Extending Policy Shaping to Continuous State Spaces (Student Abstract)

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Abstract
Policy Shaping (Griffith et al. 2013), is a Human-in-the-loop Reinforcement Learning (HRL) algorithm. We extend this work to continuous states with our algorithm, Deep Policy Shaping (DPS). DPS uses a feedback neural network that learns the optimality of actions from noisy feedback combined with an RL algorithm. In simulation, we find that DPS outperforms or matches baselines averaged over multiple hyperparameter settings and varying feedback correctness.

Introduction
Many HRL methods have made the leap to large state spaces (Warnell et al. 2018; Xiao et al. 2020; Arakawa et al. 2018; Arumugam et al. 2019). However, many of these methods use human feedback without a reward function, use the feedback to shape the reward, or do not consider noisy feedback. We introduce Deep Policy Shaping (DPS), which combines information from a feedback-generalizing neural network with an off-policy RL algorithm (Figure 1). To account for noisy feedback, we use techniques from deep learning with noisy labels, specifically modifying the loss function to reflect feedback confidence (Mnih and Hinton 2012). To improve the quality of our feedback generalization’s uncertainty estimates, we use deep ensembles, which use a shared base to reduce computation and reuse signal, as used in another HRL algorithm, FRESH (Xiao et al. 2020). We compare DPS to baselines, varying the proportion of correct feedback received (Mnih and Hinton 2012). However, in continuous and high dimensional state spaces, many states that the agent sees will likely have not received feedback. In DPS, we use a neural network to approximate the conditional probability of an action’s optimality in a state given feedback: \(P(a \text{ is optimal} | s, a, D)\). The state is given as input to the neural network and each action has its own corresponding sigmoid head. To account for a priori information on the consistency of feedback with the true optimality of a state-action pair, we model the ground truth optimality as a latent random variable and derive the likelihood that our estimate of the probability of optimality produced the feedback received (Mnih and Hinton 2012):

\[
L(y|h) = yC^h(1-C)^{1-h} + (1-y)C^{1-h}(1-C)^h
\]

where \(h\) is feedback, \(C\) is the consistency of the feedback with the true optimality, and \(y\) is the probability that the action is optimal. As with binary cross entropy loss, we can take the negative of the log-likelihood as our loss function.

Deep Policy Shaping is meant to shape the exploration of any off-policy RL algorithm. For all the experiments we use a Deep Q Network (DQN) for RL with Boltzmann exploration. To avoid adverse effects of overfitting, we reduce extended to deep learning with DQN-TAMER (Arakawa et al. 2018). Unlike DQN-TAMER, DPS approximates the probability of optimal actions from feedback, allowing noisy feedback. Also, DPS multiplies the distributions from its feedback network with the RL algorithm output, applicable to any RL method that generates action distributions.

Method
The original Policy Shaping interprets feedback as a statement on the optimality of an action in a state (Griffith et al. 2013). This interpretation allows the derivation of a closed-form expression for the probability of the optimality of an action based on feedback. Computing the probability of optimality requires feedback on that state action pair, otherwise the expression reduces back to the uniform prior. However, in continuous and high dimensional state spaces, many states that the agent sees will likely have not received feedback. In DPS, we use a neural network to approximate the conditional probability of an action’s optimality in a state given feedback: \(P(a \text{ is optimal} | s, a, D)\). The state is given as input to the neural network and each action has its own corresponding sigmoid head. To account for a priori information on the consistency of feedback with the true optimality of a state-action pair, we model the ground truth optimality as a latent random variable and derive the likelihood that our estimate of the probability of optimality produced the feedback received (Mnih and Hinton 2012):

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the effect of feedback over time by clamping the outputs of the distribution to within the range \([0.5 - \beta, 0.5 + \beta]\) where \(\beta(t) = 0.5 + \alpha t\) and \(\alpha\) is a hyperparameter from \((0, 1)\) which controls the rate of reduction. Like discrete Policy Shaping, DPS combines the distribution over actions created by the RL algorithm with the estimate of the optimality distribution by multiplying them together: \(\pi \propto \pi_f \times \pi_p\).

We use OpenAI and Mujoco’s Reacher-v2 environment (Brockman et al. 2016; Todorov, Erez, and Tassa 2012). We discretize the actions to idle, center joint clockwise and counter clockwise, and elbow joint clockwise and counter clockwise. We use a sparse reward, giving the robot rewards of 1 when it is within 0.015 of the goal and zero otherwise. We compare to DQN-TAMER (Arakawa et al. 2018) and a DQN. The oracle, a pretrained DQN, gives binary feedback: positive to optimal actions and negative otherwise.

We compare the average performance of each algorithm over 100 hyperparameter settings sampled randomly from a distribution as in practice, HRL algorithms would likely see little to no hyperparameter optimization due to the significant cost of obtaining human feedback. We repeat over varied correctness of feedback. We apply noise to all states and actions uniformly. Each feedback is flipped with some probability \(1 - P\), \(P \in [0.6, 0.75, 1.0]\), and the consistency hyperparameter is set \(C = P\). There are \(\alpha_h\) and \(\alpha_q\) hyperparameters for DQN-TAMER that control how the influence of human feedback decays over the course of the learning process. DQN-TAMER does not define \(\alpha_h(t)\) and \(\alpha_q(t)\) in regards to feedback accuracy, so we do not adjust for \(P\). Future work will determine the best distribution for \(\alpha\) and definition of \(\alpha_h(t)\) and \(\alpha_q(t)\) for each \(P\). However, this would involve hyperparameter search over a much larger space.

### Results and Conclusion

All results are shown in Table 1, with significance calculated using a one way ANOVA with post-hoc Tukey HSD test. With \(P = 1\), DPS significantly outperforms DQN-TAMER by 11% in area under the learning curve (AUC). Both DPS and DQN-TAMER outperform the DQN alone, DPS significantly so by 16%. With the feedback correctness reduced to \(P = 0.75\), DPS insignificantly outperforms both DQN-TAMER and the DQN. With \(P = 0.6\), DQN-TAMER performs significantly worse than the DQN by 6%, and DPS has a non-significantly higher AUC than DQN-TAMER. These results suggest that DPS matches or outperforms DQN-TAMER over many hyperparameter settings. This result is useful when hyperparameters cannot be tuned.

Future work could include adding active learning to DPS, which may reduce the total amount of feedback needed. In addition, since in practice the true consistency of feedback is unavailable, future work will test the performance of DPS when the \(C\) parameter does not match \(P\). In this work, we introduce DPS and show that it outperforms or matches a DQN and DQN-TAMER over various settings of feedback correctness when averaged over multiple hyperparameter settings, which are difficult to tune prior to training.

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### References


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