Domain-Independent Optimistic Initialization for Reinforcement Learning

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Abstract

In Reinforcement Learning (RL), it is common to use optimistic initialization of value functions to encourage exploration. However, such an approach generally depends on the domain, viz., the scale of the rewards must be known, and the feature representation must have a constant norm. We present a simple approach that performs optimistic initialization with less dependence on the domain.

Introduction

One of the challenges in RL is the trade-off between exploration and exploitation. The agent must choose between taking an action known to give positive reward or to explore other possibilities hoping to receive a greater reward in the future. In this context, a common strategy in unknown environments is to assume that unseen states are more promising than those states already seen. One such approach is optimistic initialization of values (Sutton and Barto 1998, Section 2.7).

Several RL algorithms rely on estimates of expected values of states or expected values of actions in a given state (Sutton and Barto 1998). Optimistic initialization consists in initializing such estimates with higher values than are likely to be the true value. To do so, we depend on prior knowledge of the expected scale of rewards. This paper circumvents such limitations presenting a different way to optimistically initialize value functions without additional domain knowledge or assumptions.

In the next section we formalize the problem setting as well as the RL framework. We then present our optimistic initialization approach. Also, we present some experimental analysis of our method using the Arcade Learning Environment (Bellemare et al. 2013) as the testbed.

Problem Setting

Consider a Markov Decision Process, at time step \( t \) the agent is in a state \( s_t \in S \) and it needs to take an action \( a_t \in A \). Once the action is taken, the agent observes a new state \( s_{t+1} \) and a reward \( r_{t+1} \sim R(s_t, a_t, s_{t+1}) \) from a transition probability function \( P(s_{t+1} | s_t, a_t) \). The agent’s goal is to obtain a policy \( \pi(a | s) \)

that maximizes the expected discounted return \( q_\pi(s_t, a_t) \equiv \mathbb{E}\left[ \sum_{k=0}^{\infty} \gamma^k r_{t+k+1} | s_0, \pi \right] \), where \( \gamma \in (0, 1] \) is the discount factor and \( q_\pi(s, a) \) is the action-value function for policy \( \pi \). Sometimes it is not feasible to compute \( q_\pi(s, a) \), we then approximate such values with linear function approximation:

\[
q_\pi(s, a) \approx \theta^T \phi(s, a),
\]

where \( \theta \) is a learned set of weights and \( \phi(s, a) \) is the feature vector. Function approximation adds further difficulties for optimistic initialization, as one only indirectly specifies the value of state-action pairs through the choice of \( \theta \).

Optimistic Initialization

An approach to circumvent the requirement of knowing the reward scale is to normalize all rewards \( (r_t) \) by the first non-zero reward seen \( (r_{1:a}) \), i.e.: \( r_t / r_{1:a} \). Then we can optimistically initialize \( q_\pi(s, a) \) as \( 1 \), representing the expectation that a reward the size of the first reward will be achieved on the next timestep\(^1\). With function approximation, this means initializing the weights \( \theta \) to ensure \( \theta^T \phi(s_t, a_t) = 1 \), e.g.: \( \theta_t = 1 / |\phi(s_t, a_t)| \). However, this requires \( |\phi(s_t, a_t)| \) to be constant among all states and actions. If the feature vector is binary-valued then one approach for guaranteeing \( \phi \) has a constant norm is to stack \( \phi \) to \( \phi \equiv \phi \circ \phi \circ \cdots \circ \phi \), where \( \circ \) is applied to each coordinate. While this achieves the goal, it has the cost of doubling the number of features. Besides, it removes sparsity in the feature vector, which can often be exploited for more efficient algorithms.

Our approach is to shift the value function so that a zero reward is achieved on the average. We normalize by the first non-zero reward seen \( (r_{1:a}) \) and shift the rewards downward by \( \gamma - 1 \), so \( \tilde{r}_t = r_t / r_{1:a} + (\gamma - 1) \). Thus, we have:

\[
\tilde{q}_\pi(s_t, a_t) = \mathbb{E}_\pi \left[ \sum_{k=0}^{\infty} \gamma^k \tilde{r}_{t+k+1} \right]
\]

\(^{1}\)This is only a mild form of optimism. A more optimistic view might be that you can achieve reward on each step equal to that of the first observed reward, in which case we should aim to initialize \( q_\pi(s, a) \) to \( \frac{1}{r_{1:a}} \). For sparse reward domains, which is common in the Arcade Learning Environment, the mild form is often sufficient.

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\[
\pi(s, a) = \arg \max_{a'} Q(s, a')
\]

Notice that since \( \bar{q}_\pi(s, a) = q_\pi(s, a) = 1 \), initializing \( \theta = 0 \) is the same as initializing \( q_\pi(s, a) = r_{1st} \). This shift alleviates us from knowing \( |\phi(s, a)| \), since we do not have the requirement \( \theta^T \phi(s, a) = 1 \) anymore. Also, even though \( \bar{q}_\pi(s, a) \) is defined in terms of \( r_{1st} \), we only need to know \( r_{1st} \) once a non-zero reward is observed.

In episodic tasks this shift will encourage agents to terminate episodes as fast as possible to avoid negative rewards. To avoid this we provide a termination reward \( r_{end} = \gamma^T-k+1 - 1 \), where \( k \) is the number of steps in the episode and \( T \) is the maximum number of steps. This is equivalent to receiving a reward of \( \gamma - 1 \) for additional \( T - k + 1 \) steps, and forces the agent to look for something better.

**Experimental Analysis**

We evaluated our approach in two different domains, with different reward scales and different number of active features. These domains were obtained from the Arcade Learning Environment (Bellemare et al. 2013), a framework with dozens of Atari 2600 games where the agent has access, at each time step, to the game screen or the RAM data, besides an additional reward signal. We compare the learning curves of regular Sarsa(\( \lambda \)) (Sutton and Barto 1998) and Sarsa(\( \lambda \)) with its Q-values optimistically initialized. We used Basic features with the same Sarsa(\( \lambda \)) parameters reported by Bellemare et al. The Basic features divide the screen in to \( 14 \times 16 \) tiles and check, for each tile, if each of the 128 possible colours are active, totalling 28,672 features.

The results are presented in Figure 1. We report results using two different learning rates \( \alpha \), a low value (\( \alpha = 0.01 \)) and a high value (\( \alpha = 0.50 \)), each point corresponds to the average after 30 runs.

The game Freeway consists in controlling a chicken that needs to cross a street, avoiding cars, to score a point (+1 reward). The episode lasts for 8195 steps and the agent’s goal is to cross the street as many times as possible. This game poses an interesting exploration challenge for random exploration because it requires the agent to cross the street acting randomly (\( |A| = 18 \)) for dozens of time steps. This means frequently selecting the action “go up” while avoiding cars. Looking at the results in Figure 1 we can see that, as expected, optimistic initialization does help since it favours exploration, speeding up the process of learning that a positive reward is available in the game. We see this improvement over Sarsa(\( \lambda \)) for both learning rates, with best performance when \( \alpha = 0.01 \).

The game Private Eye is a very different domain. In this game the agent is supposed to move right for several screens (much more than when crossing the street in the game Freeway) and it should avoid enemies to avoid negative rewards. Along the path the agent can collect intermediate rewards (+100) but its ultimate goal is to get to the end and reach the goal, obtaining a much larger reward. We can see that the optimistic initialization is much more reckless in the sense that it takes much more time to realize a specific state is not good (one of the main drawbacks of this approach), while Sarsa(\( \lambda \)) is more conservative. Interestingly, we observe that exploration may have a huge benefit in this game as a larger learning rate guides the agent to see rewards in a scale that was not seen by Sarsa(\( \lambda \)).

Thus, besides our formal analysis, we have shown here that our approach behaves as one would expect optimistically initialized algorithms to behave. It increased agents’ exploration with the trade off that sometimes the agent “exploited” a negative reward hoping to obtain a higher return.

**Conclusion**

RL algorithms can be implemented without needing rigorous domain knowledge, but as far as we know, until this work, it was unfeasible to perform optimistic initialization in the same transparent way. Besides not requiring adaptations for specific domains, our approach does not hinder algorithm performance.

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**References**
