Reward Relabelling for combined Reinforcement and Imitation Learning on sparse-reward tasks

Extended Abstract

Jesus Bujalance
MINES ParisTech, PSL University, Center for robotics
Paris, France
jesus.bujalance_martin@mines-paristech.fr

Fabien Moutarde
MINES ParisTech, PSL University, Center for robotics
Paris, France

ABSTRACT
In the search for more sample-efficient reinforcement-learning (RL) algorithms, a promising direction is to leverage as much external off-policy data as possible. For instance, expert demonstrations. In the past, multiple ideas have been proposed to make good use of the demonstrations added to the replay buffer, such as pre-training on demonstrations only or minimizing additional cost functions. We present a new method, able to leverage both demonstrations and episodes collected online in any sparse-reward environment with any off-policy algorithm. Our method is based on a reward bonus given to demonstrations and successful episodes (via relabeling), encouraging expert imitation and self-imitation. Our experiments focus on several robotic-manipulation tasks across two different simulation environments. We show that our method based on reward relabeling improves the performance of the base algorithm (SAC) on these tasks.

KEYWORDS
Reinforcement Learning; Imitation Learning; Robotic Manipulation

ACM Reference Format:
Jesus Bujalance and Fabien Moutarde. 2023. Reward Relabelling for combined Reinforcement and Imitation Learning on sparse-reward tasks: Extended Abstract. In Proc. of the 22nd International Conference on Autonomous Agents and Multiagent Systems (AAMAS 2023), London, United Kingdom, May 29 – June 2, 2023, IFAAMAS, 3 pages.

1 INTRODUCTION
In this work we focus on off-policy RL, and present a way to leverage offline data in the form of expert demonstrations. Our method is based on the observation that, in hindsight, a successful episode of collected experience is in fact a demonstration, so it should receive the same treatment. In particular, we propose to add a reward bonus to transitions coming from both demonstrations and successful episodes. Our approach provides a simple way of tying positive rewards and desired behaviour. We instantiate our approach with Soft Actor-Critic (SAC) [4], and compare it to three other algorithms, a straight-forward method that could be implemented to any other off-policy RL algorithm with sparse rewards. Let \( R \) be the sparse reward from the environment, \( b \) the reward bonus of our method, and \( L \) the amount of transitions that will receive the bonus. First, we add demonstration data to the buffer: the last transition of each demonstration is relabeled the same way: the last \( L \) transitions are given a reward equal to \( b \). Then, as the agent explores the environment during training, every new successful episode is relabeled the same way: the last \( L \) transitions leading to the sparse reward are assigned a reward equal to \( b \). Intuitively, our method helps propagate the signal of the sparse reward by explicitly turning zero rewards into positive rewards, rather than entirely relying on bootstrapping rare future rewards.

Reward bonus to demonstrations. The first part of our algorithm is most similar to SQIL [9], a pure IL algorithm where the replay buffer is initially filled with demonstrations with all rewards equal to \( r = 1 \), and new experiences collected by the agent are added with reward \( r = 0 \). Intuitively, it gives the agent an incentive to imitate the expert. One important difference is that our method learns from both the reward bonuses and the reward from the environment. Also, SQIL gives an incentive to avoid states that were not in the demonstration data, which could potentially be harmful if those states led to successful behaviour.

Figure 1: Reward Relabeling procedure.
**Reward bonus to successful episodes.** The relabeling part of our algorithm tries to mitigate this issue and is most similar to self-imitation methods such as SIL [8]. In our method, the self-imitation is achieved by effectively treating successful episodes as if they were demonstrations. In order to give a reward bonus to successful episodes, we need to wait for the episodes to end first. We follow the idea presented in HER [1] to relabel past experiences we use a simple linear decay that quickly turns the bonus to 0 when which should converge to the optimal policy. For our experiments, decay during the entire training process. Let’s place ourselves in the 3 EXPERIMENTS of each target object. We evaluate our method on four RLBench ++ tasks for a 6-degrees-of-freedom robot manipulator: reaching a ball, pushing a button, flipping a switch, and sliding a block to a target square, and four Meta-World tasks for a 7-degrees-of-freedom robot manipulator: reaching a ball, pressing a button, closing a drawer, and sliding a block to a target location. The RLBench demonstrations are generated with motion planning, while the Meta-World demonstrations come from a pre-trained RL agent.

**2.1 Decay and Hyper-parameters**

One issue with our method so far, is that it might change the optimal policy of the problem. Intuitively, the bonus encourages a policy that requires at least \( L \) steps to reach the goal, which might not take the shortest path available. We want our method to converge to the optimal policy of the sparse reward problem.

As stated in [7], in order to still converge to the optimal policy of the original problem one can only add a reward term such as, for a given transition between two states, the term is expressible as in the difference in value of an arbitrary potential function applied to those states. Our reward bonus cannot be expressed as such since it depends on the time-step of the states. To ensure that our method converges to the optimal policy, we decide to use a decay that eventually causes the bonus to completely disappear. By doing so, our method operates in two steps: An initial RL training with reward bonuses that might not converge to the optimal policy, followed by a second RL training without any reward bonuses which should converge to the optimal policy. For our experiments, we use a simple linear decay that quickly turns the bonus to 0 when the success rate stops improving.

Our method has two hyper-parameters to tune, \( b \) and \( L \). \( L \) represents how far the sparse reward should be propagated into the past, and is similar to other parameters in RL such as the \( n \) of the \( n \)-step look-ahead in Q-learning.

How about \( b \)? We propose to adjust the value of \( b \) during training based on the agent’s recent success. This also acts as a more natural decay during the entire training process. Let’s place ourselves in the episodic undiscounted scenario. Let \( \zeta \) be the fraction of successful episodes over the last 100 episodes, and \( r \) the total reward obtained over a successful episode \( \tau \). We propose \( r(\tau) = R + L \cdot b \cdot (1 - \zeta) \).

Intuitively, the more the agent struggles, the larger the bonus to help guide it. We can prove that this reward-shaping bonus doesn’t affect the converged performance of the algorithm as long as \( R \) prevails over the bonuses:

\[
\text{undiscounted: } b \cdot L \leq R \\
\text{discounted: } b \sum_{i=0}^{L-1} y^i \leq R \cdot y^L.
\]

**3 EXPERIMENTS**

We test our method on two different simulation environments: RLBench [5] and Meta-World [11]. The reward is fully sparse, and is equal to +100 if the robot solves the task and 0 otherwise. The state includes the robot proprioceptive state (joint angles, joint speeds, gripper pose) and the task-related information (3D coordinates of each target object). We evaluate our method on four RLBench tasks, and SAC-fD, SAC-BC, SAC-SAIL, SAC-BC and SAC-SAIL to outperform all baselines.

**Table 1:** Experimental results (averaged on three random seeds) for all 8 tasks. The values correspond to the final success rate and the amount of iterations needed to converge.

| Task      | SAC-Demo | SAC-BC | SAC-SAIL | SAC-fD | SAC-R2 |
|-----------|----------|--------|----------|--------|--------|
| RL-Bench  |          |        |          |        |        |
| Reach     | 1.0 / 95k| 1.0 / 95k| 1.0 / 90k| 1.0 / 70k| 1.0 / 70k|
| Push      | .60 / 170k| .70 / 170k| .95 / 140k| .95 / 140k| .95 / 140k|
| Flip      | .40 / 160k| .80 / 160k| .90 / 160k| .95 / 120k| .90 / 120k|
| Slide     | .75 / 300k| .75 / 300k| .80 / 300k| .80 / 300k| .75 / 300k|
| Meta-World|          |        |          |        |        |
| Sweep     | 0.0 / 50k | .40 / 50k | .30 / 50k | .30 / 50k | .30 / 50k |
| Close     | 1.0 / 15k | 1.0 / 10k | 1.0 / 10k | 1.0 / 10k | 1.0 / 15k |
| Press     | .80 / 25k | 1.0 / 5k | .85 / 25k | .90 / 15k | .85 / 15k |
| Reach     | .90 / 25k | .95 / 15k | .90 / 25k | .95 / 15k | .90 / 25k |

We compare our method SAC-R² to a simple baseline SAC-Demo, which we define as SAC with demonstrations in the buffer, as well as SAC-fD, SAC-BC and SAC-SAIL. The results are reported in Table 1 and show that our method has comparable results to the other baselines. Overall, the best methods are SAC-fD in the RLBench tasks, and SAC-BC in the Meta-World tasks.

**Hyper-parameters.** Figure 2 shows the impact of different values of \( L \) and \( b \). For this RLBench task, there seems to exist an optimal value for both parameters. In the case of \( b \), the optimal value is attained for the largest possible value that respects the condition 1.

**4 DISCUSSION**

We propose Reward Relabeling (R²), a generic method that can be applied to any off-policy RL algorithm in any sparse-reward environment. It encourages two behaviours: imitate the expert demonstrations (if available), and imitate the past successful trajectories. From our experiments, our method SAC-R² had comparable results to previous works. In the full version of this paper [2], we propose an additional algorithm that combines elements from SAC-R², SAC-fD, SAC-BC and SAC-SAIL to outperform all baselines.
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