Temporal difference variational auto-encoder. arXiv preprint arXiv:1806.03107, 2018.

D. Ha and J. Schmidhuber. World models. arXiv preprint arXiv:1803.10122, 2018.
M. Henaff, W. F. Whitney, and Y. LeCun. Model-based planning with discrete and continuous actions. 
*arXiv preprint arXiv:1705.07177*, 2018.

I. Higgins, L. Matthey, A. Pal, C. Burgess, X. Glorot, M. Botvinick, S. Mohamed, and A. Lerchner. 
*beta-vae: Learning basic visual concepts with a constrained variational framework*. In *International Conference on Learning Representations*, 2016.

J. C. G. Higuera, D. Meger, and G. Dudek. Synthesizing neural network controllers with probabilistic 
model based reinforcement learning. *arXiv preprint arXiv:1803.02291*, 2018.

M. Igl, L. Zintgraf, T. A. Le, F. Wood, and S. Whiteson. Deep variational reinforcement learning for 
pomdps. *arXiv preprint arXiv:1806.02426*, 2018.

N. Kalchbrenner, A. v. d. Oord, K. Simonyan, I. Danihelka, O. Vinyals, A. Graves, and 
K. Kavukcuoglu. Video pixel networks. *arXiv preprint arXiv:1610.00527*, 2016.

G. Kalweit and J. Boedecker. Uncertainty-driven imagination for continuous deep reinforcement 
learning. In *Conference on Robot Learning*, pages 195–206, 2017.

M. Karl, M. Soelch, J. Bayer, and P. van der Smagt. Deep variational bayes filters: Unsupervised 
learning of state space models from raw data. *arXiv preprint arXiv:1605.06432*, 2016.

D. P. Kingma and J. Ba. Adam: A method for stochastic optimization. *arXiv preprint arXiv:1412.6980*, 
2014.

D. P. Kingma and P. Dhariwal. Glow: Generative flow with invertible 1x1 convolutions. *arXiv 
preprint arXiv:1807.03039*, 2018.

D. P. Kingma and M. Welling. Auto-encoding variational bayes. *arXiv preprint arXiv:1312.6114*, 
2013.

R. G. Krishnan, U. Shalit, and D. Sontag. Deep kalman filters. *arXiv preprint arXiv:1511.05121*, 
2015.

T. Kurutach, I. Clavera, Y. Duan, A. Tamar, and P. Abbeel. Model-ensemble trust-region policy 
optimization. *arXiv preprint arXiv:1802.10592*, 2018.

A. M. Lamb, A. G. A. P. GOYAL, Y. Zhang, S. Zhang, A. C. Courville, and Y. Bengio. Professor 
forcing: A new algorithm for training recurrent networks. In *Advances In Neural Information 
Processing Systems*, pages 4601–4609, 2016.

M. Mathieu, C. Couprie, and Y. LeCun. Deep multi-scale video prediction beyond mean square error. 
*arXiv preprint arXiv:1511.05440*, 2015.

V. Mnih, K. Kavukcuoglu, D. Silver, A. A. Rusu, J. Veness, M. G. Bellemare, A. Graves, M. Ried- 
miller, A. K. Fidjeland, G. Ostrovski, et al. Human-level control through deep reinforcement 
learning. *Nature*, 518(7540):529, 2015.

V. Mnih, A. P. Badia, M. Mirza, A. Graves, T. Lillicrap, T. Harley, D. Silver, and K. Kavukcuoglu. 
Asynchronous methods for deep reinforcement learning. In *International Conference on Machine 
Learning*, pages 1928–1937, 2016.

T. M. Moerland, J. Broekens, and C. M. Jonker. Learning multimodal transition dynamics for 
model-based reinforcement learning. *arXiv preprint arXiv:1705.00470*, 2017.

M. Moravčík, M. Schmid, N. Burch, V. Lisý, D. Morrill, N. Bard, T. Davis, K. Waugh, M. Johanson, 
and M. Bowling. Deepstack: Expert-level artificial intelligence in heads-up no-limit poker. *Science*, 
356(6337):508–513, 2017.

A. Nagabandi, G. Kahn, R. S. Fearing, and S. Levine. Neural network dynamics for model-based 
deep reinforcement learning with model-free fine-tuning. *arXiv preprint arXiv:1708.02596*, 2017.

V. Nair and G. E. Hinton. Rectified linear units improve restricted boltzmann machines. In *Proceedings of the 27th international conference on machine learning (ICML-10)*, pages 807–814, 
2010.

J. Oh, X. Guo, H. Lee, R. L. Lewis, and S. Singh. Action-conditional video prediction using deep 
networks in atari games. In *Advances in Neural Information Processing Systems*, pages 2863–2871, 
2015.

D. J. Rezende, S. Mohamed, and D. Wierstra. Stochastic backpropagation and approximate inference 
in deep generative models. *arXiv preprint arXiv:1401.4082*, 2014.
A. G. Richards. *Robust constrained model predictive control*. PhD thesis, Massachusetts Institute of Technology, 2005.

R. Y. Rubinstein. Optimization of computer simulation models with rare events. *European Journal of Operational Research*, 99(1):89–112, 1997.

D. Silver, J. Schrittwieser, K. Simonyan, I. Antonoglou, A. Huang, A. Guez, T. Hubert, L. Baker, M. Lai, A. Bolton, et al. Mastering the game of go without human knowledge. *Nature*, 550(7676): 354, 2017.

A. Srinivas, A. Jabri, P. Abbeel, S. Levine, and C. Finn. Universal planning networks. *arXiv preprint arXiv:1804.00645*, 2018.

E. Talvitie. Model regularization for stable sample rollouts. In *UAI*, pages 780–789, 2014.

Y. Tassa, T. Erez, and E. Todorov. Synthesis and stabilization of complex behaviors through online trajectory optimization. In *Intelligent Robots and Systems (IROS), 2012 IEEE/RSJ International Conference on*, pages 4906–4913. IEEE, 2012.

Y. Tassa, Y. Doron, A. Muldal, T. Erez, Y. Li, D. d. L. Casas, D. Budden, A. Abdolmaleki, J. Merel, A. Lefrancq, et al. Deepmind control suite. *arXiv preprint arXiv:1801.00690*, 2018.

A. van den Oord, O. Vinyals, et al. Neural discrete representation learning. In *Advances in Neural Information Processing Systems*, pages 6309–6318, 2017.

A. Venkatraman, M. Hebert, and J. A. Bagnell. Improving multi-step prediction of learned time series models. In *AAAI*, pages 3024–3030, 2015.

R. Villegas, J. Yang, Y. Zou, S. Sohn, X. Lin, and H. Lee. Learning to generate long-term future via hierarchical prediction. *arXiv preprint arXiv:1704.05831*, 2017.

C. Vondrick, H. Pirsiavash, and A. Torralba. Generating videos with scene dynamics. In *Advances In Neural Information Processing Systems*, 2016.

M. Watter, J. Springenberg, J. Boedecker, and M. Riedmiller. Embed to control: A locally linear latent dynamics model for control from raw images. In *Advances in neural information processing systems*, pages 2746–2754, 2015.

G. Wayne, C.-C. Hung, D. Amos, M. Mirza, A. Ahuja, A. Grabska-Barwinska, J. Rae, P. Mirowski, J. Z. Leibo, A. Santoro, et al. Unsupervised predictive memory in a goal-directed agent. *arXiv preprint arXiv:1803.10760*, 2018.

T. Weber, S. Racanière, D. P. Reichert, L. Buesing, A. Guez, D. J. Rezende, A. P. Badia, O. Vinyals, N. Heess, Y. Li, et al. Imagination-augmented agents for deep reinforcement learning. *arXiv preprint arXiv:1707.06203*, 2017.
A Hyper Parameters

We use the convolutional and deconvolutional networks from Ha and Schmidhuber (2018), a GRU (Cho et al., 2014) with 200 units in the dynamics model, and implement all other functions as two fully connected layers of size 200 with ReLU activations (Nair and Hinton, 2010). Distributions in latent space are 30-dimensional diagonal Gaussians with predicted mean and standard deviation.

We pre-process images by reducing the bit depth to 5 bits as in (Kingma and Dhariwal, 2018). The model is trained using the Adam optimizer (Kingma and Ba, 2014) with a learning rate of $10^{-3}$ and $\epsilon = 10^{-4}$ on batches of $B = 50$ sequence chunks of length $L = 50$. For latent overshooting, we use $D = 50$ and set $\beta_1 = D$ and $\beta_{>1} = 1$ except for the cup task, where we use $\beta_1 = 3 \times 10^{-3}D$ and $\beta_{>1} = 3 \times 10^{-3}$. The divergence terms to the fixed global prior are scaled by 0.1.

For planning, we use CEM with horizon length $H = 12$, optimization iterations $I = 10$, candidate samples $J = 1000$, and refitting to the best $K = 100$. We start from $S = 5$ seed episodes with random actions and collect another episode every $C = 50$ update steps with $\epsilon \sim \text{Normal}(0, 0.3)$ action noise. The action repeat differs between domains: cartpole ($R = 8$), finger ($R = 2$), cheetah ($R = 4$), cup ($R = 6$), walker ($R = 2$). We find important hyper parameters to be the learning rate, the KL-divergence scales, and the action repeat.
B Additional Related Work

Planning in state space When low-dimensional states of the environment are available to the agent, it is possible to learn the dynamics directly in state space. In the regime of control tasks with only a few state variables, such as the cart pole and mountain car tasks, PILCO (Deisenroth and Rasmussen [2011]) achieves remarkable sample efficiency using Gaussian processes to model the dynamics. Similar approaches using neural networks dynamics models can solve two-link balancing problems (Gal et al. [2016]; Higuera et al. [2018]) and implement planning via gradients (Henaff et al. [2018]; Chua et al. [2018]) use ensembles of neural networks, scaling up to the cheetah running task. The limitation of these methods is that they access the low-dimensional Markovian state of the underlying system and sometimes the reward function. Amos et al. [2018] train a deterministic dynamics model using observation overshooting for active exploration with a robotics hand. We move beyond low-dimensional proprioceptive representations and use a latent dynamics model to solve control tasks from images.

Hybrid agents The challenges of model-based RL have motivated the research community to develop hybrid agents that accelerate policy learning by training on imagined experience (Kalweit and Boedecker [2017]; Nagabandi et al. [2017]; Kurutach et al. [2018]; Buckman et al. [2018]; Ha and Schmidhuber [2018]), improving feature representations (Wayne et al. [2018]; Gel et al. [2018]), or leveraging the information content of the model directly (Weber et al. [2017]; Srinivas et al. [2018]) learn a policy network with integrated planning computation using reinforcement learning and without prediction loss, yet require expert demonstrations for training.

Multi-step predictions Training sequence models on multi-step predictions has been explored for several years. Scheduled sampling (Bengio et al. [2015]) changes the rollout distance of the sequence model over the course of training. Hallucinated replay (Talvitie [2014]) mixes predictions into the data set to indirectly train multi-step predictions. Venkatraman et al. [2015] take an imitation learning approach. Recently, Amos et al. [2018] train a dynamics model on all multi-step predictions at once. We generalize this idea to latent sequence models trained via variational inference.

Latent sequence models Classic work has explored models for non-Markovian observation sequences, including recurrent neural networks (RNNs) with deterministic hidden state and probabilistic state-space models (SSMs). The ideas behind variational autoencoders (Kingma and Welling [2013]; Rezende et al. [2014]) have enabled non-linear SSMs that are trained via variational inference (Krishnan et al. [2015]). The VRNN (Chung et al. [2015]) combines RNNs and SSMs and is trained via variational inference. In contrast to our RSSM, it feeds generated observations back into the model which makes forward predictions expensive. Karl et al. [2016] address mode collapse to a single future by restricting the transition function. Moerland et al. [2017] focus on multi-modal transitions, and Doerr et al. [2018] stabilize training of purely stochastic models. Buesing et al. [2018] propose a model similar to ours but use in a hybrid agent instead for explicit planning.

Video prediction Video prediction is an active area of research in deep learning. Oh et al. [2015] and Chiappa et al. [2017] achieve visually plausible predictions on Atari games using deterministic models. Kalchbrenner et al. [2016] introduce an autoregressive video prediction model using gated CNNs and LSTMs. Recent approaches introduce stochasticity to the model to capture multiple futures (Babaeizadeh et al. [2017]; Denton and Fergus [2018]). To obtain realistic predictions, Mathieu et al. [2015] and Vondrick et al. [2016] use adversarial losses. In simulated environments, Gemici et al. [2017] augment dynamics models with an external memory to remember long-time contexts. van den Oord et al. [2017] propose a variational model that avoids sampling using a nearest neighbor look-up, yielding high fidelity image predictions. These models are complimentary to our approach.
C Video Predictions

|               | Context | 6 | 10 | 15 | 20 | 25 | 30 | 35 | 40 | 45 | 50 |
|---------------|---------|---|----|----|----|----|----|----|----|----|----|
| PlaNet (ours) | Model   | True | Model | True | Model | True | Model | True | Model | True | Model | True |
|               | Model   | True | Model | True | Model | True | Model | True | Model | True | Model | True |
|               | Model   | True | Model | True | Model | True | Model | True | Model | True | Model | True |
| No overshooting | Model   | True | Model | True | Model | True | Model | True | Model | True | Model | True |
|               | Model   | True | Model | True | Model | True | Model | True | Model | True | Model | True |
| Purely deterministic (RNN) | Model   | True | Model | True | Model | True | Model | True | Model | True | Model | True |
| Purely stochastic (SSM) | Model   | True | Model | True | Model | True | Model | True | Model | True | Model | True |

Figure 6: Open-loop video predictions for test episodes. The columns 1–5 show reconstructed context frames and the remaining images are generated open-loop. Latent overshooting enables pixel-accurate predictions for 50 steps into the future in the cheetah environment. We randomly selected action sequences from test episodes collected with action noise alongside the training episodes.
Figure 7: Open-loop state diagnostics. We freeze the dynamics model of a PlaNet agent and learn small neural networks to predict the true positions, velocities, and reward of the simulator. The open-loop predictions of these quantities show that most information about the underlying system is present in the learned latent space and can be accurately predicted forward further than the planning horizons used in this work.
E Planning Parameters

Figure 8: Planning performance on the cheetah running task with the true simulator using different planner settings. Performance ranges from 132 (blue) to 837 (yellow). Evaluating more action sequences, optimizing for more iterations, and re-fitting to fewer of the best proposals tend to improve performance. A planning horizon length of 6 is not sufficient and results in poor performance. Much longer planning horizons hurt performance because of the increased search space. For this environment, best planning horizon length is near 8 steps.