## Supplementary Materials: Robust Asymmetric Learning in POMDPs

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### A. Table of Notation

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Name</th>
<th>Alternative Name(s)</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>t</td>
<td>Time</td>
<td></td>
<td></td>
<td>Discrete time step used in integration. Indexes other values.</td>
</tr>
<tr>
<td>s_t</td>
<td>State</td>
<td>Full state, compact state, omniscient state</td>
<td>S = \mathbb{R}^D</td>
<td>State space of the MDP. Sufficient to fully define state of the environment.</td>
</tr>
<tr>
<td>o_t</td>
<td>Observation</td>
<td>Partial observation</td>
<td>\mathbb{O} = \mathbb{R}^A × \mathbb{B} × \ldots</td>
<td>Observed value in POMDP, emitted conditional on state. State is generally not identifiable from observation. Conditionally dependent only on state.</td>
</tr>
<tr>
<td>a_t</td>
<td>Action</td>
<td>A = \mathbb{R}^A</td>
<td>Value received at time t indicating performance. Maximising sum of rewards is the objective.</td>
<td></td>
</tr>
<tr>
<td>r_t</td>
<td>Reward</td>
<td>\mathbb{R}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b_t</td>
<td>Belief state</td>
<td>B</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\eta_t</td>
<td>Trajectory distribution</td>
<td>\mathbb{Q}_t : \mathbb{A} \times \mathbb{B} \times \mathbb{O} \times \mathbb{S}^2 \times \mathbb{R}^t \rightarrow \mathbb{R}^t+1</td>
<td>Process of sampling trajectories using the policy \pi. If the process is fully observed \mathbb{O} = \emptyset.</td>
<td></td>
</tr>
<tr>
<td>\tau_{0:t}</td>
<td>Trajectory</td>
<td>\mathbb{A} \times \mathbb{B} \times \mathbb{O} \times \mathbb{S}^2 \times \mathbb{R}^t \rightarrow \mathbb{R}^t+1</td>
<td>Sequence of tuples containing state, next state, observation, action and reward.</td>
<td></td>
</tr>
<tr>
<td>\gamma</td>
<td>Discount factor</td>
<td>\Gamma = [0, 1]</td>
<td>Factor attenuating future reward in favor of near reward.</td>
<td></td>
</tr>
<tr>
<td>p(s_{t+1}</td>
<td>Transition distribution</td>
<td>\mathbb{T} : \mathbb{S} \times \mathbb{A} \rightarrow \mathbb{S}</td>
<td>Defines how state evolves, conditional on the previous state and the action taken.</td>
<td></td>
</tr>
<tr>
<td>p(o_t</td>
<td>Emission distribution</td>
<td>\mathbb{Y} : \mathbb{S} \rightarrow \mathbb{O}</td>
<td>Distribution over observed values conditioned on state.</td>
<td></td>
</tr>
<tr>
<td>p(s_0)</td>
<td>Initial state distribution</td>
<td>\mathbb{T}_0 : \mathbb{S} \rightarrow \mathbb{S}</td>
<td>Distribution over state at t = 0.</td>
<td></td>
</tr>
<tr>
<td>\pi_\phi(a_t</td>
<td>MDP policy</td>
<td>\Pi_{\phi} : \mathbb{A} \rightarrow \mathbb{A}</td>
<td>Distribution over actions conditioned on state. Only used in MDP.</td>
<td></td>
</tr>
<tr>
<td>\phi</td>
<td>POMDP policy parameters</td>
<td>\mathbb{\Theta}</td>
<td>Parameters of MDP policy. Cumulative reward is maximized over these parameters.</td>
<td></td>
</tr>
<tr>
<td>\pi_\phi(a_t</td>
<td>Variational trainee policy</td>
<td>\Pi_{\phi} : \mathbb{A} \rightarrow \mathbb{A}</td>
<td>Variational approximation of the implicit policy.</td>
<td></td>
</tr>
<tr>
<td>\psi</td>
<td>Variational trainee policy parameters</td>
<td>\mathbb{\Psi}</td>
<td>Parameters of the variational approximation of the implicit policy.</td>
<td></td>
</tr>
<tr>
<td>\pi_{\beta}</td>
<td>Mixture policy</td>
<td>\Pi_{\beta} : \mathbb{S} \times \mathbb{B} \rightarrow \mathbb{A}</td>
<td>Mixture of MDP policy (\pi_{\beta}) and POMDP policy (\pi_{\phi}).</td>
<td></td>
</tr>
<tr>
<td>\beta</td>
<td>Mixing coefficient</td>
<td>[0, 1]</td>
<td>Fraction of MDP policy used in mixture policy.</td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Replay buffer</td>
<td>Data buffer</td>
<td>Store to access previous trajectories. Facilitates data re-use.</td>
<td></td>
</tr>
<tr>
<td>\kl[p</td>
<td></td>
<td>q]</td>
<td>Kullback-Leibler divergence</td>
<td>KL, mass-covering KL</td>
</tr>
<tr>
<td>Q^\pi(\cdot)</td>
<td>Q-function</td>
<td>\mathbb{Q}_\pi : \mathbb{S} \times \mathbb{A} \rightarrow \mathbb{R}</td>
<td>Expected sum of rewards ahead, garnered by taking action \pi.</td>
<td></td>
</tr>
<tr>
<td>Q^\phi(b_t</td>
<td>Belief state Q-function</td>
<td>\mathbb{Q}_\phi : \mathbb{B} \times \mathbb{A} \rightarrow \mathbb{R}</td>
<td>Expected sum of rewards ahead, garnered by taking action \phi in belief state \phi induced by policy \pi.</td>
<td></td>
</tr>
<tr>
<td>\theta</td>
<td>Implicit policy</td>
<td>\Pi_{\theta} : \mathbb{B} \rightarrow \mathbb{A}</td>
<td>Agent policy obtained by marginalizing over state given belief state. Closest approximation of \pi_{\theta} under partial observability. Approximated by \pi_{\phi}.</td>
<td></td>
</tr>
<tr>
<td>d^\pi(\cdot)</td>
<td>Occupancy</td>
<td>\mathbb{M} : \mathbb{S} \times \mathbb{B} \rightarrow \mathbb{R}</td>
<td>Joint density of s_t = s and b_t = b given policy \pi. Marginal of q_T over previous and future states, belief states, and all actions, observations and rewards.</td>
<td></td>
</tr>
</tbody>
</table>

Table A.1: Notation and definitions used throughout the main paper.
B. Additional Experimental Results

B.1. Estimating the Q Function

In Section 5 we briefly discussed the possibility of avoiding explicitly estimating the Q function. All the terms in (26) can be computed directly, with the exception of the Q function. One approach therefore is to train an additional function approximator targeting the Q function directly. This can then be used to estimate the discounted sum of rewards ahead given a particular action and belief state (when $\beta = 0$) without directly using the Monte Carlo rollouts. However, estimating the Q function increases the computational cost, increases the number of hyperparameters that need tuning, and can lead to instabilities and biased training by over reliance on imperfect function approximators, especially in high-dimensional environments. Therefore, as in many on-policy RL algorithms, an alternative is to use Monte Carlo estimates of the Q function, computed directly from a sampled trajectory (c.f. (27)-(29)).

However, somewhat unexpectedly, this second approach can lead to the systemic failure of A2D in particular environments. This can be shown by expanding the definition of $Q^{\pi_0}(a, b)$:

$$Q^{\pi_0}(a, b) = \mathbb{E}_{p(s, s'|a, b)} \left[ d^{\pi_0}(b'|s') \left( r(s, a, s') + \gamma \mathbb{E}_{\pi_0(a'|b')} [Q^{\pi_0}(a', b')] \right) \right], \tag{B.1}$$

where $s'$ and $b'$ are the state and belief state after taking action $a$ in state $s$ and belief state $b$. Since sampling from $p(s, s'|a, b)$ and $d^{\pi_0}(b'|s')$ is intractable, directly using the trajectories is equivalent to using a single sample value throughout this expression and the gradient estimator in (27). Re-using just a single value of $s$ inside and outside of this expectation biases the gradient estimator, as the estimate of $Q$ is not conditionally independent of the current (unobserved) state given the belief state. Intuitively, using Monte Carlo rollouts essentially allows the expert to “cheat” by learning using exclusively the true state and reward signal over a single time step of a trajectory.

When the Q function is estimated directly, the expectation in (B.1) is estimated directly by the learned Q function, thereby amortizing this inference by learning across many different sampled trajectories. Therefore, from a theoretical perspective, estimating the Q function is important for A2D to be guaranteed to function. However, we find that this bias is only significant in specific environments, and hence, in many environments, explicitly estimating the Q function can be avoided. This reduces the computational cost of the algorithm, and reduces the number of hyperparameters and network architectures that need tuning. Furthermore, and most importantly, this eliminates the direct dependence on faithfully approximating the Q function, which, in environments with high-dimensional observations and actions, can be prohibitively difficult.

To explore this behavior, and verify this theoretical insight, we introduce three variants of the Tiger Door problem, shown in Figure B.1. The first variant, “Tiger Door 1,” shown in Figure B.1a, actually corresponds to a gridworld embedding of the original Tiger Door problem (Litman et al., 1995). “Tiger Door 2” & “Tiger Door 3,” shown in Figures B.1b and B.1c, then separate the goal by one and two squares respectively.

The analysis above predicts that A2D should not be able to solve Tiger Door 1 without direct estimation of the Q function. This is because the expert can reach the goal with certainty in a single action, which ends the episode. This means the expert can always maximize reward by proceeding directly to the goal, and as the episode ends, the gradient signal is dominated by the bias from the single step. This causes the expert to put additional mass on directly proceeding to the goal, even though the goal is not visible to the agent. We note that this is also the most extreme example of this bias, and we believe this environment to be somewhat of an unusual corner-case.

However, in Tiger Doors 2 and 3, the episode does not end immediately after proceeding directly towards the goal. Therefore, the value of proceeding directly towards the goal is diminished, as the marginalization over state provided by GAE and the value function reduces the estimated advantage value. The gradient computed in these scenarios is therefore dramatically less biased, to the point where directly estimating the Q function not required.

The predicted behavior is indeed observed when applying A2D to each Tiger Door variant, shown in Figure B.1. We see that in Tiger Door 1, the correct policy is only recovered when the Q function is explicitly estimated. When the Q function is
Figure B.1: Results investigating requirement of directly estimating the Q function, as initially introduced in Section 5 and discussed further in Section B.1. Median and quartiles across 20 random seeds are shown. The Q function is learned targeting the expected discounted sum of rewards ahead conditioned on a particular (belief) state-action pair. A value function is also learned in this way, and is used in conjunction with the Q function to directly estimate the advantage in (27). Hence the A2D gradient is computed without direct use of Monte Carlo rollouts. When no Q function is being used, the advantage is computed using GAE (c.f. Equations (27)-(29)), with $\lambda = 0$. We instantly anneal $\beta = 0$. Figure B.1a: Training curves for Tiger Door 1 (Littman et al., 1995). As predicted by the discussion in Section B.1, A2D does not converge to the correct policy if a Q function is not simultaneously learned. This deficiency is instrumented by the high KL divergence throughout training and a discrepancy between the expected reward of the expert and agent. If a Q function is learned, the desired partially observed behavior is recovered. Figure B.1b and B.1c: By separating the goal by at least one square means the desired behavior is recovered regardless of whether a Q function is used. This is because the bias has been reduced through the use of GAE and the introduction of additional random variables.

We also explore, in Figure B.2, the affect that the GAE parameter (Schulman et al., 2015b), $\lambda$, has on A2D training. Inspecting (29) indicates that GAE provides the ability to diminish the unmodelled dependence on $s_t$, and hence reduce the bias in the estimator by attenuating future reward from the Monte Carlo rollouts and replacing this reward with the correctly amortized value, integrating over the true state, estimated by the value function (which in the limit of $\beta = 0$ is only conditioned on $b_t$). This suggests that $\lambda = 0$, corresponding to the expected temporal difference reward, is as close to the theoretically ideal Q function based estimator in (26) as is possible. The dependency on $s_t$ (as denoted in (29)) is maximally reduced, to the point where it only affects the gradient signal for a single step (further reinforcing why Tiger Door 1 fails, but Tiger Doors 2 & 3 succeed). In contrast, using $\lambda = 1$ maximizes the bias, by not attenuating any Monte Carlo reward signal. We observe this behavior in Figure B.2. We see that $\lambda = 1$ does not converge to the optimal solution, as the bias term
We note that Frozen Lake subtly exhibits the bias in the Monte Carlo gradient estimator if the value of \( \psi \) is too low, and the divergence remaining high.

Therefore, the hyperparameter \( \lambda \) takes on additional importance when tuning A2D using the biased Monte Carlo gradient estimator. If the coefficient \( \lambda \) is too close to zero, then the effects of bootstrapping error can lead to unstable solutions, or even divergence, as is often observed in RL, and may reduce the effectiveness of GAE and RL by overly relying on function approximators. However, this lower \( \lambda \) value reduces the bias in the estimator, and hence provides faster convergence, more stable convergence, and achieves a lower final policy divergence (c.f. \( \lambda = 0.00 \) in Figure B.2). If \( \lambda \) is too close to unity, there may too much bias in the gradient estimate. This bias may force, either, A2D to not converge outright if \( \lambda = 1.00 \), or, cause A2D to drift away slightly from the optimal solution after convergence as the expert aggregates this slight bias into the solution. In practice, we find that this second failure mode only occurs once learning has already converged to the optimal solution, and so the optimal policy can simply be taken prior to any divergence. Further analysis of this effect, both theoretically, such as defining and bounding the precise nature of this bias, and practically, such as adaptively adjusting \( \lambda \) to control the bias-variance trade-off, are interesting directions of future work.

We note that Frozen Lake subtly exhibits the bias in the Monte Carlo gradient estimator if the value of \( \lambda \) is too high. First, the trainee quickly converges to the optimal partially observing policy (and so the environment is solved). Then, after many more optimization steps, the probability that the agent steps onto the ice can rise slightly. This causes the divergence to rise slightly and the expected stochastic reward to fall slightly before stabilizing. The rise is small enough that the deterministic policy evaluation remains unchanged. However, as predicted by the analysis above, this behavior can be eradicated by reducing the value of \( \lambda \). However, in RL generally, lowering \( \lambda \) can stall, or even halt, learning from the outset by overreliance on biased function approximators. This can cause the optimization to become stuck in local minima. As eluded to above, we find that we can control this behavior by slightly reducing the value of \( \lambda \) from its initial value during the optimization. This minimizes the dependency on function approximators early in training and retains the fast and reliable convergence to the optimal policy, and then attenuates any bias after learning has converged. While we believe this behavior only presents in a small number of very specific environments and can be eradicated through tuning of hyperparameters, we propose that further investigation of adaptively controlling \( \lambda \) during the optimization is a promising and practical future research.
While the discussion and example presented in this example provide some explanation of this behavior, we were unable to directly estimate the Q function, and instead estimate the advantage directly from the Monte Carlo trajectories, and the bias is tolerated, or adjust accordingly. There are then two instruments available to diagnose if a Q function must be directly approximated: if there is consistently a performance gap between the expert policy and the agent policy, or, if there is a non-negligible $\text{KL}$ divergence between the expert and agent policy (indicating the policies are not being forced to be identifiable). If either of these behaviors are observed, then a Q function should be directly estimated.

While the discussion and example presented in this example provide some explanation of this behavior, we were unable to provide a concrete definition, condition, or test identifying when direct estimation of the Q function is required, or, precise mathematical quantification of how $\lambda$ influences the bias. Crucially, the core of this behavior is a function of the environment, and hence there may be no readily available or easy-to-test condition for when a Q function is required. Beyond this, this effect may manifest as a complication in any method for ameliorating the drawbacks of AIL, and hence further investigation of this is a challenging, interesting, and potentially pivotal theoretical topic for future research, studying the very nature of MDP and POMDPs. Beyond this, building further intuition, understanding, and eventually defining, the relative influence of different hyperparameter settings in A2D, particularly between when estimating Q and not estimating Q, is a future research direction with great practical benefits.
In Figure B.3 we investigate A2D when the trainee uses different representations. Specifically, we investigate using a compact-but-partial vector representation (labeled as Compact), and the original image-based representation (labeled as Image). Both representations include the same partial information, but the compact representation is a much more efficient representation for RL. The compact representation for Frozen Lake is a length 25 one-hot vector representing the position of the agent. For Tiger Door the compact representation is the concatenation of three one-vectors: a length 25 one-hot vector encoding the position of the agent, a length two vector encoding the position of the goal, and a length two vector encoding the position of the hazard. The goal and hazard vectors are all zeros until the button is pressed, at which time they become one-hot vectors. This can be considered as the optimal encoding of the observation and action history. We note that analytically recovering such an encoding is not always possible (in the AV example, for instance), and learning an encoding (c.f. Pre-Enc in Figure 4) is unreliable, and introduces a non-trivial amount of additional complexity and hyperparameter tuning.

Results are shown in Figure B.3. We see performing RL directly on the compact representation (RL (Compact)) is fast and stable. Direct RL in the image-based representation (RL (Image)) is slow, and does not converge within the computational budget. For both Frozen Lake and Tiger Door, A2D converges in a similar number of interactions for both image-based inputs (A2D (Image)) and the compact representation (A2D (Compact)), and that is commensurate with the convergence of an omniscient MDP expert. This shows that A2D has successfully abstracted the perception task into the efficient AIL step, and performs RL in the efficient and low-variance omniscient state representation. This means that A2D is able to exploit the relative strengths of RL to offset the weaknesses of AIL, and vice versa, in an efficient, low-overhead and end-to-end manner. Crucially, the expert is co-trained with the trainee, and hence there is no requirement for pre-specified expert policies or example trajectories from which to learn policies or static encoders.
C. Additional Proofs

In this section we provide full proofs for the material presented in the main text. These proofs describe more completely how the A2D estimator is constructed. We briefly give an overview of how the following proofs and details are laid out.

We begin in Section C.1 by discussing in more detail the occupancy $d^\pi(s, b)$. This joint occupancy is a convenient term to define as it allows us to compactly denote the probability that an agent is in a particular state and belief state at any point in time. We can then construct conditional and marginal occupancies by operating on this joint occupancy.

In Section C.2 we analyze the behavior of AIL. We first detail a full proof of Theorem 1, stating that the implicit policy is the solution to the minimization of the most conveniently defined AIL objective, where the trainee simply imitates the expert at each state-belief state pair. This allows us to compactly write and analyze the solution to AIL as the implicit policy. However, the implicit policy is defined by an intractable inference over the conditional occupancy, $d^\pi(s \mid b)$, from which we cannot sample.

We therefore show in Section C.2.2 that we can define a variational approximation to the implicit policy, referred to as a trainee, that is learned using the AIL objective. We construct an estimator of the gradient of the trainee parameters to learn this trainee, under a fixed distribution over trajectories, directly targeting the result of the inference defined by the implicit policy. Crucially, the trainee can be learned using samples from the joint occupancy, $d^\pi(s, b)$, from which we can sample (instead of samples from the conditional $d^\pi(s \mid b)$ as per the implicit policy). If the variational family is sufficiently expressive, this minimization can be performed exactly.

We then show that an iterative AIL approach, that updates the fixed distribution over trajectories at each iteration, recovers the desired trainee. We then show that the limiting behavior of this iterative algorithm is equivalent to learning under the occupancy of the implicit policy. Finally, using these results, we prove Theorem 2, which shows that for an identifiable MDP-POMDP pair, the iterative AIL approach outlined above recovers an optimal partially observing policy.

However, identifiability is a very strong condition. Therefore, mitigating unidentifiability in AIL is primary the motivation behind A2D. In Section C.3 we provide a proof of the “exact” form of A2D. We begin by providing additional detail on intermediate results, including a brief explanation of the policy bound stated in Equations (23)-(24), a derivation of the Q-based A2D update in Equation (26), and the advantage-based update in (27). We then use the assumptions, intermediate lemmas, and theorems to prove exact A2D (using a similar strategy as we used to prove Theorem 2). This verifies that, under exact updates, A2D converges to the optimal partially observing policy. We then conclude by evaluating the requirements of this algorithm.

C.1. Occupancy Measures

Throughout this paper we use $q_\pi(\tau)$ as general notation for the trajectory generation process, indicating which policy is used to generate the trajectory as a subscript (c.f. (1) and (5)). We define the joint occupancy, $d^\pi(s, b)$, as the time-terminal of $q_\pi(\tau)$ over all variables in the trajectory other than $s$ and $b$:

$$d^\pi(s, b) = (1 - \gamma) \int_{\tau \in \mathcal{T}} \sum_{t=0}^{\infty} \gamma^t q_\pi(\tau) \delta(s_t - s) \delta(b_t - b) d\tau, \quad \text{where} \quad \gamma \in [0, 1), \quad (C.1)$$

$$d^\pi(s) = \int_{b' \in \mathcal{B}} d^\pi(s, b') db', \quad d^\pi(s \mid b) = \int_{b' \in \mathcal{B}} d^\pi(s, b') \delta(b' - b) db', \quad (C.2)$$

$$d^\pi(b) = \int_{s' \in \mathcal{S}} d^\pi(s', b) ds', \quad d^\pi(b \mid s) = \int_{s' \in \mathcal{S}} d^\pi(s', b) \delta(s' - s) ds'. \quad (C.3)$$

We refer the reader to §3 of Agarwal et al. (2020) for more discussion on the occupancy (described instead as a discounted state visitation distribution). Despite the complex form of these expressions, we can sample from the joint occupancy $d^\pi(s, b)$ by simply rolling out under the policy $\pi$ according to $q_\pi(\tau)$, and taking a random state-belief state pair from the trajectory. We can then trivially obtain a sample from either marginal occupancy, $d^\pi(s)$ or $d^\pi(b)$, by simply dropping the other variable. We can also recover a single sample, for a sampled $b$, from the conditional occupancy $d^\pi(s \mid b)$ by taking the associated $s$ (and vice-versa for conditioning on a sampled $s$). However, and critically for this work, sampling multiple states or belief states from either conditional occupancy is intractable. Therefore, much of the technical work presented is carefully constructing and manipulating the learning task such that we can use samples from the joint occupancy (from which we can sample), in-place of samples from the conditional occupancy (from which we cannot sample).
C.2. Analysis of AIL

We first verify the claim that the implicit policy minimizes the AIL objective.

C.2.1. Proof of Theorem 1

We provide the proof of Theorem 1.

Theorem 1 (Asymmetric IL Target, reproduced from Section 3). For any fully observing policy \( \pi_\eta \in \Pi_\Theta \) and fixed policy \( \pi_\eta \), the implicit policy \( \hat{\pi}_\theta^\eta \) defined in Definition 1, minimizes the following asymmetric IL objective:

\[
\hat{\pi}_\theta^\eta(a|b) = \arg\min_{\pi \in \Pi} \mathbb{E}_{d^{\pi}(s,b)} \left[ \mathbb{KL} \left[ \pi_\theta(a|s) \parallel \pi(a|b) \right] \right].
\]  

(C.4)

Proof. Considering first the optima of the right-hand side:

\[
\pi^*(a|b) = \arg\min_{\pi \in \Pi} \mathbb{E}_{d^{\pi}(s,b)} \left[ \mathbb{KL} \left[ \pi_\theta(a|s) \parallel \pi(a|b) \right] \right],
\]  

(C.5)

and expanding the expectation and KL term:

\[
\pi^*(a|b) = \arg\min_{\pi \in \Pi} \mathbb{E}_{d^{\pi}(b)} \left[ \int_{s \in S} \int_{a \in A} \pi_\theta(a|s) \log \left( \frac{\pi_\theta(a|s)}{\pi(a|b)} \right) da \, d^{\pi}(s|b) ds \right],
\]  

(C.6)

\[
= \arg\min_{\pi \in \Pi} \mathbb{E}_{d^{\pi}(b)} \left[ \int_{s \in S} \int_{a \in A} \pi_\theta(a|s) \log \pi_\theta(a|s) da \, d^{\pi}(s|b) ds \right] - \mathbb{E}_{d^{\pi}(b)} \left[ \int_{s \in S} \int_{a \in A} \pi_\theta(a|s) \log \pi(a|b) da \, d^{\pi}(s|b) ds \right],
\]  

(C.7)

\[
= \arg\min_{\pi \in \Pi} K - \mathbb{E}_{d^{\pi}(b)} \left[ \int_{s \in S} \int_{a \in A} \pi_\theta(a|s) \log \pi(a|b) da \, d^{\pi}(s|b) ds \right],
\]  

(C.8)

where \( K \) is independent of \( \pi \). Manipulating the rightmost term:

\[
\pi^*(a|b) = \arg\min_{\pi \in \Pi} K - \mathbb{E}_{d^{\pi}(b)} \left[ \int_{a \in A} \int_{s \in S} \pi_\theta(a|s) d^{\pi}(s|b) ds \log \pi(a|b) da \right],
\]  

(C.9)

\[
= \arg\min_{\pi \in \Pi} K - \mathbb{E}_{d^{\pi}(b)} \left[ \int_{a \in A} \hat{\pi}_\theta^\eta(a|b) \log \pi(a|b) da \right],
\]  

(C.10)

We are now free to set the value of \( K \), which we denote as \( K' \), so long as it remains independent of \( \pi \), as this does not alter the minimizing argument:

\[
K' = \mathbb{E}_{d^{\pi}(b)} \left[ \int_{a \in A} \hat{\pi}_\theta^\eta(a|b) \log \hat{\pi}_\theta^\eta(a|b) da \right],
\]  

(C.11)

\[
\pi^*(a|b) = \arg\min_{\pi \in \Pi} K' - \mathbb{E}_{d^{\pi}(b)} \left[ \int_{a \in A} \hat{\pi}_\theta^\eta(a|b) \log \pi(a|b) da \right],
\]  

(C.12)

\[
= \arg\min_{\pi \in \Pi} \mathbb{E}_{d^{\pi}(b)} \left[ \int_{a \in A} \hat{\pi}_\theta^\eta(a|b) \log \pi(a|b) da \right] - \int_{a \in A} \hat{\pi}_\theta^\eta(a|b) \log \pi(a|b) da,
\]  

(C.13)

Combining the logarithms:

\[
\pi^*(a|b) = \arg\min_{\pi \in \Pi} \mathbb{E}_{d^{\pi}(b)} \left[ \int_{a \in A} \hat{\pi}_\theta^\eta(a|b) \log \left( \frac{\hat{\pi}_\theta^\eta(a|b)}{\pi(a|b)} \right) da \right],
\]  

(C.14)

\[
= \arg\min_{\pi \in \Pi} \mathbb{E}_{d^{\pi}(b)} \left[ \mathbb{KL} \left[ \hat{\pi}_\theta^\eta(a|b) \parallel \pi(a|b) \right] \right].
\]  

(C.15)

Assuming that the policy class \( \Pi \) is sufficiently expressive, this KL can be exactly minimized, and hence we arrive at the desired result:

\[
\pi^*(a|b) = \hat{\pi}_\theta^\eta(a|b), \quad \forall a \in A, b \in \{b' \in B \mid d^{\pi}(b') > 0\}.
\]  

(C.16)
This proof shows that learning the trainee policy ($\pi$ here, $\pi_\psi$ later) using KL minimization imitation learning (as in (14)) recovers the policy defined as the implicit policy (as defined in Definition 1), and hence our definition of the implicit policy is well founded.

C.2.2. VARIATIONAL IMPLICIT POLICY

However, the implicit policy is defined as an intractable inference problem, marginalizing the conditional occupancy, $d^\pi(s \mid b)$, from which we cannot sample. Therefore, we can further define a variational policy, $\pi_\psi \in \Pi_\psi$, to approximate this policy, from which evaluating densities and sampling is more tractable. This policy can be learned using gradient descent:

**Lemma 1** (Variational Implicit Policy Update, c.f. Section 3, Equation (18)). *For an MDP $M_\Phi$, POMDP $M_\Psi$, and implicit policy $\hat{\pi}_\theta$ (Definition 1), if we define a variational approximation to $\hat{\pi}_\theta$, parameterized by $\psi$, denoted $\pi_\psi \in \Pi_\psi$, such that the following divergence is minimized:

$$
\psi^* = \arg \min_{\psi \in \Phi} F(\psi) = \arg \min_{\psi \in \Phi} \mathbb{E}_{d^\pi(s,b)} \left[ \text{KL} \left[ \hat{\pi}_\theta(a|b) \mid \mid \pi_\psi(a|b) \right] \right],
$$

(C.18)

then an unbiased estimator for the gradient of this objective is given by the following expression:

$$
\nabla_\psi F(\psi) = -\mathbb{E}_{d^\pi(s,b)} \left[ \mathbb{E}_{\pi_\psi(a|s)} \left[ \nabla_\psi \log \pi_\psi(a|b) \right] \right].
$$

(C.19)

**Proof.** Note the objective in (C.18) is corresponds to the original AIL objective via Theorem 1. By manipulating the KL term, pulling out terms that are constant with respect to $\psi$, and rearranging the expectations we obtain:

$$
F(\psi) = \mathbb{E}_{d^\pi(s,b)} \left[ \text{KL} \left[ \hat{\pi}_\theta(a|b) \mid \mid \pi_\psi(a|b) \right] \right],
$$

(C.20)

$$
= \mathbb{E}_{d^\pi(s,b)} \left[ \int_{a \in A} \log \left( \frac{\hat{\pi}_\theta(a|b)}{\pi_\psi(a|b)} \right) \hat{\pi}_\theta(a|b) \right] da
$$

(C.21)

$$
= \int_{b \in B} \int_{a \in A} -\log \pi_\psi(a|b) \hat{\pi}_\theta(a|b) da d^\pi(s,b) db + C,
$$

(C.22)

$$
= -\int_{b \in B} \int_{a \in A} \log \pi_\psi(a|b) \int_{s \in S} \pi_\theta(a|s) d^\pi(s,b) db da d^\pi(s,b) db + C,
$$

(C.23)

$$
= -\mathbb{E}_{d^\pi(s,b)} \left[ \int_{a \in A} \log \pi_\psi(a|b) \pi_\theta(a|s) db da \right] + C,
$$

(C.24)

$$
= -\mathbb{E}_{d^\pi(s,b)} \left[ \mathbb{E}_{\pi_\theta(a|s)} \left[ \log \pi_\psi(a|b) \right] \right] + C.
$$

(C.25)

As neither distribution in the expectation is a function of $\psi$, we can pass the derivative with respect to $\psi$ through this objective to obtain the gradient:

$$
\nabla_\psi F(\psi) = -\mathbb{E}_{d^\pi(s,b)} \left[ \mathbb{E}_{\pi_\psi(a|s)} \left[ \nabla_\psi \log \pi_\psi(a|b) \right] \right].
$$

(C.27)

Note here that in AIL $\theta$ is held constant. In A2D we extend this by also updating the $\theta$, discussed later. Importantly, the gradient estimator in (C.27) circumvents a critical issue in the initial definition of the implicit policy: we are unable to sample from the conditional occupancy, $d^\pi(s \mid b)$. However, and as is common in variational methods, the learning the variational policy only requires samples from the joint occupancy, $d^\pi(s, b)$. We can therefore train an approximator directly targeting the result of an intractable inference under the conditional density, and recover a variational policy that provides us with a convenient method of drawing (approximate) samples from the otherwise intractable implicit policy. Under the relatively weak assumption that the variational family is sufficiently expressive, $\Pi_\psi \supseteq \Pi_\theta$, this KL divergence can be exactly minimized, and exact samples from the implicit policy are recovered. However, even if the expert policy is optimal under the MDP, and the divergence is minimized in the feasible set, this does not guarantee that the implicit policy (and hence the variational policy) is optimal under the partial information in terms of reward, if the value of the divergence is not
We also assume that there exists an implicit policy, \(\pi_\phi^* \in \Pi_\Phi \subseteq \Pi_\Phi^\infty\), can actually be found.

The first lemma shows that the solution to an iterative procedure, optimizing the trainee under the occupancy from the trainee policy at the previous iteration, actually converges to the solution of a single equivalent “static” optimization problem, directly optimizing over the trainee policy and the corresponding occupancy. This will allow us to solve the challenging optimization over the trainee policy using a simple iterative procedure. The second lemma shows that solving this static optimization is equivalent to an optimization under the occupancy induced by the implicit policy. This will allow us to substitute the distribution under which we take expectations and will allow us to prove more complex relationships. The assumption and both lemmas are then used in Theorem 2 to show that iterative AIL will converge as required.

**Assumption 1 (Sufficiency of Policy Representations).** We assume that for any behavioral policy, \(\pi_\eta \in \Pi_\Psi\), the variational family is sufficiently expressive such that any implicit policy, \(\tilde{\pi}_\theta \in \Pi_\Theta\), is exactly recovered in the regions of space where the occupancy under the occupancy under the behavioral policy places mass:

\[
\min_{\psi \in \Psi} \mathbb{E}_{d^{\pi_\psi}(b)} \left[ \text{KL} [\tilde{\pi}_\theta(a|b) \| \pi_\psi(a|b)] \right] = 0. \tag{C.28}
\]

We also assume that there exists an implicit policy, \(\tilde{\pi}_\theta\), such that an optimal POMDP policy, \(\pi_{\phi^*} \in \Pi_\Phi \subseteq \Pi_\Phi\), can be represented:

\[
\min_{\theta \in \Theta} \mathbb{E}_{d^{\pi_\phi}(b)} \left[ \text{KL} [\pi_{\phi^*}(a|b) \| \tilde{\pi}_\theta(a|b)] \right] = 0, \tag{C.29}
\]

and hence there is a variational policy that can represent the optimal POMDP policy in states visited under \(\pi_\eta\).

The condition in Equation (C.28) (and similarly the condition in Equation (C.29)) can also be written as:

\[
\exists \psi \in \Psi \text{ such that } \tilde{\pi}_\theta(a|b) = \pi_\psi(a|b), \quad \forall a \in \mathcal{A}, \quad b \in \{b' \in \mathcal{B} \mid d^{\pi_\psi}(b') > 0\}. \tag{C.30}
\]

These conditions are weaker than simply requiring \(\tilde{\pi}_\theta \in \Pi_\Theta \subseteq \Pi_\Phi\), as this only requires that the policies are equal where the occupancy places mass. These assumptions are often made implicitly by AIL methods. We will use this assumption throughout. Note that by definition if the divergence in (C.29) is equal to zero at all \(\tilde{\pi}_\theta\), then the processes are identifiable.

**Lemma 2 (Convergence of Iterative Procedure).** For an MDP \(\mathcal{M}_\Theta\) and POMDP \(\mathcal{M}_\Phi\), and implicit policy \(\tilde{\pi}_\theta\) (Definition 1), if we define a variational approximation to \(\tilde{\pi}_\theta\), parameterized by \(\psi\), denoted \(\pi_\psi \in \Pi_\Psi\), then under Assumption 1, and for the following AIL objective:

\[
\psi^* = \arg \min_{\psi \in \Psi} \mathbb{E}_{d^{\pi_\psi}(b)} \left[ \text{KL} [\tilde{\pi}_\theta(a|b) \| \pi_\psi(a|b)] \right], \tag{C.31}
\]

the iterative scheme:

\[
\psi_{k+1} = \arg \min_{\psi \in \Psi} \mathbb{E}_{d^{\pi_\psi_k}(b)} \left[ \text{KL} [\tilde{\pi}_\theta(a|b) \| \pi_\psi(a|b)] \right], \quad \text{with } \psi_\infty = \lim_{k \to \infty} \psi_k, \tag{C.32}
\]

converges to the solution to the optimization problem in Equation (C.31) such that:

\[
\mathbb{E}_{d^{\pi_\psi^*}(b)} \left[ \text{KL} [\pi_{\phi^*}(a|b) \| \pi_{\psi_\infty}(a|b)] \right] = 0 \tag{C.33}
\]

**Proof.** We show this convergence by showing that the total variation between \(d^{\psi^*}(b)\) and \(d^{\psi_k}(b)\), over the set of belief states visited in Equation (C.33), denoted \(b \in \mathcal{B} = \{b' \in \mathcal{B} \mid d^{\psi^*}(b') > 0\}\), converges to zero as \(k \to \infty\). We begin by
expressing the total variation at the $k^{th}$ iteration:

$$
\sup_{b \in \mathcal{B}} |d^\pi_{\psi_k}(b) - d^{\pi^*}(b)| = \sup_{b \in \mathcal{B}} (1 - \gamma) \sum_{t=0}^{\infty} \gamma^t q_{\pi_{\psi_k}}(b_t) - (1 - \gamma) \sum_{t=0}^{\infty} \gamma^t q_{\pi^*}(b_t),
$$

(C.34)

$$
= (1 - \gamma) \sup_{b \in \mathcal{B}} \sum_{t=0}^{\infty} \gamma^t q_{\pi_{\psi_k}}(b_t) - \sum_{t=0}^{\infty} \gamma^t q_{\pi^*}(b_t),
$$

(C.35)

$$
= (1 - \gamma) \sup_{b \in \mathcal{B}} \sum_{t=0}^{k} \gamma^t q_{\pi_{\psi_k}}(b_t) + \sum_{t=k+1}^{\infty} \gamma^t q_{\pi_{\psi_k}}(b_t) - \sum_{t=0}^{k} \gamma^t q_{\pi^*}(b_t) - \sum_{t=k+1}^{\infty} \gamma^t q_{\pi^*}(b_t).
$$

(C.36)

where $\gamma \in [0, 1)$, and where we use the notational shorthand by defining $b_0, b_1, b_2, \ldots = b$.

We can then note that at the $k^{th}$ iteration, the distribution over the first $k$ state-belief state pairs must be identical: $q_{\pi_{\psi_k}}(\tau_{0:k-1}) = q_{\pi^*}(\tau_{0:k-1})$ (recalling that $\tau$ contains both belief state and actions). To verify this, consider the following inductive argument: If after a single iteration ($k = 1$) we have exactly minimized the KL divergence between $\hat{\pi}_0$ and $\pi_{\psi_1}$ (and hence the divergence between $\pi_{\psi_1}$ and $\pi_{\psi^*}$) for all $b_0 \in \{b_0 \in \mathcal{B} \mid q_{\pi_{\psi_k}}(b_0) > 0\}$, then at time step zero the following equality must hold $q_{\pi_{\psi_1}}(\tau_0) = q_{\pi^*}(\tau_0)$, because the distribution over actions and the underlying dynamics are the same at the initial state and belief state. Therefore, because both the distribution over the initial state and belief state, as well as the action distributions must also be the same for $q_{\pi_{\psi_k}}$ and $q_{\pi_{\psi_1}}$ (i.e. $q_{\pi_{\psi_1}}(a_0, b_0) = q_{\pi^*}(a_0, b_0)$) then necessarily we have that $q_{\pi_{\psi_1}}(b_1) = q_{\pi^*}(b_1)$.

Next, using the inductive hypothesis $q_{\pi_{\psi_k}}(b_{k-1}) = q_{\pi^*}(b_{k-1})$, we can see that provided (C.28) is exactly minimized, then $\pi_{\psi_{k-1}}(a_{k-1}, b_{k-1}) = \pi_{\psi^*}(a_{k-1}, b_{k-1})$. This then means that again we have $q_{\pi_{\psi_k}}(a_{k-1}, b_{k-1}) = q_{\pi^*}(a_{k-1}, b_{k-1})$, which by definition gives $q_{\pi_{\psi_k}}(b_{k}) = q_{\pi^*}(b_{k})$, which concludes our inductive proof. This allows us to make the following substitution and simplification:

$$
\sup_{b \in \mathcal{B}} |d^\pi_{\psi_k}(b) - d^{\pi^*}(b)| = (1 - \gamma) \sup_{b \in \mathcal{B}} \sum_{t=0}^{k} \gamma^t q_{\pi_{\psi_k}}(b_t) + \sum_{t=k+1}^{\infty} \gamma^t q_{\pi_{\psi_k}}(b_t) - \sum_{t=0}^{k} \gamma^t q_{\pi^*}(b_t) - \sum_{t=k+1}^{\infty} \gamma^t q_{\pi^*}(b_t),
$$

(C.37)

$$
= (1 - \gamma) \sup_{b \in \mathcal{B}} \sum_{t=k+1}^{\infty} \gamma^t q_{\pi_{\psi_k}}(b_t) - \sum_{t=k+1}^{\infty} \gamma^t q_{\pi^*}(b_t),
$$

(C.38)

$$
= (1 - \gamma) \sup_{b \in \mathcal{B}} \sum_{t=k+1}^{\infty} \gamma^t (q_{\pi_{\psi_k}}(b_t) - q_{\pi^*}(b_t)),
$$

(C.39)

$$
\leq (1 - \gamma) \sum_{t=k+1}^{\infty} \gamma^t C = C(1 - \gamma) \sum_{t=k+1}^{\infty} \gamma^t = C(1 - \gamma) \left( \frac{1}{1 - \gamma} - \frac{1 - \gamma^{k+1}}{1 - \gamma} \right)
$$

(C.40)

$$
= C(1 - 1 + \gamma^{k+1}) = C\gamma^{k+1} = O(\gamma^k),
$$

(C.41)

where we assume that the maximum variation between the densities is bounded by $C \in \mathbb{R}_+$. Hence, as $\gamma \in [0, 1)$, as $k \to \infty$ the occupancy induced by the trainee learned through the iterative procedure, $d^{\pi^*}$, converges to the occupancy induced by the optimal policy recovered through direct, static optimization, $d^{\pi^*}$. As a result of this, and the expressivity assumption in (C.28), we can state that the iterative procedure must recover a perfect variational approximation to the implicit policy $\hat{\pi}_0$, in belief states with finite mass under $d^{\pi_0}$.

This lemma verifies that we can solve for a variational approximation to a particular implicit policy, defined by the static-but-difficult optimization defined in (C.31), by using the tractable iterative procedure defined in (C.32). However, the distribution under which we take the expectation is the trainee policy. We therefore show now that this can be replaced with the occupancy under the implicit policy, which will allow us to utilize the identifiability condition defined in the main text.

**Lemma 3** (Equivalence of Objectives). For an MDP $\mathcal{M}_{\theta}$, POMDP $\mathcal{M}_{\phi}$, and implicit policy $\hat{\pi}_0$ (Definition 1), if we define
a variational approximation to \( \hat{\pi}_\theta \), parameterized by \( \psi \), denoted \( \pi_\psi \in \Pi_\Phi \), and define:

\[
\psi_1^* = \arg \min_{\psi \in \Psi} \mathbb{E}_{d^{s \psi}(b)} \left[ \text{KL} \left[ \pi_\theta(a|b) \mid \pi_\psi(a|b) \right] \right],
\]

\[
\psi_2^* = \arg \min_{\psi \in \Psi} \mathbb{E}_{d^{s \psi}(b)} \left[ \text{KL} \left[ \pi_\theta(a|b) \mid \pi_\psi(a|b) \right] \right],
\]

then, under Assumption 1, we are able to show that:

\[
\mathbb{E}_{d^{s \psi_2}(b)} \left[ \text{KL} \left[ \pi_\psi^2(a|b) \mid \pi_\psi^1(a|b) \right] \right] = 0
\]

**Proof.** We show this result by way of contradiction. First assume that there exists some \( t \in \mathbb{N} \) such that \( q_{\pi_\theta}(b_t) \neq q_{\pi_\psi_k}(b_t) \).

As a result of Assumption 1 we can state that:

\[
\min_{\psi \in \Psi} \mathbb{E}_{d^{s \psi}(b)} \left[ \text{KL} \left[ \pi_\theta(a|b) \mid \pi_\psi(a|b) \right] \right] = 0.
\]

We now use a similar approach to the one used in Lemma 2, and consider initially the first time step. We note that \( q_{\pi_\theta}(b_0) = q_{\pi_\psi}(b_0) \) because the initial state distribution is independent of the policy. Because both (C.42) and (C.43) target the same density, by Assumption 1, after the first iteration we again have that \( q_{\pi_\theta}(b_0) \pi_\theta(a_0|b_0) = q_{\pi_\psi}(b_0) \pi_\psi(a_0|b_0) \). Because the dynamics are the same for both \( q_{\pi_\theta} \) and \( q_{\pi_\psi} \), this result directly implies that \( q_{\pi_\theta}(b_1) = q_{\pi_\psi}(b_1) \).

Inductively extending this to \( t - 1 \), we have that \( q_{\pi_\theta}(b_{t-1}) = q_{\pi_\psi}(b_{t-1}) \), and further, that our action distribution again satisfies \( \pi_\psi(a_{t-1}|b_{t-1}) = \hat{\pi}_\theta(a_{t-1}|b_{t-1}) \) due to Assumption 1. Here we again have that \( \pi_\psi(a_{t-1}|b_{t-1}) q_{\pi_\theta}(b_{t-1}) = \hat{\pi}_\theta(a_{t-1}|b_{t-1}) q_{\pi_\psi}(b_{t-1}) \), which directly implies that \( q_{\pi_\theta}(b_t) = q_{\pi_\psi}(b_t) \) must also hold. However this contradicts our assumption that \( \exists t \in \mathbb{N} \) such that \( q_{\pi_\theta}(b_t) \neq q_{\pi_\psi}(b_t) \). Thus under the assumptions stated above, \( q_{\pi_\theta}(b_t) = q_{\pi_\psi}(b_t) \) for all \( t \), and by extension, \( d^{s \theta}(b) = d^{s \psi}(b) \), where \( \pi_\psi^* \) represents a solution to the right hand side of Equation (C.43).

This lemma allows us to exchange the distribution under which we take expectations. We can now use Assumption 1, Lemma 2 and Lemma 3 to show that for an identifiable process pair an iterative AIL procedure converges to the correct POMDP policy as desired.

**Theorem 2** (Convergence of AIL, expanded from Section 4). Consider an identifiable MDP-POMDP process pair \((\mathcal{M}_\theta, \mathcal{M}_\Phi)\), with optimal expert policy, \( \pi^* \), and optimal partially observing policy \( \pi_{\psi^*} \in \Pi_{\Phi^*} \subseteq \Pi_\Phi \). For a variational policy \( \pi_\psi \in \Pi_\Phi \), and assuming Assumption 1 holds, the following iterative procedure:

\[
\psi_{k+1} = \arg \min_{\psi \in \Psi} \mathbb{E}_{d^{s \psi_k}(s,b)} \left[ \text{KL} \left[ \pi_\theta^*(a|s) \mid \pi_\psi(a|b) \right] \right],
\]

converges to parameters \( \psi^* = \lim_{k \to \infty} \psi_k \) that define a policy equal to an optimal partially observing policy in visited regions of state-space:

\[
\mathbb{E}_{d^{s \psi^*}(b)} \left[ \text{KL} \left[ \pi_\theta^*(a|b) \mid \pi_\psi^*(a|b) \right] \right] = 0
\]

**Proof.** For brevity, we present this proof for the case that there is a unique optimal parameter value, \( \psi^* \). However, this is not a requirement, and can easily be relaxed to consider a set of equivalent parameters, \( \psi_1^{*,N} \), that yield the same policy over the relevant occupancy distribution, i.e. \( \pi_\psi^*(a|b) = \ldots = \pi_\psi^{*,N}(a|b) \forall b \in \hat{B} \). In this case, we would instead require that the Kullback-Leibler divergence between the resulting policies is zero (analogous to (C.47)), as opposed to requiring that the parameters recovered are equal to \( \psi^* \). However, including this dramatically complicates the exposition and hence we do not include such a proof here. We begin by considering the limiting behavior of (C.46) as \( k \to \infty \):

\[
\psi^* = \lim_{k \to \infty} \arg \min_{\psi \in \Psi} \mathbb{E}_{d^{s \psi_k}(s,b)} \left[ \text{KL} \left[ \pi_\theta^*(a|s) \mid \pi_\psi(a|b) \right] \right].
\]

Application of Theorem 1 to replace the expert policy with the implicit policy yields:

\[
= \lim_{k \to \infty} \arg \min_{\psi \in \Psi} \mathbb{E}_{d^{s \psi_k}(b)} \left[ \text{KL} \left[ \tilde{\pi}_\theta^*(a|b) \mid \pi_\psi(a|b) \right] \right].
\]
We begin by expanding on the policy gradient bound given in (23)-(24). Application of Lemma 3 to change the distribution under which the expectation is taken yields:

$$\lim_{k \to \infty} = \arg \min_{\psi \in \Psi} \mathbb{E}_{d^{\psi}(b)} \left[ KL \left[ \pi_{\psi}(a|b) \| \pi_{\psi}(a|b) \right] \right]. \tag{C.50}$$

Application of Lemma 2 to (C.49) then recovers the limiting behavior as \( k \to \infty \):

$$\lim_{k \to \infty} = \arg \min_{\psi \in \Psi} \mathbb{E}_{d^{\psi}(b)} \left[ KL \left[ \pi_{\psi}(a|b) \| \pi_{\psi}(a|b) \right] \right]. \tag{C.51}$$

Identifiability then directly implies that the implicit policy defined by the optimal expert policy is an optimal partially observing policy:

$$\mathbb{E}_{d^{\psi}(b)} \left[ KL \left[ \pi_{\psi}(a|b) \| \pi_{\psi}(a|b) \right] \right] = 0, \tag{C.52}$$

and therefore we can replace \( \pi_{\psi} \) with \( \pi_{\psi} \) in (C.51) to yield:

$$\psi^* = \arg \min_{\psi \in \Psi} \mathbb{E}_{d^{\psi}(b)} \left[ KL \left[ \pi_{\psi}(a|b) \| \pi_{\psi}(a|b) \right] \right], \tag{C.53}$$

Finally, under Assumption 1, the expected KL divergence in (C.51) can be exactly minimized, such that:

$$\mathbb{E}_{d^{\psi}(b)} \left[ KL \left[ \pi_{\psi}(a|b) \| \pi_{\psi}(a|b) \right] \right] = 0 \tag{C.54}$$

This proof shows that, if Assumption 1 holds and for an identifiable MDP-POMDP pair, we can use a convenient iterative scheme defined in (C.46) to recover an optimal trainee (variational) policy that is exactly equivalent to an optimal partially observing policy. This iterative process is more tractable than the directly solving the equivalent static optimization; instead gathering trajectories under the current trainee policy, regressing the trainee onto the expert policy at each state, and then rolling out under the new trainee policy until convergence. However, assuming that processes are identifiable is a very restrictive assumption. This fact motivates our A2D algorithm, which exploits AIL to recover an optimal partially observing policy for any process pair by adaptively modifying the expert that is imitated by the trainee.

### C.3. A2D Proofs

In this section we provide the proofs, building on the results given above, that underpin our A2D method and facilitate robust exploitation of AIL in non-identifiable process pairs. We begin this section by giving a proof of the bound described in (23)-(24). We then give proofs of the A2D gradient estimator given in (26). We then conclude with a proof of Theorem 3, which closely follows the proof for Theorem 2, and provides the theoretical underpinning of the A2D algorithm. We conclude by discussing briefly the practical repercussions of this result, as well as some additional assumptions that can be made to simplify the analysis.

#### C.3.1. OBJECTIVES AND GRADIENTS ESTIMATORS

We begin by expanding on the policy gradient bound given in (23)-(24).

**Lemma 4** (Policy gradients bound, c.f. Section 5, Equations (23)-(24)). Consider an expert policy, \( \pi_{\theta} \), and a trainee policy learned through KL-minimization, \( \pi_{\psi} \), targeting the implicit policy, \( \tilde{\pi}_{\theta} \). If (C.29) in Assumption 1 holds, the following bound holds:

$$\max_{\theta \in \Theta} J_{\psi}(\theta) = \max_{\theta \in \Theta} \mathbb{E}_{\tilde{\pi}_{\theta}(a|b)d^{\psi}(b)} \left[ Q^{\psi}(a, b) \right] \leq \max_{\theta \in \Theta} \mathbb{E}_{\tilde{\pi}_{\theta}(a|b)d^{\psi}(b)} \left[ Q^{\psi}(a, b) \right] = \max_{\theta \in \Theta} J(\theta). \tag{C.55}$$

**Proof.** For a more extensive discussion on this form of policy improvement we refer the reader to Agarwal et al. (2020); Bertsekas & Tsitsiklis (1991); Bertsekas (2011). Assumption 1 states that the optimal partially observing policy (or policies) is representable by an implicit policy for any occupancy distribution. We denote the optimal value function as \( V^*(b) \), where
We then repeat this for the expression on the left side of (C.55), noting that instead of equality there is an inequality, as by (1992) the behavioral policy is defined as the policy under which samples are gathered for Q function estimation. Then, as into a policy gradient update applied to the expert:

\[
\text{Lemma 5}
\]

in Section 5, it is also implicitly used in many policy gradient algorithms to avoid differentiating through the Q function, especially when a differentiable Q function is not available. In these cases (i.e. Schulman et al. (2017; 2015a,b; Williams (1992)) the behavioral policy is defined as the policy under which samples are gathered for Q function estimation. Then, as in the classical policy gradient theorem (Bertsekas, 2019; Sutton, 1992; Williams, 1992), the discounted sum of rewards ahead does not need to be differentiated through. We can then exploit this lower bound to construct an estimator of the gradient of the expert parameters with respect to the reward garnered by the implicit policy.

**Lemma 5** (A2D Q-based gradient estimator, c.f. Section 5, Equation (26)). For an expert policy, \( \pi_\theta \), and a trainee policy learned through \( \text{KL-minimization} \), \( \pi_\psi \), targeting the implicit policy, \( \tilde{\pi}_\theta \), we can transform the following policy gradient update applied directly to the trainee policy lower bound in (C.55):

\[
\nabla_\theta J_\psi (\theta) = \nabla_\theta \mathbb{E}_{\pi_\psi (a|s) d^\psi (s, b)} \left[ Q_\psi (a, b) \right],
\]

into a policy gradient update applied to the expert:

\[
\nabla_\theta J_\psi (\theta) = \mathbb{E}_{d^\psi (s, b)} \left[ \mathbb{E}_{\pi_\psi (a|s)} \left[ Q_\psi (a, b) \nabla_\theta \log \pi_\theta (a|s) \right] \right],
\]

**Proof**. To prove this we simply expand and rearrange (C.61):

\[
\nabla_\theta J_\psi (\theta) = \mathbb{E}_{\tilde{\pi}_\theta (a|b) d^\psi (b)} \left[ Q_\psi (a, b) \right],
\]

\[
= \nabla_\theta \int_{b \in B} \int_{a \in A} Q_\psi (a, b) \tilde{\pi}_\theta (a|b) da \ d^\psi (b) db,
\]

\[
= \nabla_\theta \int_{b \in B} \int_{a \in A} Q_\psi (a, b) \int_{s \in S} \pi_\theta (a|s) d^\psi (s|b) ds da \ d^\psi (b) db,
\]

\[
= \nabla_\theta \int_{s \in S} \int_{b \in B} \int_{a \in A} Q_\psi (a, b) \pi_\theta (a|s) d^\psi (s|b) da \ ds \ db,
\]

\[
= \mathbb{E}_{d^\psi (s, b)} \left[ \nabla_\theta \int_{a \in A} Q_\psi (a, b) \pi_\theta (a|s) da \right],
\]

\[
= \mathbb{E}_{d^\psi (s, b)} \left[ \nabla_\theta \int_{a \in A} Q_\psi (a, b) \pi_\theta (a|s) da \right].
\]
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\[ \nabla_\theta J_\psi(\theta) = \mathbb{E}_{d^\psi(s, b)} \left[ \mathbb{E}_{\pi_\theta(a|s)} Q^\pi_\psi(a, b) \nabla_\theta \log \pi_\theta(a|s) \right], \]  \quad (C.69)

The A2D gradient estimator given in (26) then adds an importance weight to the inner expectation, as we rollout under \( \pi_\psi \). This allows us to instead weight actions sampled under the current trainee policy, \( \pi_\psi \), without biasing the gradient estimator. We can then cast this estimator in terms of advantage, where the Q function with the value function subtracted as a baseline to reduce the variance of the estimator.

**Lemma 6** (A2D Advantage-based gradient estimator, c.f. Section 5, Equation (27)). We can construct a gradient estimator from (C.69) that uses the advantage by subtracting the value function as a baseline (Bertsekas, 2019; Sutton, 1992; Williams, 1992):

\[ \nabla_\theta J_\psi(\theta) = \mathbb{E}_{d^\psi(s, b)} \left[ \mathbb{E}_{\pi_\theta(a|s)} \left[ (Q^\pi_\psi(a, b) - V^\pi_\psi(b)) \nabla_\theta \log \pi_\theta(a|s) \right] \right]. \]  \quad (C.70)

**Proof.** It is sufficient to show that:

\[ \mathbb{E}_{d^\psi(s, b)} \left[ \mathbb{E}_{\pi_\theta(a|s)} \left[ V^{\pi_\theta}(b) \nabla_\theta \log \pi_\theta(a|s) \right] \right] = 0, \]  \quad (C.72)

which can be shown easily as:

\[ \mathbb{E}_{d^\psi(s, b)} \left[ \mathbb{E}_{\pi_\theta(a|s)} \left[ V^{\pi_\theta}(b) \nabla_\theta \log \pi_\theta(a|s) \right] \right] = \mathbb{E}_{d^\psi(s, b)} \left[ V^{\pi_\theta}(b) \mathbb{E}_{\pi_\theta(a|s)} \left[ \nabla_\theta \log \pi_\theta(a|s) \right] \right], \]  \quad (C.73)

\[ = \mathbb{E}_{d^\psi(s, b)} \left[ V^{\pi_\theta}(b) \int_{a \in A} \nabla_\theta \pi_\theta(a|s) da \right], \]  \quad (C.74)

\[ = \mathbb{E}_{d^\psi(s, b)} \left[ V^{\pi_\theta}(b) \nabla_\theta \int_{a \in A} \pi_\theta(a|s) da \right], \]  \quad (C.75)

\[ = \mathbb{E}_{d^\psi(s, b)} \left[ V^{\pi_\theta}(b) \nabla_\theta 1 \right] = 0, \]  \quad (C.76)

Noting that this is an example of the baseline trick used throughout RL (Bertsekas, 2019; Sutton, 1992; Williams, 1992).

This allows us to construct a gradient estimator using the advantage, which in conventional RL, is observed to reduce the variance of the gradient estimator compared to directly using the Q values.

We are now able to prove an exact form of the A2D update. This proof is similar to Theorem 2, however, no longer assumes identifiability of the POMDP-MDP process pair by instead updating the expert at each iteration.

**C.3.2. Theorem 3**

**Theorem 3** (Convergence of Exact A2D, reproduced from Section 5). Under exact intermediate updates to the expert policy (see (C.78)), the following iteration converges to an optimal partially observed policy \( \pi_{\psi^*}(a|b) \in \Pi_\phi \), provided Assumption 1 holds:

\[ \psi_{k+1} = \arg \min_{\psi \in \Psi} \mathbb{E}_{d^{\psi_k}(s, b)} \left[ \text{KL} \left[ \pi_{\theta_k^*}(a|s) \parallel \pi_\psi(a|b) \right] \right], \]  \quad (C.77)

where \( \theta_k^* = \arg \max_{\theta \in \Theta} \mathbb{E}_{d^{\psi_k}(s, b)} \left[ Q^{\pi_\theta}(a, b) \right]. \]  \quad (C.78)

**Proof.** We will again, for ease of exposition assume that a unique optimal policy exists, as in Theorem 2. We again reinforce that this is not a requirement. Extending this proof to include multiple optimal partially observable policies only requires that we reason about the KL divergence between \( \pi_{\psi_k} \) and \( \pi_{\psi^*} \) at each step in the proof, instead of showing that the optimal parameters are equal. This alteration is technically simple, but is algebraically and notationally onerous. Similar to Theorem
we conclude by noting that if we assume that \( \frac{d}{d\theta} > 0 \) for all \( \pi_\varphi \in \Pi_\varphi \), then each of the steps given in Theorems 2 and 3 can be shown trivially. If we assume at each iteration we successfully minimize the \( \text{KL} \) divergence, we obtain a variational policy which perfectly matches the updated expert everywhere. In Theorem 2 this directly implies the result, and by definition the algorithm must have converged after just a single iteration. In Theorem 3, we need only note that the \( \arg \max \) that produces the updated expert policy parameters must itself by definition match the optimal partially observed policy everywhere, and thus Theorem 3 collapses to the same logic from Theorem 2.
C.3.3. Discussion

In this section we presented a derivation of exact A2D, where the expert is defined through the exact internal maximization step defined in (C.78). We include these derivations to show the fundamental limitations of imitation learning and thus A2D under ideal settings. Exactly performing this maximization is difficult unto itself, and therefore the A2D algorithm presented in Algorithm 1 simply assumes that this maximization is performed sufficiently accurately to produce meaningful progress in policy space. Although we note that empirically A2D is robust to inexact updates, we defer the challenging task of formally and precisely quantifying the convergence properties of A2D under inexact internal updates to future work.
D. Experimental Configurations

D.1. Gridworld

We implemented both gridworld environments by adapting the MiniGrid environment provided by Chevalier-Boisvert et al. (2018). For both gridworld experiments, the image is rendered as a 42 × 42 RGB image. The agent has four actions available, moving in each of the compass directions. Each movement incurs a reward of −2, hitting the weak patch of ice or tiger incurs a reward of −100, and reaching the goal incurs a reward of 20. Pushing the button in Tiger Door is free, but effectively costs 4 due to its position, or 2 in the Q function experiments. Policy performance is evaluated every five steps by sampling 2000 interactions under the stochastic policy. A discount factor of \( \gamma = 0.995 \) was used and an upper limit of \( T = 200 \) is placed on the time horizon.

For experts and agents/trainees that use the compact representation, the policy is a two layer MLP that accepts a compact vector as input, with 64 hidden units in each layer, outputting the log-probabilities of each action. The value function uses the same architecture and input, but outputs a number representing the reward ahead. The value function is learned by minimizing the mean squared error in the discounted reward-to-go. 32 batches are constructed from the rollout and are used to update the value function using ADAM (Kingma & Ba, 2014) with a learning rate of \( 7 \times 10^{-4} \), for 25 epochs. Q functions are only used here with compact representations, and so we can simply append a one-hot encoding of the action to the (flat) input vector. The Q function is then learned in the same way as the value function, except for with a slightly lower learning rate of \( 3 \times 10^{-4} \). Policies and value functions conditioned on images use a two layer convolutional encoder, each with 32 filters, and a single output layer mapping to a flat hidden state with 50 hidden units. Image-based policies and value functions learn separate image encoders in the gridworld examples, whereas in the CARLA examples, a shared encoder is used. This output is then used as input into a two layer MLP, each with 64 hidden units, outputting the log-probabilities of each action or the expected discounted reward ahead. L2 regularization is applied to all networks, with a coefficient of 0.001.

We learn the MDP expert (\( RL (MDP) \)) by applying TRPO with batch sizes of 2,000 and a trust region of 0.01. An entropy regularizer is applied directly to the advantages computed, with coefficient 1. We set \( \lambda = 0.95 \) in the GAE calculation (Schulman et al., 2015b). This trust region, regularization and \( \lambda \) value are used throughout, unless otherwise stated. Reinforcement learning in the POMDP (\( RL \)) uses separate policies and value functions conditioned on the most recent image. In asymmetric reinforcement learning (\( RL (Asym) \)) the policy is conditioned on the image, but the value function takes the compact and omniscient state representation (\( s_t \)) as input. Policies and value functions are then learned using the same process as before.

The policy learned by \( RL (MDP) \) is then used as the expert in AIL (AIL), where 2,000 samples are collected at each iteration and appended to a rolling buffer of 5,000 samples. The KL-divergence between the expert and trainee action distributions is minimized by performing stochastic gradient descent, using ADAM with a learning rate of \( 3 \times 10^{-4} \), using a batch size of 64 for two whole epochs per iteration. We find that the MDP converges within approximately 80,000 environment interactions, and so we begin the AIL line at this value. \( \beta \) is annealed to zero after the first time step (as recommended by Ross et al. (2011)).

For experiments using a pretrained encoder (Pre-Enc), we roll out for 10,000 environment interactions under a trained MDP expert from \( RL (MDP) \) to generate the data buffer. The encoder, that takes images as input and targets the true state vector, is learned by regressing the predictions on to the true state. We perform 100 training epochs with a learning rate of \( 3 \times 10^{-4} \). We start this curve at the 80,000 interactions required to train the expert from which the encoder is learned. We use an asymmetric value function conditioned on the true state. The encoder is then frozen and a two-layer, 64 hidden unit MLP policy head is learned using TRPO. We found that a lower trust region size of 0.005 was required for Tiger Door to stably converge. We confirmed separately for both pretrained encoders and AIL that the encoder class can represent and learn the required policies and transforms, and both converge to the solution of the MDP when conditioned on omniscient image-based input.

For A2D, expert and trainee policies are initialized from scratch, and are learned using the broadly the same settings as \( RL (MDP) \) and AIL. In A2D, we decay \( \beta \) with coefficient 0.8 at each iteration, although faster \( \beta \) decays did not hurt performance. Slower \( \beta \) decays can lead to higher and longer divergences during training, and can lead to the agent becoming trapped in local optima. We use a higher entropy regularization coefficient, equal to 10, finding that this increased regularization helped A2D avoid falling into local minima, although this can be further ameliorated by setting \( \beta = 0 \) throughout, as we do in the CARLA experiments. We found for Frozen Lake that a lower \( \lambda = 0.9 \) value of yielded more stable convergence and a
lower final policy divergence (we refer the reader to Section B.1 for more information). Value and Q functions are learned by individually targeting the sum of rewards ahead (i.e. is not back-propagated through any mixture). We note that choosing to parameterize the mixture value function as the weighted sum of individual value functions is an assumption. However, we note that we require $\beta \to 0$ for the gradient to be unbiased. In this limit the mixture is equal to just the value function of the agent. Therefore, explicitly parameterizing the value function in this way ensures that state information is removed from the estimation. Exploring different ways of parameterizing the value function is a potential topic for future research.

In Section B.1 we use a $\lambda$ value of 0.5 in GAE (Schulman et al., 2015b) (when not sweeping over $\lambda$). We used an entropy regularizer of 0.02 is applied directly to the surrogate loss. We also use TRPO with a trust region KL-divergence of 0.001.

D.2. CARLA Experiments

We implemented our autonomous vehicle experiment using CARLA (Dosovitskiy et al., 2017). This scenario represents a car driving forward at the speed limit, while avoiding a pedestrian which may run out from behind a vehicle 50% of the time, at a variable speed. There are a total of 10 waypoints, indicating the path the vehicle should take as produced by an external path planner. We enforce that the scenario will end prematurely if one of the following occurs: a time limit of 90 time-steps is reached, a collision with a static object, a lane invasion occurs, if a waypoint is not gathered within 35 time-steps, or, the car’s path is not within a certain distance of the nearest waypoint. We found that inclusion of these premature endings was crucial for efficient learning. The reward surface for this problem is generated using a PID controller which is computed using an example nominal trajectory. The reward at any given time-step is defined as the product of the absolute difference between the agents actions and the optimal actions by a low-level PID controller to guide the vehicle to the next waypoint, and is bounded to lie in $[0, 1]$.

For the expert policy used both in AIL and A2D, we use a two layer MLP with 64 hidden units and ReLU activations. The agent and trainee policies use a shared image encoder (Laskin et al., 2020a;b; Yarats et al., 2021), followed by the same MLP architecture as the expert policy to generate actions. The RL algorithm used in both the expert and agent RL updates is PPO (Schulman et al., 2017) with generalized advantage estimation (GAE) (Schulman et al., 2015b). We detach the encoder during the policy update and learn the encoder during the value function update (Laskin et al., 2020a;b; Yarats et al., 2021). In A2D we use the MLP defined above for the expert policy. The trainee policy and value functions use a common encoder, updated during the trainees value update and frozen during the policy update, and the MLP defined above as the policy head or value head network. For all algorithms we used a batch size of 64 in both the PPO policy update, value function update, and the imitation learning update. As in the previous experiments, in the imitation learning step, we iterate through all data seen and stored in the replay buffer. We found that starting the $\beta$ parameter at zero produced faster convergence.

We performed a coarse-grained hyperparameter search using the Bayesian optimization routine provided by the experimental control and logging software Weights & Biases (Biewald, 2020). This allows us to automate hyperparameter search and distribute experimental results for more complex experiments in a reproducible manner. Each method was provided approximately the same amount of search time, evaluating at least 60 different hyperparameter settings. The optimal settings were then improved manually over the course of approximately 5 further tests. We score each method and hyperparameter setting using a running average of the reward over the previous 25 evaluation steps, and used early stopping if a run consistently performed poorly.

Each algorithm uses different learning rates and combinations of environment steps between updates. For example, we found that all AIL algorithms performed best when taking 10 steps between updates, RL in the expert tended to work better by taking more steps in between updates ($\approx 400$) with a larger step-size $\approx 4 \times 10^{-4}$, where the agents RL updates favored fewer steps $\approx 75$ with smaller steps $7 \times 10^{-5}$. For all algorithms 4 parallel environments were run concurrently, as this was observed to improve performance across all algorithms. This was especially the case for the RL methods, which relied on more samples to accurately compute the advantage.

We note that there is a point of diminishing returns for PPO specifically (Engstrom et al., 2020), where policy learning degrades as the number of examples per update increases. Even though the advantage becomes progressively more accurate with increasing sample size, the mini-batch gradient decent procedure in PPO eventually leads to off-policy behavior that can be detrimental to learning. We also found that pre-generating a number of trajectories and pretraining the value function tended to improve performance for both A2D, as well as the compact expert RL algorithm. For A2D specifically, this ensured that the replay buffer for imitation learning was reasonably large prior to learning in the expert. This ensures that for any given update, the agent tends to be close to the expert policy, ensuring that the “off-policy” RL update is not too severely destabilized through importance weighting. To further improve this, we also introduced delayed policy updates,
which further reduced the divergence between expert and the agent in A2D. In both A2D and the RL setups, this also helped ensure that the value function is always converging faster than the policy, ensuring that the error in the resulting advantage estimates are low.
E. Additional Related Work

We now present a comprehensive review of existing literature not already covered. Exploiting asymmetric learning to accelerate learning has been explored in numerous previous work under a number of different frameworks, application domains, and levels of theoretical analysis.

The notion of using fully observed states unavailable at deployment time is often referred to as exploiting “privileged information” (Vapnik & Vashist, 2009; Lambert et al., 2018). For clarity, we refer to the expert as having access to privileged information, and the agent as only having access to a partial observation. We note that the use of the term “expert” does not imply that this policy is necessarily optimal under the MDP. Indeed, in A2D, the expert is co-trained with the agent, such that the expert is approximately a uniform random distribution at the start of the learning procedure. The term privileged information is more general than simply providing the world state, and may include additional loss terms or non-trivial transforms of the world state that expedite learning the agent. In this work, we exclusively consider the most general scenario where the privileged information is the full world state. However, there is nothing precluding defining an extended state space to include hand-designed features extracted from the state, or, using additional, hand crafted reward shaping terms when learning (or adapting) the expert.

E.1. Encodings

The first use-case we examine is probably the simplest, and the most widely studied. Asymmetric information is used to learn an encoding of the observation that reduces the dimensionality while retaining information. Standard reinforcement learning approaches are then employed freezing this encoding. Two slight variations on this theme exist. In the first approach, an MDP policy is learned to generate rollouts conditioned on omniscient information, and an encoder is learned on state-observation pairs visited during these rollouts (Finn et al., 2016; Levine et al., 2016). Either the encoder acts to directly recover the underlying states, or simply learns a lower-dimensional embedding where performing reinforcement learning is more straightforward.

Andrychowicz et al. (2020) explore learning to manipulate objects using a mechanical hand using both state information from the robot (joint poses, fingertip positions etc) and RGB images. This particular application is an interesting hybrid approach dictated by the domain. State information pertaining to the manipulator is easily obtained, but state information about the pose of the object being manipulated is unavailable and must be recovered using the images. A controller is learned in simulation (MDP), while simultaneously (and separately from the MDP) a separate perception network is learned that maps the image to the pose of the object being manipulated. State information and pose encoding are then concatenated and used as the state vector on which the policy acts. While the pose of the object is unobserved, it is readily recoverable from a single frame (or stack of frames), and hence the partial observation is predominantly a high-dimensional and bijective embedding of the true state. If the true position of the hand was not available, this would be less certain as the object and other parts of the manipulator obfuscates much of the manipulator from any of the three viewpoints (more viewpoints would of course reverse this to being a bijection). The use of a recurrent policy further improves the recovery of state as only the innovation in state needs to be recovered.

E.2. Asymmetric values

Another well-explored use-case is to instead exploit asymmetric information for to improve learning a value or Q-function (Könönen, 2004; Pinto et al., 2017; Andrychowicz et al., 2020). This is achieved by conditioning either the value function or Q-function on different information than the policy that is either more informative, or lower dimensional representations, and can help guide learning (Könönen, 2004; Pinto et al., 2017). Learning the value or Q function in a lower-dimensional setting enables this function to be learned more stably and with fewer samples, and hence can track the current policy more effectively. Since the value and Q-function are not used at test time, there is no requirement for privileged information to be available when deployed. Pinto et al. (2017) introduce this in a robotics context, using an asymmetric value function, conditioned on the true underlying state of a robotic manipulator, to learn a partially observing agent conditioned only on a third-person monocular view of the arm. Similar ideas were explored previously by Könönen (2004) in relation to semi-centralized multi-agent systems, where each agent only partially observes the world state, but a central controller is able to observe the whole state. The state used by the central controller is used to evaluate the value of a particular world state, while each agent only acts on partial information.
E.3. Behavioral Cloning & Imitation Learning

Behavioral cloning and imitation learning (Kang et al., 2018; Ross et al., 2011), introduced in Main Section 2.3, is, in our opinion, an under-explored avenue for expediting learning in noisy and high-dimensional partially observed processes. The main observation is that this process separates learning to act and learning to perceive (Chen et al., 2020). The fully observing expert learns to act, without the presence of extraneous patterns or noise. The agent then learns to perceive such that it can replicate the actions of the expert. A major benefit of cloning approaches is that perception is reduced to a supervised learning task, with lower variance than the underlying RL task.

Pinto et al. (2017) briefly assess using asymmetric DAgger as a baseline. It is observed that the agent learns quickly, but actually converges to a worse solution than the asymmetric actor-critic solution. This difference is attributed to the experts access to (zero variance) state information otherwise unavailable to the partially observing agent. Our work builds on this observation, seeking to mitigate such weaknesses. Surprisingly, and to the best of our knowledge, no work (including Pinto et al. (2017)) has provided and in-depth analysis of this method, or directly built off this idea.

Chen et al. (2020) showed that large performance gains can be found in an autonomous vehicles scenario by using IL through the use of an asymmetric expert, specifically for learning to drive in the autonomous vehicle simulator CARLA (Dosovitskiy et al., 2017). Chen et al. (2020) train an expert from trajectories, created by human drivers, using behavioral cloning conditioned on an encoded aerial rendering of the environment including privileged information unavailable to the agent at deployment time. The aerial rendering facilitates extensive data augmentation schemes that would otherwise be difficult, or impossible, to implement in a symmetric setting. The agent is then learned using DAgger-based imitation learning. However, this general approach implicitly makes assumptions about the performance of the expert, as well as the underlying identifiability (as we define in Section 4) between the underlying fully and partially observed Markov decision processes.

Other works combine RL and IL to gain performance beyond that of the expert by considering that the expert is sub-optimal (Choudhury et al., 2018; Sun et al., 2018; Weihs et al., 2020), where the performance differential is either as a result of asymmetry, or, the expert simply not being optimal. These works, most often, train a policy that exploits knowledge of the performance differential between the expert and agent, or, the difference in policies. The weight applied to the sample in IL is increased for policies that are similar, or, where the performance gap is small. The example is then down-weighted when it is believed that the expert provides poor supervision in that state. However, these works do not consider updating the expert, and instead focus on ameliorating the drawbacks of AIL using derived statistics. In our work, we seek to define a method for updating an expert directly.

E.4. Co-learning Expert and Agent

Work that is maybe thematically most similar to ours investigates co-training of the agent and expert. This builds on the AIL approach, where instead of assuming an optimal expert exists, the expert and agent policies are learned simultaneously, where either an additional training phase as added to “align” the expert and agent (Salter et al., 2019; Song et al., 2019), architectural modification (Kamienny et al., 2020), or both (Schwab et al., 2019). An alternative method for deriving such an aligning gradient is to introduce an auxiliary loss regularizing the representation used by the agent to be predictive of the the underlying state, or, a best-possible belief representation (Nguyen et al., 2020).

Salter et al. (2019) trains separate policies for agent and expert using spatial attention, where the expert is conditioned on the state of the system, and the agent is conditioned on a monocular viewpoint. By inspecting the attention map of expert and agent, it is simple to establish what parts of the state or image the policy is using to act. An auxiliary (negative) reward term is added to the reward function that penalizes differences in the attention maps, such that the agent and expert are regularized to use the same underlying features. This auxiliary loss term transfers information from the MDP to the POMDP. The main drawbacks of this approach however are its inherent reliance on an attention mechanism, and tuning the hyperparameters dictating the weight of having a performant agent, expert and the level of alignment between the attention mechanisms. Further, using a attention as the transfer mechanism between the agent and expert somewhat introduces an additional layer of complexity and obfuscation of the actual underlying mechanism of information transfer.

Song et al. (2019) present an algorithm, CoPiEr, that co-trains two policies, conditioned on different information (any combination of fully or partially observing). CoPiEr rolls out under both policies separately, and then selects the rollouts from the policy that performs the best. These samples are then used in either an RL or IL (or hybrid of the two) style update. In this sense, the better performing policy (with ostensibly “better” rollouts) provides high-quality supervision to the policy with lower quality rollouts. MDP to POMDP transfer or privileged information is not considered. Most significantly,
imitation learning is proposed as a method of transferring from one policy to another, or, RL augmented with an IL loss to provide better supervision while retaining RLs capability to explore policy space.

Schwab et al. (2019) on the other hand extend Pinto et al. (2017) by introducing multitask reinforcement learning themes. A “task” is uniquely described by the set of variables that the policy is conditioned on, such as images from different view points, true state information and proprioceptive information. An input-specific encoder encodes each observation before mixing the encoded input features and passing these to a head network which outputs the actions. Instead of aligning attention mechanisms (as per Salter et al. (2019)), Schwab et al. (2019) the head network is shared between tasks providing alignment between the single-input policies. At test time, only those observations that are available need to be supplied to the policy, respecting the partial observability requirement at test time. This approach does not explicitly use an expert, instead using a greater range of more informative information channels to efficiently learn the policy head, while simultaneously co-training the channel-specific encoders.

Finally, the work of Kamienny et al. (2020) present privileged information dropout (PI-D). The general approach of information dropout (Achille & Soatto, 2018) is to lean a model while randomly perturbing the internal state of the model, effectively destroying some information. The hypothesis is that this forces the model to learn more robust and redundant features that can survive this corruption. Kamienny et al. (2020) use this theme by embedding both partial observation and state, where the state embedding is then used to corrupt (through multiplicative dropout) the internal state of the agent. The PI expert is then able to mask uninformative patterns in the observations (using the auxiliary state information), facilitating more efficient learning. The PI can then be easily marginalized out by not applying the dropout term. Importantly however, reinforcement learning is still performed in the partially observing agent, a characteristic we wish to avoid due to the high-variance nature of this learning.
References


