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# Limits of reinforcement learning for decision trees in Markov decision processes

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## Abstract

For applications like medicine, machine learning models ought to be interpretable. In that case, models like decision trees are preferred over neural networks because humans can read their predictions from the root to the leaves. Learning such decision trees for sequential decision making problems is a relatively new research direction and most of the existing literature focuses on imitating (or distilling) neural networks. In contrast, we study reinforcement learning (RL) algorithms that *directly* return decision trees optimizing some trade-off of cumulative rewards and interpretability in a Markov decision process (MDP). We show that such algorithms can be seen as learning policies for partially observable Markov decision processes (POMDPs). We use this parallel to understand why in practice it is often easier to use imitation learning than to learn the decision tree from scratch for MDPs.

## 1. Introduction

Interpretability in machine learning is commonly divided into local and global approaches (Ghois et al., 2024). Local methods—also referred to as explainability or post-hoc methods (Lipton, 2018)—provide explanations for individual predictions using tools such as local linear approximations (Ribeiro et al., 2016), saliency maps (Puri et al., 2020), feature attributions (Lundberg & Lee, 2017), or attention mechanisms (Shi et al., 2022). Although widely used, these methods approximate the behavior of an underlying black-box model and may therefore be unfaithful to its true computations (Atrey et al., 2020).

Global interpretability approaches instead restrict the model class so that the learned model is transparent by construc-

tion. Decision trees (Breiman et al., 1984) are a canonical example, as their predictions can be inspected, reasoned about, and formally verified. This makes them particularly attractive for safety-critical applications and has motivated extensive research in supervised learning (Murthy & Salzberg, 1995; Verwer & Zhang, 2019; Demirovic et al., 2022; Demirović et al., 2023; van der Linden et al., 2023).

Extending global interpretability to sequential decision making, however, remains challenging. Existing approaches largely rely on *indirect* methods (Milani et al., 2024): a high-performing but opaque policy (typically a neural network) is first learned using reinforcement learning, and an interpretable model is then trained to imitate its behavior. A prominent example is VIPER (Bastani et al., 2018), which distills neural network policies into decision trees using imitation learning (Ross et al., 2010). Such methods have demonstrated strong empirical performance and enable formal verification (Wu et al., 2024), but they optimize a surrogate objective—policy imitation—rather than the original reinforcement learning objective. As a result, the best decision tree policy for the task may differ substantially from the tree that best approximates a neural expert. The curious reader will find an example of this phenomenon in the appendix B.

This limitation motivates the study of *direct* approaches that learn interpretable policies by optimizing the reinforcement learning objective itself. While direct decision tree learning is well understood in supervised settings, it is far less developed for sequential decision making. Understanding why direct optimization is difficult—and when it can succeed—is the central focus of this work.

In this article, we show that reinforcement learning of decision tree policies for MDPs, i.e. learning a decision tree that directly optimizes the cumulative reward of the process without relying on a black-box expert, is often very difficult. To do so, we construct very simple MDPs for which we know optimal decision tree policies and show that RL consistently fails to retrieve those policies. We identify partial observability as a key reason for those failures.

In section 2, we present the related work on reinforcement learning to train decision tree policies for MDPs. In sec-

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tion 3, we present key concepts for decision trees, MDPs, and the formalism of Topin et al. (2021) for reinforcement learning of decision tree policies. In section 4, we show that this direct approach is equivalent to learning a *deterministic memoryless* policy for partially observable MDP (POMDP) (Sondik, 1978) which is a hard problem (Littman, 1994). In section 5, we present our methodology to benchmark RL algorithms that train decision tree policies. In section 5.3, we show that when RL fails to retrieve optimal decision tree policies for MDPs it is most likely because partial observability is involved.

## 2. Related work

There exist reinforcement learning algorithms that directly train decision tree policies optimizing the cumulative rewards in a given MDP. These approaches can be divided into methods based on *parametric* and *non-parametric* trees.

Parametric decision trees fix the structure in advance and only learn decision thresholds, enabling differentiable optimization with policy gradients (Sutton et al., 1999). Several works (Silva et al., 2020; Vos & Verwer, 2024; Marton et al., 2025) train such trees with PPO, but the fixed structure limits adaptively balancing interpretability and performance, often requiring pruning or stabilization tricks (Marton et al., 2025).

Non-parametric trees instead grow structure during training, as in supervised learning (Breiman et al., 1984; Bertsimas & Dunn, 2017), but extending this to optimize cumulative MDP reward remains largely unexplored (Milani et al., 2024). To our knowledge, only Topin et al. (2021) study this setting via iterative bounding MDPs (IBMDPs), where certain policies correspond to downstream decision tree policies and can be learned with standard RL.

A few specialized approaches also exist, e.g., constructive methods for mazes (Mansour et al., 2022) or planning-based shallow trees in known MDPs (Vos & Verwer, 2023).

## 3. Technical preliminaries

### 3.1. Markov decision processes

Markov decision processes were first introduced in the 1950s by Richard Bellman (Bellman, 1957). Informally, an MDP models how an agent acts over time to achieve a goal. At every time step, the agent observes its current state (e.g., patient weight and tumor size) and takes an action (e.g., administers a certain amount of chemotherapy). The agent receives a reward that helps evaluate the quality of the action with respect to the goal (e.g., tumor size decrease when the objective is to cure cancer). Finally, the agent transitions to a new state (e.g., the updated patient state) and repeats this process over time:

**Definition 3.1** (Markov decision process). An MDP is a tuple  $\mathcal{M} = \langle S, A, R, T, T_0 \rangle$ .  $S$  is a finite set of states representing all possible configurations of the environment.  $A$  is a finite set of actions available to the agent.  $R : S \times A \rightarrow \mathbb{R}$  is a deterministic reward function that assigns a real-valued reward to each state-action pair. While in general reward functions are often stochastic, in this manuscript we focus deterministic ones without loss of generality.  $T : S \times A \rightarrow \Delta(S)$  is the transition function that maps state-action pairs to probability distributions over next states  $\Delta(S)$ .  $T_0 \in \Delta(S)$  is the initial distribution over states.

Informally, we would like to act in an MDP so that we obtain as much reward as possible over time. We can formally define this objective, that we call the reinforcement learning objective, as follows:

**Definition 3.2** (Reinforcement learning objective). Given an MDP (definition 3.1)  $\mathcal{M} \equiv \langle S, A, R, T, T_0 \rangle$ , the goal of reinforcement learning for sequential decision making is to find a model, also known as a policy,  $\pi : S \rightarrow A$  that maximizes the expected discounted sum of rewards:

$$J(\pi) = \mathbb{E} \left[ \sum_{t=0}^{\infty} \gamma^t R(s_t, \pi(s_t)) \mid s_0 \sim T_0, s_{t+1} \sim T(s_t, \pi(s_t)) \right]$$

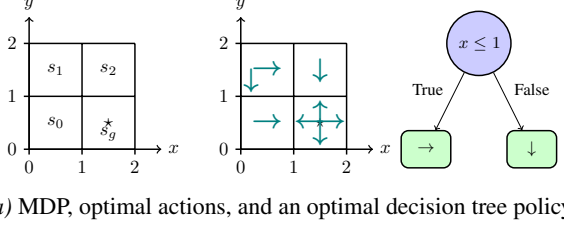
where  $0 < \gamma \leq 1$  is the discount factor that controls the trade-off between immediate and future rewards.

Algorithms presented in this article aim to find an optimal policy  $\pi^* \in \underset{\pi}{\operatorname{argmax}} J(\pi)$  that maximizes the above reinforcement learning objective. In particular, RL algorithms (Sutton & Barto, 1998; Sutton et al., 1999; Watkins & Dayan, 1992; Mnih et al., 2015; Schulman et al., 2017) learn such optimal policies using data of MDP interactions without prior knowledge of the reward and transition models. Useful quantities for such algorithms include *value* of states and actions.

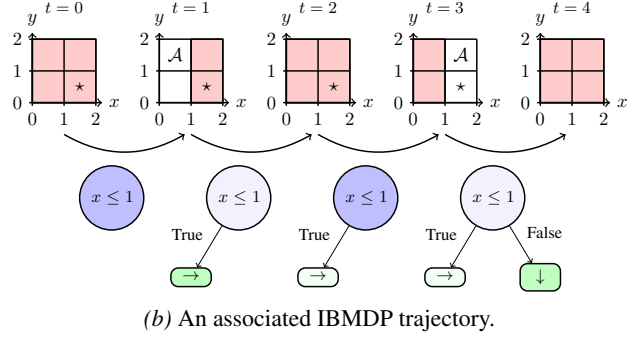
**Definition 3.3** (Value of a state). In an MDP  $\mathcal{M}$  (definition 3.1), the value of a state  $s \in S$  under policy  $\pi$  is the expected discounted sum of rewards starting from state  $s$  and following policy  $\pi$ :

$$V^\pi(s) = \mathbb{E} \left[ \sum_{t=0}^{\infty} \gamma^t R(s_t, \pi(s_t)) \mid s_0 = s, s_{t+1} \sim T(s_t, \pi(s_t)) \right]$$

Applying the Markov property gives a recursive definition of the value of  $s$  under policy  $\pi$ :  $V^\pi(s) = R(s, \pi(s)) + \gamma \mathbb{E}[V^\pi(s') \mid s' \sim T(s, \pi(s))]$ . The optimal value of a state  $s \in S$ ,  $V^*(s)$ , is the value of state  $s$  when following the optimal policy  $\pi^*$  (the policy that maximizes the RL objective (definition 3.2)):  $V^*(s) = V^{\pi^*}(s)$ . Similarly, the optimal value of a state-action pair  $(s, a) \in S \times A$ ,  $Q^*(s, a)$ , is the value when taking action  $a$  in state  $s$  and then following the optimal policy:  $Q^*(s, a) = R(s, a) + \gamma \mathbb{E}[V^*(s') \mid s' \sim T(s, a)]$ .



(a) MDP, optimal actions, and an optimal decision tree policy



(b) An associated IBMDP trajectory.

Figure 1. Figure 1a shows a four-state grid world MDP with four directional actions and zero reward except at the goal state (\*). The center illustrates an optimal policy, and the right an optimal depth-1 decision tree that tests state coordinates to choose actions. Figure 1b depicts an IBMDP trajectory for this grid world. Observations  $\mathbf{o}_t$  encode bounds on the agent's unknown state features: initially  $\mathbf{o}_0 = (0, 2, 0, 2)$  ("the state could be anywhere"). Information-gathering actions iteratively refine these bounds, corresponding to internal tree tests. For example, at  $t = 0$  the IGA  $\langle x, 1 \rangle$  yields reward  $\zeta$  and updates the observation to  $\mathbf{o}_1 = (0, 1, 0, 2)$ . A downstream action then moves the agent, gives reward 0, resets the bounds, and the process repeats until reaching the absorbing goal state. Masking the true state forces the agent to gather information to act optimally.

### 3.2. Decision tree policies

While other interpretable policy classes exist (Kohler et al., 2025b), one conjecture from Glanois et al. (2024) is that interpretable models are all hard to optimize or learn because they are non-differentiable in nature. This is something that will be key in our study of decision tree policy that we introduce next.

**Definition 3.4** (Decision tree policy). A decision tree policy is a rooted tree  $\pi_{\mathcal{T}} = (\mathcal{N}, E)$ . Each internal node  $v \in \mathcal{N}$  is associated with a test that maps an MDP state attribute to a Boolean, e.g.  $s_i \leq v$  for  $v \in \mathbb{R}$ . Each edge  $e \in E$  from an internal node corresponds to an outcome of the associated test function. Each leaf node  $l \in \mathcal{N}$  is associated with an MDP action  $a_l \in A$ . For any input  $s \in S$ , the tree defines a unique path from root to leaf, determining the prediction  $\pi_{\mathcal{T}}(s) = a_l$  where  $l$  is the reached leaf. The depth of a tree is the maximum path length from root to any leaf.

In figure 1a, we present an example Markov decision process (definition 3.1), the optimal actions that maximize the RL objective (definition 3.2), and a decision tree policy (definition 3.4) that also maximizes the RL objective. Next, we present the class of MDPs introduced in Topin et al. (2021) useful for our to understand reinforcement learning of decision tree policies that directly optimize the RL objective in an MDP.

### 3.3. Iterative bounding Markov decision processes

Iterative bounding MDPs (IBMDPs) are, as the name suggests, standard MDPs (definition 3.1) and therefore admit optimal deterministic Markovian policies (Bellman, 1957). We assume continuous state spaces with finite action sets, using bold notation for vector-valued states and observations (though our results also extend to discrete states).

Given a downstream MDP where we seek a decision tree policy, an IBMDP augments the state with additional observations that iteratively refine knowledge about the downstream state features. Actions include (i) downstream actions that affect the environment and receive the same rewards as in the original MDP, and (ii) information-gathering actions (IGAs) that update the observations. IGAs receive a chosen reward so that optimizing the IBMDP objective captures a trade-off between downstream performance and interpretability.

We now formally define IBMDPs following Topin et al. (2021).

**Definition 3.5** (Iterative bounding Markov decision process (Topin et al. (2021), section 4.1)). Given a downstream MDP  $\mathcal{M} \equiv \langle S, A, R, T, T_0 \rangle$  (definition 3.1), an associated iterative bounding Markov decision process  $\mathcal{M}_{IB}$  is a tuple:

$$\overbrace{\langle S \times O, A \cup A_{info}, \overbrace{(R, \zeta)}, \overbrace{(T_{info}, T, T_0)} \rangle}^{\text{State space Action space Reward Transitions}}$$

$S$  are the downstream MDP state features. Downstream state features  $\mathbf{s} = (s_1, \dots, s_p) \in S$  are bounded:  $s_j \in [L_j, U_j]$  where  $\infty < L_j \leq U_j < \infty \forall 1 \leq j \leq p$ .  $O$  are observations. They represent bounds on the downstream state features:  $O \subsetneq S^2 = [L_1, U_1] \times \dots \times [L_p, U_p] \times [L_1, U_1] \times \dots \times [L_p, U_p]$ . So the complete IBMDP state space is  $S \times O$ : the concatenations of downstream state features and observations. Given some downstream state features  $\mathbf{s} = (s_1, \dots, s_p) \in S$  and some observation  $\mathbf{o} = (L_1, U_1, \dots, L_p, U_p)$ , an IBMDP state is

$$\mathbf{s}_{IB} = (\underbrace{s_1, \dots, s_p}_{\text{downstream state features}}, \underbrace{L_1, U_1, \dots, L_p, U_p}_{\text{observation}}). A$$

$A$  are the downstream MDP actions.  $A_{info}$  are *information-gathering* actions of the form  $\langle j, v \rangle$  where  $j$  is a state feature index  $1 \leq j \leq p$  and  $v$  is a real number between  $L_j$  and  $U_j$ . So the complete action space of an IBMDP is the set of

165 downstream MDP actions and information-gathering actions  $A \cup A_{info}$ .  $R : S \times A \rightarrow \mathbb{R}$  is the downstream MDP reward function.  $\zeta$  is a reward signal for taking an information-gathering action. So the IBMDP reward function is to get a reward from the downstream MDP if the action is a downstream MDP action or to get  $\zeta$  if the action is an IGA action.  $T_{info} : S \times O \times (A_{info} \cup A) \rightarrow \Delta(S \times O)$  is the transition function of IBMDPs: given some observation  $\mathbf{o}_t = (L'_1, U'_1, \dots, L'_p, U'_p) \in O$  and downstream state features  $\mathbf{s}_t = (s'_1, s'_2, \dots, s'_p)$  if an IGA  $\langle j, v \rangle$  is taken, the new observation  $\mathbf{o}_{t+1}$  is  $(L'_1, U'_1, \dots, L'_j, \min\{v, U'_j\}, \dots, L'_p, U'_p)$  if  $s_j \leq v$  or  $(L'_1, U'_1, \dots, \max\{v, L'_j\}, U'_j, \dots, L'_p, U'_p)$  if  $s_j > v$ . If a downstream action is taken, the observation is reset to the default downstream state feature bounds  $(L_1, U_1, \dots, L_p, U_p)$  and the downstream state features change according to the downstream MDP transition function:  $\mathbf{s}_{t+1} \sim T(\mathbf{s}_t, a_t)$ . At initialization, the downstream state features are drawn from the downstream MDP initial distribution  $T_0$  and the observation is always set to the default downstream state features bounds  $\mathbf{o}_0 = (L_1, U_1, \dots, L_p, U_p)$ .

187 We present an IBMDP for a the grid-world MDP (figure 1a)  
 188 in figure 1b. Now remains to extract a decision tree policy  
 189 (definition 3.4) for a downstream MDP  $\mathcal{M}$  from a policy for  
 190 an associated IBMDP  $\mathcal{M}_{IB}$ .

### 3.4. From policies to trees

192 information-gathering actions (definition 3.5) resemble the  
 193 tests  $1_{\{\mathbf{x}_{\cdot,j} \leq v\}}$  that make up internal decision tree nodes  
 194 (figure 1b). Indeed, a policy taking actions in an IBMDP  
 195 essentially builds a tree by taking sequences of IGAs (internal  
 196 nodes) and then a downstream action (leaf node) and repeats  
 197 this process over time. In particular, the IGA rewards  $\zeta$  can  
 198 be seen as a regularization or a penalty for interpretability:  
 199 if  $\zeta$  is very small compared to downstream rewards, a policy  
 200 will try to take downstream actions as often as possible, i.e.  
 201 build shallow trees with short paths between root and leaves.

202 Topin et al. (2021) show that only a subset of IBMDP  
 203 policies correspond to downstream decision tree policies.  
 204 Their extraction algorithm (algorithm 1) requires deterministic  
 205 policies that depend only on IBMDP observations. Non-deterministic  
 206 policies would yield stochastic decision trees (Blanc et al., 2021), whose interpretability remains  
 207 unclear. Policies that depend on the full IBMDP state also  
 208 defeat the purpose of information-gathering actions, since  
 209 the agent already has all necessary state information to act  
 210 optimally. The connections between partially observable  
 211 MDPs (POMDPs (Sondik, 1978; Sigaud & Buffet, 2013))  
 212 and extracting decision tree policies from IBMDPs might  
 213 seem obvious but they are absent from the original IBMDP  
 214 paper (Topin et al., 2021) and from subsequent work. In the  
 215 next section we bridge this gap.

## 4. Bridging the gap with the partially observable MDPs literature

### 4.1. An adequate formalism

To better understand reinforcement learning of decision tree policies for MDPs, we explicitly re-write the problem of optimizing a deterministic policy depending on current observations in an IBMDP as the problem of optimizing a deterministic policy depending only on current observations—also known as a deterministic *memoryless* policy—in a partially observable Markov decision process (POMDP (Sondik, 1978)). By doing so, we can leverage results from the POMDP literature that is richer than interpretable reinforcement learning literature.

**Definition 4.1** (Partially observable Markov decision process). A partially observable Markov decision process is a tuple  $\langle X, A, O, R, T, T_0, \Omega \rangle$ .  $X$  is the hidden state space.  $A$  is a finite set of actions.  $O$  is a set of observations.  $T : X \times A \rightarrow \Delta(X)$  is the transition function, where  $T(\mathbf{x}_t, a, \mathbf{x}_{t+1}) = P(\mathbf{x}_{t+1} | \mathbf{x}_t, a)$  is the probability of transitioning to state  $\mathbf{x}_t$  when taking action  $a$  in state  $\mathbf{x}$ .  $T_0$ : is the initial distribution over states.  $\Omega : X \rightarrow \Delta(O)$  is the observation function, where  $\Omega(\mathbf{o}, a, \mathbf{x}) = P(\mathbf{o} | \mathbf{x}, a)$  is the probability of observing  $\mathbf{o}$  in state  $\mathbf{x}$ .  $R : X \times A \rightarrow \mathbb{R}$  is the reward function, where  $R(\mathbf{x}, a)$  is the immediate reward for taking action  $a$  in state  $\mathbf{x}$ . Note that  $\langle X, A, R, T, T_0 \rangle$  defines an MDP (definition 3.1).

Next, we can define partially observable iterative bounding Markov decision processes (POIBMDPs). They are IBMDPs (definition 3.5) for which we explicitly define an observation space and an observation function.

**Definition 4.2** (Partially observable iterative bounding Markov decision process). a partially observable iterative bounding Markov decision process  $\mathcal{M}_{POIB}$  is a tuple:

$$\underbrace{\langle S \times O, A \cup A_{info} \rangle}_{\text{States}}, \underbrace{\langle O \rangle}_{\text{Action space}}, \underbrace{\langle O \rangle}_{\text{Observations}}, \underbrace{\langle R, \zeta \rangle}_{\text{Rewards}}, \underbrace{\langle T_{info}, T, T_0 \rangle}_{\text{Transitions}}, \Omega$$

, where  $\langle S \times O, A \cup A_{info}, (R, \zeta), (T, T_0, T_{info}) \rangle$  is an IBMDP (definition 3.5). The transition function  $\Omega$  maps concatenation of state features and observations—IBMDP states—to observations,  $\Omega : S \times O \rightarrow O$ , with  $P(\mathbf{o} | (\mathbf{s}, \mathbf{o})) = 1$

POIBMDPs are particular instances of POMDPs where the observation function simply applies a mask over some features of the hidden state. This setting has other names in the literature. For example, POIBMDPs are mixed observability MDPs (Araya-López et al., 2010) with downstream MDP state features as the *hidden variables* and feature bounds as *visible variables*. POIBMDPs can also be seen as non-stationary MDPs (N-MDPs) (Singh et al., 1994) in which there is one different transition function per downstream

220 MDP state: these are called hidden-mode MDPs (Choi et al.,  
 221 2001). Following (Singh et al., 1994) we can write the value  
 222 of a deterministic memoryless policy  $\pi : O \rightarrow A \cup A_{info}$   
 223 in observation  $o$ .  
 224

225 **Definition 4.3** (Value of an observation). In a POIBMDP  
 226 (definition 4.2), the expected cumulative discounted re-  
 227 ward of a deterministic memoryless policy  $\pi : O \rightarrow$   
 228  $A \cup A_{info}$  starting from observation  $o$  is  $V^\pi(o)$ :  $V^\pi(o) =$   
 229  $\sum_{(s,o') \in S \times O} P^\pi((s,o')|o) V^\pi((s,o'))$ . With  $P^\pi((s,o')|o)$   
 230 the asymptotic occupancy distribution (see section 4  
 231 from Singh et al. (1994) for the full definition) of the hidden  
 232 POIBMDP state  $(s, o')$  given the partial observation  $o$  and  
 233  $V^\pi((s, o'))$  the classical state-value function (definition 3.3).  
 234 We abuse notation and denote both values of observations  
 235 and values of states by  $V$  since the function input is not  
 236 ambiguous.  
 237

## 238 4.2. Reinforcement learning in POMDP

240 In general, the policy that maximizes the RL objective (defi-  
 241 nition 3.2) in a POMDP (definition 4.1) maps “belief states”  
 242 or observation histories to actions (Sigaud & Buffet, 2013).  
 243 Hence, those policies do not correspond to decicion trees  
 244 since we require that policies depend only on the current  
 245 observation (algorithm 1). If we did not have this constraint,  
 246 we could apply any standard RL algorithm to solve POIB-  
 247 MDPs by seeking policies depending on belief states or ob-  
 248 servations histories because those are sufficient to optimally  
 249 control any POMDP (Sigaud & Buffet, 2013; Lambrechts  
 250 et al., 2025a).

252 In particular, the problem of finding the optimal determinis-  
 253 tic memoryless policies for POMDPs is NP-HARD, even  
 254 with full knowledge of transitions and rewards(section3.2  
 255 from Littman (1994)). It means that it is impractical to  
 256 enumerate all possible policies and take the best one. For even  
 257 moderate-sized POMDPs, a brute-force approach would  
 258 take a very long time since there are  $|A|^{|O|}$  determinis-  
 259 tic memoryless policies. Hence it is interesting to study  
 260 reinforcement learning for finding the best deterministic  
 261 memoryless policy since it would not enumerate the whole  
 262 solution space.

263 In Singh et al. (1994), the authors show that the optimal  
 264 memoryless policy can be stochastic. Hence, policy gradi-  
 265 ent algorithms (Sutton et al., 1999)—that return stochastic  
 266 policies—are to avoid since we seek the best *deterministic*  
 267 policy. Furthermore, the optimal deterministic memoryless  
 268 policy might not maximize all the values of all observations  
 269 simultaneously (Singh et al., 1994) which makes it difficult  
 270 to use TD-learning algorithms like Q-learning (Watkins &  
 271 Dayan, 1992). Indeed, doing a TD-learning update of one  
 272 observation’s value (definition 4.3) can change the value of  
 273 all other observations in an uncontrollable manner because

274 of the dependence in  $P^\pi((s, o')|o)$  (definition 4.3).

275 Despite theoretical hardness, simple RL methods that treat  
 276 observations as states (e.g., Q-learning or Sarsa (Sutton &  
 277 Barto, 1998)) often work well in POMDPs (Loch & Singh,  
 278 1998). More recently, asymmetric RL (Baisero et al., 2022;  
 279 Baisero & Amato, 2022) has shown promise by training  
 280 both a hidden-state model (available only during training)  
 281 and an observation- or history-based model for deployment.  
 282 In appendix F, we present tabular asymmetric RL methods  
 283 such as asymmetric Q-learning, which learns an observable  
 284 Q-function  $Q : O \times A \rightarrow \mathbb{R}$  using a hidden-state target  
 285  $U : X \times A \rightarrow \mathbb{R}$ . This matches the modified DQN approach  
 286 of Topin et al. (2021), and we provide a reproducibility study  
 287 in appendix C.

288 While asymmetric RL was long supported mainly by em-  
 289 pirical results, Lambrechts et al. (2025b) recently proved it  
 290 can theoretically improve history-dependent or memoryless  
 291 policies in POMDPs. However, these methods are currently  
 292 impractical, as they require costly Monte Carlo estimates of  
 293 occupancy distributions. We leave their practical integration  
 294 to future work.

## 5. Methodology

The goal of this section is to check if the aforementioned approach can consistently retrieve optimal decision tree policies for a simple grid world MDP (figure 1a). In particular, we use reinforcement learning to train decision tree policies for MDPs by seeking deterministic memoryless policies that optimize the RL objective in POIBMDPs (figure 1b and section 4).

### 5.1. Computing some decision tree policies

To evaluate reinforcement learning across trade-off rewards  $\zeta$  (definition 3.5), we identify the deterministic memoryless policies that maximize the RL objective (definition 3.2). These correspond to several decision tree policies in the grid world (figure 2): a depth-0 tree that always takes the same action ( $\pi_{\mathcal{T}_0}$ ), a depth-1 tree alternating between an information-gathering action and a downstream action ( $\pi_{\mathcal{T}_1}$ ), two depth-2 variants ( $\pi_{\mathcal{T}_u}, \pi_{\mathcal{T}_d}$ ), and a degenerate policy that only takes IGAs.

Our main focus is recovering the optimal depth-1 tree, the smallest interpretable policy that still acts optimally. Since stochastic memoryless policies can outperform deterministic ones in POMDPs (Singh et al., 1994), we also consider a stochastic policy that randomly alternates between  $\rightarrow$  and  $\downarrow$ , both leading to the goal in expectation.

Because the POIBMDP dynamics are fully known, we compute exact objective values for each policy as a function of  $\zeta$  (with  $\gamma = 0.99$ ). Figure 2 shows that the depth-1 tree is

275 optimal for  $0 < \zeta < 1$ , although its value is close to that of  
 276 an unbalanced depth-2 tree.  
 277

278 The figure also highlights two classic POMDP difficulties  
 279 (Singh et al., 1994): optimal policies can be stochastic,  
 280 e.g. for  $\zeta \in [-1, 0]$ , and the optimal deterministic  
 281 policy does not necessarily maximize the values of all  
 282 states, e.g. the value of the (PO)IBMDP state  $(s_2, o_0) =$   
 283  $(1.5, 1.5, 0, 2, 0, 2)$ , i.e. the agent current position is upper  
 284 right cell in the downstream MDP but it has not information  
 285 about it, is not maximized by the optimal memoryless policy.  
 286 We now describe the experimental setup used in the rest of  
 287 the paper.  
 288

## 289 5.2. Experimental setup

290 All our code is open source<sup>1</sup>. The downstream MDP for  
 291 which we want to learn decision tree policies with reinforce-  
 292 ment learning is the grid world MDP (figure 1a). We then  
 293 get 100 associated POIBMDPs following figure 1b with  $\zeta$   
 294 chosen uniformly among 100 different in  $]0, 1[$ .  
 295

296 We will evaluate two types of reinforcement learning algo-  
 297 rithm. First we use standard tabular RL algorithms, namely  
 298 Q-learning, Sarsa, and vanilla policy gradient on a softmax  
 299 policy (Watkins & Dayan, 1992; Sutton & Barto, 1998;  
 300 Jaakkola et al., 1994), to learn deterministic memoryless  
 301 policies in POIBMDPs by simply replacing the current state  
 302 in the algorithm descriptions by the current observation. In  
 303 theory the policy gradient algorithm should not be a good  
 304 candidate for our problem since it searches for stochastic  
 305 policies that we showed can be better than our sought depth-  
 306 1 decision tree policy (figure 2), but for completeness we  
 307 will see what trees are obtained after greddification of the  
 308 stochastic policies.

309 Second, we also use the more specialised asymmetric Q-  
 310 learning, asymmetric Sarsa, and asymmetric policy gradient  
 311 (algorithm 4, section 4.2). Each algorithm is trained until  
 312 convergence on each POIBMDP, and each one of those  
 313 runs is repeated 100 times. For all baselines we use, when  
 314 applicable, exploration rates  $\epsilon = 0.3$  and learning rates  $\alpha =$   
 315 0.1. All the training curves are presented in appendix E.  
 316

317 We will consider two metrics. We consider the distribution  
 318 of the learned trees over the 100 training seeds. Indeed,  
 319 since for every POIBMDP we run each algorithm 100 times,  
 320 at the end of training we get 100 deterministic memory-  
 321 less policies, from which we can extract the equivalent 100  
 322 decision tree policies using algorithm 1 and we can count  
 323 which one have e.g. a depth of 1. This helps understand  
 324 which trees RL algorithms tend to learn as a function of the  
 325 trade-off reward  $\zeta$ .

---

326 <sup>1</sup>[https://anonymous.4open.science/r/  
 327 poibmdps-5BFE/](https://anonymous.4open.science/r/poibmdps-5BFE/)

## 328 5.3. Can reinforcement learning find the optimal 329 deterministic memoryless POIBMDP policies?

330 In figure 13, we plot the distributions of the final learned  
 331 trees over the 100 random seeds in function of  $\zeta$  from the  
 332 above runs. For example, in figure 13, in the top left plot,  
 333 when learning 100 times in a POIBMDP with  $\zeta = 0.5$ , Q-  
 334 learning returned almost 100 times a depth-0 tree. Again, on  
 335 none of those subplots do we see a high rate of learned depth-  
 336 1 trees for  $\zeta \in ]0, 1[$ . It is alerting that the most frequent  
 337 learned trees are the depth-0 trees for  $\zeta \in ]0, 1[$  because  
 338 such trees are way more sub-optimal than e.g. the depth-  
 339 2 unbalanced trees (figure 2). One interpretation of this  
 340 phenomenon is that the learning in POIBMDPs is very diffi-  
 341 cult and so agents tend to converge to trivial policies, e.g.,  
 342 repeating the same downstream action. Furthermore, in ap-  
 343 pendix E we show that for POIBMDPs with  $\zeta \in [-1, 0]$  and  
 344  $\zeta \in [1, 2]$ , baselines consistently learn the optimal policies—  
 345 a depth-0 tree and an infinite tree respectively—which is  
 346 concerning as it means that RL seem to find only trivial  
 347 policies. On the positive side, we observe that asymmetric  
 348 versions of Q-learning and Sarsa have found the optimal  
 349 deterministic memoryless policy—the depth-1 decision tree—  
 350 more frequently throughout the optimality range  $]0, 1[$ , than  
 351 their symmetric counter-parts for  $\zeta \in ]0, 1[$ . Next, we quanti-  
 352 fy how difficult it is to do RL to learn memoryless policies  
 353 in POIBMDPs as opposed to standard Markovian policies.

## 354 5.4. How difficult is it to learn in POIBMDPs?

355 In this section we run the same (asymmetric) reinforcement  
 356 learning algorithms to learn standard Markovian policies  
 357 in MDPs (definition 3.1) or IBMDPs (definition 3.5), or  
 358 deterministic memoryless policies in POIBMDPs (definition  
 359 4.2).

360 In order to see how difficult each of these three problems is,  
 361 we can run a great number of experiments for each problem  
 362 and compare solving rates. To make solving rates comparable  
 363 we consider a unique instance for each of those problems.  
 364 Problem 1 is learning one of the optimal standard Markovian  
 365 deterministic policy ( $\pi : S \rightarrow A$ ) from figure 1a for the grid  
 366 world MDP with  $\gamma = 0.99$ . Problem 2 is learning one of the  
 367 optimal standard Markovian deterministic policy  
 368 ( $\pi : S \times O \rightarrow A \cup A_{info}$ ) for the IBMDP from figure 1b  
 369 with  $\gamma = 0.99$  and  $\zeta = 0.5$ . Problem 3 is what has been  
 370 done in the previous section to learn deterministic memory-  
 371 less policies ( $\pi : O \rightarrow A \cup A_{info}$ ) where in addition of  
 372 fixing  $\gamma = 0.99$  we also fix  $\zeta = 0.5$ .

373 We use the six (asymmetric) RL algorithms from the pre-  
 374 vious section and try a wide set of hyperparameters and  
 375 additional learning tricks (optimistic Q-function, eligibility  
 376 traces, entropy regularization and  $\epsilon$ -decay, all are described  
 377 in (Sutton & Barto, 1998)). The complete detailed lists of  
 378 hyperparameters are given in the appendix F and a sum-

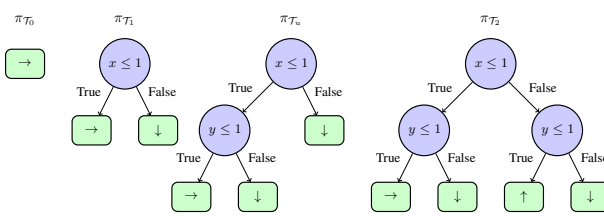


Figure 2. Decision tree policies and their RL objective values (definition 3.2) as functions of the rewards  $\zeta$  in POIBMDPs associated to the grid world MDP (figure 1b). Shaded areas on the right plot indicate which deterministic memoryless policy is optimal depending on  $\zeta$ . Recall that  $\zeta$  can be seen as a reward that encourages the deterministic memoryless policy to take information-gathering actions, i.e. the reward that trades off interpretability of the corresponding decision tree and its cumulative reward.

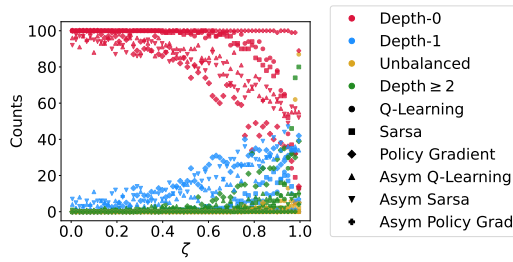


Figure 3. Distributions of final tree policies learned across the 100 seeds. For each  $\zeta$  value, there are four colored points. Each point represent the share of depth-0 trees (red), depth-1 trees (green), unbalanced depth-2 trees (orange) and depth-2 trees (blue).

mary is given in table 6. Furthermore, the careful reader might notice that there is no point running asymmetric RL on MDPs or IBMDPs when the problem does not require partial observability. Hence, we only run asymmetric RL for POIBMDPs and otherwise run all other RL algorithms and all problems.

Each unique hyperparameter combination for a given algorithm on a given problem is run 10 times on 1 million learning steps to get standard errors. For example, for asymmetric Sarsa, we run a total of  $10 \times 768 = 7680$  experiments for learning deterministic memoryless policies for a POIBMDP. To get a success rate, we can simply divide the number of learned optimal depth-1 tree by 7680 (recall that for  $\gamma = 0.99$  and  $\zeta = 0.5$ , the optimal policy is a depth-1 tree (e.g. figure 2).

The key observations from figure 4 is that reinforcement learning a deterministic memoryless policy in a POIBMDP, is way harder than learning a standard Markovian policy. For example, Q-learning finds the optimal solution in only 3% of the experiments while the same algorithms to optimize the standard RL objective (definition 3.2) in an MDP or IBMDP found the optimal solutions 50% of the time. Even though asymmetry seems to increase performances; learning a decision tree policy for a simple grid world directly with RL using the framework of POIBMDP originally developed

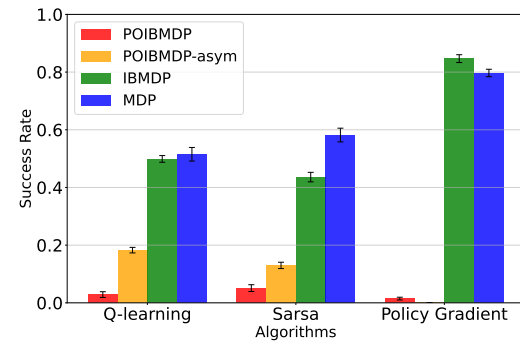


Figure 4. Success rates of different (asymmetric) RL algorithms over thousands of runs when applied to learning deterministic memoryless policies in a POIBMDP or learning deterministic policies in associated MDP and IBMDP.

in Topin et al. (2021) seems way too difficult and costly as successes might require a million steps for such a seemingly simple problem. An other difficulty in practice that we did not cover here, is the choice of information gathering actions. For the grid world MDP, choosing good IGAs ( $x \leq 1$  and  $y \leq 1$ ) is simple but what about more complicated MDPs: how to instantiate the (PO)IBMDP action space such that internal nodes in resulting trees are useful for predictions? Next, we further support that partial observability is the main limitation for reinforcement learning to train decision tree policies for MDPs.

### 5.5. Are they downstream MDPs for which partial observability is not a limitation?

In this section, we show that for a special class of POIBMDPs, reinforcement learning can learn optimal deterministic memoryless policies w.r.t the RL objective, i.e. we can do direct decision tree policy learning for MDPs. This class of POIBMDPs are those for which downstream MDPs have uniform transitions, i.e.  $T(s, a, s') = \frac{1}{|S|}$  (definitions 3.1 and 3.5). Such downstream MDPs include classification tasks formulated as MDPs. This implies that learning de-

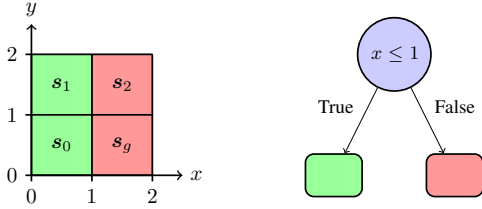


Figure 5. In this MDP, there are four data to which to assign either a green or red label. On the right, there is the unique optimal depth-1 tree for this particular MDP. This depth-1 tree also maximizes the accuracy on the corresponding classification task.

terministic memoryless policies in POIBMDPs where the downstream MDP encodes a classification task is equivalent to doing supervised learning of a decision tree (figure 5). This is exactly what is done in e.g. Kohler et al. (2025a). In figure 5 we give an example of such downstream MDPs for a classification task with 4 data in the training set and 2 classes:  $\mathcal{X} = \{(0.5, 0.5), (0.5, 1.5), (1.5, 1.5), (1.5, 0.5)\}$  and  $\mathcal{Y} = \{0, 0, 1, 1\}$ .

In appendix G, we show that POIBMDPs associated to downstream MDPs with uniform transitions are themselves standard MDP (definition 3.1). This means that in principle, standard RL algorithms like Q-learning, should work as well as for any MDP. If RL does work for such fully observable POIBMDPs, this would mean that the difficulty of direct learning of decision tree policies for *any* MDP using POIBMDPs, exhibited in sections, is most likely due to the partial observability. This is exactly what we check next. We use the same direct approach to learn decision tree policies as in previous sections, except that now the downstream MDP is a classification task and not a sequential decision making task like reaching a goal in a grid world.

We construct POIBMDPs for the classification task from figure 5, with  $\gamma = 0.99$ , 200 values of  $\zeta \in [0, 1]$  and IGAs  $x \leq 1$  and  $y \leq 1$ . Since those POIBMDPs are MDPs, we do not need to analyze asymmetric RL baselines. We see on figure 6 that compared to general POIBMDPs from previous sections, RL can be used to consistently learn optimal deterministic memoryless policies  $O : \rightarrow A \cup A_{info}$ . Such policies are equivalent to decision tree classifiers.

## 6. Discussion

In this paper, we studied algorithms that learn decision tree policies in MDPs while directly optimizing the interpretability–performance trade-off, without relying on an oracle or expert. Building on the IBMDP formulation of Topin et al. (2021), we showed that this problem can be reframed as learning deterministic memoryless policies in a POMDP setting, which we call POIBMDPs. By connecting to the POMDP literature, we conjectured that partial observability is the main obstacle to reinforcement learning of decision

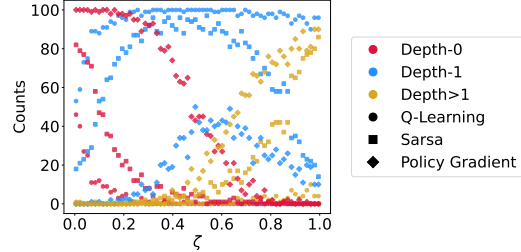


Figure 6. We reproduce the same plot as in figure 13 for POIBMDPs associated to a downstream MDP encoding a classification task. Each colored dot is the number of final learned trees with a specific structure for a given  $\zeta$ .

tree policies. Experiments on carefully designed benchmarks with known optimal trees supported this view: good decision tree policies were learned only when partial observability was absent.

Given these challenges, pursuing methods to overcome partial observability in POIBMDPs may not be the most promising direction. Although specialized algorithms might exist, imitation learning remains effective in practice and has long been state-of-the-art for interpretable sequential decision making. Moreover, the framework of Topin et al. (2021) still leaves open issues, such as choosing the information-gathering actions and choosing  $\zeta$  to target a desired trade-off.

Finally, while we focused on non-parametric tree learning, an alternative direction is improving reinforcement learning for parametric tree policies. These can be optimized directly in the downstream MDP, but existing methods (Silva et al., 2020; Vos & Verwer, 2024; Marton et al., 2025) require retraining from scratch for each tree structure. Future work should therefore develop approaches that reuse samples across structures, reducing the need for strong prior knowledge about the policy form.

## Impact statement

Our work put great emphasis on covering existing work, open sourcing code, and being transparent about limitations. We hope that the impact of our work is going to be positive for society through advancing research in interpretable machine learning.

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S., Huang, P., Lahav, O., Wu, M., Zhang, M., Komen-  
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<https://arxiv.org/abs/2401.14461>.

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605 **Algorithm 1** Extract a decision tree policy (algorithm 1 from Topin et al. (2021))  
 606 **Data:** Deterministic partially observable policy  $\pi_{po}$  for IBMDP  $\mathcal{M}_{IB} \equiv \langle S \times O, A \cup A_{info}, (R, \zeta), (T_{info}, T, T_0) \rangle$  and  
 607 IBMDP observation  $\mathbf{o} = (L'_1, U'_1, \dots, L'_p, U'_p)$   
 608 **Result:** Decision tree policy  $\pi_T$  for MDP  $\mathcal{M} \equiv \langle S, A, R, T, T_0 \rangle$   
 609 **Function** Subtree\_From\_Policy( $\mathbf{o}, \pi_{po}$ ):  
 610      $a \leftarrow \pi_{po}(\mathbf{o})$   
 611     **if**  $a$  is a downstream action **then**  
 612         **return** Leaf\_Node(action:  $a$ )  
 613     **end**  
 614     **else**  
 615          $\langle i, v \rangle \leftarrow a$   
 616          $\mathbf{o}_L \leftarrow \mathbf{o}; \quad \mathbf{o}_R \leftarrow \mathbf{o}$   
 617          $\mathbf{o}_L \leftarrow (L'_1, U'_1, \dots, L'_j, v, \dots, L'_p, U'_p); \quad \mathbf{o}_R \leftarrow (L'_1, U'_1, \dots, v, U'_j, \dots, L'_p, U'_p)$   
 618          $child_L \leftarrow \text{Subtree\_From\_Policy}(\mathbf{o}_L, \pi_{po})$   
 619          $child_R \leftarrow \text{Subtree\_From\_Policy}(\mathbf{o}_R, \pi_{po})$   
 620         **return** Internal\_Node(feature:  $i$ , value:  $v$ , children: ( $child_L, child_R$ ))  
 621     **end**

---

## A. From a policy to a tree

## B. Imitation learning: a baseline for indirect decision tree policy learning

In this section we present decision tree policies of this manuscript obtained using Dagger or VIPER (Bastani et al., 2018; Verma et al., 2018) after learning an expert Q-function for the grid world MDP. Recall the optimal policies for the grid world, taking the green actions in each state in figure 1a. Among the optimal policies, the ones that go left or up in the goal state can be problematic for imitation learning algorithms. Indeed, we know that for this grid world MDP there exists decision tree policies with a very good interpretability-performance trade-off: depth-1 decision trees that are optimal w.r.t. the RL objective. One could even say that those trees have the *optimal* interpretability-performance trade-off because they are the shortest trees that are optimal w.r.t. the RL objective.

In figure 7, we present a depth-1 decision tree policy that is optimal w.r.t. the RL objective and a depth-1 tree that is sub-optimal. The other optimal depth-1 tree is to go right when  $y \leq 1$  and down otherwise.

Now a fair question is: can Dagger or VIPER learn such an optimal depth-1 tree given access to an expert optimal policy from figure 1a?

We start by running the standard Q-learning algorithm with  $\epsilon = 0.3, \alpha = 0.1$  over 10,000 time steps. While for Q-learning, Sutton and Barto break ties by index value in their book (Sutton & Barto, 1998) (the greedy action is the argmax action with smallest index), we show that the choice of tie-breaking greatly influences the performance of subsequent imitation learning algorithms. Indeed, depending on how actions are ordered in practice, Q-learning may be biased toward some optimal policies rather than others. While this does not matter for one who just wants to find an optimal policy, in our example of finding the optimal depth-1 decision tree policy, it matters *a lot*.

In the left plot of figure 8, we see that Q-learning, independently of how ties are broken, consistently converges to an optimal policy over 100 runs (random seeds). However, in the right plot of figure 8, where we plot the proportion over 100 runs of optimal decision trees returned by Dagger or VIPER at different stages of Q-learning, we observe that imitating the optimal policy obtained by breaking ties at random consistently yields more optimal trees than breaking ties by indices. What actually happens is that the most likely output of Q-learning when ties are broken by indices is the optimal policy that goes left in the goal state, which cannot be perfectly represented by a depth-1 decision tree, because there are three different actions taken and a binary tree of depth  $D = 1$  can only map to  $2^D = 2$  labels.

This short experiment shows that imitation learning approaches can sometimes be very bad at learning decision tree policies with good interpretability-performance trade-offs for very simple MDPs. Despite VIPER almost always finding the optimal depth-1 decision tree policy in terms of the RL objective when ties are broken at random, we have shed light on the sub-optimality of indirect approaches such as imitation learning. This motivates the study of direct approaches to directly search for policies with good interpretability-performance trade-offs with respect to the original RL objective.

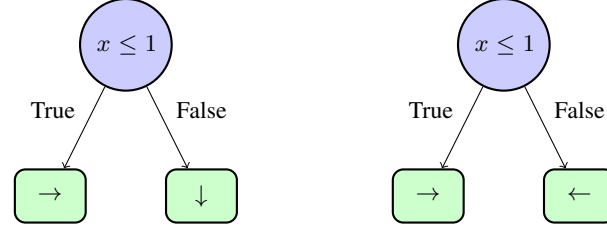


Figure 7. Left, an optimal depth-1 decision tree policy for the grid world MDP from figure 1a. On the right, a sub-optimal depth-1 decision tree policy.

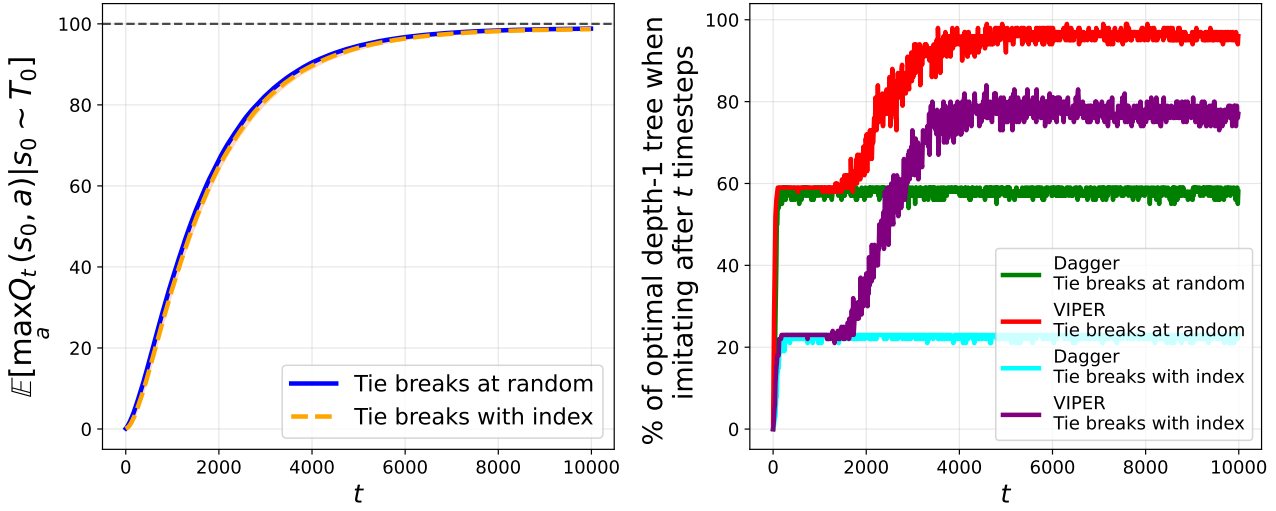


Figure 8. Left, sample complexity curve of Q-learning with default hyperparameters on the  $2 \times 2$  grid world MDP over 100 random seeds. Right, performance of indirect interpretable methods when imitating the greedy policy with a tree at different Q-learning stages.

## 715 C. Reproducing “Iterative Bounding MDPs: Learning Interpretable Policies via 716 Non-Interpretable Methods” 717

718 We attempt to reproduce the results from (Topin et al., 2021) in which authors compare direct and indirect learning of  
719 decision tree policies of depth at most 2 for the CartPole MDP (Barto et al., 1983). In the original paper, the authors find  
720 that both direct and indirect learning yields decision tree policies with similar RL objective values (definition 3.2) for the  
721 CartPole. On the other hand, we find that, imitation learning, despite not directly optimizing the RL objective for CartPole,  
722 outperforms deep RL which directly optimizes a trade-off of the standard RL objective and interpretability.

723 Authors of Topin et al. (2021) use two deep reinforcement learning baselines to which they apply some modifications in  
724 order to learn memoryless policies. Authors modify the standard DQN (?) to return a memoryless policy. The trained  
725  $Q$ -function is approximated with a neural network  $O \rightarrow \mathbb{R}^{|A \cup A_{info}|}$  rather than  $S \times O \rightarrow \mathbb{R}^{|A \cup A_{info}|}$ . In this modified  
726 DQN, the temporal difference error target for the  $Q$ -function  $O \rightarrow A \cup A_{info}$  is approximated by a neural network  
727  $S \times O \rightarrow A \cup A_{info}$  that is in turn trained by bootstrapping the temporal difference error with itself. We present the  
728 modifications in algorithm 2. Similar modifications are applied to the standard PPO (Schulman et al., 2017) that we present  
729 in the appendix (algorithm 3). In the modified PPO, neural network policy  $O \rightarrow A \cup A_{info}$  is trained using a neural network  
730 value function  $S \times O \rightarrow A \cup A_{info}$  as a critic.  
731

732 Those two variants of DQN and PPO have first been introduced in (Pinto et al., 2017) for robotic tasks with partially  
733 observable components, under the name “asymmetric” actor-critic. Asymmetric RL algorithms that have policy and value  
734 estimates using different information from a POMDP (Sondik, 1978; Sigaud & Buffet, 2013) were later studied theoretically  
735 to solve POMDPs in Baisero’s work (Baisero et al., 2022; Baisero & Amato, 2022). The connections from Deep RL in  
736 IBMDPs for objective is absent from (Topin et al., 2021) and we defer their connections to direct interpretable reinforcement  
737 learning to the next chapter as our primary goal is to reproduce (Topin et al., 2021) *as is*. Next, we present the precise  
738 experimental setup we use to reproduce (Topin et al., 2021) in order to study direct deep reinforcement learning of decision  
739 tree policies for the CartPole MDP.  
740

### 741 C.1. IBMDP formulation

742 Given a base MDP  $\mathcal{M} \equiv \langle S, A, R, T, T_0 \rangle$  (cf. definition 3.1), in order to define an IBMDP  $\mathcal{M}_{IB} \langle S \times O, A \cup$   
743  $A_{info}, (R, \zeta), (T, T_0, T_{info}) \rangle$  (cf. definition 3.5), the user needs to provide the set of information gathering actions  
744  $A_{info}$  and the reward  $\zeta$  for taking those. Authors of topin2021iterative propose to parametrize the set of IGAs with  $j \times q$   
745 actions  $\langle j, v_k \rangle$  with  $v_k$  depending on the current observation  $\mathbf{o}_t = (L'_1, U'_1, \dots, L'_j, U'_j, \dots, L'_p, U'_p)$ :  $v_k = \frac{k(U'_j - L'_j)}{q+1}$ . This  
746 parametric IGAs space keeps the discrete IBMDP action space at a reasonable size while providing a learning algorithm  
747 with varied IGAs to try.  
748

749 For example, if we define an IBMDP with  $q = 3$  for the grid world from figure 1a, the grid world action space is  
750 augmented with six IGAs. At  $t = 0$ , recall that  $\mathbf{o}_0 = (0, 2, 0, 2)$ , so if an IGA is taken, e.g.  $\langle 2, v_2 \rangle$ , the effective IGA is  
751  $\langle j, v_2 = \frac{k(2-0)}{3+1} \rangle = \langle 1, 2 \rangle$  which in turn effectively corresponds to an internal decision tree node  $y \leq 1$ . If the current state  
752  $y$ -feature value is 0.5, then the next observation at  $t = 1$  is  $\mathbf{o}_1 = (0, 2, 0, 1)$ . At  $t = 2$  if  $a_t = \langle 2, v_2 \rangle$  again, it would be  
753 effectively  $\langle j, v_2 = \frac{k(1-0)}{3+1} \rangle = \langle 2, 0.5 \rangle$ . This would give the next observation at  $t = 2$   $\mathbf{o}_2 = (0, 2, 0, 0.5)$  and so on.  
754

755 Furthermore, author propose to regularize the learned decision tree policy with a maximum depth parameter  $D$ . Unfortunately,  
756 the authors did not describe how they implemented the depth control in their work, hence we have to try different approaches  
757 to reproduce their results.  
758

759 To control the tree depth during learning in the IBMDP, we can either give negative reward for taking  $D$  IGAs in a row, or  
760 terminate the trajectory. In practice, we could also have a state-dependent action space such that taking an IGA is not allowed  
761 after taking  $D$  IGAs in a row. The latter approach—sometimes called action masking—is not compatible with the definition  
762 of an MDP (cf. definition 3.1) in which all actions are available in all states. To apply the penalization approaches, one  
763 can extend the MDP states to keep track of the current tree depth. Similarly, the termination approach requires a transition  
764 function that depends on the current tree depth.  
765

766 We actually find that when  $q + 1$ , the parameter that defines threshold values in decision tree policy nodes (cf. definition 3.5),  
767 is a prime number, then as a direct consequence of the *Chinese Remainder Theorem*<sup>2</sup>, the current tree depth is directly  
768

769 <sup>2</sup>[https://en.wikipedia.org/wiki/Chinese\\_remainder\\_theorem](https://en.wikipedia.org/wiki/Chinese_remainder_theorem)

770  
 771 encoded in the current observation  $o_t$ . Hence, when  $q + 1$  is prime, we can control the depth through either transitions  
 772 or rewards without tracking the tree depth. We use the exact same downstream MDP and associated IBMDPs for our  
 773 experiments as (Topin et al., 2021) except when mentioned otherwise.  
 774  
 775

776 **downstream MDP** The task at hand is to optimize the RL objective (definition 3.2) with a decision tree policy for the  
 777 CartPole MDP (Barto et al., 1983). At each time step a learning algorithm observes the cart's position and velocity and  
 778 the pole's angle and angular velocity, and can take action to push the CartPole left or right. While the CartPole is roughly  
 779 balanced, i.e., while the cart's angle remains in some fixed range, the agent gets a positive reward. If the CartPole is out  
 780 of balance, the MDP transitions to an absorbing terminal state and gets 0 reward forever. Like in (Topin et al., 2021), we  
 781 use the gymnasium CartPole-v0 implementation (Towers et al., 2024) of the CartPole MDP in which trajectories are  
 782 truncated after 200 timesteps making the maximum cumulative reward, i.e. the optimal value of the RL objective when  
 783  $\gamma = 1$ , to be 200. The state features of the CartPole MDP are in  $[-2, 2] \times [-2, 2] \times [-0.14, 0.14] \times [-1.4, 1.4]$ .  
 784  
 785

786 **IBMDP** Authors define the associated IBMDP (definition 3.5) with  $\zeta = -0.01$  and 4 information gathering actions. In  
 787 addition to the original IBMDP paper, we also try  $\zeta = 0.01$  and 3 information gathering actions. We use the same discount  
 788 factor as the authors:  $\gamma = 1$ . We try two different approaches to limit the depth of decision tree policies to be at most 2:  
 789 terminating trajectories if the agent takes too many information gathering actions in a row or simply giving a reward of  $-1$   
 790 to the agent every time it takes an information gathering action past the depth limit. In practice, we could have tried an  
 791 action masking approach, i.e. having a state dependent-action set, but we want to abide to the MDP formalism in order to  
 792 properly understand direct interpretable approaches. We will also try IBMDPs where we do not limit the maximum depth  
 793 for completeness.  
 794

795  
 796  
 797 *Table 1.* IBMDP hyperparameters. We try 12 different IBMDPs. In green we highlight the hyperparameters from the original paper and in  
 798 red we highlight the hyperparameter names for which author do not give information.

Hyperparameter	Values
Discount factor $\gamma$	1
Information gathering actions parameter $q$	2, 3
Information gathering actions rewards $\zeta$	-0.01, 0.01
Depth control	Done signal, negative reward, none

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 810 *Table 2.* (Modified) DQN trained on  $10^6$  timesteps. This gives four different instantiation of (modified) DQN. Hyperparameters not  
 811 mentioned are stable-baselines3 default. In green we highlight the hyperparameters from the original paper and in red we highlight the  
 812 hyperparameter names for which author do not give information.

Hyperparameter	Values
Buffer size	$10^6$
Random transitions before learning	$10^5$
Epsilon start	0.9, 0.5
Epsilon end	0.05
Exploration fraction	0.1
Optimizer	RMSprop ( $\alpha = 0.95$ )
Learning rate	$2.5 \times 10^{-4}$
Networks architectures	[128, 128]
Networks activation	tanh(), relu()

## Limits of RL for decision tree policies

Table 4. Top 5 hyperparameter configurations for modified DQN + IBMDP, bold font represent the original paper hyperparameters.

Rank	$q$	Depth control	Activation	Exploration	$\zeta$	Mean Final Performance
1	3	termination	tanh	0.9	0.01	53
2	2	termination	tanh	0.5	-0.01	24
<b>3</b>	<b>3</b>	<b>termination</b>	tanh	<b>0.5</b>	<b>-0.01</b>	<b>24</b>
4	2	termination	tanh	0.5	0.01	23
5	2	termination	tanh	0.9	-0.01	22

Table 5. Top 5 hyperparameter configurations for modified PPO + IBMDP, bold font represent the original paper hyperparameters.

Rank	$q$	Depth Control	Activation	$\zeta$	Mean Final Performance
1	3	reward	relu	0.01	139
2	3	termination	relu	0.01	132
<b>3</b>	<b>3</b>	<b>reward</b>	tanh	<b>-0.01</b>	<b>119</b>
4	3	reward	relu	-0.01	117
5	3	reward	tanh	0.01	116

Table 3. (Modified) PPO trained on  $4 \times 10^6$  timesteps. This gives two different instantiation of (modified) PPO. Hyperparameters not mentioned are stable-baselines3 default. In green we highlight the hyperparameters from the original paper and in red we highlight the hyperparameter names for which author do not give information.

Hyperparameter	Values
Steps between each policy gradient steps	512
Number of minibatch for policy gradient updates	4
Networks architectures	[64, 64]
Networks activations	tanh(), relu()

In tables 4 and 5 we report the top-5 hyperparameters for Modified RL baselines when learning partially observable IBMDP policies in terms of extracted decision tree policies performances in the CartPole MDP.

### C.2. Experimental setup

**Modified DQN and Modified PPO** as mentioned above, the authors use the modified version of DQN from algorithm 2. We use the exact same hyperparameters for modified DQN as the authors when possible. We use the same layers width (128) and number of hidden layers (2), the same exploration strategy ( $\epsilon$ -greedy with linearly decreasing value  $\epsilon$  between 0.5 and 0.05 during the first 10% of the training), the same replay buffer size ( $10^6$ ) and the same number of transitions to be collected randomly before doing value updates ( $10^5$ ). We also try to use more exploration during training (change the initial  $\epsilon$  value to 0.9). We use the same optimizer (RMSprop with hyperparameter 0.95 and learning rate  $2.5 \times 10^{-4}$ ) to update the  $Q$ -networks. Authors did not share which DQN implementation they used so we use the stable-baselines3 one (Raffin et al., 2021)<sup>3</sup>. Authors did not share which activation functions they used so we try both tanh and relu. For the modified PPO algorithm (algorithm 3), we can exactly match the authors hyperparameters since they use the open source stable-baselines3 implementation of PPO. We match training budgets: we train modified DQN on 1 million timesteps and modified PPO on 4 million timesteps.

**DQN and PPO** We also benchmark the standard DQN and PPO when learning standard Markovian IBMDP policies  $\pi : S \times O \rightarrow A \cup A_{info}$  and when learning standard  $\pi : S \rightarrow A$  policies directly in the CartPole MDP. We summarize hyperparameters for the IBMDP and for the learning algorithms in appendices 1, 2 and 3.

**Indirect methods** We also compare modified RL algorithm to imitation learning. To do so, we use VIPER or Dagger to imitate greedy neural network policies obtained with standard DQN learning directly on CartPole. We use Dagger to

<sup>3</sup>We are cleaning our source code and will open source it as soon as possible

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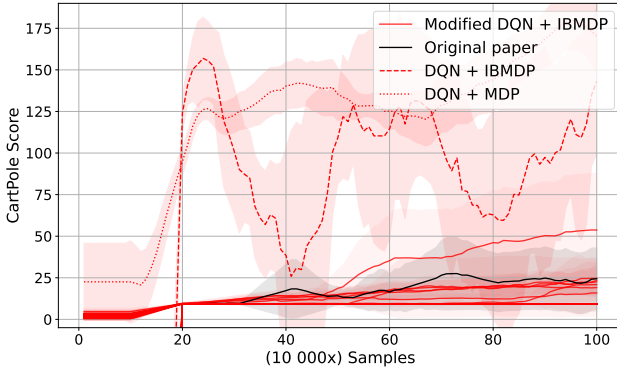
880  
881  
882 **Algorithm 2** Modified Deep Q-Network. We highlight in green the changes to the standard DQN (Mnih et al., 2015).  
883 **Data:** IBMDP  $\mathcal{M}_{IB}\langle S \times O, A \cup A_{info}, (R, \zeta), (T, T_0, T_{info})\rangle$ , learning rate  $\alpha$ , exploration rate  $\epsilon$ , partially observable  
884 Q-network parameters  $\theta$ , Q-network parameters  $\phi$ , replay buffer  $\mathcal{B}$ , update frequency  $C$   
885  
886 **Result:** deterministic memoryless policy  $\pi_{po}$   
887 Initialize partially observable Q-network parameters  $\theta$   
888   Initialize Q-network parameters  $\phi$  and target network parameters  $\phi^- = \phi$   
889  
890 Initialize replay buffer  $\mathcal{B} = \emptyset$   
891   **for each episode do**  
892     Initialize downstream state features  $s_0 \sim T_0$   
893     Initialize observation  $\mathbf{o}_0 = (L_1, U_1, \dots, L_p, U_p)$   
894  
895     **for each step  $t$  do**  
896       Choose action  $a_t$  using  $\epsilon$ -greedy:  $a_t = \operatorname{argmax}_a Q_\theta(\mathbf{o}_t, a)$  with prob.  $1 - \epsilon$   
897       Take action  $a_t$ , observe  $r_t$   
898       Store transition  $(s_t, \mathbf{o}_t, a_t, r_t, s_{t+1})$  in  $\mathcal{B}$   
899       Sample random batch  $(s_i, \mathbf{o}_i, a_i, r_i, s_{i+1}) \sim \mathcal{B}$   
900        $a' = \operatorname{argmax}_a Q_\theta(\mathbf{o}_i, a)$   
901        $y_i = r_i + \gamma Q_{\phi^-}(s_{i+1}, a')$  // Compute target  $\phi \leftarrow \phi - \alpha \nabla_\phi(Q_\phi(s_i, a_i) - y_i)^2$  // Update Q-network  $\theta \leftarrow$   
902        $\theta - \alpha \nabla_\theta(Q_\theta(\mathbf{o}_i, a_i) - y_i)^2$  // Update partially observable Q-network  
903       **if**  $t \bmod C = 0$  **then**  
904          $\theta^- \leftarrow \theta$  // Update target network  
905       **end**  
906        $s_t \leftarrow s_{t+1}$   
907        $\mathbf{o}_t \leftarrow \mathbf{o}_{t+1}$   
908  
909     **end**  
910 **end**  
911    $\pi_{po}(\mathbf{o}) = \operatorname{argmax}_a Q_\theta(\mathbf{o}, a)$  // Extract greedy policy

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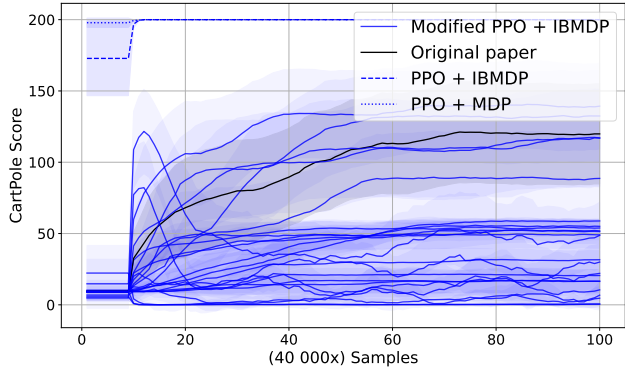
912  
913  
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916  
917 **Algorithm 3** Modified Proximal Policy Optimization  
918 **Data:** IBMDP  $\mathcal{M}_{IB}\langle S \times O, A \cup A_{info}, (R, \zeta), (T, T_0, T_{info})\rangle$ , learning rate  $\alpha$ , policy parameters  $\theta$ , clipping parameter  $\epsilon$ ,  
919   value function parameters  $\phi$   
920 **Result:** Memoryless stochastic policy  $\pi_{po_\theta}$   
921 Initialize policy parameters  $\theta$  and value function parameters  $\phi$   
922   **for each episode do**  
923     Generate trajectory  $\tau = (s_0, \mathbf{o}_0, a_0, r_0, s_1, \mathbf{o}_1, a_1, r_1, \dots)$  following  $\pi_\theta$   
924     **for each timestep  $t$  in trajectory do**  
925        $G_t \leftarrow \sum_{k=t}^T \gamma^{k-t} r_k$  // Compute return  $A_t \leftarrow G_t - V_\phi(s_t)$  // Compute advantage  $r_t(\theta) \leftarrow \frac{\pi_{po_\theta}(a_t | \mathbf{o}_t)}{\pi_{po_\theta old}(a_t | \mathbf{o}_t)}$  // Compute  
926       probability ratio  $L_t^{CLIP} \leftarrow \min(r_t(\theta)A_t, \text{clip}(r_t(\theta), 1 - \epsilon, 1 + \epsilon)A_t)$  // Clipped objective  $\theta \leftarrow \theta + \alpha \nabla_\theta L_t^{CLIP}$  //  
927       Policy update  $\phi \leftarrow \phi + \alpha \nabla_\phi(G_t - V_\phi(s_t))^2$  // Value function update  
928     **end**  
929      $\theta_{old} \leftarrow \theta$  // Update old policy  
930 **end**

---

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932  
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(a) DQN variants



(b) PPO variants

Figure 9. Comparison of modified reinforcement learning algorithms on different CartPole IBMDPs. (a) Shows variations of modified DQN and DQN (table 2), while (b) shows variations of modified PPO and PPO (table 3). For both algorithms, we give different line-styles for the learning curves when applied directly on the CartPole MDP versus when applied on the IBMDP to learn standard Markovian policies. We color the modified RL algorithm variant from the original paper in black. Shaded areas represent the confidence interval at 95% at each measure on the y-axis.

imitate neural network policies obtained with the standard PPO learning directly on CartPole. For each indirect method, we imitate the neural network experts by fitting decision trees on 10000 expert transitions using the CART (Breiman et al., 1984) implementation from scikit-learn (Pedregosa et al., 2011) with default hyperparameters and maximum depth of 2 like in (Topin et al., 2021).

### C.2.1. METRICS

The key metric of this section is performance when controlling the CartPole, i.e, the average *undiscounted* cumulative reward of a policy on 100 trajectories (RL objective with  $\gamma = 1$ ). For modified RL algorithms that learn a memoryless policy (or  $Q$ -function) in an IBMDP, we periodically extract the policy (or  $Q$ -function) and use algorithm 1 to extract a decision tree for the CartPole MDP. We then evaluate the tree on 100 independent trajectories in the MDP and report the mean undiscounted cumulative reward. For RL applied to IBMDPs, since we can't deploy learned policies directly to the downstream MDP as the state dimensions mismatch—such policies are  $S \times O \rightarrow A \cup A_{info}$  but the MDP states are in  $S$ —we periodically evaluate those IBMDP policies in a copy of the IBMDP in which we fix  $\zeta = 0$  ensuring that the copied IBMDP undiscounted cumulative rewards only account rewards from the CartPole MDP (non-zero rewards in the IBMDP only occur when a reward from the downstream MDP is given, i.e. when  $a_t \in A$  in the IBMDP (definition 3.5)). Similarly, we do 100 trajectories of the extracted policies in the copied IBMDP and report the average undiscounted cumulative reward. For RL applied directly to the downstream MDP we can just periodically extract the learned policies and evaluate them on 100 CartPole trajectories.

Since imitation learning baselines train offline, i.e, on a fixed dataset, their performances cannot directly be reported on the same axis as RL baselines. For that reason, during the training of a standard RL baseline, we periodically extract the trained neural policy/ $Q$ -function that we consider as the expert to imitate. Those experts are then imitated with VIPER or Dagger using 10 000 newly generated transitions and then fitted decision tree policies are then evaluated on 100 CartPole trajectories. We do not report the imitation learning objective values during VIPER or Dagger training. Every single combination of IBMDP and Modified RL hyperparameters is run 20 times. For standard RL on either an IBMDP or an MDP, we use the paper original hyperparameters when they were specified, with depth control using negative rewards,  $\tanh()$  activations. We use 20 individual random seeds for every experiment in this chapter. Next, we present our results when reproducing (Topin et al., 2021).

## C.3. Results

### C.3.1. HOW WELL DO MODIFIED DEEP RL BASELINES LEARN IN IBMDPs?

On figure 9a, we observe that modified DQN can learn in IBMDPs—the curves have an increasing trend—but we also observe that modified DQN finds poor decision tree policies for the CartPole MDP in average—the curves flatten at the end of the

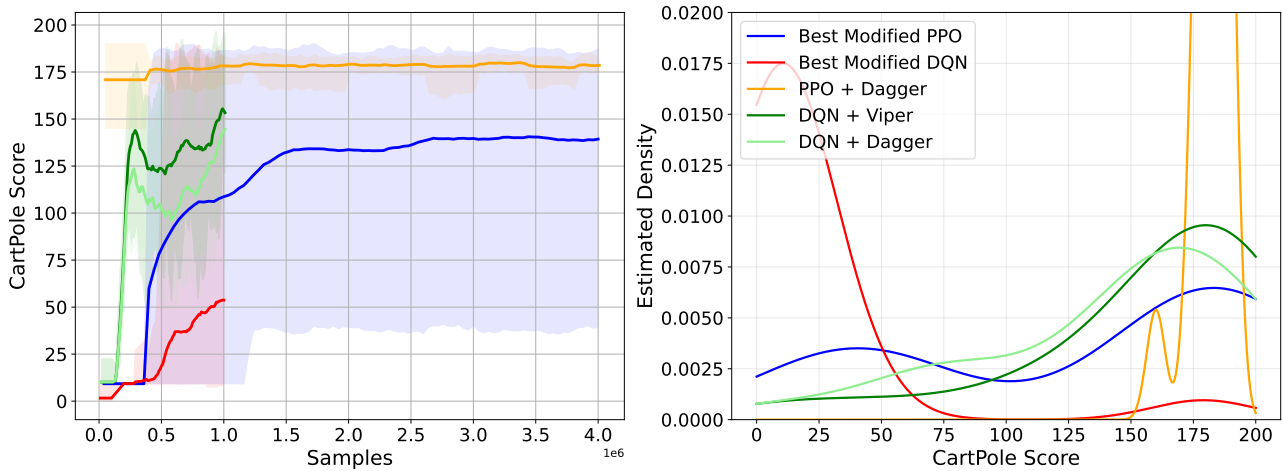


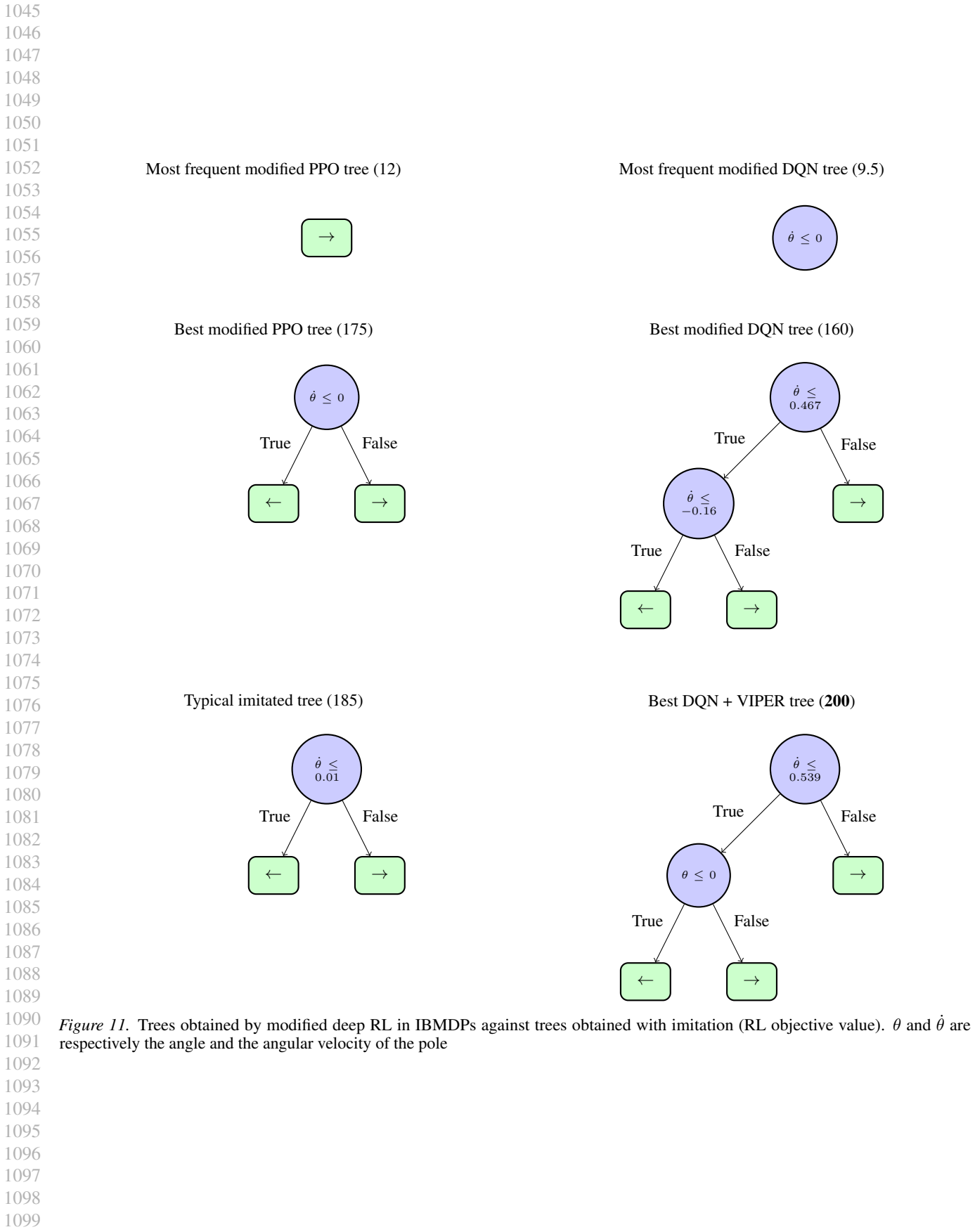
Figure 10. (left) Mean performance of the best-w.r.t. the RL objective for CartPole-modified RL + IBMDP combination. Shaded areas represent the min and max performance over the 20 seeds during training. (right) Corresponding score distribution of the final decision tree policies w.r.t. the RL objective for CartPole.

x-axis and have low y-values. In particular, the highest final y-value, among all the learning curves that could possibly correspond to the original paper modified DQN, correspond to poor performances on the CartPole MDP. On figure 9b, we observe that modified PPO finds decision tree policies with almost 150 cumulative rewards towards the end of training. The performance difference with modified DQN could be because we trained modified PPO longer, like in the original paper. However it could also be because DQN-like algorithms with those hyperparameters struggle to learn in CartPole (IB)MDPs. Indeed, we notice that for DQN-like baselines, learning seems difficult in general independently of the setting. On figures 9a and 9b, we observe that standard RL baselines (RL + IBMDP and RL + MDP), learn better CartPole policies in average than their modified counterparts that learn memoryless policies. On figure 9b, it is clear that for the standard PPO baselines, learning is super efficient and algorithms learn optimal policies with reward 200 in few thousands steps.

### C.3.2. WHICH DECISION TREE POLICIES DOES DIRECT REINFORCEMENT LEARNING RETURN FOR THE CARTPOLE MDP?

On figure 10, we isolate the best performing algorithms instantiations that learn decision tree policies for the CartPole MDP. We compare the best modified DQN and modified PPO to imitation learning baselines that use the surrogate imitation objective to find CartPole decision tree policies. We find that despite having poor performances in *average*, the modified deep reinforcement learning baselines can find very good decision tree policies as shown by the min-max shaded areas on the left of figure 10 and the corresponding estimated density of learned trees performances. However this is not desirable, a user typically wants an algorithm that can consistently find good decision tree policies. As shown by the estimated densities, indirect methods consistently find good decision tree policies (the higher modes of distributions are on the right of the plot). On the other hand, the decision tree policies returned by direct RL methods seem equally distributed on both extremes of the scores.

On figure 11, we present the best decision tree policies for CartPole returned by modified DQN and modified PPO. We used algorithm 1 to extract 20 trees from the 20 memoryless policies returned by the modified deep reinforcement learning algorithms over the 20 training seeds. We then plot the best tree for each baseline. Those trees get an average RL objective of roughly 175. Similarly, we plot a representative tree for imitation learning baseline as well as a tree that is optimal for CartPole w.r.t. the RL objective obtained with VIPER. Unlike for direct methods, the trees returned by imitation learning are extremely similar across seeds. In particular they often only vary in the scalar value used in the root node but in general have the same structure and test the angular velocity. On the other hand the most frequent trees across seeds returned by modified RL baselines are “trivial” decision tree policies that either repeat the same downstream action forever or repeat the same IGA (definition 3.5) forever.



## D. RL objective values calculations

**Optimal depth-1 decision tree policy**  $\pi_{\mathcal{T}_1}$  has one root node that tests  $x \leq 1$  (respectively  $y \leq 1$ ) and two leaf nodes  $\rightarrow$  and  $\downarrow$ . To compute  $V_{\mathcal{T}_1}^{\pi}(\mathbf{o}_0)$ , we compute the values of  $\pi_{\mathcal{T}_1}$  in each of the possible starting states  $(\mathbf{s}_0, \mathbf{o}_0), (\mathbf{s}_1, \mathbf{o}_0), (\mathbf{s}_2, \mathbf{o}_0), (\mathbf{s}_g, \mathbf{o}_0)$  and compute the expectation over those. At initialization, when the downstream state is  $\mathbf{s}_g = (1.5, 0.5)$ , the depth-1 decision tree policy cycles between taking an information gathering action  $x \leq 1$  and moving down to get a positive reward for which it gets the returns:

$$\begin{aligned} V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_g, \mathbf{o}_0) &= \zeta + \gamma + \gamma^2 \zeta + \gamma^3 \dots \\ &= \sum_{t=0}^{\infty} \gamma^{2t} \zeta + \sum_{t=0}^{\infty} \gamma^{2t+1} \\ &= \frac{\zeta + \gamma}{1 - \gamma^2} \end{aligned}$$

At initialization, in either of the downstream states  $\mathbf{s}_0 = (0.5, 0.5)$  and  $\mathbf{s}_2 = (1.5, 1.5)$ , the value of the depth-1 decision tree policy is the return when taking one information gathering action  $x \leq 1$ , then moving right or down, then following the policy from the goal state  $\mathbf{s}_g$ :

$$\begin{aligned} V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_0, \mathbf{o}_0) &= \zeta + \gamma 0 + \gamma^2 V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_g, \mathbf{o}_0) \\ &= \zeta + \gamma^2 V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_g, \mathbf{o}_0) \\ &= V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_2, \mathbf{o}_0) \end{aligned}$$

Similarly, the value of the best depth-1 decision tree policy in state  $\mathbf{s}_1 = (0.5, 1.5)$  is the value of taking one information gathering action then moving right to  $\mathbf{s}_2$  then following the policy in  $\mathbf{s}_2$ :

$$\begin{aligned} V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_1, \mathbf{o}_0) &= \zeta + \gamma 0 + \gamma^2 V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_2, \mathbf{o}_0) \\ &= \zeta + \gamma^2 V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_2, \mathbf{o}_0) \\ &= \zeta + \gamma^2 (\zeta + \gamma^2 V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_g, \mathbf{o}_0)) \\ &= \zeta + \gamma^2 \zeta + \gamma^4 V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_g, \mathbf{o}_0) \end{aligned}$$

Since the probability of being in any downstream states at initialization given that the observation is  $\mathbf{o}_0$  is simply the probability of being in any downstream states at initialization, we can write:

$$\begin{aligned} V^{\pi_{\mathcal{T}_1}}(\mathbf{o}_0) &= \frac{1}{4} V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_g, \mathbf{o}_0) + \frac{2}{4} V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_2, \mathbf{o}_0) + \frac{1}{4} V^{\pi_{\mathcal{T}_1}}(\mathbf{s}_1, \mathbf{o}_0) \\ &= \frac{1}{4} \frac{\zeta + \gamma}{1 - \gamma^2} + \frac{2}{4} (\zeta + \gamma^2 \frac{\zeta + \gamma}{1 - \gamma^2}) + \frac{1}{4} (\zeta + \gamma^2 \zeta + \gamma^4 \frac{\zeta + \gamma}{1 - \gamma^2}) \\ &= \frac{1}{4} \frac{\zeta + \gamma}{1 - \gamma^2} + \frac{2}{4} \frac{(\zeta + \gamma^3)}{1 - \gamma^2} + \frac{1}{4} \frac{(\zeta + \gamma^5)}{1 - \gamma^2} \\ &= \frac{4\zeta + \gamma + 2\gamma^3 + \gamma^5}{4(1 - \gamma^2)} \end{aligned}$$

**Depth-0 decision tree:** has only one leaf node that takes a single downstream action indefinitely. For this type of tree the best reward achievable is to take actions that maximize the probability of reaching the objective  $\rightarrow$  or  $\downarrow$ . In that case the objective value of such tree is: In the goal state  $G = (1, 0)$ , the value of the depth-0 tree  $\mathcal{T}_0$  is:

$$\begin{aligned} V_G^{\mathcal{T}_0} &= 1 + \gamma + \gamma^2 + \dots \\ &= \sum_{t=0}^{\infty} \gamma^t \\ &= \frac{1}{1 - \gamma} \end{aligned}$$

1155 In the state  $(0, 0)$  when the policy repeats going right respectively in the state  $(0, 1)$  when the policy repeats going down, the  
 1156 value is:

$$\begin{aligned} V_{S_0}^{\mathcal{T}_0} &= 0 + \gamma V_g^{\mathcal{T}_0} \\ &= \gamma V_G^{\mathcal{T}_0} \end{aligned}$$

1161 In the other states the policy never gets positive rewards;  $V_{S_1}^{\mathcal{T}_0} = V_{S_2}^{\mathcal{T}_0} = 0$ . Hence:

$$\begin{aligned} J(\mathcal{T}_0) &= \frac{1}{4}V_G^{\mathcal{T}_0} + \frac{1}{4}V_{S_0}^{\mathcal{T}_0} + \frac{1}{4}V_{S_1}^{\mathcal{T}_0} + \frac{1}{4}V_{S_2}^{\mathcal{T}_0} \\ &= \frac{1}{4}V_G^{\mathcal{T}_0} + \frac{1}{4}\gamma V_G^{\mathcal{T}_0} + 0 + 0 \\ &= \frac{1}{4}\frac{1}{1-\gamma} + \frac{1}{4}\gamma\frac{1}{1-\gamma} \\ &= \frac{1+\gamma}{4(1-\gamma)} \end{aligned}$$

1172 **Unbalanced depth-2 decision tree:** the unbalanced depth-2 decision tree takes an information gathering action  $x \leq 0.5$   
 1173 then either takes the  $\downarrow$  action or takes a second information  $y \leq 0.5$  followed by  $\rightarrow$  or  $\downarrow$ . In states  $G$  and  $S_2$ , the value of the  
 1174 unbalanced tree is the same as for the depth-1 tree. In states  $S_0$  and  $S_1$ , the policy takes two information gathering actions  
 1175 before taking a downstream action and so on:

$$V_{S_0}^{\mathcal{T}_u} = \zeta + \gamma\zeta + \gamma^2 0 + \gamma^3 V_G^{\mathcal{T}_1}$$

$$\begin{aligned} V_{S_1}^{\mathcal{T}_u} &= \zeta + \gamma\zeta + \gamma^2 0 + \gamma^3 V_{S_0}^{\mathcal{T}_u} \\ &= \zeta + \gamma\zeta + \gamma^2 0 + \gamma^3(\zeta + \gamma\zeta + \gamma^2 0 + \gamma^3 V_G^{\mathcal{T}_1}) \\ &= \zeta + \gamma\zeta + \gamma^3\zeta + \gamma^4\zeta + \gamma^6 V_G^{\mathcal{T}_1} \end{aligned}$$

1184 We get:

$$\begin{aligned} J(\mathcal{T}_u) &= \frac{1}{4}V_G^{\mathcal{T}_u} + \frac{1}{4}V_{S_0}^{\mathcal{T}_u} + \frac{1}{4}V_{S_1}^{\mathcal{T}_u} + \frac{1}{4}V_{S_2}^{\mathcal{T}_u} \\ &= \frac{1}{4}V_G^{\mathcal{T}_1} + \frac{1}{4}(\zeta + \gamma\zeta + \gamma^3 V_G^{\mathcal{T}_1}) + \frac{1}{4}(\zeta + \gamma\zeta + \gamma^3\zeta + \gamma^4\zeta + \gamma^6 V_G^{\mathcal{T}_1}) + \frac{1}{4}V_{S_2}^{\mathcal{T}_1} \\ &= \frac{1}{4}\left(\frac{\zeta + \gamma}{1 - \gamma^2}\right) + \frac{1}{4}\left(\frac{\gamma\zeta + \gamma^4 + \zeta - \gamma^2\zeta}{1 - \gamma^2}\right) + \frac{1}{4}(\zeta + \gamma\zeta + \gamma^3\zeta + \gamma^4\zeta + \gamma^6 V_G^{\mathcal{T}_1}) + \frac{1}{4}V_{S_2}^{\mathcal{T}_1} \\ &= \frac{1}{4}\left(\frac{\zeta + \gamma}{1 - \gamma^2}\right) + \frac{1}{4}\left(\frac{\gamma\zeta + \gamma^4 + \zeta - \gamma^2\zeta}{1 - \gamma^2}\right) + \frac{1}{4}\left(\frac{\zeta + \gamma\zeta - \gamma^2\zeta - \gamma^5\zeta + \gamma^6\zeta + \gamma^7}{1 - \gamma^2}\right) + \frac{1}{4}V_{S_2}^{\mathcal{T}_1} \\ &= \frac{1}{4}\left(\frac{\zeta + \gamma}{1 - \gamma^2}\right) + \frac{1}{4}\left(\frac{\gamma\zeta + \gamma^4 + \zeta - \gamma^2\zeta}{1 - \gamma^2}\right) + \frac{1}{4}\left(\frac{\zeta + \gamma\zeta - \gamma^2\zeta - \gamma^5\zeta + \gamma^6\zeta + \gamma^7}{1 - \gamma^2}\right) + \frac{1}{4}\left(\frac{\zeta + \gamma^3}{1 - \gamma^2}\right) \\ &= \frac{\zeta(4 + 2\gamma - 2\gamma^2 - \gamma^5 + \gamma^6) + \gamma + \gamma^3 + \gamma^4 + \gamma^7}{4(1 - \gamma^2)} \end{aligned}$$

1200 **The balanced depth-2 decision tree:** alternates in every state between taking the two available information gathering  
 1201 actions and then a downstream action. The value of the policy in the goal state is:

$$\begin{aligned} V_G^{\mathcal{T}_2} &= \zeta + \gamma\zeta + \gamma^2 + \gamma^3\zeta + \gamma^4\zeta + \dots \\ &= \sum_{t=0}^{\infty} \gamma^{3t}\zeta + \sum_{t=0}^{\infty} \gamma^{3t+1}\zeta + \sum_{t=0}^{\infty} \gamma^{3t+2} \\ &= \frac{\zeta}{1 - \gamma^3} + \frac{\gamma\zeta}{1 - \gamma^3} + \frac{\gamma^2}{1 - \gamma^3} \end{aligned}$$

Following the same reasoning for other states we find the objective value for the depth-2 decision tree policy to be:

$$\begin{aligned}
 J(\mathcal{T}_2) &= \frac{1}{4}V_G^{\mathcal{T}_2} + \frac{2}{4}V_{S_2}^{\mathcal{T}_2} + \frac{1}{4}V_{S_1}^{\mathcal{T}_2} \\
 &= \frac{1}{4}V_G^{\mathcal{T}_2} + \frac{2}{4}(\zeta + \gamma\zeta + \gamma^20 + \gamma^3V_G^{\mathcal{T}_2}) + \frac{1}{4}(\zeta + \gamma\zeta + \gamma^20 + \gamma^3\zeta + \gamma^4\zeta + \gamma^50 + \gamma^6V_G^{\mathcal{T}_2}) \\
 &= \frac{\zeta(3 + 3\gamma) + \gamma^2 + \gamma^5 + \gamma^8}{4(1 - \gamma^3)}
 \end{aligned}$$

**Infinite tree:** we also consider the infinite tree policy that repeats an information gathering action forever and has objective:

$$J(\mathcal{T}_{\text{inf}}) = \frac{\zeta}{1 - \gamma}$$

**Stochastic policy:** the other non-trivial policy that can be learned by solving a partially observable IBMDP is the stochastic policy that guarantees to reach  $G$  after some time: fifty percent chance to do  $\rightarrow$  and fifty percent chance to do  $\downarrow$ . This stochastic policy has objective value:

$$\begin{aligned}
 V_G^{\text{stoch}} &= \frac{1}{1 - \gamma} \\
 V_{S_0}^{\text{stoch}} &= 0 + \frac{1}{2}\gamma V_G^{\text{stoch}} + \frac{1}{2}\gamma V_{S_1}^{\text{stoch}} \\
 V_{S_2}^{\text{stoch}} &= 0 + \frac{1}{2}\gamma V_G^{\text{stoch}} + \frac{1}{2}\gamma V_{S_1}^{\text{stoch}} = V_{S_0}^{\text{stoch}} \\
 V_{S_1}^{\text{stoch}} &= 0 + \frac{1}{2}\gamma V_{S_2}^{\text{stoch}} + \frac{1}{2}\gamma V_G^{\text{stoch}} = \frac{1}{2}\gamma V_{S_0}^{\text{stoch}} + \frac{1}{2}\gamma V_G^{\text{stoch}}
 \end{aligned}$$

Solving these equations:

$$\begin{aligned}
 V_{S_1}^{\text{stoch}} &= \frac{1}{2}\gamma V_{S_0}^{\text{stoch}} + \frac{1}{2}\gamma V_G^{\text{stoch}} \\
 &= \frac{1}{2}\gamma(\frac{1}{2}\gamma V_G^{\text{stoch}} + \frac{1}{2}\gamma V_{S_1}^{\text{stoch}}) + \frac{1}{2}\gamma V_G^{\text{stoch}} \\
 &= \frac{1}{4}\gamma^2 V_G^{\text{stoch}} + \frac{1}{4}\gamma^2 V_{S_1}^{\text{stoch}} + \frac{1}{2}\gamma V_G^{\text{stoch}} \\
 V_{S_1}^{\text{stoch}} - \frac{1}{4}\gamma^2 V_{S_1}^{\text{stoch}} &= \frac{1}{4}\gamma^2 V_G^{\text{stoch}} + \frac{1}{2}\gamma V_G^{\text{stoch}} \\
 V_{S_1}^{\text{stoch}}(1 - \frac{1}{4}\gamma^2) &= (\frac{1}{4}\gamma^2 + \frac{1}{2}\gamma)V_G^{\text{stoch}} \\
 V_{S_1}^{\text{stoch}} &= \frac{\frac{1}{4}\gamma^2 + \frac{1}{2}\gamma}{1 - \frac{1}{4}\gamma^2} V_G^{\text{stoch}} \\
 &= \frac{\gamma(\frac{1}{4}\gamma + \frac{1}{2})}{1 - \frac{1}{4}\gamma^2} \cdot \frac{1}{1 - \gamma} \\
 &= \frac{\gamma(\frac{1}{4}\gamma + \frac{1}{2})}{(1 - \frac{1}{4}\gamma^2)(1 - \gamma)}
 \end{aligned}$$

$$\begin{aligned}
 V_{S_0}^{\text{stoch}} &= \frac{1}{2}\gamma V_G^{\text{stoch}} + \frac{1}{2}\gamma V_{S_1}^{\text{stoch}} \\
 &= \frac{1}{2}\gamma \cdot \frac{1}{1-\gamma} + \frac{1}{2}\gamma \cdot \frac{\gamma(\frac{1}{4}\gamma + \frac{1}{2})}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)} \\
 &= \frac{\frac{1}{2}\gamma}{1-\gamma} + \frac{\frac{1}{2}\gamma^2(\frac{1}{4}\gamma + \frac{1}{2})}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)} \\
 &= \frac{\frac{1}{2}\gamma(1 - \frac{1}{4}\gamma^2) + \frac{1}{2}\gamma^2(\frac{1}{4}\gamma + \frac{1}{2})}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)} \\
 &= \frac{\frac{1}{2}\gamma - \frac{1}{8}\gamma^3 + \frac{1}{8}\gamma^3 + \frac{1}{4}\gamma^2}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)} \\
 &= \frac{\frac{1}{2}\gamma + \frac{1}{4}\gamma^2}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)} \\
 &= \frac{\gamma(\frac{1}{2} + \frac{1}{4}\gamma)}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)}
 \end{aligned}$$

$$\begin{aligned}
 J(\mathcal{T}_{\text{stoch}}) &= \frac{1}{4}(V_G^{\text{stoch}} + V_{S_0}^{\text{stoch}} + V_{S_1}^{\text{stoch}} + V_{S_2}^{\text{stoch}}) \\
 &= \frac{1}{4} \left( \frac{1}{1-\gamma} + 2 \cdot \frac{\gamma(\frac{1}{2} + \frac{1}{4}\gamma)}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)} + \frac{\gamma(\frac{1}{4}\gamma + \frac{1}{2})}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)} \right) \\
 &= \frac{1}{4} \left( \frac{1}{1-\gamma} + \frac{2\gamma(\frac{1}{2} + \frac{1}{4}\gamma) + \gamma(\frac{1}{4}\gamma + \frac{1}{2})}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)} \right) \\
 &= \frac{1}{4} \left( \frac{1}{1-\gamma} + \frac{\gamma + \frac{1}{2}\gamma^2 + \frac{1}{4}\gamma^2 + \frac{1}{2}\gamma}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)} \right) \\
 &= \frac{1}{4} \left( \frac{1}{1-\gamma} + \frac{\frac{3}{2}\gamma + \frac{3}{4}\gamma^2}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)} \right) \\
 &= \frac{1}{4} \left( \frac{1 - \frac{1}{4}\gamma^2 + \frac{3}{2}\gamma + \frac{3}{4}\gamma^2}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)} \right) \\
 &= \frac{1}{4} \left( \frac{1 + \frac{3}{2}\gamma + \frac{1}{2}\gamma^2}{(1 - \frac{1}{4}\gamma^2)(1-\gamma)} \right) \\
 &= \frac{1 + \frac{3}{2}\gamma + \frac{1}{2}\gamma^2}{4(1 - \frac{1}{4}\gamma^2)(1-\gamma)}
 \end{aligned}$$

## E. Training curves

We plot the sub-optimality gaps during training, w.r.t. the RL objective (definition 3.2), between the learned memoryless policy and the optimal deterministic memoryless policy:  $|\mathbb{E}[V^{\pi^*}(s_0, o_0)|s_0 \sim T_0] - \mathbb{E}[V^\pi(s_0, o_0)|s_0 \sim T_0]|$ . Because we know the whole POIBMDP model that we can represent exactly as tables, and because we know for each  $\zeta$  the RL objective value of the optimal deterministic memoryless policy (figure 2), we can report the *exact* sub-optimality gaps. In figure 12, we plot the sub-optimality gaps—averaged over 100 seeds—of learned policies during training. We do so for 200 different POIBMDPs where we change the reward for information gathering actions: we sample 200  $\zeta$  values uniformly in  $[-1, 2]$ . In figure 12, a different color represents a different POIBMDP.

Recall from figure 2 that for: (i)  $\zeta \in [-1, 0]$ , the optimal deterministic memoryless policy is a depth-0 tree, (ii)  $\zeta \in ]0, 1[$ , the optimal deterministic memoryless policy is a depth-1 tree, and (iii)  $\zeta \in [1, 2]$ , the optimal deterministic memoryless policy is a “infinite” tree that contains infinite number of internal nodes. We observe that, despite all sub-optimality gaps converging independently of the  $\zeta$  values, not all algorithms in all POIBMDPs fully minimize the sub-optimality gap. In particular, all algorithms seem to consistently minimize the gap, i.e. learn the optimal policy or Q-function, only for  $\zeta \in [1, 2]$  (all the yellow lines go to 0). However, we are interested in the range  $\zeta \in ]0, 1[$  where the optimal decision tree policy is non-trivial,

## Limits of RL for decision tree policies

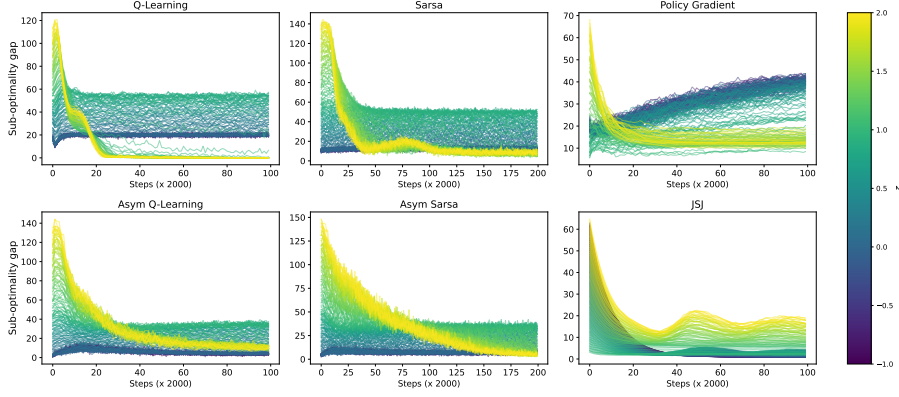


Figure 12. (Asymmetric) reinforcement learning in POIBMDPs. In each subplot, each single line is colored by the value of  $\zeta$  in the corresponding POIBMDP in which learning occurs. Each single learning curve represent the sub-optimality gap averaged over 100 seeds.

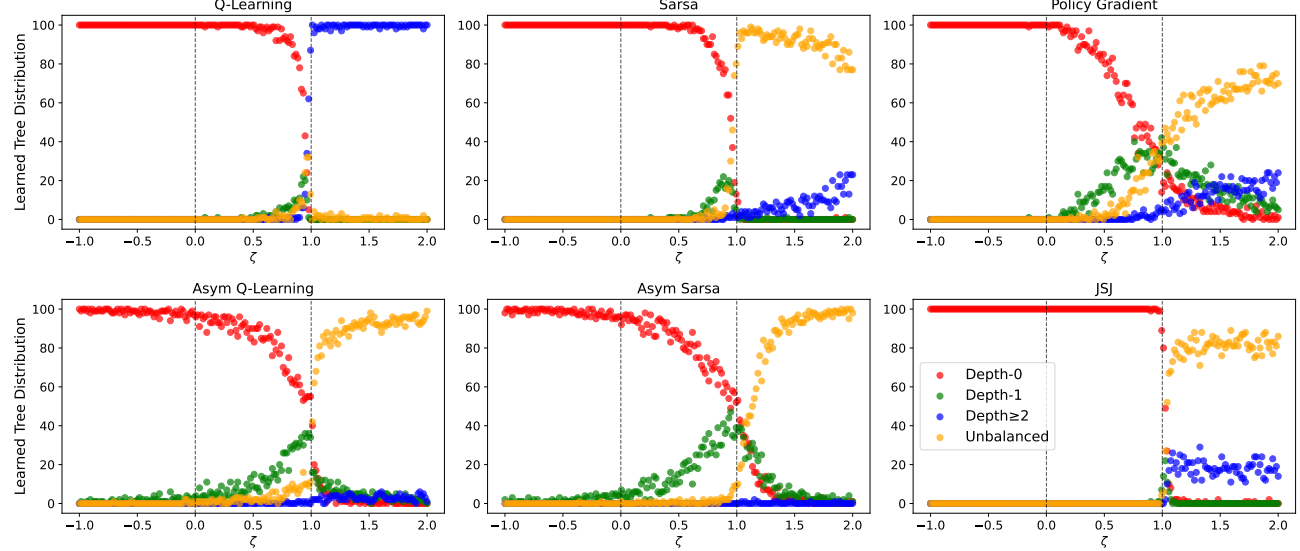


Figure 13. Distributions of final tree policies learned across the 100 seeds. For each  $\zeta$  value, there are four colored points. Each point represent the share of depth-0 trees (red), depth-1 trees (green), unbalanced depth-2 trees (orange) and depth-2 trees (blue).

i.e. not taking the same action forever. In that range, no baseline consistently minimizes the sub-optimality gap.

## F. Tabular RL algorithmic details for POIBMDPs

### F.1. Training with the best hyperparameters

## G. POIBMDPs for classification tasks

Let us show that, POIBMDPs associated with MDPs encoding supervised learning tasks, are in fact MDPs themselves. Let us define such supervised learning MDPs in the context of a classification task (this definition extends trivially to regression tasks).

**Definition G.1** (Classification Markov decision process). Given a set of  $N$  examples denoted  $\mathcal{E} = \{(\mathbf{x}_i, y_i)\}_{i=1}^N$  where each datum  $\mathbf{x}_i \in \mathcal{X}$  is described by a set of  $p$  features  $x_{ij}$  with  $1 \leq j \leq p$ , and  $y_i \in \mathbb{Z}^m$  is the label associated with  $\mathbf{x}_i$ , a classification Markov decision Process is an MDP  $\langle S, A, R, T, T_0 \rangle$  (definition 3.1). The state space is  $S = \{\mathbf{x}_i\}_{i=1}^N$ , the set of training data features. The action space is  $A = \mathbb{Z}^m$ , the set of unique labels. The reward function is  $R : S \times A \rightarrow \{0, 1\}$  with  $R(\mathbf{s} = \mathbf{x}_i, a) = 1_{\{a=y_i\}}$ . The transition function is  $T : S \times A \rightarrow \Delta(S)$  with  $T(\mathbf{s}, a, \mathbf{s}') = \frac{1}{N} \quad \forall \mathbf{s}, a, \mathbf{s}'$ . The initial distribution is  $T_0(\mathbf{s}_0 = \mathbf{s}) = \frac{1}{N}$ .

---

1375  
1376  
1377 **Algorithm 4** Asymmetric Q-Learning. We highlight in green the differences with the standard Q-learning (Watkins &  
1378 Dayan, 1992)

---

1379 **Data:** A POMDP, learning rates  $\alpha_u$ ,  $\alpha_q$ , exploration prob.  $\epsilon$   
1380 **Result:**  $\pi : O \rightarrow A$   
1381 Initialize  $U(\mathbf{x}, a) = 0$  for all  $\mathbf{x} \in X, a \in A$   
1382 Initialize  $Q(\mathbf{o}, a) = 0$  for all  $\mathbf{o} \in O, a \in A$   
1383 **for each episode do**  
1384     Initialize state  $x_0 \sim T_0$   
1385     Initialize observation  $\mathbf{o}_0 \sim \Omega(x_0)$   
1386  
1387     **for each step t do**  
1388         Choose action  $a_t$  using  $\epsilon$ -greedy:  $a_t = \text{argmax}_a Q(\mathbf{o}_t, a)$  with prob.  $1 - \epsilon$   
1389         Take action  $a_t$ , observe  $r_t = R(\mathbf{x}_t, a_t)$ ,  $x_{t+1} \sim T(x_t, a_t)$ , and  $\mathbf{o}_{t+1} \sim \Omega(x_{t+1})$   
1390          $y \leftarrow r + \gamma U(\mathbf{x}_{t+1}, \text{argmax}_{a'} Q(\mathbf{o}_{t+1}, a'))$   
1391          $U(\mathbf{x}_t, a_t) \leftarrow (1 - \alpha_u)U(\mathbf{x}_t, a_t) + \alpha_u y$   
1392          $Q(\mathbf{o}_t, a_t) \leftarrow (1 - \alpha_q)Q(\mathbf{o}_t, a_t) + \alpha_q y$   
1393          $x_t \leftarrow \mathbf{x}_{t+1}$   
1394          $\mathbf{o}_t \leftarrow \mathbf{o}_{t+1}$   
1395  
1396     **end**  
1397 **end**  
1398  $\pi(o) = \text{argmax}_a Q(\mathbf{o}, a)$

---

1399  
1400  
1401  
1402  
1403 **Algorithm 5** Asymmetric Sarsa

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1404 **Data:** POMDP  $\mathcal{M}_{po} = \langle X, O, A, R, T, T_0, \Omega \rangle$ , learning rates  $\alpha_u$ ,  $\alpha_q$ , exploration rate  $\epsilon$   
1405 **Result:**  $\pi : O \rightarrow A$   
1406 Initialize  $U(x, a) = 0$  for all  $x \in X, a \in A$   
1407 Initialize  $Q(o, a) = 0$  for all  $\mathbf{o} \in O, a \in A$   
1408  
1409 **for each episode do**  
1410     Initialize state  $x_0 \sim T_0$   
1411     Initialize observation  $\mathbf{o}_0 \sim \Omega(x_0)$   
1412     Choose action  $a_0$  using  $\epsilon$ -greedy:  $a_0 = \text{argmax}_a Q(\mathbf{o}_0, a)$  with prob.  $1 - \epsilon$   
1413  
1414     **for each step t do**  
1415         Take action  $a_t$ , observe  $r_t = R(x_t, a_t)$ ,  $x_{t+1} \sim T(x_t, a_t)$ , and  $\mathbf{o}_{t+1} \sim \Omega(x_{t+1})$   
1416         Choose action  $a_{t+1}$  using  $\epsilon$ -greedy:  $a_{t+1} = \text{argmax}_a Q(\mathbf{o}_{t+1}, a)$  with prob.  $1 - \epsilon$   
1417          $y \leftarrow r + \gamma U(x_{t+1}, a_{t+1}) // \text{ TD target using actual next action}$   
1418          $U(x_t, a_t) \leftarrow (1 - \alpha_u)U(x_t, a_t) + \alpha_u y$   
1419          $Q(\mathbf{o}_t, a_t) \leftarrow (1 - \alpha_q)Q(\mathbf{o}_t, a_t) + \alpha_q y$   
1420          $x_t \leftarrow x_{t+1}$   
1421          $\mathbf{o}_t \leftarrow \mathbf{o}_{t+1}$   
1422          $a_t \leftarrow a_{t+1}$   
1423  
1424     **end**  
1425 **end**  
1426  $\pi(bo) = \text{argmax}_a Q(\mathbf{o}, a) // \text{ Extract greedy policy}$

---

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1430  
 1431 **Algorithm 6** Asymmetric policy gradient algorithm. Uses Monte Carlo estimates of the average reward value functions to  
 1432 perform policy improvements.  
 1433 **Data:** POMDP  $\mathcal{M}_{po} = \langle X, O, A, R, T, T_0, \Omega \rangle$ , learning rate  $\alpha$ , policy parameters  $\theta$ , number of trajectories  $N$   
 1434 **Result:** Stochastic partially observable policy  $\pi_\theta : O \rightarrow \Delta(A)$   
 1435 Initialize policy parameters  $\theta$   
 1436 Initialize  $Q(o, a) = 0$  for all observations  $o$  and actions  $a$   
 1437 **for each episode do**  
 1438     **for**  $i = 1$  to  $N$  **do**  
 1439         Generate trajectory  $\tau_i = (s_0, a_0, r_0, s_1, a_1, r_1, \dots, s_T)$  following  $\pi_\theta$   
 1440         **for each timestep**  $t$  **in trajectory**  $\tau_i$  **do**  
 1441              $G_t \leftarrow \sum_{k=t}^T \gamma^{k-t} r_k$  // Compute return  
 1442             Store  $(o_t, a_t, G_t)$  for later averaging  
 1443         **end**  
 1444     **end**  
 1445     **for each unique observation-action pair**  $(o, a)$  **do**  
 1446          $Q(o, a) \leftarrow \frac{1}{|\{(o, a)\}|} \sum_{(o, a, G)} G$  // Monte Carlo estimate  
 1447     **end**  
 1448     **for each observation**  $o$  **do**  
 1449         **for each action**  $a$  **do**  
 1450              $\pi_1(a|o) \leftarrow 1.0$  if  $a = \text{argmax}_{a'} Q(o, a')$ , 0.0 otherwise // Deterministic policy from  
 1451             Q-values  
 1452              $\pi(a|o) \leftarrow (1 - \alpha)\pi(a|o) + \alpha\pi_1(a|o)$  // Policy improvement step  
 1453         **end**  
 1454     **end**  
 1455     Reset  $Q(o, a) = 0$  for all observations  $o$  and actions  $a$  // Reset for next episode  
 1456 **end**  
 1457

---

Table 6. Summary of RL baselines Hyperparameters

algorithm	Problem	Hyperparameters comb.
Policy Gradient	PO/IB/MDP	420
JSJ	POIBMDP	15
Q-learning	PO/IB/MDP	192
Asym Q-learning	POIBMDP	768
Sarsa	PO/IB/MDP	192
Asym Sarsa	POIBMDP	768

Table 7. PG Hyperparameter Space (140 combinations)

Hyperparameter	Values	Description
Learning Rate (lr)	0.001, 0.005, 0.01, 0.05, 0.1	Policy gradient step size
Entropy Regularization (tau)	-1.0, -0.1, -0.01, 0.0, 0.01, 0.1, 1.0	Entropy regularization coefficient
Temperature (eps)	0.01, 0.1, 1.0, 10	Softmax temperature
Episodes per Update (n_steps)	20, 200, 2000	Number of episodes per policy update

Table 8. PG-IBMDP Hyperparameter Space (140 combinations)

Hyperparameter	Values	Description
Learning Rate (lr)	0.001, 0.005, 0.01, 0.05, 0.1	Policy gradient step size
Entropy Regularization (tau)	-1.0, -0.1, -0.01, 0.0, 0.01, 0.1, 1.0	Entropy regularization coefficient
Temperature (eps)	0.01, 0.1, 1.0, 10	Softmax temperature
Episodes per Update (n_steps)	10, 100, 1000	Number of episodes per policy update

**Limits of RL for decision tree policies**

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1485  
1486  
1487           **Table 9.** QL Hyperparameter Space (192 combinations)

<b>Hyperparameter</b>	<b>Values</b>	<b>Description</b>
Epsilon Schedules	(0.3, 1), (0.3, 0.99), (1, 1)	Initial exploration and decrease rate
Epsilon Schedules	(0.1, 1), (0.1, 0.99), (0.3, 0.99)	Initial exploration and decrease rate
Lambda	0.0, 0.3, 0.6, 0.9	Eligibility trace decay
Learning Rate (lr_o)	0.001, 0.005, 0.01, 0.1	Observation Q-learning rate
Optimistic	True, False	Optimistic initialization

1493  
1494           **Table 10.** QL-Asym Hyperparameter Space (768 combinations)

<b>Hyperparameter</b>	<b>Values</b>	<b>Description</b>
Epsilon Schedules	(0.3, 1), (0.3, 0.99), (1, 1)	Initial exploration and decrease rate
Epsilon Schedules	(0.1, 1), (0.1, 0.99), (0.3, 0.99)	Initial exploration and decrease rate
Lambda	0.0, 0.3, 0.6, 0.9	Eligibility trace decay
Learning Rate (lr_o)	0.001, 0.005, 0.01, 0.1	Observation Q-learning rate
Learning Rate (lr_v)	0.001, 0.005, 0.01, 0.1	State-action Q-learning rate
Optimistic	True, False	Optimistic initialization

1503  
1504           **Table 11.** QL-IBMDP Hyperparameter Space (192 combinations)

<b>Hyperparameter</b>	<b>Values</b>	<b>Description</b>
Epsilon Schedules	(0.3, 1), (0.3, 0.99), (1, 1)	Initial exploration and decrease rate
Epsilon Schedules	(0.1, 1), (0.1, 0.99), (0.3, 0.99)	Initial exploration and decrease rate
Lambda	0.0, 0.3, 0.6, 0.9	Eligibility trace decay
Learning Rate (lr_v)	0.001, 0.005, 0.01, 0.01	State-action Q-learning rate
Optimistic	True, False	Optimistic initialization

1511  
1512           **Table 12.** SARSA Hyperparameter Space (192 combinations)

<b>Hyperparameter</b>	<b>Values</b>	<b>Description</b>
Epsilon Schedules	(0.3, 1), (0.3, 0.99), (1, 1)	Initial exploration and decrease rate
Epsilon Schedules	(0.1, 1), (0.1, 0.99), (0.3, 0.99)	Initial exploration and decrease rate
Lambda	0.0, 0.3, 0.6, 0.9	Eligibility trace decay
Learning Rate (lr_o)	0.001, 0.005, 0.01, 0.1	Observation SARSA learning rate
Optimistic	True, False	Optimistic initialization

1521  
1522           **Table 13.** SARSA-Asym Hyperparameter Space (768 combinations)

<b>Hyperparameter</b>	<b>Values</b>	<b>Description</b>
Epsilon Schedules	(0.3, 1), (0.3, 0.99), (1, 1)	Initial exploration and decrease rate
Epsilon Schedules	(0.1, 1), (0.1, 0.99), (0.3, 0.99)	Initial exploration and decrease rate
Lambda	0.0, 0.3, 0.6, 0.9	Eligibility trace decay
Learning Rate (lr_o)	0.001, 0.005, 0.01, 0.1	Observation SARSA learning rate
Learning Rate (lr_v)	0.001, 0.005, 0.01, 0.1	State-action SARSA learning rate
Optimistic	True, False	Optimistic initialization

1531  
1532           **Table 14.** SARSA-IBMDP Hyperparameter Space (192 combinations)

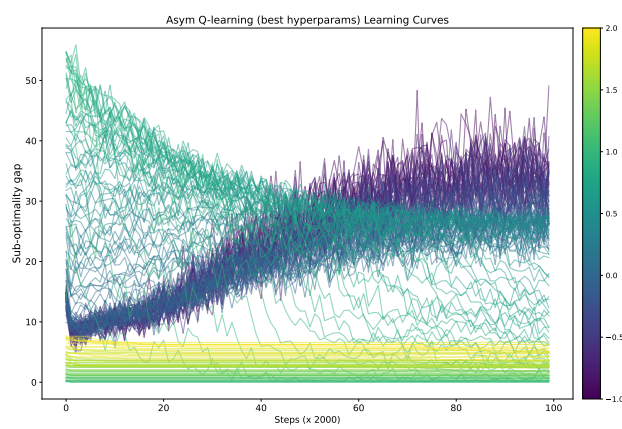
<b>Hyperparameter</b>	<b>Values</b>	<b>Description</b>
Epsilon Schedules	(0.3, 1), (0.3, 0.99), (1, 1)	Initial exploration and decrease rate
Epsilon Schedules	(0.1, 1), (0.1, 0.99), (0.3, 0.99)	Initial exploration and decrease rate
Lambda	0.0, 0.3, 0.6, 0.9	Eligibility trace decay
Learning Rate (lr_v)	0.001, 0.005, 0.01, 0.1	State-action SARSA learning rate
Optimistic	True, False	Optimistic initialization

Table 15. Asymmetric sarsa hyperparameters (768 combinations each run 10 times)

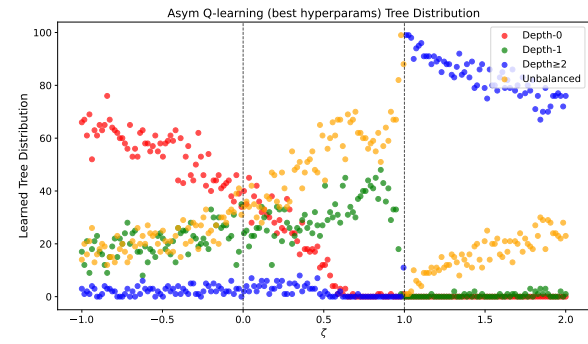
Hyperparameter	Values	Description
Epsilon Schedules	(0.3, 1), (0.3, 0.99), (1, 1)	Initial exploration and decrease rate
Epsilon Schedules	(0.1, 1), (0.1, 0.99), (0.3, 0.99)	Initial exploration and decrease rate
Lambda	0.0, 0.3, 0.6, 0.9	Eligibility trace decay
Learning Rate $U$	0.001, 0.005, 0.01, 0.1	learning rate for the Q-function
Learning Rate $Q$	0.001, 0.005, 0.01, 0.1	learning rate for the partial observation dependent Q-function
Optimistic	True, False	Optimistic initialization

Hyperparameter	Asym Q-learning (10/10)	Asym Sarsa (10/10)	PG (4/10)
epsilon_start	1.0	1.0	-
epsilon_decay	0.99	0.99	-
batch_size	1	1	-
lambda_	0.0	0.0	-
lr_o	0.01	0.1	-
lr_v	0.1	0.005	-
optimistic	False	False	-
lr	-	-	0.05
tau	-	-	0.1
eps	-	-	0.1
n_steps	-	-	2000

Table 16. Best hyperparameters for each algorithm on the POIBMDP problem



(a) Learning curves for asymmetric Q-learning with good hyperparameters.



(b) Trees distributions for asymmetric Q-learning with good hyperparameters

Figure 14. Analysis of the top-performing asymmetric Q-learning instantiation. (left) Learning curves, and (right) tree distributions across different POIBMDP configurations.

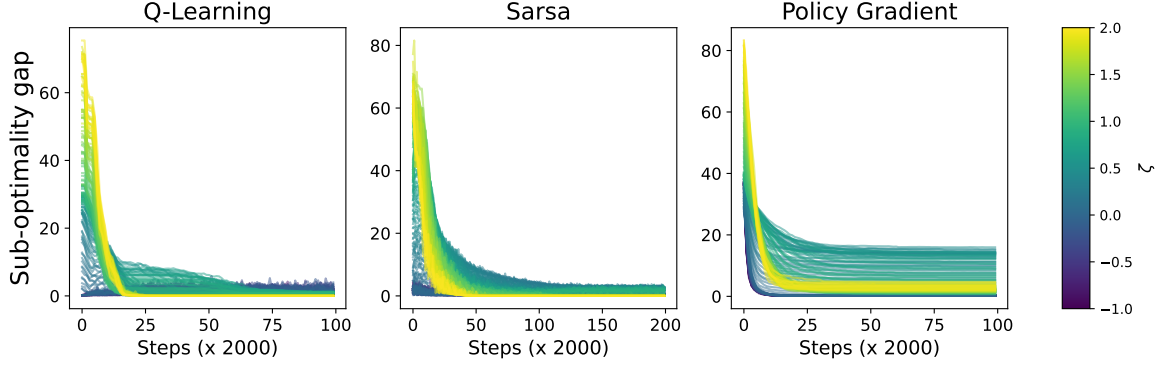


Figure 15. We reproduce the same plot as in figure 12 for classification POIBMDPs. Each individual curve is the sub-optimality gap of the learned policy during training averaged over 100 runs for a single  $\zeta$  value.

One can be convinced that policies that maximize the RL objective (definition 3.2) in classification MDPs are classifiers that maximize the prediction accuracy because  $\sum_{i=1}^N \mathbb{1}_{\pi(\mathbf{x}_i)=y_i} = \sum_{i=1}^N R(\mathbf{x}_i, \pi(\mathbf{x}_i))$ . We defer the formal proof in the next part of the manuscript in which we extensively study supervised learning problems.

Now let us show that associated POIBMDPs are in fact MDPs. We show this by construction.

**Definition G.2** (Classification POIBMDP). Given a classification MDP  $\langle \{\mathbf{x}_i\}_{i=1}^N, \mathbb{Z}^m, R, T, T_0 \rangle$  (definition G.1), and an associated POIBMDP  $\langle S, O, A, A_{info}, R, \zeta, T_{info}, T, T_0 \rangle$  (definition 4.2), a classification POIBMDP is an MDP (definition 3.1):

$$\langle \overbrace{O}^{\text{State space}}, \overbrace{\mathbb{Z}^m, A_{info}}^{\text{Action space}}, \overbrace{R, \zeta}^{\text{Reward function}}, \overbrace{\mathcal{P}, \mathcal{P}_0}^{\text{Transition functions}} \rangle$$

$O$  is the set of possible observations in  $[L_1, U_1] \times \dots \times [L_p, U_p] \times [L_1, U_1] \times \dots \times [L_p, U_p]$  where  $L_j$  is the minimum value of feature  $j$  over all data  $\mathbf{x}_i$  and  $U_j$  the maximum.  $\mathbb{Z}^m \cup A_{info}$  is action space: actions can be label assignments in  $\mathbb{Z}^m$  or bounds refinements in  $A_{info}$ . The reward for assigning label  $a \in \mathbb{Z}^m$  when observing some observation  $\mathbf{o} = (L'_1, U'_1, \dots, L'_p, U'_p)$  is the proportion of training data satisfying the bounds and having label  $a$ :  $R(o, a) = \frac{|\{\mathbf{x}_i : L'_j \leq x_{ij} \leq U'_j \forall i, j\} \cap \{\mathbf{x}_i : y_i = a \forall i\}|}{|\{\mathbf{x}_i : L'_j \leq x_{ij} \leq U'_j \forall i, j\}|}$ .

The reward for taking an information gathering action that refines bounds is  $\zeta$ . The transition function is  $\mathcal{P} : O \times (\mathbb{Z}^m \cup A_{info}) \rightarrow \Delta(O)$ . When  $a \in \mathbb{Z}^m$ ,  $\mathcal{P}(\mathbf{o}, a, (L_1, U_1, \dots, L_p, U_p)) = 1$  (reset to full bounds). When  $a = (k, v) \in A_{info}$ , from  $\mathbf{o} = (L'_1, U'_1, \dots, L'_p, U'_p)$ , the MDP will transit to  $\mathbf{o}_{left} = (L'_1, U'_1, \dots, L_k, v, \dots, L'_p, U'_p)$  (resp.  $\mathbf{o}_{right} = (L'_1, U'_1, \dots, U'_k, v, \dots, L'_p, U'_p)$ ) with probability  $\frac{|\{\mathbf{x}_i : L'_j \leq x_{ij} \leq U'_j \forall j \wedge x_{ik} \leq v\}|}{|\{\mathbf{x}_i : L'_j \leq x_{ij} \leq U'_j \forall j\}|}$  (resp.  $\frac{|\{\mathbf{x}_i : L'_j \leq x_{ij} \leq U'_j \forall j \wedge x_{ik} > v\}|}{|\{\mathbf{x}_i : L'_j \leq x_{ij} \leq U'_j \forall j\}|}$ ).

Those classification POIBMDPs are essentially MDPs with stochastic transitions. It means that deterministic memoryless policies  $O : \rightarrow A \cup A_{info}$  are in fact Markovian policy for those classification POIBMDPs. More importantly, it means that, for a given  $\gamma$  and  $\zeta$ , if we were to know the whole POIBMDP model, we could use planning, to compute *optimal* decision tree policies.