Farsighter: Efficient Multi-step Exploration for Deep Reinforcement Learning

Keywords: Uncertainty, Bayesian modeling, Exploration, Deep Reinforcement Learning.

Abstract: Uncertainty-based exploration in deep reinforcement learning (RL) and deep multi-agent reinforcement learning (MARL) plays a key role in improving sample efficiency and boosting total reward. Uncertainty-based exploration methods often measure the uncertainty (variance) of the value function; however, existing exploration strategies either only consider the local uncertainty of the next immediate reward or estimate the uncertainty by propagating the uncertainty for all the remaining steps in an episode. Neither approach can explicitly control the bias-variance trade-off of the value function. In this paper, we propose Farsighter, an explicit multi-step uncertainty exploration framework. Specifically, Farsighter considers the uncertainty of exact \( k \) future steps and it can adaptively adjust \( k \). In practice, we learn Bayesian posterior over Q-function in discrete cases and over action in continuous cases to approximate uncertainty in each step and recursively deploy Thompson sampling on the learned posterior distribution with TD(\( k \)) update. Our method can work on general tasks with high/low-dimensional states, discrete/continuous actions, and sparse/dense rewards. Empirical evaluations show that Farsighter outperforms SOTA explorations on a wide range of Atari games, robotic manipulation tasks, and general RL tasks.

1 INTRODUCTION

While deep reinforcement learning (DRL) and deep multi-agent reinforcement learning (MARL) have shown great performance in tackling tasks such as robots (Schulman et al., 2015; Yang and Gu, 2004), Atari games (Mnih et al., 2015), and AlphaGo (Silver et al., 2016), sample inefficiency remains to be a significant barrier to applying DRL and MARL in real-world applications. One bottleneck is the exploration problem, which can be even more challenging in complex environments with sparse rewards, noisy distractions, long horizons, and nonstationary co-learners.

Recently, the uncertainty-based exploration strategies (Yang et al., 2021) are proposed in DRL to tackle the above problems. Such strategies estimate the uncertainty (variance) of Q values via Bayesian posterior and incentivizes actions based on its uncertainty. Those approaches can be directly extended to the multi-agent problem as well (Zhu et al., 2020). However, the majority of existing approaches (Osband et al., 2016; Janz et al., 2019) easily underestimate the uncertainty by only considering the local uncertainty of next step’s immediate reward (e.g., BDQN (Azizzadenesheli et al., 2018)) and thus remain inadequate. First, none of them works very well on the tasks with sparse rewards, e.g., Skiing. Furthermore, these methods introduce a new uncertainty vanishing issue (Ecoffet et al., 2019): as an agent explores the environment and becomes familiar with a local area after a number of steps, the uncertainty of the area diminishes, thus the agent loses its exploration ability and may get stuck in a local area. Because of those problems, the agent usually cannot explore the environment enough which causes the Q-value estimation to be biased. To address the problems, UBE (O’Donoghue et al., 2018), OB2I (Bai et al., 2021), WQL (Metelli et al., 2019) argue that, to achieve effective exploration, it is necessary that the uncertainty about each Q value, quantified by its variance, is equal to the uncertainty about the next step’s immediate reward and the next state’s Q value. Thus, the new family of algorithms propagate the uncertainty in a long-term manner: they accumulate uncertainties for all the remaining steps in an episode. However, because the environments usually contain thousands of steps, this approach tends to have too large uncertainty (variance), e.g., the OB2I estimation in Atari games. Both the local uncertainty and uncertainty propagation methods lack the ability to explicitly adjust the number of future uncertainty steps to be considered and thus it is difficult to use them to explicitly control the bias-variance(uncertainty) trade-off of the Q function.

To address this challenge, in this paper, we propose Farsighter, an explicit multi-step uncertainty exploration framework in DRL, to balance the bias-variance of Q estimation. Farsighter considers the
uncertainty for k future steps, whose value can be explicitly adjusted to balance the bias-variance trade-off of Q estimation. Compared to the “one-step” local uncertainty methods, it is beneficial in cases with long-term sparse rewards. The agent learns the impact of the current action on future k-step rewards even if no immediate reward is given. Moreover, considering k-step future uncertainties helps escape the local familiar areas, thus alleviating the uncertainty vanishing issue. Compared to the uncertainty propagation methods, Farsighter is capable to rightly estimate the uncertainty with an suitable k, since the value of steps is adjustable.

Specifically, Farsighter first learns Bayesian posterior over Q-function/action to approximate uncertainty in both discrete and continuous action tasks. For discrete action tasks, we deploy the value-based DDQN (Van Hasselt et al., 2016) and use Bayesian linear regression for the last layer of the Q-network to approximate the Bayesian posterior over Q-function. For continuous action tasks, we build on NAF (Gu et al., 2016), and use the Bayesian Neural network to approximate the Bayesian posterior over actions of the Q-function. This allows us to directly incorporate the uncertainty over the Q-function in each step. To estimate the “k-step” uncertainty in practice without exponential computational complexity, we formulate the problem as a recursive Gaussian process and perform TD(k) update instead of TD(0), in which we recursively deploy Thompson sampling on the learned posterior distributions for k steps.

In summary, we make the following contributions:

• We propose Farsighter that allows explicit k-step uncertainty exploration to balance the bias and variance trade-off of Q values. Moreover, we also develop an adaptive Farsighter to further improve the exploration performance.

• We develop Farsighter implementations in both discrete and continuous action tasks. It can also apply on a wide range of RL tasks with high/low-dimensional states and sparse/dense rewards.

• Empirical results show that Farsighter outperforms SOTA in high-dimensional Atari games and continuous control robotic tasks.

2 RELATED WORK

Uncertainty-based methods usually model the uncertainty of the Q function via the Bayesian posterior. The agent is encouraged to explore the unknown environment with high uncertainty.

The majority of existing exploration approaches consider the local uncertainty of next immediate reward. RLSVI (Osband et al., 2016) performs Bayesian regression in linear MDPs so that it can sample the value function through Thompson Sampling. BDQN (Azizzadenesheli et al., 2018) performs Bayesian Linear Regression (BLR) in the last layer of the Q-network. It approximately considers the last-layer Q-network as a linear MDP problem. Successor Uncertainty (Janz et al., 2019) approximates the posterior through successor features which are linear to the Q value of the corresponding state-action pairs.

The above methods only consider the local uncertainty in next one-step. Nevertheless, some other methods propagate the uncertainty with all the remaining steps in an episode. For example, UBE (O’Donoghue et al., 2018) proposes to learn the uncertainty with Uncertainty Bellman Equation. WQL (Metelli et al., 2019) approximates the parametric posterior distribution based on Wasserstein barycenters. OB2I (Bai et al., 2021) performs backward induction of bootstrapped-based uncertainty to capture the long-term uncertainty in an whole episode. Although those methods also propagate the uncertainty in a multi-step manner, which can alleviate the uncertainty vanishing issue as well, they usually overestimate the uncertainty in long-horizon cases (e.g. Atari Games). Thus we propose Farsighter in the next sections, which can explicitly balance the bias-variance of the Q-estimation.

3 PRELIMINARIES

3.1 Markov Decision Process (MDP)

A MDP is represented by the tuple $(S,A,R,P,\gamma)$ (Sutton and Barto, 2018), where $S$ is the set of states; $A$ is the set of actions; $R$ is the reward function; $P$ is the transition probability function and $\gamma$ is the reward discount factor. The objective of an MDP is to learn a policy $\pi$ to maximize the discounted cumulative reward. Given a state $s$ and action $a$, the Q function is

$$Q(s,a) = \mathbb{E}_{\tau \sim \pi} [\sum_{t=0}^{\infty} \gamma^t R(s_t, a_t, s_{t+1}) | s_0 = s, a_0 = a].$$

Following the Bellman optimality in MDPs, we have the optimal Q-function

$$Q(s_t, a_t) = R^{opt}_{s_t} + \gamma \sum_{s_{t+1} \in S} \sum_{a_{t+1} \in A} \pi(a_{t+1}|s_{t+1}) Q(s_{t+1}, a_{t+1}).$$ (1)
3.2 Double Deep Q Networks (DDQN)

For discrete action tasks, we build our algorithm on the value-based DDQN (Van Hasselt et al., 2016), which is an extension of DQN (Mnih et al., 2015). DDQN uses two identical neural network models. One learns during the experience replay, just like DQN, and the other one, called target network \( Q^{\text{target}} \), is a copy of the last episode of the first model. The core of DDQN is to learn the Q-function through minimizing a surrogate to Bellman residual (Lagoudakis and Parr, 2003; Antos et al., 2008) using temporal difference (TD) update (Tesauro et al., 1995).

Given a consecutive experience tuple \((s, a, r, s')\), the target value is

\[
y = r + \gamma Q(s', \arg \max_a Q(s', a, \theta), \theta^{\text{target}}).
\]  

(2)

DDQN learns the Q function by approaching the empirical estimates of the following regression loss:

\[
L(Q, Q^{\text{target}}) = \mathbb{E}[(Q(s, a) - y)^2].
\]  

(3)

Moreover, the parameters of the target network \( Q^{\text{target}} \) are updated frequently by copying the parameters of the learning network \( Q \).

3.3 Normalized Advantage Function (NAF)

Value-Based methods, like DDQN, suit problems with discrete action spaces. NAF is designed for continuous action-space tasks. The idea behind NAF is to let the maximization of the Q function be determined during the Q-learning update. Specifically, instead of having one output stream from the Q-network, NAF has three streams. One stream estimates the value function \( V(s|\theta^V) \) (parameterized by \( \theta^V \)), and another estimates the Advantage \( A(s, a|\theta^A) \) (parameterized by \( \theta^A \)), which is further parameterized as a quadratic function based on action \( \mu(s|\theta^P) \) (parameterized by \( \theta^P \)) and matrix \( P \). Combined together, we estimate Q-Values as:

\[
Q(s, a) = A(s, a|\theta^A) + V(s|\theta^V),
\]

\[
A(s, a|\theta^A) = -\frac{1}{2}(a - \mu(s|\theta^P))^T P(s|\theta^P)(a - \mu(s|\theta^P)).
\]  

(4)

\( P(s|\theta^P) \) is a state-dependent, positive-definite quadratic square matrix, which is parametrized by \( P(s|\theta^P) = L(s|\theta^P)L(s|\theta^P)^T \). \( L \) is a lower-triangular matrix, where the diagonal terms are exponentiated. Since the Q-function is quadratic in action \( a \), the action that maximizes the Q-function is always given by \( \mu(s|\theta^P) \). NAF updates the parameter based on the rule of DDQN (Eq. 3). The different between those two methods is how to select action in each step.

4 FARSIGHTER: MULTI-STEP EXPLORATION

In this section, we introduce Farsighter that performs exploration by considering the uncertainty of the next “k-step”. In Sec. 4.1, we formulate the multi-step uncertainty estimation problem. In Sec. 4.2 and 4.3, we present how to estimate uncertainty with discrete actions and continuous actions in each step. In Sec. 4.4, we introduce how to perform multi-step exploration. Last, in Sec. 4.5, we show how to adaptive choose the number of \( k \).

4.1 Problem formulation

Assume the ground truth of a Q-value is \( Q_e \). We define the Bayesian posterior of a Q-estimation as \( \mathcal{N}(Q_e, \epsilon) \), where \( Q_e \) is the mean value and \( \epsilon \) is the variance of the Q-estimation. We call the distance of \( |Q_e - Q| \) as the bias of the Q-estimation and \( \epsilon \) is the uncertainty.

The uncertainty of Q-estimation \( \epsilon \) follows the uncertainty Bellman equation (Theorem 1 of UBE (O’Donoghue et al., 2018)):

\[
\gamma \sum_{s_{t+1} \in S} P_{s_t s_{t+1}} \sum_{a_{t+1} \in A} \pi(a_{t+1}|s_{t+1}) \epsilon(s_{t+1}, a_{t+1}),
\]  

(5)

for all \((s, a)\) and \( t = 1, ..., T \), where \( \epsilon^{T+1} = 0 \) and where we call \( \delta_{st} \) the local uncertainty at \((s, a)\).

In “one-step” uncertainty estimation methods (e.g. BDQN), the uncertainty of the Q-estimation only contains the local uncertainty, thus \( \epsilon(s_t, a_t) = \delta_{st} \). Empirically, the local “one-step” uncertainty is usually small and it is easy to be vanished, which leads the agent cannot explore the environment enough. Not exploring enough results the Q-estimation usually has high bias. On the other hand, in uncertainty propagation methods (e.g. OB2I), which propagate all the remaining uncertainty in an episode (Eq. 5 can be unfolded to \( T \) steps), the variance \( \epsilon \) is usually very large. Hence, the Q estimation exhibits high uncertainty and the agent can explore more in the environment. In such cases, the Q-estimation is usually less biased, however, large variance is at the risk of too much unnecessary exploration and thus slow down the learning convergence. Thus we need a method that explicitly adjust the uncertainty exploration steps \( k \) that balance the bias-variance trade-off. The uncertainty we use in Farsighter is:

\[
\epsilon(s_t, a_t) = \delta_{st} + \ldots + \gamma^k \sum_{s_{t+1} \in S} P_{s_t s_{t+k}} \sum_{a_{t+k} \in A} \pi(a_{t+k}|s_{t+k}) \epsilon(s_{t+k}, a_{t+k}),
\]  

(6)

where \( k = 1, ..., T \). In Sec. 5.1, we empirically demonstrate the benefits of Farsighter.
4.2 Estimating Bayesian Uncertainty with Discrete Actions

For discrete action cases, we build our algorithm on the DDQN (Van Hasselt et al., 2016) and estimate the uncertainty of the Q-function. DDQN architecture consists of a deep neural network where the last layer is usually a linear MLP function representation and action. Thus, given any state $s$ and action $a$, $Q(s, a) = \theta_0(s)^T \omega_a$, where $\theta_0(s) \in \mathbb{R}^d$ parameterized by $\theta$ represents state $s$ and $\omega_a \in \mathbb{R}^d$ is the parameter of the last linear MLP layer on action $a$.

To estimate the uncertainty, we build Farsighted over DDQN with Bayesian framework, BDQN (Azizadeh et al., 2018). In the last layer of Q-network $Q(s, a)$, instead of using the linear MLP regression, Farsighter deploys the Gaussian Bayesian linear regression (BLR) ((Rasmussen, 2003)), which results in an approximated Bayesian posterior on the $\omega_a$ and consequently on the Q-function. The Bayesian posterior $\omega_a$ is modeled as Gaussian with $\{\omega_a, Cov_a\}$, where $\omega_a$ is the posterior mean and $Cov_a$ is the posterior covariance. Moreover, we leverage the reparameterization trick to write

$$Q(s, a) = \theta_0(s)^T \omega_a = \theta_0(s)^T (\omega_a + \sqrt{Cov_a}z),$$

(7)

where $z$ is a random variable $z \sim \mathcal{N}(0, I)$. Through BLR, the agent efficiently approximates the distribution over the Q-values and captures the uncertainty over the Q estimates. In the parameter updating process, the BLR-based Q-function updates parameters $\theta$ and $\omega_a, Cov_a$ separately. The process is shown in the Algorithm 1.

Update $\phi_0(s)$: we update $\phi_0(s)$ as the standard DDQN (Eq. 3). We keep the $\omega_a$ as the mean value of the posterior $\omega_a$ and update $\theta$ using the following loss function:

$$(Q(s, a, \theta, \omega_a) - r - \gamma Q(s', \text{arg max } Q(s', a', \theta, \omega_a), \theta^{\text{target}}, \omega^{\text{target}}))^2.$$  

(8)

Update $\omega_a, Cov_a$: we update $\omega_a$ and $Cov_a$ with fixed $\phi_0(s)$. Given a dataset $\mathcal{D} = \{s_i, a_i, y_i\}_{i=1}^D$, where $y_i$ are target values, we construct $|\mathcal{D}|$ disjoint datasets for each action, $\mathcal{D} = \bigcup_{a \in \mathbb{A}} \mathcal{D}_a$, where $\mathcal{D}_a$ is a set of tuples $(s_i, a_i, y_i)$ with the action $a_i = a$. Let us construct a matrix $\Phi_a \in \mathbb{R}^d \times |\mathcal{D}|$, a concatenation of feature column vectors $\{\phi(s_i)\}_{i=1}^D$, and $y_a \in \mathbb{R}^{|\mathcal{D}|}$, a concatenation of target values in set $\mathcal{D}_a$. We then approximate the posterior distribution of $\omega_a$ as follows

$$\bar{\omega}_a = \frac{1}{\sigma_e} Cov_a \Phi_a y_a, \quad Cov_a = \left( \frac{1}{\sigma_e} \Phi_a \Phi_a^T + \frac{1}{\sigma_e^2} I \right)^{-1},$$

(9)

where $I \in \mathbb{R}^d$ is an identity matrix. This is the derivation of the BLR, with zero mean prior and as $\sigma$ and $\sigma_e^2$ as the variance of prior and likelihood respectively.

4.3 Estimating Bayesian Uncertainty with Continuous actions

Value-Based methods, like DDQN, suit problems with discrete action spaces. For continuous action cases, we build our algorithm on the NAF (Gu et al., 2016) and estimate the uncertainty on actions. NAF architecture consists of three output streams $\mu(s(\theta^a)), L(s(\theta^a))$, and $V(s(\theta^a))$, as shown in Eq. 4. Usually, the three sub-networks are functions of a shared state representation network $\phi_0(s)$. Thus, we have $\mu(s(\theta^a)) = \mu(\phi(s)\theta^a)$, where $\theta^a$ is the parameter of layers taking state representation $\phi(s)$ as input and output action $a$. The network architecture is shown in the Appendix.

The Original NAF cannot estimate the uncertainty for actions. Therefore, in our work, we first propose to estimate the exploration uncertainty for continuous actions using a Bayesian neural network (BNN) (Kononenko, 1989) for the action sub-network $\mu(\phi(s)\theta^a)$. BNN treats the model weights and output action as variables. Instead of finding a set of optimal estimates, BNN fits the Bayesian posterior distributions for them. Every weight in $\theta^a$ is modeled as a Gaussian distribution with a mean and variance. It directly learns the uncertainties of the actions given a state representation $\phi(s)$. To get action, we can sample one set of weights from the distribution. To update the parameters, we update parameters of $\theta^a, \theta^\nu, \theta$ and $\theta^\nu$ separately.

Update $\theta^\nu, \theta^\mu, \theta$: we update $\theta^\nu, \theta^\mu, \theta$ with a fixed $\theta^a$, which is mean value from the Bayesian posterior. The update rule is same as Eq. 8, replacing $\text{arg max } Q(s', a', \theta, \omega_a)$ with $\mu(\phi(s)\theta^a)$.

Update $\theta^a$: to learn the posterior distribution $\mu(\theta^a(\theta(\phi(s), a)))$, we fix the parameters of $(\theta^\nu, \theta^\mu, \theta)$ and update the parameters of $\theta^a$ with the Evidence Lower Bound(ELBO) loss (Kononenko, 1989). Specifically, we approximate the posterior distribution $\mu(\theta^a(\phi(s), a))$ with another distribution $\tilde{\mu}(\theta^a)$, which is called a variational distribution. We further minimize the KL divergence between them $D_{KL}(\tilde{\mu}(\theta^a)||\mu(\theta^a(\phi(s), a)))$. Based on the variational inference theory (Blei et al., 2017), we get the ELBO loss:

$$D_{KL}(\tilde{\mu}(\theta^a)||\mu(\theta^a)) = -\mathbb{E}_{\theta \sim \tilde{\mu}}[\log \mu(a|s, \theta^a)].$$

(10)

Note that we use BNN for continuous action tasks and BLR for discrete ones. BNN has better performance but at the cost of higher computation com-
plexity. Because the dimension of state representation is typically low for continuous action tasks, e.g., robotic manipulation tasks, we consider it computationally acceptable. In comparison, as discussed in the appendix, BLR does not increase the computation complexity compared to MLP. It is suitable when the dimension of state representation is high, and thus we choose it for discrete action tasks.

4.4 Exploration with Multi-step Uncertainty

In Sec. 4.2 and 4.3, we show how to estimate the uncertainty. Each step is a Gaussian process with a posterior on Q-function/actions. For example, in discrete cases, the GP posterior applies on the $\theta_\psi$ (Eq. 7) and consequently on the Q-function. In each step, we can sample an instance from the posterior. Since each step has different GP posteriors based on different states and actions, these nested expectations are analytically intractable; we cannot directly calculate the “k-step” uncertainty distribution. Moreover, the number of instances in the recursive Gaussian process grows exponentially in the horizon k. Therefore, considering all the possible roll-outs in k steps is computationally difficult. To address this, we formulate the “k-step” process as a recursive Gaussian process and perform TD(k) update instead of TD(0). More specifically, we recursively deploy Thompson sampling on the learned posterior distributions for k steps to approximate the k-step uncertainty. In each step, we can decide which action maximizes the Q value between the Thompson sampled $\bar{Q}$ and the deterministic Q-function. Given the deterministic Q-function, $Q^*$ is the discounted sum of k-step rewards; $itr$ is the number of steps in the k loop.

Output: the discounted sum of k-step rewards $r^k$ and the last state after k steps.

3: Sample $z \sim N(0, I)$ and then get a deterministic $Q(s, a)$ with Eq. 7.
4: Take action $a_t = \text{arg max}_a \theta(s_t^\phi, \bar{Q}(s_t^\phi, a_t))$.
5: Get next state $s_{t+1}$ and reward $r_t$ by interacting with the environment.
6: return K-STEP($s_t^\phi, \theta, 0, \bar{Q}(s_t^\phi, a_t), r^k, itr$)

Algorithm 1 Farsigher: Multi-step Exploration

Initialize $\theta, \theta^\text{target}$, $k$, Q-variance target $\epsilon$, and $\forall a, \bar{Q}, \bar{Q}(\cdot)$; Replay buffer $RB = \{\}$
1: for $i = 0, k, 2k, 3k...$ do
2: $\{r^k, s_{i+k}\} = \text{K-STEP}(s_t^\phi, \theta, 0, \bar{Q}(s_t^\phi, a_t), r^k = 0,itr = 0)$
3: Store $\{s_t^\phi, a_t, r^k, s_{i+k}\}$ into replay buffer $RB$
4: Sample a mini-batch $\{s_t^\phi, a_t, r^k, s_{i+k}\}$ from the latest $N$ steps to alleviate off-policy bias.
5: Update the parameters of $\theta$ with Eq. 8, where $r = r^k, s' = s_{i+k}$ and keep $\theta, \bar{Q}(\cdot)$ fixed.
6: Every $M$ steps: Update the GP posterior $\{\theta, \bar{Q}(\cdot)\}$ for all actions.
7: if Q-variance $< \epsilon$: $k+=1$; else if Q-variance $> \epsilon$: $k-=1$; Empty Replay buffer.
8: Every N steps: Reset $\theta^\text{target} = \theta, \bar{Q}(\cdot)$
9: end for

Algorithm 2 K-STEP($s_t^\phi, \theta, 0, \bar{Q}(s_t^\phi, a_t), r^k, itr$)

Input: $s_t$ it the current state; $\theta, 0, \bar{Q}(\cdot)$ are parameters of Q-function, $\gamma$ is the discounted factor; $r^k$ is the discounted sum of k-step rewards; $itr$ is the number of steps in the k loop.

Output: the discounted sum of k-step rewards $r^k$ and the last state after k steps.

1: if $itr = k$: return $r^k, s_{i+1}$
2: Sample $z \sim N(0, I)$ and then get a deterministic $Q(s, a)$ with Eq. 7.
3: Take action $a_t = \text{arg max}_a \theta(s_t^\phi, \bar{Q}(s_t^\phi, a_t))$.
4: Get next state $s_{t+1}$ and reward $r_t$ by interacting with the environment.
5: $r^k = r^k + \gamma^itr \cdot r_t$
6: return K-STEP($s_t^\phi, \theta, 0, \bar{Q}(s_t^\phi, a_t), r^k, itr+1$)

The pseudocode of the whole learning process for discrete action cases is shown in Algorithm 1. Instead of saving the one-step state and action tuple, we get k-step state $s_{i+k}$ and reward $r^k$ from Algorithm 2. For continuous action cases, the work-flow is similar to discrete action cases; we provide the pseudocode in the Appendix. For multi-step updates, we keep the update rule same as one-step updates as mentioned in Sec. 4.2 and 4.3. We only change the way to calculate the target value, $y = r + \gamma^itr Q(s', a, \theta, \theta^\text{target}, \bar{Q}(\cdot))$, where $r$ is the discounted sum of k-step rewards $r^k$ and $s'$ is the last state after k steps $s_{i+k}$. Thus, our multi-step uncertainty estimation would not increase the computation and the memory complexity. Moreover, to alleviate the bias introduced by off-policyness in multi-step learning, the network is trained using the latest N-step samples, where N is the target network update period, as suggested in (Mnih et al., 2016). In addition, since the k-step reward and state are obtained from recursive Thompson sampling and they
contain the uncertainty information of the future k steps, the learned Q function also contains the uncertainty information, which is represented on the variance of the posterior. The variance helps us quantify the uncertain impact of the next k-step in turn.

4.5 Adaptive k

Empirically, to learn a good policy as soon as possible, it is desirable to have more exploration at the beginning stage and then gradually decrease exploration to increase exploitation. As shown above, the amount of uncertainty is represented by the variance of the Bayesian posterior (Eq. 6). In principle, we can set a large initial k to enlarge the exploration at the beginning stage and then set posterior variance target to maintain a certain level of exploration. Based on this intuition, we have developed an adaptive Farsighter. In the adaptive Farsighter, we initial k to be a large number and set a target to the variance. If the variance is smaller than the target, we increase k, otherwise, we decrease it. In this manner, the agent can keep exploring the environment. The pseudocode for discrete action cases is shown in the Algorithm 1. We show the affects of different k in Sec. 5.3.

5 EXPERIMENTS

In this section, we investigate the following properties of Farsighter: 1) We illustrate the insight of multi-step uncertainty exploration using a toy example, 2) We compare the performance of Farsighter with SOTA, on a large range of RL tasks, including Atari games and continuous control tasks, and 3) We investigate the effect of a different number of future steps.

5.1 K-step Uncertainty Intuition

To illustrate the intuition of multi-step uncertainty, we design a toy maze task as shown in Fig. 1a. The agent (car) starts from the bottom left corner. In each step, the car can go either up, down, left, or right. The car wants to get the apple (top right corner) and it cannot pass the black wall area. The bridge is the only way that connects the left and right sides. The reward is 100 if the car reaches the apple, and -1 otherwise each step.

We further compare the local uncertainty exploration (e.g., BDQN), uncertainty propagation (e.g., OB2I) and k-step uncertainty exploration(Farsighter) under same interaction steps, 40k, where all algorithms have converged, as shown in Fig 1b. The optimal Q-value $Q_g$ for the car from the bottom left corner is 75. From Fig. 1c, we can see that the Q-estimation of BDQN is highly biased, as we discussed in Sec. 4.1: the mean is around 62 which is far from the optimal 75 and the variance is low. On the other hand, the OB2I Q-estimation is less biased, but the variance of OB2I Q-estimation is very large. In comparison, the bias of Farsighter is the smallest and the variance is lower than OB2I.

In addition, we show the heatmap of the number of state visited times during learning process for BDQN (Fig. 1d), OB2I(Fig. 1e), and Farsighter (Fig. 1f). For BDQN, fewer visits occur on the right side of the map and most of the interactions remain on the left side because the car does not cross the bridge often enough and repeatedly explore the left familiar side (uncertainty vanishing). On the other hand, it is easier for the car to cross the bridge with OB2I and Farsighter. More visits occur on the right, which enhances the car reaching to the apple more frequently. However, OB2I performs too much exploration, which can be observed from the action selection process where action varies in the same state, e.g., all the episode traces are different even with same Bayesian Q function. The visited times for both sides are similar. In comparison, Farsighter visits more on the right and frequently reaches the apple, since in the later learning phase the policy has converged and the agent leans to access the right side. Intuitively, multi-step uncertainty explorations (Farsighter and OB2I) consider more exploration for further locations. When the car is at the bridge, it is easier to find the new locations on the right, which encourages the car to explore more on the right side. In comparison, the one-step agent (BDQN) takes the left as the local optima area and sticks to it more often. Thus the Q-estimation is bi-
5.2 Exploration Performance

Environments: Farsighter can work on a wide range of RL tasks with high/low-dimensional states, discrete/continuous actions, and sparse/dense rewards. We empirically study Farsighter on a variety of Atari games in the Arcade Learning Environment (ALE) (Bellemare et al., 2013) and robotic control tasks using MuJoCo physics engine (Todorov et al., 2012). The states in ALE are high-dimensional images and the action space is discrete. In comparison, the robotic control tasks are in low-dimension but the action space is continuous. We evaluate Farsighter on 49 Atari suite of games including hard-explored games (e.g., Montezuma’s Revenge, Gravitar, and Venture) and games with dense rewards (e.g., Beam Rider, Atlantis, and Freeway); two challenging robot control tasks (FetchPickAndPlace and HandManipulateBlock) with sparse rewards and a control task (Walker2D) with dense rewards.

Baselines: We compare Farsighter to four baselines in discrete action environments: DDQN with ε-greedy exploration and BDQN, a parametric posterior based exploration, which only considers one-step uncertainty. Moreover, to study the effects of multi-step learning, we also compare Farsighter with ‘k-DDQN’ which uses ε-greedy exploration in each step but considers k steps. We also compare with OB2I, which is the SOTA uncertainty propagation method that use non-parametric posterior based exploration. Similarly, for continuous control tasks, we select three baselines: standard one-step NAF with random exploration, multi-step NAF with random exploration, one-step NAF with Bayesian uncertainty exploration.

Performance: Farsighter outperforms DDQN, BDQN and OB2I in 36 out of 49 Atari games. We show parts of the evaluation results in Fig. 2 and Fig. 3. More detailed results (e.g. game scores for 49 Atari games) are available in the appendix. We run each experiment 10 times with different random seeds and show the average performance. The shaded area is the standard deviation in the Figures.

Figure 2 compares the game scores with the four baselines in Atari Games. We can see Farsighter achieves higher scores substantially. In the notoriously hard exploration game Montezuma’s Revenge, Farsighter achieve positive results, while others achieve zero score. The reason is that we initial k=150, which accumulates the uncertainty over k timesteps before performing an update. A higher initial k leads to the agent to explore more in the game with sparse rewards (e.g., Montezuma’s Revenge, Gravitar, and Venture) and games with dense rewards (e.g., Beam Rider, Atlantis, and Freeway); two challenging robot control tasks (FetchPickAndPlace and HandManipulateBlock) with sparse rewards and a control task (Walker2D) with dense rewards.
and encounter informative state faster. On the other hand, other methods (e.g. BDQN, DDQN) cannot explore enough in the game and most of the reward feedback is zero, thus it is hard to get positive score. On the contrary, OB2I performs prodigious exploration because the uncertainty is very large in Atari Games with thousands of steps, which results in the agent almost taking random actions and hard to get positive rewards. In Gravitar and Beam Rider, DDQN and BDQN show comparable performance. BDQN performs a little better since the agent can explore with one-step uncertainty and k-DDQN cannot improve the performance compared with DDQN, which means k-step learning without uncertainty cannot improve the exploration either. Interestingly, the OB2I increases faster at early and then degenerates. This is because OB2I performs unnecessary exploration which may guide a direction that is unrelated to the environment reward. In comparison, Farsighter performs enough exploration and exploit it efficiently.

Figure 3 shows the performance comparison for continuous robotic tasks. The results show that the multi-step uncertainty exploration also outperforms one-step uncertainty exploration and random exploration in continuous action tasks. In the FetchPickAndPlace task, Farsighter achieves almost 100% success rate and it only takes around 100 million steps. The success rate in HandManipulateBlock is also the best and it takes the least samples for the sample success rate.

Overall, we can conclude that Farsighter is an effective exploration method by considering multi-step uncertainty and it works on general RL tasks. Moreover, as we discussed in Sec 4.4, multi-step uncertainty estimation would not increase the computation and memory complexity compared to one-step uncertainty estimation. More complexity analyses are provided in the appendix.

5.3 The impact of k

Figure 4 shows the impact of k on the performance in Montezuma’s Revenge. We can see the performance increases with k initially and then drops, with k = 150 achieving the best score. This trend exists for other environments although the optimal step size varies. An interesting observation is that the increased velocity of the scores at the earlier stage is positively proportional to the number of uncertainty steps. This illustrates the importance, in particular in the early stages, of multi-step exploration. The number of uncertainty steps, k, is a trade-off between exploitation and exploration. When k is large, (e.g., k=500), the agent takes more cumulative uncertainty into account, and large uncertainty forces the agent to explore more about the environment, which could be desirable in the early stages, but at the risk of too much exploitation and thus difficulties in convergence. This might explain why uncertainty propagation methods (e.g. OB2I, WQL) which accumulate uncertainties for all the remaining steps in an episode are outperformed by our method. On the contrary, when k is small (e.g. k=10), the agent only considers the uncertainty of the next few steps. The uncertainty is easy to vanish and the agent tends to exploit, which is more desirable in later stages. Thus, Farsighter can explicitly balance the bias-variance trade-off by adjusting the number of k. As discussed in Sec. 4.5, we can use an adaptive k. From Fig. 4, we can see the adaptive Farsighter achieves the best result, where the score increases quickly initially and also finishes with the highest value.

6 Conclusion

In this paper, we propose Farsighter, to consider the k-step uncertainty impact and we can explic-
ity adjust the number of future steps to balance the Q-estimation bias-variance trade-off. Farsighter helps to alleviate the sparse reward and uncertainty vanishing problem. It outperforms SOTA on a wide range of RL tasks with high/low-dimensional states, discrete/continuous actions, and sparse/dense rewards, including hard-to-explore problems such as high-dimensional Atari games and continuous control robotic manipulation tasks.

REFERENCES


APPENDIX

7 Empirical Results

As stated in the paper, Farsighter can work on a wide range of RL tasks with high/low-dimensional states, discrete/continuous actions, and sparse/dense rewards. We show the performance for sparse reward tasks in the main paper. In Table 2 and 3, we show the performance for all the atari games and dense reward continue task(Walker2D), where Farsighter outperforms the SOTA.

8 Continuous Bayesian Uncertainty

8.1 Network Structure

We show the network structure for the continuous Bayesian uncertainty exploration in Fig. 5, which is based on NAF. The $\mu(\phi(s)|\theta^p)$ layer is a BNN layer.

8.2 Pseudocode

The pseudocode for continuous one-step uncertainty driven Q-Learning is shown in Alg. 3. To extend the process to multi-step, we can recursively deploy Thompson sampling on the BNN layer of $\mu(\phi(s)|\theta^p)$ to get multi-step samples, which is similar with Alg. 2 in the main paper.

9 Experiment Details

9.1 Network Architecture

9.1.1 Discrete action tasks

For discrete action tasks, the input observations are raw images (e.g. Atari games). The input to the network is $4 \times 84 \times 84$ tensor with a re-scaled and averaged over channels of the last four observations. The first convolution layer has 32 filters of size 8 with a stride of 4. The second convolution layer has 64 filters of size 4 with stride 2. The last convolution layer has 64 filters of size 3 followed by a fully connected layer of size 512. For DDQN, RND, TD(K)+DDQN, TD(K)+RND, we use a linear MLP layer on top of it for Q value prediction. For BDQN and Farsighter, we use a BLR layer.

9.1.2 Continuous action tasks

For continuous action tasks, the input observations are low dimensional sensor data (e.g. robotic control). The inputs are different from domain to domain. We use two fully connected layers with hidden size 64 and 32 for the representation layer, which works in general for different continuous domains. For $V(s|\theta^p)$ and $L(s|\theta^p)$, we use a linear layer on top of the representation layer. For $\mu(s|\theta^p)$, we use a Bayesian neural network (BNN) layer.

Algorithm 3 Continuous one-step uncertainty driven Q-Learning with NAF

Given NAF, we have

$Q(s,a|\theta^p) = A(s,a|\theta^p) + V(s|\theta^p)$;

$A(s,a|\theta^p) = -\frac{1}{T} (a - \mu(s|\theta^p)) P(s|\theta^p) (a - \mu(s|\theta^p))$

Randomly initialize normalized Q network $Q(s,a|\theta^p)$

Initialize target network $Q'$ with weight $\theta'^p \leftarrow \theta^p$

Initialize replay buffer $R$

1: for episode=1, M do
2: \hspace{1em} Receive initial observation state $s_1$
3: for $t = 1, T$ do
4: \hspace{2em} Select action $a_t$ from BNN layer of $\mu(\phi(s)|\theta^p)$
5: \hspace{2em} Execute $a_t$ and observe $r_t$ and $s_{t+1}$
6: \hspace{2em} Store transition $(s_t, a_t, r_t, s_{t+1})$ into $R$
7: for iteration=1, I do
8: \hspace{3em} Sample a random minibatch of $m$ transitions from $R$
9: \hspace{3em} Update $\theta, \theta', \theta''$ by minimizing the loss:
10: \hspace{4em} $L = \frac{1}{N} \sum_i (y_i - Q(s_i, a_i|\theta^p))^2$
11: \hspace{3em} Every M steps: Update the BNN layer $\mu(\phi(s)|\theta^p)$
12: \hspace{3em} Every N steps: Update the target network: $\theta'^p \leftarrow \tau \theta'^p + (1 - \tau) \theta''$
13: end for
14: end for
Table 1: Hyperparameters

<table>
<thead>
<tr>
<th>Hyperparameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Seeds</td>
<td>10</td>
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<tr>
<td><strong>Optimizer</strong></td>
<td>RMSProp</td>
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<td>Learning rate</td>
<td>0.0025</td>
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<tr>
<td>Momentum</td>
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<tr>
<td>Discount factor</td>
<td>0.99</td>
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<tr>
<td>Representation network update frequency</td>
<td>4 steps</td>
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<tr>
<td>Representation network update mini-batch</td>
<td>32 tuples</td>
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<tr>
<td>Target network update frequency (N)</td>
<td>10k steps (Atari Games); 1k (Robotic controls)</td>
</tr>
<tr>
<td>Posterior update frequency (M)</td>
<td>10*N;</td>
</tr>
<tr>
<td>Posterior update mini-batch</td>
<td>100k tuples (Atari Games); 1k tuples (Robotic controls)</td>
</tr>
<tr>
<td>BLR noise variance σε</td>
<td>1</td>
</tr>
<tr>
<td>BLR prior variance σ</td>
<td>0.1</td>
</tr>
<tr>
<td>Replay buffer size</td>
<td>1M tuples</td>
</tr>
</tbody>
</table>

9.2 Hyper-parameters

In table 1, we show the hyper-parameters for the algorithms to run. We randomly initialize the parameters of the networks. To optimize for this set of hyper-parameters we set up a simple, fast, and cheap hyper-parameter tuning procedure. Since our methods are based on DDQN (NAF), most hyper-parameters are equivalent to ones in DDQN(NAF) setting. To find the parameters that are particular for our work, we set up a simple hyper-parameter search. For example, for Atari Games, we used a pretrained DDQN model for the game of Montezuma’s Revenge, and removed the last fully connected layer in order to have access to its already trained state representation. Then we tried combinations of \( M = \{ N, 10 \times N \} \), \( \sigma = \{ 1, 0.1, 0.001 \} \), and \( \sigma_\varepsilon = \{ 1, 10 \} \) and test for 10000 episodes of the game. The procedure is cheap and fast since it requires only a few times of posterior update. We set these parameters to their best \( M = 10 \times N, \sigma = 0.1, \sigma_\varepsilon = 1 \).

Moreover, our experiments are supported by two Intel(R) Xeon(R) Platinum 8168 processors and eight GeForce RTX 2080 Ti GPUs. We run each experiment 10 times with different random seeds and show the average performance. The shaded area is the standard deviation in the Figures.

10 Complexity Analyses

**Farsighter vs BDQN (One-step Bayesian NAF):** As mentioned Sec. 4.3, we did not change the update rule for multi-step updates. We only change the data samples used to do the optimization. So Farsighter would not change the computation cost compared to BDQN (One-step Bayesian NAF). Moreover, multi-step updates store the sum of discounted rewards and final states after k steps to the replay buffer. The transmission tuples are in the same format with one-step updates, thus Farsighter would not increase the memory complexity either.

**BDQN vs DDQN:** For a given period of game time, the number of the backward pass in both BDQN and DQN are the same whereas for BDQN it is cheaper since there is no backward pass for the final layer. BDQN has more forward passes compared with DDQN. To update the posterior distribution, BDQN draws samples from the replay buffer and needs to compute their feature vectors, as it is mentioned in Sec. 4.1. The increased number is based on the update frequency and posterior update batch size. One can easily relax it by parallelizing this step along the main body of BDQN or deploying online posterior update methods.

**One-step Bayesian NAF vs NAF:** The update of the BNN layer \( \mu(\phi(s)\theta^a) \) is complex then a linear layer. While for continuous action tasks the dimension of BNN layer is low thus it is easy to train. As mentioned in the Sec. 9.2, the input dimension for the BNN layer is 32. Empirically, we run experiences on Fetch Pick And Place task. The running time is similar for both cases, which is around six hours.

In summary, we would not increase the computational and memory cost. Farsighter can work appropriately in complex real-world domains.
Table 2: Raw scores for Atari games. The performance of OB2I is from (Bai et al., 2021)

<table>
<thead>
<tr>
<th>Game</th>
<th>DDQN</th>
<th>BDQN</th>
<th>OB2I(20M)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alien</td>
<td>3762.50</td>
<td>1620.00</td>
<td>3167.20</td>
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<tr>
<td>Amidar</td>
<td>1934.20</td>
<td>978.00</td>
<td>1815.30</td>
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<tr>
<td>Assault</td>
<td>7439.30</td>
<td>4280.40</td>
<td>5439.40</td>
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<tr>
<td>Asterix</td>
<td>39556.40</td>
<td>4359.00</td>
<td>44438.30</td>
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<td>Asteroids</td>
<td>2603.70</td>
<td>1364.50</td>
<td>2363.20</td>
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<td>Atlantis</td>
<td>3959257.80</td>
<td>279987.00</td>
<td>2823842.40</td>
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<td>Bank Heist</td>
<td>983.70</td>
<td>455.00</td>
<td>834.50</td>
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<td>Battle Zone</td>
<td>47936.70</td>
<td>29900.00</td>
<td>45348.40</td>
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<tr>
<td>Beam Rider</td>
<td>19504.80</td>
<td>8627.50</td>
<td>9456.30</td>
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<tr>
<td>Bowling</td>
<td>91.77</td>
<td>48.00</td>
<td>30.40</td>
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<tr>
<td>Boxing</td>
<td>91.77</td>
<td>88.00</td>
<td>79.30</td>
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<td>Breakout</td>
<td>597.20</td>
<td>385.50</td>
<td>392.60</td>
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<td>Centipede</td>
<td>5936.10</td>
<td>4657.70</td>
<td>7134.70</td>
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<td>Chopper Command</td>
<td>13940.60</td>
<td>6126.00</td>
<td>17363.60</td>
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<td>Crazy Climber</td>
<td>149507.70</td>
<td>110763.00</td>
<td>137693.80</td>
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<td>Demon Attack</td>
<td>32233.61</td>
<td>12149.40</td>
<td>17363.60</td>
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<tr>
<td>Double Dunk</td>
<td>3.50</td>
<td>-6.60</td>
<td>-1.30</td>
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<td>Enduro</td>
<td>1604.70</td>
<td>729.00</td>
<td>1496.50</td>
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<td>Fishing Derby</td>
<td>3.80</td>
<td>-4.90</td>
<td>27.30</td>
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<tr>
<td>Freeway</td>
<td>48.02</td>
<td>30.80</td>
<td>30.10</td>
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<td>Frostbite</td>
<td>1795.30</td>
<td>797.40</td>
<td>1643.60</td>
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<td>Gopher</td>
<td>19418.90</td>
<td>8777.40</td>
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<td>Gravitar</td>
<td>1175.81</td>
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<td>H.E.R.O.</td>
<td>22010.70</td>
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<td>Ice Hockey</td>
<td>-0.70</td>
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<td>James Bond</td>
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<td>Kangaroo</td>
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<td>Kung-Fu Master</td>
<td>38734.99</td>
<td>26059.00</td>
<td>40563.70</td>
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<td>Montezuma’s Revenge</td>
<td>413.60</td>
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<td>0.00</td>
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<td>Ms. Pac-Man</td>
<td>3796.19</td>
<td>3085.60</td>
<td>3295.50</td>
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<td>Name This Game</td>
<td>12312.80</td>
<td>8207.80</td>
<td>10536.70</td>
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<td>Pong</td>
<td>20.25</td>
<td>19.50</td>
<td>19.80</td>
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<td>Private Eye</td>
<td>494.50</td>
<td>146.70</td>
<td>149.70</td>
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<td>20788.47</td>
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<td>River Raid</td>
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<td>55823.20</td>
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<td>Robotank</td>
<td>66.61</td>
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<td>Seaquest</td>
<td>6880.40</td>
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<td>Time Pilot</td>
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<tr>
<td>Tutankham</td>
<td>201.70</td>
<td>68.10</td>
<td>230.60</td>
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<tr>
<td>Up and Down</td>
<td>17328.92</td>
<td>9989.90</td>
<td>23056.90</td>
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<td>Venture</td>
<td>951.36</td>
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<td>Video Pinball</td>
<td>529524.60</td>
<td>196760.40</td>
<td>47246.80</td>
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<td>Wizard Of Wor</td>
<td>7429.40</td>
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<td>Zaxxon</td>
<td>8934.95</td>
<td>5363.00</td>
<td>8394.70</td>
</tr>
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</table>

Table 3: The score for dense reward continue tasks (30k steps)

<table>
<thead>
<tr>
<th>Environment</th>
<th>NAF</th>
<th>Multi-step NAF</th>
<th>Bayesian NAF</th>
<th>Farsighter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walker2D</td>
<td>-75.8 ± 631.0</td>
<td>-68.2 ± 649.0</td>
<td>160.1 ± 493.0</td>
<td>230.2 ± 566.8</td>
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