Task-Relevant Adversarial Imitation Learning

Konrad Źołna∗
Jagiellonian University
konrad.zolina@gmail.com

Scott Reed*, Alexander Novikov,
Sergio Gómez Colmenarej, David Budden, Serkan Cabi,
Misha Denil, Nando de Freitas, Ziyu Wang
DeepMind
{reedscot,anovikov,sergomez,budden,cabi,mdenil,nandodefreitas,ziyu}@google.com

Abstract

We show that a critical problem in adversarial imitation from high-dimensional sensory data is the tendency of discriminator networks to distinguish agent and expert behaviour using task-irrelevant features beyond the control of the agent. We analyze this problem in detail and propose a solution as well as several baselines that outperform standard Generative Adversarial Imitation Learning (GAIL). Our proposed solution, Task-Relevant Adversarial Imitation Learning (TRAIL), uses a constrained optimization objective to overcome task-irrelevant features. Comprehensive experiments show that TRAIL can solve challenging manipulation tasks from pixels by imitating human operators, where other agents such as behaviour cloning (BC), standard GAIL, improved GAIL variants including our newly proposed baselines, and Deterministic Policy Gradients from Demonstrations (DPGfD) fail to find solutions, even when the other agents have access to task reward.

1 Introduction

Generative Adversarial Networks (GANs) have produced breath-taking conditional image synthesis results [Goodfellow et al., 2014, Brock et al., 2019], and have inspired adversarial learning approaches to imitating behavior. In Generative Adversarial Imitation Learning (GAIL) [Ho and Ermon, 2016], a discriminator network is trained to distinguish agent and expert behaviour through its observations, and is then used as a reward function. GAIL agents can overcome the exploration challenge by taking advantage of expert demonstrations, while also achieving high asymptotic performance by learning from agent experience.

Figure 1: GAIL and TRAIL succeed at lifting (a), but when distractor objects are added, GAIL fails while TRAIL succeeds (b). Due to robustness to initial conditions, TRAIL can stack from pixels while standard GAIL fails (c). We witness this difference again in insertion with distractors (d). A video showing agents performing these tasks can be seen at https://youtu.be/46rSpBY5p4E.

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Despite the huge promise of GAIL, it has not yet had the same impact as GANs; in particular, robust GAIL from pixels for control applications remains a challenge. Here, we study a key shortcoming of GAIL: the tendency of the discriminator to mainly exploit task-irrelevant features. For example, by focusing on slight background differences, a discriminator can achieve perfect generalization, assigning zero reward to all held-out agent observations. However, this discriminator does not yield an informative reward function because it ignores behavior.

Assuming there is an expert policy $\pi^E$ that is optimal for an unknown reward function, here we refer to a feature as task-irrelevant if it does not affect that reward. For example, if the task is to lift a red block, the positions of other blocks would be task-irrelevant; see Figures 1 and 2.

This paper makes the following contributions:

1. It reveals a fundamental limitation of GAIL by showing that discriminators do in practice exploit task-irrelevant information, thereby resulting in poor task performance.
2. It introduces powerful GAIL baselines. In particular, it shows that standard regularization and data augmentation are generally useful and improve upon standard GAIL.
3. It shows that these improvements to GAIL, as well as other improvements proposed by Reed et al. [2018], do not completely solve the problem, allowing GAIL agents to fail catastrophically with the addition of task-irrelevant distractors.
4. It introduces Task Relevant Adversarial Imitation Learning (TRAIL), using constrained optimization to force the discriminator to focus on the relevant aspects of the task, which improves performance dramatically on manipulation tasks from pixels (see Figure 1).

2 Related work

The use of demonstrations to help agent training has been studied extensively in robotics [Bakker and Kuniyoshi, 1996, Kawato et al., 1994, Miyamoto et al., 1996] with approaches ranging from Q-learning [Schaal, 1997] to behavioral cloning (BC) [Pomerleau, 1989].

BC: BC is effective in solving many control problems [Pomerleau, 1989, Finn et al., 2017, Duan et al., 2017, Rahmatizadeh et al., 2018]. It has also been successfully applied to initialize RL training [Rajeswaran et al., 2017]. It, however, suffers from compounding errors as initial small deviations from the expert behaviors tend to cause bigger differences [Ross et al., 2011]. This often necessitates a large number of demonstrations for satisfactory performance. Furthermore, BC typically does not lead to agents that are superior to their demonstrators.

Inverse RL: Ziebart et al. [2008], Ng et al. [2000], Abbeel and Ng [2004] propose inverse reinforcement learning (IRL) as a way of learning reward functions from demonstrations. Reinforcement learning can then be used to optimize that learned reward. Recently, Finn et al. [2016b] approached continuous robotic control problems with success by applying Maximum Entropy IRL algorithms which are very closely related to GAIL [Finn et al., 2016a] and have similar drawbacks.

Learning from Demonstrations: Hester et al. [2018] developed deep Q-Learning from demonstration (DQfD), in which expert trajectories are added to experience replay and jointly used to train agents along with their own experiences. This was later extended by Vecerik et al. [2017] and Pohlen
et al. [2018] to better handle sparse-reward problems in control and Atari games respectively. Despite their efficiency, this class of methods still requires access to rewards in order to learn.

**GAIL.** Following the success of Generative Adversarial Networks [Goodfellow et al., 2014] in image generation, GAIL [Ho and Ermon, 2016] applies adversarial learning to the problem of imitation. Although many variants are introduced in the literature [Li et al., 2017, Fu et al., 2018, Merel et al., 2017, Zhu et al., 2018, Baram et al., 2017], making GAIL work for high-dimensional input spaces, particularly raw pixels, remains a challenge.

A few papers [Peng et al., 2018, Reed et al., 2018, Blondé and Kalousis, 2018] seek to address the problem of overfitting the discriminator. Peng et al. [2018] introduces the Variational Bottleneck to regularize the discriminator. Reed et al. [2018] proposes to not train the vision module of the discriminator (e.g. use the vision module of the critic network instead) and only train a tiny network on top of the vision module to discriminate. Blondé and Kalousis [2018] follow a similar approach. Unstructured regularization, however, cannot stop the discriminator from fitting to features that are systematically different between the agents’ and the demonstration’s behavior, like those illustrated in Figure 2. TRAIL, on the other hand, is much less prone to overfitting to these features.

Stadie et al. [2017] extend GAIL to the setting of third person imitation, in which the demonstrator and agent observations come from different views. To prevent the discriminator from discriminating based on viewpoint domain, they use gradient flipping from an auxiliary classifier to learn domain-invariant features. Our approach is not to learn domain-invariant features, but instead learn domain-agnostic discriminators that only focus on behavior.

Several recent works have focused on improving the sample efficiency of GAIL [Blondé and Kalousis, 2018, Sasaki et al., 2018]. Common to these approaches and to this work, is the use of off-policy actor critic agents and experience replay, to improve the utilization of available experience.

### 3 Reinforcement Learning and Adversarial Imitation

Following the notation of Sutton and Barto [2018], a Markov Decision Process (MDP) is a tuple $(S,A,R,P,\gamma)$ with states $S$, actions $A$, reward function $R(s,a)$, transition distribution $P(s'|s,a)$, and discount $\gamma$. An agent in state $s \in S$ takes action $a \in A$ according to its policy $\pi$ and moves to state $s' \in S$ according to the transition distribution. The goal of RL algorithms is to find a policy that maximizes the expected sum of discounted rewards, represented by the action value function $Q^\pi(s,a) = \mathbb{E}^\pi[\sum_{t=0}^{\infty} \gamma^t R(s_t, a_t)]$, where $\mathbb{E}^\pi$ is an expectation over trajectories starting from $s_0 = s$ and taking action $a_0 = a$ and thereafter running the policy $\pi$.

To apply RL, it is essential that we have access to the reward function which is often hard to design and evaluate [Singh et al., 2019]. In addition, sparse rewards can cause exploration difficulties that pose great challenges to RL algorithms. We therefore look to imitation learning and particularly GAIL to derive a reward function from expert demonstrations. In GAIL, a reward function is learned by training a discriminator network $D(s,a)$ to distinguish between agent and expert state-action pairs. The GAIL objective is thus formulated as follows:

$$\min_{\pi} \max_D \mathbb{E}_{(s,a) \sim \pi_{D}}[\log D(s,a)] + \mathbb{E}_{(s,a) \sim \pi_E}[\log(1 - D(s,a))] - \lambda H(\pi),$$

where $\pi$ is the agent policy, $\pi_{E}$ the expert policy, and $H(\pi)$ an (optional) entropy regularizer. The reward function is defined simply: $R(s,a) = -\log(1 - D(s,a))$.

GAIL is theoretically appealing and practically simple. The discriminator, however, can focus on any features to discriminate, whether these features are task-relevant or not. In the next subsection we describe a way to constrain the discriminator network in order to prevent it from using task-irrelevant details to distinguish agent and expert data.

### 4 Task-Relevant Adversarial Imitation Learning (TRAIL)

We want the discriminator to focus on task-relevant features. Our proposed solution, TRAIL, prevents the discriminator from being able to distinguish expert and agent behaviour based on selected aspects of the data. For instance, the discriminator should distinguish agent and expert frames only when meaningful behavior is present in those frames. In the absence of behavior useful to solve the task, e.g. in initial frames prior to the execution of the behavior, the discriminator should be agnostic.
We focus on solving robot manipulation tasks. The environment implements two work-spaces: one with a Kinova Jaco arm (Jaco), and the other with a Sawyer arm (Sawyer). See supplementary material A.1 for a detailed description. Environment rewards, which are not used by GAIL-based methods, are sparse and equal to +1 for each step when a given task is solved and 0 otherwise. The maximum reward for the episode is 200, since this is the length of a single evaluation episode.

A straightforward way to collect robot data is to execute a random policy where the designer has some prior on what aspects of the data might be task irrelevant. In this regard, TRAIL will dominate its GAIL predecessor if the set \( I \) captures some forms of irrelevance but not all forms, it will nonetheless always help in improving performance. In this regard, TRAIL will dominate its GAIL predecessor to the best of our knowledge, this has not been explicitly studied in prior publications on GAIL.

To make the discussion more precise, we formulate TRAIL in terms of the following constrained optimization problem for the discriminator:

\[
\max_{\psi} \mathbb{E}_{s \sim \pi_E} [\log D_\psi(s)] + \mathbb{E}_{s \sim \pi_\theta} [\log(1 - D_\psi(s))]
\]

\[
s.t. \quad \frac{1}{2} \mathbb{E}_{s \sim \pi_E} \left[ 1_{D_\psi(s) \geq \frac{1}{2}} | s \in \mathcal{I} \right] + \frac{1}{2} \mathbb{E}_{s \sim \pi_\theta} \left[ 1_{D_\psi(s) < \frac{1}{2}} | s \in \mathcal{I} \right] \leq \frac{1}{2}
\]

where \( \mathcal{I} \) will be called the invariant set. This objective is standard GAIL, but applied to states only — pixel frames in our case — to eliminate the need for observing expert actions. Not requiring actions also enables learning in very off-policy settings, where the action dimensions and distributions of the demonstrator (another robot or human) are different from the ones available to the agent.

The constraint states that observations in \( \mathcal{I} \) should be indistinguishable with respect to expert and agent identity. We used single frames as the states by default but sequences can also be used.

To apply the above constraint in practice, we can optimize the reverse of the objective function on \( \mathcal{I} \). That is, given a batch of \( N \) examples \( s_e \sim \pi_E, s_\theta \sim \pi_\theta \) from the expert and agent, and \( s_e \sim \pi_E \) and \( s_\theta \sim \pi_\theta \) both in the set \( \mathcal{I} \), we maximize the following augmented objective function:

\[
\mathcal{L}_\psi(s_e, s_\theta, \hat{s}_e, \hat{s}_\theta) = \sum_{i=1}^{N} \log D_\psi \left( s_e^{(i)} \right) + \log \left( 1 - D_\psi \left( s_\theta^{(i)} \right) \right) - \lambda \sum_{i=1}^{N} \log D_\psi \left( \hat{s}_e^{(i)} \right) + \log \left( 1 - D_\psi \left( \hat{s}_\theta^{(i)} \right) \right) \mathbb{1}_{\text{accuracy}(\hat{s}_e, \hat{s}_\theta) \geq \frac{1}{2}},
\]

where \( \text{accuracy}(\cdot, \cdot) \) is defined as the average of discriminator accuracies:

\[
\text{accuracy}(\hat{s}_e, \hat{s}_\theta) = \frac{1}{2N} \sum_{i=1}^{N} \left[ 1_{D_\psi(\hat{s}_e^{(i)}) \geq \frac{1}{2}} + 1_{D_\psi(\hat{s}_\theta^{(i)}) < \frac{1}{2}} \right].
\]

The scalar \( \lambda \geq 0 \) is a tunable hyperparameter.

### 4.1 The selection of the invariant set

The selection of the invariant set \( \mathcal{I} \) is a design choice. In general, we could always contrive non-stationary and adversarial ways of making this choice difficult. However, we argue that in many situations of great interest, including our robotic manipulation setup, it is easy to propose effective and very general invariant sets.

A straightforward way to collect robot data is to execute a random policy. We can then use the resulting random episodes, for both expert and agent, to construct the invariant set \( \mathcal{I} \). Another way to construct \( \mathcal{I} \) is to use early frames from both expert and agent episodes. Since in early frames little or no task behavior is apparent, this strategy turns out to be effective and no extra data has to be collected. This strategy also improves robustness with respect to variation in the initial conditions of the task; see for example block insertion in Figure 1(d).

Importantly, if the set \( \mathcal{I} \) captures some forms of irrelevance but not all forms, it will nonetheless always help in improving performance. In this regard, TRAIL will dominate its GAIL predecessor whenever the designer has some prior on what aspects of the data might be task irrelevant.

### 5 Experiments

We focus on solving robot manipulation tasks. The environment implements two work-spaces: one with a Kinova Jaco arm (Jaco), and the other with a Sawyer arm (Sawyer). See supplementary material A.1 for a detailed description. Environment rewards, which are not used by GAIL-based methods, are sparse and equal to +1 for each step when a given task is solved and 0 otherwise. The maximum reward for the episode is 200, since this is the length of a single evaluation episode.

Our agent is based on the off-policy D4PG algorithm [Barth-Maron et al., 2018] because of its stability and data-efficiency (see supplementary material A.7). Following Vecerik et al. [2017], we add expert demonstrations into the agents’ experience replay, and refer to the resulting RL algorithm as D4PG from Demonstrations (D4PGfD). For each task we collect 100 human demonstrations.

**Data augmentation** First, we apply traditional data augmentation as a regularizer. Surprisingly, to the best of our knowledge, this has not been explicitly studied in prior publications on GAIL.
However, we find that data augmentation is a generally useful component to prevent discriminator overfitting. It drastically improves the baseline GAIL agent, and is necessary to solve any of the harder manipulation tasks. We distort images by randomly changing brightness, contrast and saturation; random cropping and rotation; adding Gaussian noise. When multiple sensor inputs are available (e.g. multiple cameras), we also randomly drop out these inputs, but leaving at least one active.

All discriminator-based methods in this section use data augmentation unless otherwise noted. We also considered regularizing the GAIL discriminator with spectral normalization [Miyato et al., 2018]. It performed slightly better than GAIL, but still failed in the presence of distractor objects, and we thus omit spectral normalization in the main experiments for simplicity.

**Actor early stopping** When the agent has learned the desired behavior, and the resulting data is used for training, the discriminator will become unable to distinguish expert and agent observations based only on behavior. This forces the discriminator to rely on task-irrelevant information.

To avoid this scenario, we propose to restart each actor episode after a certain number of steps such that successful behavior is rarely represented in agent data. This enables the discriminator to recognize the goal condition, which appears frequently at the end of demonstration episodes, as representative of expert behavior. To avoid hand-tuning the stopping step number, we found that the discriminator score can be used to derive an adaptive stopping criterion. Concretely, we restart an episode if the discriminator score at the current step exceeds the median score of the episode so far for $T_{\text{patience}}$ consecutive steps (in practice we set $T_{\text{patience}} = 10$).

We set $\lambda = 1$ and use adaptive early stopping for TRAIL. The ablation with $\lambda = 0$, *i.e.* adaptive early stopping only, is referred to as TRAIL-0.

### 5.1 Block lifting with distractors

In this section, we consider two variants of the lift task in the Sawyer work space: a) *lift alone*, where only one red cube is present, b) *lift distracted*, with two extra blocks (blue and green, see Figure 9). We show how adding these additional distractors affects the training procedure.

We first compare our method to baselines. In doing so, the invariant set is constructed using the first 10 frames from every episode. This choice does not require us to collect any extra data, and hence the comparison with baselines is fair. In the next section, we elaborate on the choice of the invariant set and provide additional experimental results.

As baselines, we run GAIL (with data augmentation) and BC. We additionally consider the approaches proposed by Reed et al. [2018] as GAIL-based baselines; using either a randomly initialized convolutional network, or a convolutional critic network, to provide fixed vision features on top of which a tiny discriminator network is trained. We call these two baselines *random* and *critic* respectively. Finally, to disentangle the importance of actor early stopping, we run TRAIL-0 (Fig. 3).

![Figure 3: Results for lift alone, lift distracted, and lift distracted seeded. Only TRAIL excels.](image)

All methods perform satisfactorily on *lift alone*, but the proposed methods TRAIL-0 and TRAIL do best. As expected, the performance of BC on *lift distracted* is similar to its performance on *lift alone*, despite the two additional blocks. The two additional blocks in *lift distracted* affect the GAIL-based baselines, despite being irrelevant to the task.

To understand this effect, we conducted an additional experiment (*lift distracted seeded*). Here the initial block positions are randomly drawn from the expert demonstrations. Therefore, it is impossible to discriminate between expert and actor episodes using the first few frames of an episode. Note
this initialization procedure is not applied to the evaluation actor, keeping the evaluation scores comparable between lift distracted and lift distracted seeded.

This experiment exposes one major culprit behind the performance degradation of GAIL: memorization. The discriminator can achieve perfect accuracy by memorizing all 100 initial positions from the demonstration set, making the reward function uninformative. By constraining the discriminator, TRAIL squeezes out this irrelevant information and succeeds in solving the task in the presence of distractions. TRAIL is the only method that is able to handle the variety of initial cube positions during training, achieving better than expert performance on lift distracted.

Interestingly, random performs reasonably on lift distracted. Given random’s strong performance, we conducted additional experiments to evaluate its effectiveness when trained with adaptive early stopping and present the results in Figure 12 of the supplementary material.

Constructing the invariant set \( I \)

In the previous subsection, early frames were used to construct the invariant set (TRAIL-early). Here, we evaluate another previously mentioned approach for constructing \( I \): random policy (TRAIL-random). The lift distracted task caused all baselines to fail, but was solved by TRAIL. We introduce a harder version of the task, where the expert appearance is different, to tease out the differences between TRAIL-early and TRAIL-random. The difference in appearance between the expert and imitator allows the GAIL discriminator to trivially distinguish them. The results and the differences in the expert appearance are presented in Figure 4.

![Agent appearance](image1.png) ![Expert appearance](image2.png) ![Lift distracted, different body appearance](image3.png)

Figure 4: Lift red block, where expert has a different body appearance, and with distractor blocks. TRAIL-random outperforms GAIL, and performs on par with TRAIL-early.

The new task is indeed harder and it takes longer for TRAIL methods to achieve performance better than BC baseline, which is not affected by the different body appearance. GAIL is clearly outperformed and does not take off.

The difference between TRAIL methods is negligible. We also tried to mix them but the differences remain imperceptible. Hence, in the following experiments we simply use early frames. This choice is pragmatic as it does not require that we collect any extra data, and hence the comparison with GAIL and other baselines is fair. It is also very simple to apply in practice, even if one does not have access to the expert setup anymore. Finally, it is general and powerful enough to be successfully used across all robotic manipulation tasks considered in this work.

To decide how many initial frames should be used to construct \( I \), we conducted an ablation study and found out that the method is not very sensitive to this choice (see supplementary material A.2). Hence, we chose 10 initial frames, and intentionally used the same number for all tasks to further emphasize generality of this choice.

5.2 Ablation studies

Measuring discriminator memorization of task-irrelevant features

In this section, we experimentally confirm that memorization is a limiting factor of GAIL methods. We equipped the discriminator with two extra heads whose inputs are the final spatial layer of the ResNet for the lift distracted task. The first head is trained on the first frames only, and has the same target as the main head (i.e. discriminating between agent and expert). To train the second head, we randomly divide the expert demonstrations into two equi-numerous subsets, and the task is to predict to which of these randomly chosen sets the demonstration was assigned to. Both heads are trained
via backpropagation but their gradient is not propagated to the ResNet so they do not influence the training procedure directly.

If our claim is correct, we expect the extra heads to have higher accuracy for TRAIL-0 as compared to TRAIL, since TRAIL representations are penalized for having features triggering memorization, i.e., the features should not aid discriminating based on the first frames or predicting a random label for each expert demonstration. No reasonably performing method is able to force 50% accuracy for extra heads since some features are important to solve the task (e.g., the position of the red cube).

We also collected 25 extra holdout demonstrations and visualize the average discriminator prediction on them, and compare with predictions on the training demonstrations.

![Figure 5: Demonstrating the memorization problem on the lift distracted task (here higher accuracy is worse). Accuracy of different discriminator heads is presented (A-D). In A, the overall accuracy for all timesteps. Then main (m) and extra (e) heads accuracy for the first steps are presented in B and C, respectively. Accuracy of the head predicting randomly assigned demonstration class is shown in D. Average discriminator predictions for training and holdout demonstration are shown in E and F.](image)

In Fig. 5, we see the overall accuracy of the main head for TRAIL-0 is significantly higher, and the difference is larger for early steps (when TRAIL achieves only 50%, as expected). TRAIL representations are less helpful for extra heads (see Figure 5 C-D). Finally, TRAIL-0 clearly overfits on training demonstrations, predicting almost the maximum score, while only \( \sim 0.25 \) is predicted for holdout demonstrations. The TRAIL average predictions for both datasets are almost identical.

**Actor early stopping (TRAIL-0)**

In this section, we analyze the importance of adaptive early stopping on 3 tasks in the Jaco workspace: lift red cube (lift), put red cube in box (box), and stack red cube on blue cube (stack). We consider D4PGfD and three GAIL-based models with varying termination policies: a) fixed step (50), b) based on ground truth task rewards, and c) based on adaptive early stopping (TRAIL-0). Using ground truth task rewards, an episode is terminated if the reward at the current step exceeds the median reward of the episode so far for 10 consecutive steps. Results are presented in Figure 6.

![Figure 6: Results for lift, box, and stack on Jaco environment.](image)

Termination based on task reward is clearly superior; although unrealistic in practice, it defines the performance upper-bound and clearly shows that early stopping is beneficial. TRAIL-0 is robust and reaches human performance on all tasks. A fixed termination policy, when tuned, can be very
effective. The same fixed termination step, however, does not work for all tasks. See Figure 13 in supplementary material for the effects of varying termination steps. Finally, as can be inferred from stack results, the dense rewards provided by TRAIL-0 are helpful in solving this challenging problem which is unsolved with D4PGfD even though D4PGfD uses ground truth task rewards.

Data augmentation

In Table 5.2, we report the best reward obtained in the first 12 hours of training (averaged for all seeds; see Figure 14 for full curves). The results show that data augmentation is needed in lift distracted. For the lift alone task, TRAIL-0 with data augmentation performs on par with TRAIL.

Table 1: Influence of data augmentation (evaluated on rewards) for lift alone and lift distracted.

| Task           | Regularization | Data augmentation | No data augmentation |
|----------------|----------------|-------------------|----------------------|
| lift alone     | TRAIL-0        | ~165              | ~115                 |
|                | TRAIL          | ~155              | ~165                 |
| lift distracted| TRAIL-0        | ~30               | ~5                   |
|                | TRAIL          | ~180              | ~10                  |

The performance of TRAIL is not affected by the lack of data augmentation on the lift alone task, whereas the performance of TRAIL-0 is.

Learning with a fixed, perfect discriminator

To assess whether learned discriminators are necessary, we compare TRAIL against agents using a fixed reward function corresponding to $R_{expert} = 1$ and $R_{agent} = 0$ for the lift alone and lift distracted tasks. This baseline simulates an oracle discriminator with perfect generalization, but which is agnostic to behavior. On the lift alone task, agents using this fixed reward achieve roughly half the reward of TRAIL asymptotically, and on lift distracted they do not solve the task (average rewards are less than 5). See supplementary Figure 15 for learning curves.

5.3 Learning from other embodiments and props

Since the TRAIL discriminator is trained to ignore task-irrelevant features, it can learn from demonstrations with different embodiments and props. Figure 7 shows that GAIL even with augmentation fails to learn block lifting from a different embodiment, and performs worse when the expert uses a different prop color. TRAIL solves the task and achieves better performance in both cases.

Figure 7: When the expert differs in body or prop appearance, TRAIL outperforms GAIL.

5.4 Evaluation on diverse manipulation tasks

To further demonstrate benefits of using our proposed method, we present results for TRAIL, TRAIL-0, the baseline GAIL, and BC on more challenging tasks. Specifically, we consider stack with the Sawyer robot; and insertion and stack banana in the Jaco work-space. The results are shown in Figure 8. The tasks we consider here are much harder as evidenced by the performance of BC agents. These experiments suggest that TRAIL is generally useful as an improvement over GAIL, even when the tasks are not designed to include task-irrelevant information.

A video showing TRAIL and GAIL agents performing these manipulation tasks can be seen at https://youtu.be/46rSpBY5p4E.
6 Conclusions

To make adversarial imitation work on nontrivial robotic manipulation tasks from pixels, it is crucial to prevent the discriminator from exploiting task-irrelevant information. Our proposed method TRAIL effectively focuses the discriminator on the task even when task-irrelevant features are present, enabling it to solve challenging manipulation tasks where GAIL, BC, and DPGfD fail.

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References

Pieter Abbeel and Andrew Y Ng. Apprenticeship learning via inverse reinforcement learning. In Proceedings of the twenty-first international conference on Machine learning, page 1. ACM, 2004.

Paul Bakker and Yasuo Kuniyoshi. Robot see, robot do: An overview of robot imitation. In AISB96 Workshop on Learning in Robots and Animals, 1996.

Nir Baram, Oron Anschel, Itai Caspi, and Shie Mannor. End-to-end differentiable adversarial imitation learning. In ICML, 2017.

Gabriel Barth-Maron, Matthew W Hoffman, David Budden, Will Dabney, Dan Horgan, Alistair Muldal, Nicolas Heess, and Timothy Lillicrap. Distributed distributional deterministic policy gradients. arXiv preprint arXiv:1804.08617, 2018.

Marc G Bellemare, Will Dabney, and Rémi Munos. A distributional perspective on reinforcement learning. arXiv preprint arXiv:1707.06887, 2017.

Lionel Blondé and Alexandros Kalousis. Sample-efficient imitation learning via generative adversarial nets. arXiv preprint arXiv:1809.02064, 2018.

Andrew Brock, Jeff Donahue, and Karen Simonyan. Large scale GAN training for high fidelity natural image synthesis. In International Conference on Learning Representations, 2019.

Djork-Arné Clevert, Thomas Unterthiner, and Sepp Hochreiter. Fast and accurate deep network learning by exponential linear units (elus). arXiv preprint arXiv:1511.07289, 2015.

Yan Duan, Marcin Andrychowicz, Bradly Stadie, OpenAI Jonathan Ho, Jonas Schneider, Ilya Sutskever, Pieter Abbeel, and Wojciech Zaremba. One-shot imitation learning. In Advances in neural information processing systems, pages 1087–1098, 2017.

Chelsea Finn, Paul Christiano, Pieter Abbeel, and Sergey Levine. A connection between generative adversarial networks, inverse reinforcement learning, and energy-based models. arXiv preprint arXiv:1611.03852, 2016a.

Chelsea Finn, Sergey Levine, and Pieter Abbeel. Guided cost learning: Deep inverse optimal control via policy optimization. In International Conference on Machine Learning, pages 49–58, 2016b.

Chelsea Finn, Tianhe Yu, Tianhao Zhang, Pieter Abbeel, and Sergey Levine. One-shot visual imitation learning via meta-learning. arXiv preprint arXiv:1709.04905, 2017.
Justin Fu, Katie Luo, and Sergey Levine. Learning robust rewards with adversarial inverse reinforcement learning. In ICLR, 2018.

Ian Goodfellow, Jean Pouget-Abadie, Mehdi Mirza, Bing Xu, David Warde-Farley, Sherjil Ozair, Aaron Courville, and Yoshua Bengio. Generative adversarial nets. In Advances in neural information processing systems, pages 2672–2680, 2014.

Todd Hester, Matej Vecerik, Olivier Pietquin, Marc Lanctot, Tom Schaul, Bilal Piot, Dan Horgan, John Quan, Andrew Sendonaris, Ian Osband, Gabriel Dulac-Arnold, John Agapiou, Joel Z. Leibo, and Audrunas Gruslys. Deep q-learning from demonstrations. In AAAI, 2018.

Jonathan Ho and Stefano Ermon. Generative adversarial imitation learning. In Advances in Neural Information Processing Systems, pages 4565–4573, 2016.

Dan Horgan, John Quan, David Budden, Gabriel Barth-Maron, Matteo Hessel, Hado Van Hasselt, and David Silver. Distributed prioritized experience replay. arXiv preprint arXiv:1803.00933, 2018.

Mitsuo Kawato, Francesca Gandolfo, Hiroaki Gomi, and Yasuhiro Wada. Teaching by showing in kendama based on optimization principle. In ICANN. 1994.

Diederik P Kingma and Jimmy Ba. Adam: A method for stochastic optimization. arXiv preprint arXiv:1412.6980, 2014.

Yunzhu Li, Jiaming Song, and Stefano Ermon. Infogail: Interpretable imitation learning from visual demonstrations. In NIPS, 2017.

Josh Merel, Yuval Tassa, Sriram Srinivasan, Jay Lemmon, Ziyu Wang, Greg Wayne, and Nicolas Heess. Learning human behaviors from motion capture by adversarial imitation. arXiv preprint arXiv:1707.02201, 2017.

Hiroyuki Miyamoto, Stefan Schaal, Francesca Gandolfo, Hiroaki Gomi, Yasuharu Koike, Rieko Osu, Eri Nakano, Yasuhiro Wada, and Mitsuo Kawato. A kendama learning robot based on bi-directional theory. Neural networks, 1996.

Takeru Miyato, Toshiki Kataoka, Masanori Koyama, and Yuichi Yoshida. Spectral normalization for generative adversarial networks. In ICLR, 2018.

Andrew Y Ng, Stuart J Russell, et al. Algorithms for inverse reinforcement learning. In Icml, pages 663–670, 2000.

Xue Bin Peng, Angjoo Kanazawa, Sam Toyer, Pieter Abbeel, and Sergey Levine. Variational discriminator bottleneck: Improving imitation learning, inverse rl, and gans by constraining information flow. arXiv preprint arXiv:1810.00821, 2018.

Tobias Pohlen, Bilal Piot, Todd Hester, Mohammad Gheshlaghi Azar, Dan Horgan, David Budden, Gabriel Barth-Maron, Hado Van Hasselt, John Quan, Mel Vecerik, et al. Observe and look further: Achieving consistent performance on atari. arXiv preprint arXiv:1805.11593, 2018.

Dean A Pomerleau. Alvinn: An autonomous land vehicle in a neural network. In Advances in neural information processing systems, pages 305–313, 1989.

Rouhollah Rahmatizadeh, Pooya Abolghasemi, Ladislau Bölöni, and Sergey Levine. Vision-based multi-task manipulation for inexpensive robots using end-to-end learning from demonstration. In 2018 IEEE International Conference on Robotics and Automation (ICRA), pages 3758–3765. IEEE, 2018.

Aravind Rajeswaran, Vikash Kumar, Abhishek Gupta, Giulia Vezzani, John Schulman, Emanuel Todorov, and Sergey Levine. Learning complex dexterous manipulation with deep reinforcement learning and demonstrations. arXiv preprint arXiv:1709.10087, 2017.

Scott Reed, Yusuf Aytar, Ziyu Wang, Tom Paine, Aäron van den Oord, Tobias Pfaff, Sergio Gomez, Alexander Novikov, David Budden, and Oriol Vinyals. Visual imitation with a minimal adversary. 2018.

Stéphane Ross, Geoffrey Gordon, and Drew Bagnell. A reduction of imitation learning and structured prediction to no-regret online learning. In Proceedings of the fourteenth international conference on artificial intelligence and statistics, pages 627–635, 2011.

Fumihiro Sasaki, Tetsuya Yohira, and Atsuo Kawaguchi. Sample efficient imitation learning for continuous control. 2018.

Stefan Schaal. Learning from demonstration. In NIPS, 1997.
David Silver, Guy Lever, Nicolas Heess, Thomas Degris, Daan Wierstra, and Martin Riedmiller. Deterministic policy gradient algorithms. In ICML, 2014.

Avi Singh, Larry Yang, Kristian Hartikainen, Chelsea Finn, and Sergey Levine. End-to-end robotic reinforcement learning without reward engineering. arXiv preprint arXiv:1904.07854, 2019.

Bradly C Stadie, Pieter Abbeel, and Ilya Sutskever. Third-person imitation learning. arXiv preprint arXiv:1703.01703, 2017.

Richard S Sutton and Andrew G Barto. Reinforcement learning: An introduction. MIT press, 2018.

Emanuel Todorov, Tom Erez, and Yuval Tassa. Mujoco: A physics engine for model-based control. In 2012 IEEE/RSJ International Conference on Intelligent Robots and Systems, pages 5026–5033. IEEE, 2012.

Dmitry Ulyanov, Andrea Vedaldi, and Victor Lempitsky. Instance normalization: The missing ingredient for fast stylization. arXiv preprint arXiv:1607.08022, 2016.

Matej Vecerik, Todd Hester, Jonathan Scholz, Fumin Wang, Olivier Pietquin, Bilal Piot, Nicolas Heess, Thomas Rothörl, Thomas Lampe, and Martin A. Riedmiller. Leveraging demonstrations for deep reinforcement learning on robotics problems with sparse rewards. CoRR, 2017.

Yuke Zhu, Ziyu Wang, Josh Merel, Andrei Rusu, Tom Erez, Serkan Cabi, Saran Tunyasuvunakool, János Kramár, Raia Hadsell, Nando de Freitas, et al. Reinforcement and imitation learning for diverse visuomotor skills. In RSS, 2018.

Brian D Ziebart, Andrew L Maas, J Andrew Bagnell, and Anind K Dey. Maximum entropy inverse reinforcement learning. In AAAI, volume 8, pages 1433–1438. Chicago, IL, USA, 2008.
A Supplementary material

A.1 Detailed description of environment

All our simulations are conducted using MuJoCo\textsuperscript{2} [Todorov et al., 2012]. We test our proposed algorithms in a variety of different environments using simulated Kinova Jaco\textsuperscript{3}, and Sawyer robot arms\textsuperscript{4}; see Figure 9. We use the Robotiq 2F85 gripper\textsuperscript{5} in conjunction with the Sawyer arm.

![Figure 9: Two work spaces. Jaco (left) which uses the Jaco arm and is 20 × 20 cm, and Sawyer (right) which uses the Sawyer arm and more closely resembles a real robot cage and is 35 × 35 cm.](image)

To provide demonstrations, we use the SpaceNavigator 3D motion controller\textsuperscript{6} to set Cartesian velocities of the robot arm. The gripper actions are implemented via the buttons on the controller. All demonstrations in our experiments are provided via human teleoperation and we collected 100 demonstrations for each experiment.

**Jaco:** When using the Jaco arm, we use joint velocity control (9DOF) where we control all 6 joints of arm and all 3 joints of the hand. The simulation is run with a numerical time step of 10 milliseconds, integrating 5 steps, to get a control frequency of 20HZ. The agent uses a frontal camera of size 64 × 64 (see Figure 10(a)). For a full list of observations the agent sees, please refer to Table 2(a).

![Figure 10: Illustration of the pixels inputs to the agent.](image)

**Sawyer:** When using the Sawyer arm, we use Cartesian velocity control (6DOF) for the robot arm and add one additional action for the gripper resulting in 7 degrees of freedom. The simulation is run with a numerical time step of 10 milliseconds, integrating 10 steps, to get a control frequency of 10HZ. The agent uses two frontal cameras of size 64 × 64 situated on the left and right side of the robot cage respectively (see Figure 10(b, c)). For a full list of observations the agent sees, please refer to Table 2(b).

For all environments considered in this paper, we provide sparse rewards (i.e. if task is accomplished, the reward is 1 and 0 otherwise). In experiments regards our proposed methods, rewards are only used for evaluation purposes and not for training the agent.

\textsuperscript{2}www.mujoco.org
\textsuperscript{3}https://www.kinovarobotics.com/en/products/assistive-technologies/kinova-jaco-assistive-robotic-arm
\textsuperscript{4}https://www.rethinkrobotics.com/sawyer/
\textsuperscript{5}https://robotiq.com/products/2f85-140-adaptive-robot-gripper
\textsuperscript{6}https://www.3dconnexion.com/spacemouse_compact/en/
Table 2: Observation and dimensions.

| Feature Name                        | Dimensions       | Feature Name                        | Dimensions       |
|------------------------------------|------------------|------------------------------------|------------------|
| a) Jaco                            |                  | b) Sawyer                          |                  |
| frontal camera                     | $64 \times 64 \times 3$ | front left camera                  | $64 \times 64 \times 3$ |
| base force and torque sensors      | 6                | front right camera                 | $64 \times 64 \times 3$ |
| arm joints position                | 6                | arm joint position                 | 7                |
| arm joints velocity                | 6                | arm joint velocity                 | 7                |
| wrist force and torque sensors     | 6                | wrist force sensor                 | 3                |
| hand finger joints position        | 3                | hand grasp sensor                  | 1                |
| hand finger joints velocity        | 3                | hand joint position                | 1                |
| hand fingertip sensors             | 3                | tool center point cartesian orientation | 9            |
| grip site position                 | 3                | tool center point cartesian position | 3            |
| pinch site position                | 3                | hand joint velocity                | 1                |

A.2 Early frames ablation study

Here, we vary the number of early frames of each episode used to form $I$. We report that a range of values from 1 up to 20 works well across both tasks (Put in box and Stack banana), with performance gradually degrading as the value increased beyond 20 (Fig. 11).

Figure 11: TRAIL performance, varying the number of first frames in each episode used to form $I$.

A.3 TRAIL-0 with random

We found out and mentioned in the subsection 5.1 that random benefits from TRAIL-0. Unfortunately, it is still prone to overfitting and hence, worse than our full method – TRAIL. We present random + TRAIL-0 accompanied with our methods in Figure 12. Our TRAIL and random + TRAIL-0 are the only methods exceeding BC performance on lift distracted. However, TRAIL performance is clearly better (obtains higher rewards and never gets overfitted).

Figure 12: Results for lift alone, lift distracted, and lift distracted seeded.

A.4 Fixed termination policy

As mentioned in the subsection 5.2, the most basic early termination policy – fixed step termination – may be very effective if tuned. Since the tuning may be expensive in practice, we recommend using adaptive early stopping (TRAIL-0). However, for the sake of completeness we provide results for fixed step termination policy depending on the hyperparameter tuned. The results for stack task are presented in Figure 13. The Jaco work space is considered here because Sawyer requires TRAIL to
obtain high rewards. As can be inferred from the figure, the performance is very sensitive to the fixed step hyperparameter. We refer to subsection 5.2 for more comments on all methods.

Figure 13: Results for stack in Jaco work space. Fixed step termination policy can be very effective but the final performance is very sensitive to the hyperparameter. TRAIL-0 does not need tuning nor access to the environment reward.

A.5 Data augmentation

An extra set of experiments on lift alone and lift distracted tasks (described in subsection 5.1) has been performed to show importance of data augmentation.

Because in the subsection 5.2 only the peak performance is presented (Table 5.2), we present here the full curves in Figure 14. The results shows that data augmentation is necessary to obtain high rewards in lift distracted. For easier lift alone, TRAIL-0 with data augmentation perform at par with TRAIL.

Figure 14: Results for lift alone and lift distracted in Sawyer work space.

A.6 Comparing against learning with fixed rewards

To check whether learned discriminators are needed, we compare TRAIL against agents using a fixed reward function corresponding to $R_{expert} = 1$ and $R_{agent} = 0$ for the lift alone and lift distracted tasks. This baseline simulates an oracle discriminator with perfect generalization, but which is agnostic to behavior. On the lift alone task, agents using this fixed reward achieve roughly half the reward of TRAIL asymptotically, and on lift distracted they do not solve the task (average rewards are less than 5). The learning curves are presented in Figure 15.

Figure 15: With fixed rewards, the agent is able to learn lift alone somewhat, but performs worse than TRAIL. When distractor blocks are added, the fixed reward agent fails to learn completely.
We use D4PG [Barth-Maron et al., 2018] as our main training algorithm. Briefly, D4PG is a distributed off-policy reinforcement learning algorithm for continuous control problems. In a nutshell, D4PG uses Q-learning for policy evaluation and Deterministic Policy Gradients (DPG) [Silver et al., 2014] for policy optimization. An important characteristic of D4PG is that it maintains a replay memory \( \mathcal{M} \) (possibility prioritized [Horgan et al., 2018]) that stores SARS tuples which allows for off-policy learning. D4PG also adopts target networks for increased training stability. In addition to these principles, D4PG utilized distributed training, distributional value functions, and multi-step returns to further increase efficiency and stability. In this section, we explain the different ingredients of D4PG.

D4PG maintains an online value network \( Q(s, a|\theta) \) and an online policy network \( \pi(s|\phi) \). The target networks are of the same structures as the value and policy network, but are parameterized by different parameters \( \theta' \) and \( \phi' \) which are periodically updated to the current parameters of the online networks.

Given the Q function, we can update the policy using DPG:

\[
\mathcal{J}(\phi) = \mathbb{E}_{s_t \sim \mathcal{M}} \left[ \nabla_{\phi} Q(s_t, \pi(s_t|\phi)|\theta) \right].
\] (5)

Instead of using a scalar Q function, D4PG adopts a distributional value function such that \( Q(s_t, a|\theta) = \mathbb{E} [Z(s_t, a|\theta)] \) where \( Z \) is a random variable such that \( Z = z_i \) w.p. \( p_i \propto \exp(\omega(s_t, a|\theta)) \). The \( z_i \)'s take on \( V_{\text{bins}} \) discrete values that ranges uniformly between \( V_{\text{min}} \) and \( V_{\text{max}} \) such that \( z_i = V_{\text{min}} + i \frac{V_{\text{max}} - V_{\text{min}}}{V_{\text{bins}} - 1} \) for \( i \in \{0, \cdots, V_{\text{bins}} - 1\} \).

To construct a bootstrap target, D4PG uses N-step returns. Given a sampled tuple from the replay memory: \( s_t, a_t, \{r_t, r_{t+1}, \cdots, r_{t+N-1}\}, s_{t+N} \), we construct a new random variable \( Z' \) such that \( Z' = z_i + \sum_{n=0}^{N-1} \gamma^n r_{t+n} \) w.p. \( p_i \propto \exp(\omega(s_{t+N}, \pi(s_{t+N}|\phi'|)|\theta')) \). Notice, \( Z' \) no longer has the same support. We therefore adopt the same projection \( \Phi \) employed by Bellemare et al. [2017]. The training loss for the value function

\[
\mathcal{L}(\theta) = \mathbb{E}_{s_t, a_t, \{r_t, \cdots, r_{t+N-1}\}, s_{t+N} \sim \mathcal{M}} \left[ H(\Phi(Z'), Z(s_t, a_t|\theta)) \right],
\] (6)

where \( H \) is the cross entropy.

D4PG is also distributed following Horgan et al. [2018]. Since all learning processes only rely on the replay memory, we can easily decouple the ‘actors’ from the ‘learners’. D4PG therefore uses a large number of independent actor processes which act in the environment and write data to a central replay memory process. The learners could then draw samples from the replay memory for learning. The learner also serves as a parameter server to the actors which periodically update their policy parameters from the learner.

In our experiments, we always have access to expert demonstrations. We, therefore, adopt the practice from DQfD and DDPGfD and put the demonstrations into our replay buffers. For more details see Algorithms 1, 2.

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**Algorithm 1 Actor**

Given:

- an experience replay memory \( \mathcal{M} \)

for \( n_{\text{episodes}} \) do

for \( t = 1 \) to \( T \) do

Sample action from task policy: \( a_t \leftarrow \pi(s_t) \)

Execute action \( a_t \) and observe new state \( s_{t+1} \), and reward \( r_t \).

Store transition \( (s_t, a_t, r_t, s_{t+1}) \) in memory \( \mathcal{M} \)

end for

end for
Algorithm 2 Learner

Given:
- an off-policy RL algorithm \( A \)
- a replay buffer \( M \)
- a replay buffer of expert demonstrations \( M_e \)

Initialize \( A \).

for \( n_{\text{update}} \) do
  Sample transitions \((s_t, a_t, r_t, s_{t+1})\) from \( M \) to make a minibatch \( B \).
  Sample transitions \((s_t, a_t, r_t, s_{t+1})\) from \( M_e \) and enlarge the minibatch \( B \).
  Perform a actor update step with Eqn. (5).
  Perform a critic update step with Eqn. (6).
  Update the target actor/critic networks every \( k \) steps.
end for

A.8 Network architecture and hyperparameters

Actor and critic share a residual pixel encoder network with eight convolutional layers (3x3 convolutions, three 2-layer blocks with 16, 32, 32 channels), instance normalization [Ulyanov et al., 2016] and exponential linear units [Clevert et al., 2015] between layers.

The policy is a 3-layer MLP with ReLU activations with hidden layer sizes (300, 200). The critic is a 3-layer MLP with ReLU activations with hidden layer sizes (400, 300). For an illustration of the network. Please see Figure 16. The discriminator network uses a pixel encoder of the same architecture as the actor critic, followed by a 3-layer MLP with ReLU activations and hidden layer sizes (32, 32).

![Network Architecture](image)

Figure 16: Network architecture for the policy and critic.

Table 3: Hyper parameters used in robot manipulation experiments.

| Parameters                        | Values    |
|-----------------------------------|-----------|
| Actor/Critic Input Width and Height | 64 × 64   |
| D4PG Parameters                   |           |
| \( V_{\text{min}} \)              | ~50       |
| \( V_{\text{max}} \)              | 150       |
| \( V_{\text{bins}} \)             | 21        |
| N step                            | 1         |
| Actor learning rate               | \( 10^{-4} \) |
| Critic learning rate              | \( 10^{-4} \) |
| Optimizer                         | Adam (Kingma and Ba [2014]) |
| Batch size                        | 256       |
| Target update period              | 100       |
| Discount factor (\( \gamma \))    | 0.99      |
| Replay capacity                   | \( 10^6 \) |
| Number of actors                  | 32 or 128 |
| Imitation Parameters              |           |
| Discriminator learning rate       | \( 10^{-4} \) |
| Discriminator Input Width         | 48        |
| Discriminator Input Height        | 48        |