Reinforced Imitation in Heterogeneous Action Space

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Abstract

Imitation learning is an effective alternative approach to learn a policy when the reward function is sparse. In this paper, we consider a challenging setting where an agent and an expert use different actions from each other. We assume that the agent has access to a sparse reward function and state-only expert observations. We propose a method which gradually balances between the imitation learning cost and the reinforcement learning objective. In addition, this method adapts the agent’s policy based on either mimicking expert behavior or maximizing sparse reward. We show, through navigation scenarios, that (i) an agent is able to efficiently leverage sparse rewards to outperform standard state-only imitation learning, (ii) it can learn a policy even when its actions are different from the expert, and (iii) the performance of the agent is not bounded by that of the expert, due to the optimized usage of sparse rewards.

1 Introduction

Learning by imitation is one of the most fundamental forms of learning in nature\cite{12,19}. Its critical role in cognitive development is also supported by the fact that human brains have special structures, such as mirror neurons, which are presumed to support this ability\cite{10}. Due to this significance, it has also played a key role in machine learning and robotics\cite{26,27}, especially for problems in which reinforcement learning (RL) can easily become inefficient,\textit{e.g.}, as in the case of sparse reward signals.

Imagine a toddler (the \textit{learner}) observing a caregiver (the \textit{expert}) who is performing a task,\textit{e.g.}, opening a door. From this example, we can derive the following observations on Imitation Learning (IL). First, unlike the typical imitation learning in machine learning, the true action labels (motor command) executed by the expert is not directly provided to the learner. Although in some cases such as autonomous cars, it may be possible to have access to the internal action labels by deploying special equipment, it is still expensive in general and in many applications not possible at all. Second, the actions that can be executed by the expert and the learner are different because of the differences in body development. This challenge can also occur in real-world applications. For instance, there may be a new version of a home robot that needs to learn from demonstrations of the old version which supports only a naive set of actions,\textit{e.g.}, only a subset of the new version. Third, it may be reasonable and realistic to augment imitation learning with sparse reward signals. Even if having access to labels for every action is unrealistic, as in many sparse rewards cases,\textit{e.g.}, the completion of a task signaled by language or facial expression, can easily and cheaply be obtained. These challenges together with the inherent difficulties of reinforcement learning such as the

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Preprint. Work in progress.
sparsity of the reward signal and sensitivity to hyperparameter tuning, are required to be dealt with jointly, in order to make imitation learning applicable to real and complex challenges.

In this paper, we propose a method for **Reinforced Imitation Learning from Observations** (RILO) to tackle the aforementioned challenges. Following the above observations, the proposed method aims to work efficiently in a setting where (i) the expert and learner operate in different action spaces, (ii) labels for expert actions are not available, and (iii) a reward signal is only sparsely provided. To achieve this, we extend generative adversarial imitation learning (GAIL) \[11\] to improve efficiency in cases where the expert actions are not available and different from the learner actions. The proposed approach can automatically balance learning between imitation and environment rewards. Our model gradually, but automatically, releases the reliance on the imitation reward and then learns more from the environment rewards. Additionally, the learner is able to alter the policy depending on the objective of mimicking expert behavior or maximizing sparse rewards. These two features make our method learn as fast as imitation learning but also potentially converge to a better policy than that of the expert demonstration.

Through a series of experiments in navigation scenarios (both fully and partially observable) in high dimensional pixel space, we show that an agent is able to combine both the state observations from an expert and the sparse rewards to achieve better performance than either pure RL or IL with state-only observations. The main contribution of the paper is as follows. First, we provide an algorithm, dubbed self-exploration, that can be applied (and is suitable) when expert and learner do not share the same action space and state-only observations are provided. Second, we validate its effectiveness through a series of systematic experiments, analyzing and comparing to previously proposed methods. Finally, we show that the performance of the learner is not bounded by that of the expert due to suitable use of the environment sparse rewards.

## 2 Related Work

Imitation learning (IL) is a common approach to learn a policy from expert demonstrations, *i.e.* sequences of state-action pairs. IL includes two main categories: (i) behavioural cloning \[3, 26\] and (ii) inverse reinforcement learning \[1, 23\]. Behavioral cloning directly learns the mapping from a state to an action by using the true action-labels from demonstrations and thus represents a supervised learning method. Inverse reinforcement learning derives a reward function from demonstrations, that can then be used to train a policy using the learned reward function.

Recently, Ho and Ermon \[11\] proposed GAIL, a method that uses demonstration data by forcing the learner to match state-transition occupancy distribution of the expert using an approach similar to GANs \[7\]. Although GAIL is very effective and many work have been built on it \[17, 28\], this method requires expert state-action pairs, which are expensive to obtain in many applications.

For this reason, we focus on an IL scenario in which an agent does not use the expensive true action labels from an expert, but instead only uses state observations. Following the previous literature, we call this **imitation learning from observation** (ILO). While there are only a few existing studies focusing on this problem \[2, 15, 18, 28, 29\], there are two that are closest to our method \[20, 30\]. While both methods are built on top of GAIL, unlike GAIL, they target the case where state-only observations are provided. Contrary to our approach, these methods work under the pure IL setting, *i.e.* they do not take advantage of the potential availability of sparse rewards. Some other line of works consider state-only expert observations during training, but also require expert observations at test time \[4, 5, 25\].

Demonstrations can also be used to improve the exploration efficiency of RL under sparse reward settings \[9, 22, 31\]. Unlike our approach, these studies use expensive state-action paired demonstrations, and treat them as self-generated. These methods also consider the optimal demonstrations only. While Kang et al. \[13\] and Zhu et al. \[32\] do not rely on these assumptions, they still use state-action demonstrations and assume that both expert and learners share the same action space. They also used the full reward by combining the environment reward and imitation reward as a convex combination whose weights are manually set as a hyperparameter. Our method can, however, automatically adapt the balance and the learner’s policy based on either mimicking expert behavior or maximizing sparse reward.
The last two works that we would like to mention are [6, 8]. The former considers agents that may be morphologically distinct, however, their approach assumes that time alignment is trivial which does not hold in our experimental setup. The latter works on imperfect demonstrations which makes the work related to our (considering different actions spaces implies dealing with imperfect demonstrations), however their approach assumes the access to the demonstrations (including expert actions).

3 Method

Our method is based on the recently proposed GAIL [11]. This method employs an adversarial training approach as a way to make the distribution of state-action pairs of the learner as indistinguishable as possible from that of the expert. In contrast to GAIL, we do not make the following strong assumption: (i) the learner has access to the actions of the expert and (ii) the expert and the learner possess the same action spaces.

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Our setting differs from the standard GAIL approach in three ways. First, we assume that state-only observations from the learner and the expert. The policy is updated with a combination of both rewards.

3.1 Overview

Our method is based on the recently proposed GAIL [11]. This method employs an adversarial training approach as a way to make the distribution of state-action pairs of the learner as indistinguishable as possible from that of the expert. In contrast to GAIL, we do not make the following strong assumption: (i) the learner has access to the actions of the expert and (ii) the expert and the learner possess the same action spaces.

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We propose self-exploration method to utilize the availability of sparse environment rewards to escape from the sub-optimal policy (see Subsection 3.3).

Figure 1: A representation of RILO framework. An agent (learner) with a policy \( \pi_\theta \) interacts with an environment producing a trajectory of states and a sparse reward. Imitation rewards are acquired by comparing state-only observations from the learner and the expert. The policy is updated with a combination of both rewards.
Each policy iteration consists of the following steps: (i) collect observations with the current learner policy, (ii) compute the discriminator scores for pairs of states where each pair is from either the expert or the learner, and update the discriminator, and (iii) compute the final rewards \( r_t \) and update the policy. See Figure 1 for the illustration of this procedure.

For the rest of this section, we describe the main contributions that we found to be fundamental to make an agent learn to complete a task in the RILO setting.

### 3.2 Imitation Rewards

As mentioned above, contrary to GAIL, we do not take into account state-action pairs but focus solely on state observations. Torabi et al. \cite{torabi2019risk} use pairs of consecutive transition states as a proxy to encode unobserved actions from expert. As we show in the experiment section, this strategy fails when two agents have different action spaces. In this case, the discriminator can easily discriminate between the expert and the learner, because short-term state transitions provide strong information about the agents’ actions. We call this approach Consecutive States Discrimination (CSD).

Other approaches \cite{torabi2019risk,torabi2018imitation} provide only the current state, by simply ignoring the action \( a_t \) used in the original GAIL approach. The main limitation of this method is that the discriminator is not aware of the dynamics of the agent’s trajectory. As we show later, this approach requires a large amount of expert observations to provide a reasonable performance. We dub this method Single State Discrimination (SSD).

We consider CSD and SSD as our baseline methods and analyze two alternatives for the input to the discriminator that circumvent the aforementioned issues.

We call the next method Random Time Gap Discrimination (RTGD). In RTGD, a pair of states is chosen with random time gaps. Like CSD, this simple and effective method retains information about the agent’s trajectory dynamics. Unlike CSD, it avoids its limitations to very short-term transitions resulting in state-pairs that are not trivial to the discriminator.

Another solution would be to consider all state pairs instead of a single one. In this case, the final reward at time \( t \) is based on the discriminator scores of all pairs containing state \( s_t \). However, that would still give the discriminator many short-term transitions. A naive way would be to exclude them using a threshold parameter, as done in the RTGD.

Average per Time Discrimination (ATD), as we call the fourth method analyzed in this work, makes a better use of these scores to improve discrimination. First, this method compute the mean of the scores of all pairs. Then, the lowest discrimination scores (that is, the pairs in which the discriminator is more confident that it comes from the learner) are clamped with the mean value. As a result, ATD does not rely on any hyperparameters. We assume that the pairs that are easily identified by the discriminator are scored low due to the different action spaces, rather than a bad long-term strategy.\footnote{We indeed observe this in our experiment. Short-term transitions are much more likely to obtain a low score when action spaces for the learner and the expert differs.}

The imitation reward \( r_t^{int} \), which measures the similarity between the learner and the expert policies, depends on the method used for constructing the input. The full comparison of the imitation rewards is shown in Table 1.

| INPUT | GAIL | CSD | SSD | RTGD | ATD |
|-------|------|-----|-----|------|-----|
| \( (a_t, s_t) \) | \( (s_{t-1}, s_t) \) | \( (s_t, 0) \) | \( (s_{\rho(t)}, s_t) \) | \( \{ (s_i, s_j) | i \neq t \} \) | \( \sum_{i \neq t} (1 - D^* (s_i, s_j)) \) |
|       | \( 1 - D(a_t, s_t) \) | \( 1 - D(s_{t-1}, s_t) \) | \( 1 - D(s_t) \) | \( 1 - D(s_{\rho(t)}, s_t) \) | \( \frac{\sum_{i \neq t} (1 - D^* (s_i, s_j))}{T-1} \) |

\( \mu_t \) is the current discriminator, and \( \log \mu_t \) is based on the discriminator scores of all pairs containing state \( s_t \). However, that never returns a value smaller than the average of all states. \( \text{Normalize} \) operation is described in Subsection 3.4.
3.3 Self-Exploration

Since action spaces between two agents are not necessarily similar, it is unlikely that an optimal policy for the learner is the same as that for the expert. For example, imagine a situation in which an expert’s action space is a subset of the learner’s action space, \( A^e \subset A^l \) (e.g., grid world in which the learner can move to all eight adjacent directions while the expert can only move on the four perpendicular directions). In this case, the learner can be penalized by the discriminator for performing actions in \( A^l \setminus A^e \) (diagonal moves in the example) because it can easily be distinguished by the discriminator, even though those actions are optimal.

To resolve this issue, we propose to give the learner the possibility to explore the environment by being free from imitating the expert’s behaviour. As a result, the final form of Equation 1 becomes:

\[
    r_t = r^{env}_t + \lambda \cdot \tau_k \cdot r^{int}_t, \quad \text{and} \quad \tau_k \sim \text{Bernoulli}(1 - \upsilon_{k-1}),
\]

where \( \upsilon_{k-1} \) is estimated success rate. That is, the self-exploration parameter \( \tau_k \) is a binary random variable controlling whether to consider \( r^{int}_t \) or not. Importantly, the learner is aware of the value \( \tau_k \), when it performs its actions which is realized by adding the binary feature to the input. It means that the agent can learn to behave differently when asked to imitate the expert or when it is not under supervision (and maximize environment rewards only).

We set \( \upsilon_k \) to be the estimate of the current learner policy success rate\[^2\] and thus make the imitation reward guide the learning in the early stage. As the policy gains maturity, i.e. as the behaviour of the learner approaches that of the expert trajectory, the success rate will increase accordingly and the policy will then learn more from environment rewards. In other words, we want our agent to become independent of and not limited by the expert’s supervision that may, as argued before, become harmful at some point during training. We empirically show that allowing the learner to interact with the environment without imitating, leads to better results and the learner is more likely to use actions from \( A^l \setminus A^e \).

Algorithm 1 shows pseudocode for the details of the training procedure.

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### Algorithm 1: RILO training procedure

**Input:** Set of expert trajectories \( T_e \), the coefficient \( \lambda > 0 \), initial policy and discriminator parameters \( \theta_0 \) and \( \phi_0 \).

**Output:** Policy \( \pi_{\theta_k} \).

Initialize a success rate estimate \( \upsilon_0 \) to be 0.

For \( k \leftarrow 1 \) to \( K \) do

1. Sample \( \tau_k \sim \text{Bernoulli}(1 - \upsilon_{k-1}) \).
2. Get observations \( I = (s^e_0, s^e_1, ... s^e_m) \sim \pi_{\theta_{k-1}}(s^e) \) and environment rewards \( r^{env} = (r^{env}_1, ..., r^{env}_m) \).
3. Update success rate estimate \( \upsilon_k \).

If \( \tau_k = 1 \) then

1. Sample expert trajectory \( e = (s^e_0, s^e_1, ..., s^e_n) \sim T_e \).
2. Compute discriminator scores for expert and learner pairs of states:
   \[
   D_e = \{ d^e_{i,j} = D_{\phi_{k-1}}(s^e_i, s^e_j) : i \neq j \}\]
   and
   \[
   D_l = \{ d^l_{i,j} = D_{\phi_{k-1}}(s^l_i, s^l_j) : i \neq j \}.
   \]
3. Update \( D_{\phi_k} \) to minimize \( BCE(D_e, 1) + BCE(D_l, 0) \).
4. Use \( D_l \) to build imitation rewards (normalized):
   \[
   r^{int} = (r^{int}_1, ..., r^{int}_m).
   \]
5. Construct the final rewards \( r = r^{env} + \lambda r^{int} \).
6. Use environment rewards as the final rewards \( r \) and any RL-algorithm.

Else

1. Use final rewards with the final rewards \( r \) and any RL-algorithm.

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3.4 Normalized Imitation Rewards

To the best of our knowledge, prior work that combine GAIL-based imitation rewards and environment rewards Torabi et al. [30], Zhu et al. [32] use unnormalized imitation rewards, i.e. \( r^{int}_t = -\log \mu_t \), where \( \mu_t \) is the discriminator score. However, this reward is never positive (since \( \mu_t \in (0, 1) \)). This may have a negative influence in the agent’s behaviour: an agent may tend to finish the episode prematurely to avoid negative rewards (e.g. by stepping on a trap or reporting an error).

We checked empirically that, if the agent can terminate an episode earlier, the use of unnormalized imitation rewards leads to very unstable training procedure that usually fails.

Hence, we argue that imitation rewards should be normalized (specially when combined with environment rewards). In our experiments, reward is normalized in two different ways, depending on the task complexity: (i) by using a fixed value of \(-\log 0.5\) (assuming that 0.5 is the average discriminator score) or (ii) by subtracting the dynamic value computed as the average of unnormalized imitation rewards for each batch (hence adding imitation rewards does not change the sum of the final rewards).

\[^2\]In our experiments, we used a moving average to compute the success rate \( \upsilon_k \).
Figure 2: (a-b) Example of an initial state of the environment with blue and red squares representing the goal and the agent, respectively. (a) In P grid world (a), with the $5 \times 5$ visible area around the agent highlighted. In F map (b), the agent is initially placed in one of the locations covered by green triangle. (c-f) Set of actions for different agents considered in our experiments. Green squares represent the possible locations after the move.

4 Experiments

In this section, we show that our approach performs favorably in the RILO setting. Our experiments aim to show that the agent can combine sparse, unshaped environment rewards with state-only observations (from the expert) to succeed in navigation tasks. The specific questions we address are as follows. (i) Is self-exploration effective? (ii) How does the performance of the analyzed methods change when the action space of the expert and the learner are different? (iii) Can the learner improve over the expert?

We conduct our main experiments in two grid world environments: a fully observable grid world (we call it $F$ grid world) and a partially observable one ($P$ grid world). Using grid world environments allows us to perform rich, systematic set of experiments. Additionally, to demonstrate that our results generalize to 3D environments, we also experiment on a more complex environment using ViZDoom engine [14] (see Subsection 4.3).

All environments are designed in a way that a standard RL agent can succeed tasks when the reward is dense and always fails when the reward is sparse.

We defer implementation details to Appendix B.

4.1 Systematic Experiments Setup

We consider two grid worlds with traps on the border (see Figure 2 (a-b)). These are navigation tasks – the agent has to step on the goal to succeed. At the beginning of each episode, goal, agent and inner traps are randomly located. Hence, maps are different for each episode. More details on environments are presented in Appendix A.

Action spaces In our setup, the action space of the agent is isomorphic to the set of its moves. We consider four move styles (as illustrated in Figure 2 (c-f)): 4-way (up, down, left, right), king (like king in the chess game), knight (like knight in chess) and 16-way (has to move by 2 in one direction (horizontal or vertical), and 0, 1 or 2 in another one). Note that the action space of 4-way and king agents always move to adjacent locations) are disjoint from the other two agents (never move to adjacent squares). Also, the actions spaces of 4-way and knight are subsets of king and 16-way action spaces, respectively.

Experts We consider two different types of rewards, that we call sparse and dense. The sparse version provides a signal at the termination of each episode only, giving either a reward $+1$ or $-1$ in case of success or failure of the task, respectively. As purposely designed, no agent is able to achieve the goal using the sparse reward function. We engineered the dense rewards such that all agents are able to succeed in this task and the four experts are trained in this way for each map.

Knight and 16-way are able to “jump” over traps in F map.
4.2 Grid Worlds Results

For each map we consider all possible expert-learner agent combinations, resulting in a total of 16 pairs. For each pair, we compare all methods proposed in Section 3. Each experiment is executed five times (with different seeds) and results are shown with their mean and standard deviation over all trials. We consider a thousand observations (expert trajectories) for P map, and ten thousands of them for the F map. This number is about three order of magnitude lower than the number of trials required to train the expert agents with dense reward. We note that maps are randomly built for each episode – therefore just a fraction of maps have the expert observation performed on them.

We compare methods with different imitation reward strategies. Figure 3 shows results for all possible 16 expert-learner pairs considering three different imitation rewards: SSD, CSD and ATD. Experimental results on RTGD are very similar to (and implies in similar conclusion of) ATD. For this reason and for clarity, we remove them from the bar plots.

To disentangle the effect of self-exploration, we also show results where learners are trained with self-exploration (right, dark bar on the figure), dubbed SSD-SE, CSD-SE and ATD-SE, or without (left, bright bar on the figure). We consider models trained without self-exploration, especially CSD (a method similar to Torabi et al. [30]), and SSD (similar to Merel et al. [20]), as baseline methods.

We notice that self-exploration significantly helps in the RILO setting. The learner policy is consistently better when given the opportunity to explore the environment without expert supervision. In very simple cases (for example the same action spaces for the expert and the learner), the effect of self-exploration usually reduces to a few percent points, although it still helps significantly.

**Same action spaces** When the move styles are the same for the learner and the expert, $A^e = A^l$ (code (=) on Fig. 3), the performance of CSD and ATD (and their counterparts with self-exploration) are similar. This means that using the consecutive states works well when the learner and the expert share the same action space. SSD, the second baseline, works well in same action spaces cases
on P map, but it is significantly worse on F map. However, the difference in performance tends to diminish when the agent is trained in self-exploration mode (SSD-SE).

**Disjoint action spaces** Consecutive states should not be used when learner and expert have disjoint actions spaces, \( A^e \cap A^l = \emptyset \) (code (D) on Figure 3). In all these cases (eight of them for each environment), CTD is not able to solve the task and the final success rate never exceeds 5%. Even self-exploration is not able to give any improvement due to the poor success rate. On the other hand, with the use of self-exploration, SSD-SE and ATD-SE perform very well in disjoint cases, obtaining the best success rates.

**Superior learner** Next, we analyze the scenario where the learner has a superior set of actions, i.e. \( A^e \subseteq A^l \) (code (L) on Figure 3). It is, of course, not a disjoint case and all methods perform well. However, SSD and SSD-SE perform significantly worse on F map. Note that the superior learner can always imitate the expert (and limit itself to a smaller number of actions) so the discriminator is not able to observe that different actions may be performed. We noticed, however, that the self-exploration agents achieve the goal faster (in terms of number of steps) in this scenario. Hence, the learner is more likely to use actions that cannot be used by the expert but lead to better solution (note that due to the discount factor the solutions using less steps are preferable). In these four learner-expert scenarios (two per environment), the learner achieve the goal in about 15% less steps when trained with self-exploration (when CSD-SE or ATD-SE strategies are used).

**Further comparison to baselines** Figure 4 compares the methods when 4-way expert is used along with all different learners (for both F grid world and P grid world). Results for other experts can be found in the Appendix C. We present agents ATD-SE and RTGD-SE (our methods) and the baseline methods (CSD and SSD). We also included the performance of both agents trained with dense reward. In preliminary experiments, we observed that RTGD with minimal gap hyperparameter set to three works the best. This value is set fixed in all our experiments.

As shown in Figure 4, when expert’s and learner’s actions are disjoint (c-d, g-h) our methods usually reach significantly better performance and converge faster. In these experiments on F map, our methods are able to outperform the expert, approaching the upper bound of the learner trained with dense reward. Again, the CSD performs well only when the learner’s actions are the same or are a superset of the expert’s actions (a-b, e-f). We can also see signs of overfitting on the SSD strategy trained on F map.

**Observation limit** The same set of 16 experiments were performed with smaller amounts of expert observation trajectories. When 500 trajectories are used for P environment (originally 1000 observations) the results just slightly deteriorate. When this number is further limited to 100 tra-
jectories only, the positive effect of self-exploration is even more apparent. However, this reduction makes our problem much more challenging and only 12 out of 16 methods remain solved (by at least one approach). Using 50 trajectories is enough for only a few expert-learner pairs.

We also checked how different amount of observations limits influence results on F map (originally ten thousand of observations). We considered only one thousand expert observations. This reduction turns out to make the problem very challenging. Baseline methods (CSD and SSD) never bypass 50% success rate, and usually score around 20%. ATG and RTGD perform significantly better: a success rate above 50% in 8 out of 16 expert-learner pairs (but achieves more than 90% only in three cases). When self-exploration is used, both methods (ATG-SE and RTGD-SE) achieve success rate above 90% in 8 out of the 16 setups.

At the first glance, it may be surprising that fully observable grid world requires more observations (and also the agents usually perform better in P map as compared to F map). However, the access to the full map and stochasticity of the maps make it much easier for the discriminator to remember maps and discriminate based on that. So, while full observability makes the problem easier for the agent, the discriminator “benefits” more, making the training procedure loop more challenging. Additionally, LSTM agent is used to solve P map (some form of memory is needed to solve the task) as compared to non-recurrent architecture used in F map.

Coherence of results Results on both settings are coherent and justify the importance of self-exploration. The only significant difference in results is that the gap between SSD-SE and ATD-SE (or RTGD-SE) is smaller for P grid world. We hypothesize that this is due to the fact that the discriminator is more prone to overfitting (remember all expert trajectories) when given a full map (not just a small part as in P environment) and that problem is more severe when only a single state is given, not a random pair of states. To validate this hypothesis we trained models assuming unlimited observations from the expert for F map. In this case, the performance of SSD-SE approaches that of ATD-SE and RTGD-SE. This means that when given a massive amount of expert data, simply having the distribution of states is enough to infer the policy.

Comparison to pure IL We also checked how the presented strategies work in a pure IL setting, i.e. when the sparse environment reward is not given. Not surprisingly, the performance of all method deteriorate. Our methods (RTGD and ATD) again perform better than the baseline methods. However, in pure IL setup the self-exploration cannot be applied and the differences in performance are smaller.

4.3 ViZDoom Results

We also experiment on the ViZDoom engine to check how our results generalize to 3D POMDP setting. We chose my way home map for our experiments (the version used in [24]). As in previous experiments, the expert is trained with dense rewards. All agents are trained from raw pixel frames (RGB). More details on the environment setup are presented in Appendix A.

Action spaces The agent has access to three buttons: move forward, turning left or turning right. The agent has three possible action spaces: single (agent has access to one button per time unit), multi (any number of buttons per time unit), right (as multi but excluding button turning left). Due to computational limitations, we experiment with only one expert. We chose the single action space for expert and consider all three possible options for learner.

We only consider 30 observation trajectories from the expert. Since all agents achieve nearly 100% success rate, we found it to be more informative to compare the average number of steps needed to reach the goal (when the goal is not reached, the episode terminates after 2100 steps). Results are presented in Figure 5.

These results corroborate with findings of the previous subsection. Self-exploration always helps but the gap is larger when action spaces of learner and expert are different. For the same action spaces (single on Figure 5) the self-exploration agent achieves the goal using 10% less steps. The gap raises to around 20% for the superior learner (multi) and up to 50% for right agent, i.e. the self-exploration makes agent solve the task twice as fast. There does not seem to be any significant change between applying different imitation rewards considered (CSD, SSD, ATD or RTGD) when self-exploration is used which proves its generality.
Figure 5: Comparison of RILO experiments with different imitation rewards and the effect of self-exploration for different learners. Expert is single in all cases, hence the first set of experiments (single) is with agent having the same action space, agent is superior for the middle one (multi). The largest difference between action spaces is for the last case (right).

5 Conclusion

In this paper, we show that by leveraging unshaped rewards from the environment, an agent is able to outperform standard state-only imitation learning. Our proposed method efficiently combines the sparse environment rewards with the standard imitation learning objective. Additionally, it adapts the agent’s policy based on either mimicking expert’s behavior or maximizing sparse rewards. It means that the agent can learn to behave differently when asked to imitate the expert or when it maximizes environment rewards only. We show experimentally that this approach achieves good performance over baselines in the RILO setting. Our method is especially well-suited when the actions of the trained agent differ from those of the expert. We also show that an agent trained with our approach can outperform the expert by using the sparse rewards in an optimized way.

Acknowledgments

Konrad Żołna is supported by the National Science Center, Poland (2017/27/N/ST6/00828).

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A Environments Details

A.1 Grid worlds

We consider two grid worlds with traps on the border (see Figure 2(a-b)). At the beginning of each episode the goal is randomly (uniformly) located (for P map we restrict the target location to be one of the 4 corners). The agent’s initial location depends on both the goal and the map. For the P environment, the agent is always placed in different room, and for F map the agent is placed in one of the locations covered by a triangle made out of the three left corners (a total of 30 possible initial locations per goal position – dashed lines on Figure 2(b)). On F map each of the squares (not taken by the goal or the agent) has 15% chances of being a trap (gray squares on figure) while for P grid world traps are fixed to create 4 rooms (although the passages are randomly placed for each episode). If any agent steps on a trap, the episode is terminated with a final reward of $-1$. The episode is also terminated, if the agent performs its 51st (or 26th for F map) action. All other rewards are zero unless the agent steps on the goal which gives reward of $+1$ and also terminates the game. In all experiments, we use discount factor $\gamma = 0.9$ and exploration rate $\epsilon = 0.05$. Note that the maps are different for each episode.

A.2 ViZDoom

We picked my way home map where the objective is to find and collect the vest. Hence, it is a navigation task. We used versions of the map presented in [24]. Expert was trained using “dense” version of the map while the “sparse” version of the map was used for all imitation experiments. In that version the starting location is far from the goal which makes vanilla A3C algorithms not able to solve the task [24]. We obtained the same results and confirm that with our implementation.

We used all default values for environment variables (provided in the original repository [14]) such as timeout and discount factor.

B Implementation Details

As mentioned in Subsection 3.1, our method is composed of two trainable components, a policy network $\pi_\theta : S \rightarrow A$ and a discriminator $D_\phi : S \times S \rightarrow [0, 1]$. Both functions are parameterized by neural networks. In this section we present architectures for these networks and describe training hyper-parameters.

Source code that provide will be released upon acceptance and we believe that it is the best way to check all additional implementation details that can not be shared here.

B.1 Grid worlds

Policy network and a discriminator have a state encoder that has identical architectures but with different set of weights. All weights are optimized using Adam [16] with a learning rate of $10^{-4}$. The training procedure is terminated after one million of episodes without significant performance improvement (defined to be 1% average success rate increase).

**State encoder** The encoder receives as input the grid world encoded as a matrix (for P map only a $5 \times 5$ subgrid around the agent is taken while the full $13 \times 13$ grid is visible in F environment) with 4 possible values: 3 for a goal, 2 for an agent, $-1$ for all traps and walls and 0 otherwise) and a few additional features $^4$. The map is processed by 5-layer CNN with kernel size 3 and residual connections. Then, it is flattened and concatenated with additional features which constitutes the final state encoding.

**Policy network** We use (synchronous) advantage actor-critic (A2C) algorithm [21] to optimize the policy. The policy network encodes the state and then the final transformation is applied to obtain $(k + 1)$ dimensional vector ($k$ possible actions, modeled as a probability with softmax, and one dimension to represent the value-function). The type of the final transformation depends on the environment. It is fully connected (with ReLU) for fully observable grid world and LSTM for partially observable grid world (since the memory is needed to perform the task well).

**Discriminator** The discriminator encodes both input states separately (using the same state encoder) that are next separately inputted to 2-layer MLP with 256 hidden units (both layers) and ReLU activation function. The difference of the two encoded states are then fed to two fully-connected layers, with outputs sized 256 and 1, respectively. The final output is transformed into a probability with a sigmoid function.

$^4$These features are two floats $(x, y) \in (0, 1)^2$ encoding agent position. Additionally, as described before, the learner trained with self-exploration is given a binary variable indicating the nature of the reward that will be used.
Note that the computation time for the final state tuple is negligible compared to the computation for state encoding. As a result, ATD does not carry a heavy computation burden in case of relatively small trajectories. In case of very long trajectories, however, a fixed number of random pairs should be considered.

**Imitation Rewards Normalization** We used fixed value of $- \log 0.5$ that was subtracted to normalize imitation rewards, as described in Subsection 3.4.

### B.2 ViZDoom

We used policy network architecture and training hyper-parameters for asynchronous advantage actor critic (A3C) as in [24]. The training procedure is terminated after 3 days of training using 20 CPU cores.

**Discriminator** The discriminator encodes both input states separately (using simple 3-layer CNN network) that are next separately inputted to 2-layer MLP with 64 hidden units (both layers) and ReLU activation function. The difference of the two encoded states are then fed to two fully-connected layers, with outputs sized 64 and 1, respectively. The final output is transformed into a probability with a sigmoid function. Adam [16] with a learning rate of $10^{-4}$ was used to train discriminator.

**Imitation Rewards Normalization** We used dynamic value computed as average of unnormalized imitation rewards for each batch to normalize them, as described in Subsection 3.4.

### C Additional plots

Similar to Figure 4, we show performance of all algorithms with respect to the number of iterations on Figures 6-9. Each plot assumes different expert (see caption) and presents result for all four learners.
Fully observable grid world

Partially observable grid world

Figure 6: Expert: 4-way
Figure 7: Expert: king
Fully observable grid world

Partially observable grid world

Figure 8: Expert: knight
Figure 9: Expert: 16-way