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Exploration in Reward Machines with Low Regret

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Abstract

We study reinforcement learning (RL) for decision processes with non-Markovian reward, in which high-level knowledge in the form of reward machines is available to the learner. Specifically, we investigate the efficiency of RL under the average-reward criterion, in the regret minimization setting. We propose two model-based RL algorithms that each exploit the structure of the reward machines, and show that our algorithms achieve regret bounds that improve over those of baselines by a multiplicative factor proportional to the number of states in the underlying reward machine. To the best of our knowledge, the proposed algorithms and associated regret bounds are the first to tailor the analysis specifically to reward machines, either in the episodic or average-reward settings. We also present a regret lower bound for the studied setting, which indicates that the proposed algorithms achieve a near-optimal regret. Finally, we report numerical experiments that demonstrate the superiority of the proposed algorithms over existing baselines in practice.

1 INTRODUCTION

Most state-of-the-art reinforcement learning (RL) algorithms assume that the underlying decision process has Markovian reward and dynamics, i.e. that future observations depend only on the current state-action of the system. In this case, the Markov Decision Process (MDP) is a suitable mathematical model for representing the task to be solved (Puterman 2014). However, there are many application scenarios with non-Markovian reward and/or dynamics (Bacchus et al., 1996; Brafman and De Giacomo, 2019; Littman et al., 2017) that are more appropriately modeled as Non-Markovian Decision Processes (NMDPs). NMDPs capture environments in which the optimal action depends on events that occurred in the past, implying that the learning agent has to remember parts of the history. For example, a robot may receive a reward for delivering an item only if the item was previously requested, and a self-driving car is more likely to skid and lose control if it previously rained. Consider a mobile robot that has to track an object which is no longer in the robot’s field of view. By remembering where the object was last seen, the robot has a better chance of discovering the object again. An even more precise estimation is given by the sequence of last observations (which also capture direction of movement). This can be formalized by defining high-level events that correspond to past observations.

In general, the future observations of an NMDP can depend on an infinite history or trace, preventing efficient learning. Consequently, recent research has focused on tractable sub-classes of NMDPs. In Regular Decision Processes (RDPs) (Brafman and De Giacomo, 2019), the reward function and next state distribution are conditioned on logical formulas, making RDPs fully observable. Another popular formalism is the Reward Machine (RM) (Toro Icarte et al., 2018, 2022), which is a Deterministic Finite-State Automaton (DFA) providing a compact representation of history that compresses the entire sequence of past events into a single state, which can be combined with the current observation to determine the best action. Hence, the current state of the reward machine is sufficient to fully specify the reward function.

In this paper, we investigate RL in Markov decision processes with reward machines (MDPRMs) under the average-reward criterion, where the agent performance is measured through the notion of regret with respect to an oracle aware
of the transition dynamics and associated reward functions. The goal of the agent is to minimize its regret, which entails balancing exploration and exploitation. We focus on an intermediate setting where the underlying a DFA is known, while the actual transition distributions are unknown. For a given MDPRM, it is possible to formulate an *equivalent cross-product MDP* (adhering to the Markov property) as discussed in the literature (Toro Icarte et al., 2018) – see Lemma 1 here – and apply provably efficient off-the-shelf algorithms *obliviously* to the structure induced by the MDPRM. However, this would lead to regret, both empirically and theoretically, as the associated cross-product MDP usually has a large state-space. Therefore, sample-efficient learning of near-optimal policies entails exploiting the intrinsic structure of MDPRMs in an efficient manner.

### 1.1 Outline and Contributions

We formalize regret minimization in average-reward MDPRMs (Section 2), and establish a first, to the best of our knowledge, regret lower bound for MDPRMs (Section 3). We introduce two algorithms, UCRL-RM-L1 and UCRL-RM-B, whose designs are inspired by the celebrated UCRL2 algorithm (Jaksch et al., 2010) and its variants (e.g., Fruit et al., 2018a; Talebi and Maillard, 2018), but they are tailored to leverage the structure in MDPRMs; see Section 3. The two algorithms admit a similar design and mainly differ in the choice of confidence sets used. Nonetheless, they attain different performance in terms of empirical and theoretical regret. We present numerical experiments (in Section 4 demonstrating that both UCRL-RM-L1 and UCRL-RM-B significantly improve over existing tabular RL baselines when directly applied to the associated cross-product MDP. They also attain smaller regret bounds than these baselines as detailed in Section 3. Specifically, UCRL-RM-L1 (resp. UCRL-RM-B) achieves a regret growing as $O(\sqrt{c_M} \cdot OAT)$ (resp. $O(\sqrt{c'_M} \cdot OAT)$) in an MDPRM $M$, where $O(\cdot)$ hides logarithmic and constant terms (Section 3). Furthermore, $c_M$ and $c'_M$ are MD-dependent quantities. Specifically, $c_M$ and $c'_M$ are defined in terms of a novel notion of connectivity in MDPRMs, which we call the RM-restricted diameter, that is a problem-dependent refinement of the diameter $D_{cp}$ of the cross-product MDP associated to $M$. The RM-restricted diameter of $M$ reflects the connectivity in $M$ jointly determined by the dynamics and the sparsity structure of the reward machine, and we believe it could be of interest in other settings of reward machines. The RM-restricted diameter is always smaller than $D_{cp}$, and in some MDPRM instances, it is proportional to $D_{cp}/Q$, where $Q$ denotes the number of states of the reward machine. The presented regret bounds exhibit a two-fold improvement over those of baselines: (i) They are independent of $Q$, whereas the existing bounds depend on $\sqrt{Q}$; and (ii) existing bound necessarily depend on $D_{cp}$ or $\sqrt{D_{cp}}$, whereas ours depend (via $c_M$) on RM-restricted diameters of the various states. In summary, our regret bounds improve over the state-of-the-art by a factor between $Q^{1/2}$ and $Q^{3/2}$, depending on how large $T$ is and on the sparsity in RM (Section 3). To the best of our knowledge, this work is the first studying regret minimization in average-reward MDPRMs, and the proposed algorithms constitute the first attempt to tailor and analyze regret specifically for MDPRMs or MDPs with associated DFAs.

Regarding the assumption of known RM, we note that in most practical applications of RL, a human expert specifies the reward. RMs provide an intuitive way to specify reward in terms of high-level events without knowledge of the task dynamics. Labels enable a human expert to express precedence, e.g., that event $A$ should take place before $B$. Such precedence information exists in many applications of RL, and we therefore believe that prior knowledge of the RM is not an unreasonable assumption. The case of unknown RM, while admitting broader applications, turns the problem into a POMDP which admits weaker learning guarantees. Achieving a sublinear regret in such POMDPs may require additional assumptions (e.g., uniqueness of RM) that render strong in some applications.

### 1.2 Related Work

In the case of Markovian rewards and dynamics, there is a rich and growing literature on average-reward RL, where several algorithms with theoretical regret guarantees are presented; see, e.g., (Bartlett and Tewari, 2009; Burnetas and Katehakis, 1997; Jaksch et al., 2010; Ouyang et al., 2017; Fruit et al., 2018a; Talebi and Maillard, 2018; Fossou et al., 2019; Wei et al., 2020; Bourel et al., 2020; QIAN et al., 2019; Zhang and Ji, 2019; Pesquerel and Maillard, 2022). In the absence of structure assumptions, as established by Jaksch et al. (2010), no algorithm can have a regret lower than $\Omega(\sqrt{DS})$ in a communicating MDP with $S$ states, $A$ actions, diameter $D$, and after $T$ steps of interactions. The best available regret bounds, achievable by computationally implementable algorithms, grow as $O(\sqrt{DS}KA'T\log(T))$ (Fruit et al., 2020) or as $O(D\sqrt{KSAT'}\log(T))$ (Fruit et al., 2018a), where $K$ denotes the maximal number of next-states under any state-action pair in the MDP. (We note that Zhang and Ji (2019) report a regret of $O(\sqrt{DSAT}\log(T))$, but the presented algorithm does not admit a computationally efficient implementation.) Besides this growing line of research, there is a rich literature on RL in episodic MDPs; see, e.g., (Dann et al., 2017; Ghseshlaghi Azar et al., 2017).

The focus of this paper is RL for the class of MDPRMs under the average-reward criterion, in an intermediate setting where the underlying RM is known. Several authors propose...
algorithms with polynomial sample complexity or sublinear regret for different classes of NMDPs (Lattimore et al., 2013; Maillard et al., 2013; Sunehag and Hutter, 2015). Although these algorithms could be applied to MDPRMs, they do not exploit the particular structure of the DFAs, and hence the resulting theoretical bounds are not as tight as ours. The S3M algorithm of Abadi and Brafman (2020) integrates RL with the logical formulas of RDPs, but it does not admit polynomial sample complexity in the PAC setting. Ronca and De Giacomo (2021) present the first RL algorithm for RDPs whose PAC sample complexity grows polynomially in terms of the underlying parameters, though the sample complexity bound is not very tight and could not be used to derive a high-probability regret bound.

Research on reward machines is relatively recent, but has grown quickly in popularity and already attracted many researchers to the field. Initial research focused on proving convergence guarantees for RL algorithms specifically devised for RMs (Toro Icarte et al., 2018, 2022). There is also a rich literature on RL with temporal specifications expressed in Linear Temporal Logic (LTL) (Cai et al., 2022; Camacho et al., 2019; Hamilton et al., 2022; Kazemi et al., 2022; Xu and Fekri, 2022). Because of the equivalence between LTL and Büchi automata, LTL specifications are often translated to DFAs similar to RMs, and sometimes combined with hierarchical RL (den Hengst et al., 2022). More recently, many researchers have investigated how to learn RMs or similar DFAs from experience in the form of traces (Abate et al., 2022; De Giacomo et al., 2020; Furelos-Blanco et al., 2021; Gaon and Brafman, 2020; Hasanbeig et al., 2021; Saqr, 2022; Toro Icarte et al., 2019; Vergins et al., 2022; Xu et al., 2020), and extensions to stochastic and probabilistic RMs in which either the rewards or the transitions are non-deterministic exist (Corazza et al., 2022; Dohmen et al., 2022). Another recent extension is to learn entire hierarchies of RMs (Furelos-Blanco et al., 2022).

RL with RMs or LTL specifications has been successfully applied to complex robotic tasks with non-Markovian rewards (Camacho et al., 2021; Mo et al., 2022; Shah et al., 2020). RMs have also been used in combination with multi-agent RL (Dann et al., 2022; Neary et al., 2021) and approaches for zero-shot learning based on compositionality (Tasse et al., 2022; Zheng et al., 2022). Clark and Thollard (2004) study the learnability of Probabilistic DFAs in the PAC setting. However, we are not aware of any previous work involving RMs that report regret bounds in the episodic or average-reward setting.

NMDPs are related to Partially-Observable Markov Decision Processes (POMDPs) (Kaelbling et al., 1998; Sondik, 1971), in which the current agent observation is not sufficient to predict the future. Two common approaches for POMDPs are 1) maintaining a finite history of observations; or 2) maintaining a belief state. However, a finite history of observations yields a history space whose size is exponential in the history length, while maintaining and updating a belief state is worst-case exponential in the size of the original observation space. The relationship between Probabilistic DFAs, hidden Markov models (HMMs) and POMDPs has been previously studied by Dupont et al. (2005).

Finally, we mention that MDPRMs might be viewed as non-stationary MDPs, where rewards vary over time. Algorithms for non-stationary MDPs (e.g., (Wei and Luo, 2021) and references therein) crucially rely on the number of reward changes to be sublinear in $T$ in order to achieve a sublinear regret. However, the number of changes in MDPRMs could grow linearly in $T$. As a result, directly applying such algorithms may yield a linear regret in MDPRMs.

Notations. Given a set $A$, $\Delta_A$ denotes the simplex of probability distributions over $A$. With a slight abuse of notation, we use $\Delta_{X,A}$ to denote the set of mappings of the form $X \to \Delta_A$. $A^\ast$ denotes (possibly empty) sequences of elements from $A$, and $A^+$ denotes non-empty sequences. $\mathbb{I}_A$ denotes the indicator function of event $A$.

2. PROBLEM FORMULATION

2.1 MDPRMs: Average-Reward Markov Decision Processes with Reward Machines

We begin with introducing some necessary background.

Labeled Markov Decision Processes. A labeled average-reward MDP (Xu et al., 2020) is a tuple $M = (O, A, p, R, P, L)$, where $O$ is a finite set of (observation) states with cardinality $O$, $A$ is a finite set of actions available at each state with cardinality $A$, $p : O \times A \to \Delta_O$ is the transition function such that $\Pr(o' | o, a) = p(o', o, a)$. Upon executing action $a \in A$ in state $o \in O$, $R : (O \times A)^+ \to \Delta_{[0,1]}$ denotes a history-dependent reward function such that for every history $h \in (O \times A)^+ \times O$ and action $a \in A$, $R(h, a)$ defines a reward distribution. $\sigma \in \mathcal{P}$ denotes a set of atomic propositions and $L : \mathcal{O} \times A \times O \to 2^P$ denotes a labeling function assigning a subset of $\mathcal{P}$ to each $(o, a, o')$. These labels describe high-level events associated to $(o, a, o')$ triplets that can be detected from the environment. The agent interacts with $M$ as follows. At each time step $t \in \mathbb{N}$, the agent is in state $o_t \in O$ and chooses an action $a_t \in A$ based on $h_t := (o_1, a_1, \ldots, o_{t-1}, a_{t-1}, o_t)$. Upon executing $a_t$ in $o_t$, $M$ generates a next-state $o_{t+1} \sim \Pr(\cdot | o_t, a_t)$ and assigns a label $\sigma_t = L(a_t, o_t, o_{t+1})$. Then, the agent receives a reward $r_t \sim R(h_t, a_t)$. Then, the state transits to $o_{t+1}$ and a new decision step begins. As in MDPs, after $T$ steps of interactions, the agent’s cumulative reward is $\sum_{t=1}^T r_t$.

Reward Machines (RMs). We restrict attention to a class of non-Markovian reward functions that are encoded by

\[\text{This can be straightforwardly extended to } \sigma\text{-sub-Gaussian reward distributions with unbounded supports.}
RMds [Toro Icarte et al., 2018, 2022], whose definition coincides with conventional DFAs. An RM is a tuple \( \mathcal{R} = (Q, 2^P, \tau, \nu) \), where \( Q \) is a finite set of states and \( 2^P \) is an input alphabet. \( \tau: Q \times 2^P \rightarrow Q \) denotes a deterministic transition function such that \( q' = \tau(q, \sigma) \) denotes the next-state of \( \mathcal{R} \) when an input \( \sigma \) is received in state \( q \), with the convention that \( \tau(q, \emptyset) = q \). Finally, \( \nu: Q \times 2^P \rightarrow \Delta_{Q \times A,[0,1]} \) denotes the output function of \( \mathcal{R} \), which returns a reward function \( r : Q \times A \rightarrow \Delta_{[0,1]} \). In words, the RM \( \mathcal{R} \) converts a (sequentially received) sequence of labels to a sequence of Markovian reward functions such that the output reward function at time \( t \) is \( r_t = \nu(q_t, \sigma_t) \), where \( r_t: O \times A \rightarrow \Delta_{[0,1]} \) only depends on the current state \( q_t \) and current label \( \sigma_t \). Conditioned on \( (q_t, \sigma_t) \), \( r_t \) is independent of \( (q_1, \sigma_1, \ldots, q_{t-1}, \sigma_{t-1}) \). Thus, RMs provide a compact representation for a class of non-Markovian reward functions that can depend on the entire history.

**Average-Reward MDPs with Reward Machines.** Restricting the generic history-dependent reward function \( \mathcal{R} \) to RMs leads to MDPs with RMs. Formally, an average-reward MDP with RM (MDPRM) is a tuple \( M = (O, A, p, \mathcal{R}, P, L) \), where \( O, A, p, \mathcal{P} \), and \( L \) are defined as in (labeled) average-reward MDPs, and where \( \mathcal{R} \) is an RM, which generates reward functions. The agent’s interaction with an MDPRM \( M \) proceeds as follows. At each time \( t \in \mathbb{N} \), the agent observes \( o_t \in O \) and \( q_t \in Q \), and chooses an action \( a_t \in A \) based on \( o_t \) and \( q_t \) as well as (potentially) her past decisions and observations. The environment generates a next-state \( o_{t+1} \sim p(a_t, o_t) \) and reveals an event \( \sigma_t = L(o_t, a_t, o_{t+1}) \). The RM \( \mathcal{R} \), being in state \( q_t \), receives \( \sigma_t \) and outputs a reward function \( r = \nu(q_t, \sigma_t) \) which is a mapping \( r_t: O \times A \rightarrow \Delta_{[0,1]} \). Then, the agent receives a reward \( r_t \) and its environment and RM states transit to their next states \( o_{t+1} \) and \( q_{t+1} = \tau(q_t, \sigma_t) \), and a new step begins.

An example MDPRM is illustrated in Figure 1 which consists of a labeled 4-room gridworld (Figure 1(a)) and an RM with 4 states (Figure 1(b)). It corresponds to a patrolling task in a gridworld consisting in repeatedly visiting the specific locations A, B, C, and D, in that order, similar to OfficeWorld [Toro Icarte et al., 2018]. The agent has 4 actions in each location (observation state) of the gridworld, corresponding to going up, down, right, and left. (We assume that walls act as reflectors.) All actions lead to stochastic transitions: A given action moves the agent in the intended direction with probability (w.p.) 0.7, and in each perpendicular direction w.p. 0.15. When visiting a corner of the gridworld and performing any action, the agent observes the respective events A, B, C, or D. Hence, we set \( \mathcal{P} = \{A, B, C, D\} \). The RM requires observing these events in the fixed order (A → B → C → D) to produce a fixed reward of 1. We remark that the current MDP observation (i.e., location) is not sufficient to predict what to do next, and therefore has to be combined with the current RM state. However, the task can be represented by a Markovian reward using the cross-product MDP shown in Figure 1(c).

For a given MDPRM, one can derive an equivalent tabular MDP (with a Markovian reward function), whose state-space is \( S = Q \times O \). Hence, this associated MDP is often called the cross-product MDP of \( M \). We shall use \( M_{cp} \) to denote the associated cross-product MDP to \( M \). The following lemma characterizes \( M_{cp} \). Variants of this result appeared in, e.g., [Toro Icarte et al., 2022]; we state it for completeness and slightly extend it to hold for reward distributions. Proof is in Appendix A.

**Lemma 1** Let \( M = (O, A, p, \mathcal{R}, P, L) \) be a finite MDPRM. Then, an associated cross-product MDP to \( M \) is \( M_{cp} = (S, A, P, R) \), where \( S = Q \times O \), and where for \( s = (q, o), s' = (q', o') \in S \) and \( a \in A \),

\[
P(s' | s, a) = p(o' | o, a) \nu(q = r(q, L(o, a, o'))) \, , \quad R(s, a) = \sum_{o' \in O} p(o' | o, a) \nu(q \sim L(o, a, o')) \, .
\]

(1) (2)

The equivalence between \( M \) and \( M_{cp} \) implies that one could apply any off-the-shelf algorithm to \( M_{cp} \), as it perfectly adheres to the Markovian property. In fact, \( M_{cp} \) can be used as a proxy to develop learning algorithms for MDPRM.

### 2.2 Regret Minimization in MDPRMs

We are now ready to formalize RL in MDPRMs in the regret minimization setting, which is the main focus of this paper. As in tabular RL, it involves an agent who is seeking to maximize its cumulative reward, and its performance is measured in terms of regret with respect to an oracle algorithm who knows and always applies a gain-optimal policy.

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\[P \] could be extended, e.g., by adding F (denoting a hypothetical ‘furniture’) so that one can introduce logical formulas using F with office locations to indicate whether the furniture is broken.
To formally define regret, we introduce some necessary concepts. A stationary deterministic policy in an MDP-PRM $M$ is a mapping $\pi : Q \times O \rightarrow A$ prescribing an action $\pi(q, o) \in A$ for all $(q, o) \in Q \times O$. Let $\Pi$ be the set of all such policies in $M$. The long-term average-reward (or gain) of policy $\pi \in \Pi$, when starting in $(q, o)$, is defined as:

$$g^\pi(q, o) = \lim_{T \to \infty} \frac{1}{T} \mathbb{E}_\pi \left[ \sum_{t=1}^{T} r_t | q_1 = q, o_1 = o \right]$$

where $r_t \sim r_t(o_t, a_t)$ and $r_t = \nu(q_t, L(o_t, \pi(q_t, o_t), o_{t+1}))$ for all $t$. Here the expectation is taken with respect to randomness in $r_t$ and over all possible histories $h_t$ (which implicitly depend on generated events too). Let $g^\ast = \max_{\pi} g^\pi$ denote the optimal gain over all (possibly history dependent) policies. Any policy achieving $g^\ast$ is an optimal policy. Following the same arguments as in tabular MDPs together with the equivalence between $M$ and its $M_{cp}$ (Lemma 1), it is guaranteed that there exists at least one optimal policy in $\Pi$. We assume that the transition function $p$ is initially unknown, but that the RM $R$ is known. The agent interacts with $M$ for $T$ steps according to the protocol specified in the previous subsection (i.e., observing $(o_t, q_t)$, choosing $a_t$ based on past experience, observing the event $\sigma_t = L(o_t, a_t, o_{t+1})$ and receiving the reward $r_t \sim r_t(o_t, a_t)$). We define the regret of an agent (or learning algorithm) $\lambda$ as:

$$\mathcal{R}(\lambda, T) := T g^\ast - \sum_{t=1}^{T} r_t$$

Alternatively, the agent’s objective is to minimize regret, which entails balancing exploration and exploitation. We stress that regret $\mathcal{R}(\lambda, T)$ compares the $T$-step reward collected by $\lambda$ against an oracle that uses the same reward machine $R$ as the agent.$^6$ In order to achieve a regret sublinearly growing with $T$, we need some notion of connectivity in the MDP-PRM, as in tabular MDPs. We first recall that a tabular MDP is communicating if it is possible to reach any state from any other state under some stationary deterministic policy. Alternatively, an MDP is communicating if and only if its diameter is finite (Jaksch et al. 2010) (see the footnote on page 2). In summary, we impose the following assumptions:

**Assumption 1** We assume: (i) the RM $R$ is known, and (ii) the associated MDP $M_{cp}$ is communicating.$^6$

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### 3. LEARNING ALGORITHMS FOR MDP-PRMS

In this section, we present algorithms for learning in MDP-PRMs, which follow a model-based approach, similar to UCRL2 (Jaksch et al. 2010) and its variants (Bourel et al. 2020; Fruit et al. 2020; 2018b; QIAN et al. 2019; Zhang and Ji 2019). To simplify exposition, we assume that the reward distributions $\nu(\cdot, \cdot)$ of the RM are known. This assumption can be easily relaxed at the expense of a slightly increased regret. We discuss in Appendix B how to tailor the algorithms to the case of unknown rewards.

#### 3.1 Confidence Sets

We begin with introducing empirical estimates and confidence sets used by the algorithms. We first present confidence sets for the observation dynamics $p$, and then show how they yield confidence sets for the transition and reward functions of the cross-product MDP $M_{cp}$.

**Confidence Sets for Observation Dynamics $p$.** Formally, under a given algorithm, let $N_t(o, a, o')$ denote the number of times a visit to $(o, a)$ was followed by a visit to $o'$, up to time $t$: $N_t(o, a, o') := \sum_{t'=1}^{t-1} \mathbb{I}_{((o_t, a_t, o_{t+1})=(o, a, o'))}$. Further, $N_t(o, a) := \max\{1, \sum_{o'} N_t(o, a, o')\}$. Using the observations collected up to $t \geq 1$, we define the empirical estimate $\hat{p}_t(o'|o, a) = \frac{N_t(o, a, o')}{N_t(o, a)}$ for $p(o'|o, a)$, for any $o, o' \in O$ and $a \in A$. We consider two confidence sets for $p$. The first one uses a *time-uniform* variant of Weissman’s concentration inequality (Weissman et al. 2003) and is defined as follows (Asadi et al. 2019):

$$C_{t, \delta}^1(o, a) = \left\{ p' \in \Delta_O : \| \hat{p}_t(\cdot|o, a) - p' \|_1 \leq \beta_{N_t(o, a)}(\delta) \right\}$$

and

$$C_{t, \delta}^1 = \cap_{o,a} C_{t, \delta}^1(o, a), \text{ where } n \in \mathbb{N},$$

$$\beta_n(\delta) := \sqrt{\frac{2}{n} \left( 1 + \frac{1}{n} \right) \log \left( \sqrt{n + \frac{1}{\delta}} \right)}.$$  

By construction, it guarantees that uniformly for all $t$, $p \in C_{t, \delta}/OA^t$, with probability at least $1 - \delta$, that is, $P(\exists t \in \mathbb{N} : p \not\in C_{t, \delta}/OA^t) \leq \delta$.

The second confidence set is based on Bernstein’s inequality (combined with a peeling technique) and is defined as follows (Maillard 2019):

$$C_{t, \delta}^2(o, a, a') = \left\{ u \in [0, 1] : |\hat{p}_t(o'|o, a) - u| \leq \frac{2\log(1 + n) \beta_{\hat{p}_t(o'|o, a)}(\delta)}{N_t(o, a)} + \frac{\beta_{N_t(o, a)}(\delta)}{N_t(o, a)} \right\},$$

and

$$C_{t, \delta}^2 = \cap_{o,a,a'} C_{t, \delta}^2(o, a, a'), \text{ where } n \in \mathbb{N} \text{ and } \delta \in (0, 1), \beta_n(\delta) := \eta \log \left( \frac{\log(n+1) + \log(\log(n))}{\delta \log^2(n)} \right), \text{ where } \eta > 1 \text{ is an arbitrary choice.}$$

(We set $\eta = 1.12$, as suggested by Maillard (2019), to get a small bound.) By construction, $C_{t, \delta}^2$ traps $p$ with high probability, uniformly for all $t$: $P(\exists t \in \mathbb{N} : p \not\in C_{t, \delta}/OA^t) \leq \delta$. 

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$^6$Our regret bounds can be extended straightforwardly to hold for regret defined as $\sum_{t=1}^{T} (r_t^* - r_t)$, where $r_t^*$ denotes the reward obtained by the oracle at time $t$. In fact, by applying Azuma-Hoeffding, the two notions of regret are related at the expense of an additive term $B \sqrt{T \log(1/T) \delta}$ with $B$ denoting the span of the optimal bias function in $M_{cp}$, which always satisfies $B \leq D_{cp}$; we refer to a more thorough discussion in Talebi and Maillard 2018.

Assuming that $R$ and $M$ are both communicating is not sufficient to guarantee that $M_{cp}$ is communicating. We demonstrate this using a simple (albeit pathological) example in Appendix B.
Confidence Sets for $M_{cp}$. We show that $C^1_{t,\delta}$ and $C^2_{t,\delta}$ yield confidence sets for the transition function $P$ and reward function $R$ of $M_{cp}$. To this effect, let us define the empirical estimates for $P$ and $R$ as follows. By a slight abuse of notation, let $\hat{R}$ denote the empirical mean of distribution $R$, and let $\hat{\pi}$ denote the mean of the reward function $r = \nu(q, a)$. For all $s = (q, a), s' = (q', o')$, and $a$,

$$\hat{P}_t(s'|s, a) = \hat{P}_t(o'|o, a) = (q, L(o, a, o'))$$

$$\hat{R}_t(s, a) = \sum_{o'} \hat{P}_t(o'|o, a)\hat{\pi}(q, L(o, a, o')).$$

Now, the collection of all $p \in C^1_{t,\delta}$ (resp. $p \in C^2_{t,\delta}$) defines a confidence set for $P$ (centered at $\hat{P}_t$) and for $R$ (centered at $\hat{R}_t$) with similar probabilistic guarantees as for $C^1_{t,\delta}$ (resp. $C^2_{t,\delta}$). More concretely, we leverage this observation to introduce the following set of MDPRMs, which are plausible with the collected data up to time $t \geq 1$ and for a confidence parameter $\delta \in (0, 1)$:

$$M_{t,\delta} := \{ M' = (O, A, p', R, P, L) : p' \in C \},$$

where $C = C^1_{t,\delta}/OA$ or $C = C^2_{t,\delta}/OA^2\mathcal{A}$. This construction ensures that the true MDPRM $M$ belongs to $M_{t,\delta}$ with high probability, uniformly for all $t$. More precisely, for all $\delta \in (0, 1)$, and for either choice of $C$,

$$\mathbb{P}(\exists t \in \mathbb{N} : M \notin M_{t,\delta}) \leq \delta,$$

as formalized in Lemma 1 in Appendix B. This relies on the equivalence between any candidate MDPRM $M' \in M_{t,\delta}$ and its associated cross-product MDP $M_{cp}' = (S, A, P', R')$ where $P'$ and $R'$ are defined similarly to $M_{cp}$, but with the true $p$ replaced by $p' \in C^1_{t,\delta}/OA$ or $p' \in C^2_{t,\delta}/OA^2\mathcal{A}$.\[3.2\]

From Confidence Sets to Algorithms: UCRL-RM-L1 and UCRL-RM-B

We present an algorithm, called UCRL-RM, using the confidence sets presented above. We consider two variants of UCRL-RM depending on which confidence set is used: The variant using $C^1_{t,\delta}$, called UCRL-RM-L1, can be seen as an extension of UCRL2 (Jaksch et al. 2010) to MDPRMs. Whereas the one built using $C^2_{t,\delta}$, which we call UCRL-RM-B, extends UCRL2-style algorithms with Bernstein’s confidence sets (in e.g., (Bourier et al. 2020; Frued et al. 2020) to MDPRMs. Both variants have a very similar design, and differ only in the choice of the confidence sets and an internal procedure used in the policy computation —however, they achieve different regret bounds and empirical performance. In the sequel, we shall use UCRL-RM to refer to both variants, but will make specific pointers to each when necessary.\[1\]

UCRL-RM implements a form of the optimism in the face of uncertainty principle, but in an efficient manner for MDPRMs. Similarly to many model-based approaches developed based on this principle, they proceed in internal episodes (indexed by $k \in \mathbb{N}$) of varying lengths, where within each episode the policy is kept unchanged. Specifically, letting $t_k$ denote the first step of episode $k$, UCRL-RM considers the set of plausible MDPs, $M_{t_k,\delta}$, built using $C^1_{t,\delta}/OA$ (UCRL-RM-L1) or $C^2_{t,\delta}/OA^2\mathcal{A}$ (UCRL-RM-B), and seeks a policy $\pi_k : S \rightarrow A$ that has the largest gain over all possible deterministic policies in all MDPRMs in $M_{t_k,\delta}$. Practically, as in UCRL2, it suffices to find any $\frac{1}{\sqrt{t_k}}$-optimal solution to the following optimization problem:

$$\max_{M' \in M_{t,\delta} \cap \Pi} g^\pi(M'),$$

where $g^\pi(M')$ denotes the gain of policy $\pi$ in MDPRM $M'$. This optimization problem can be efficiently solved via a variant of the EVI algorithm of Jaksch et al. 2010. (Due to space constraints, we present it in Algorithm 1 in Appendix B). In the case of MDPRMs, each iteration of EVI involves solving, for each $(q, o, a)$:

$$\max_{z \in C(o, a)} \sum_{(q', o') \in S} [\pi(q, L(o, a, o')) + u(q', o')] \times \mathbb{1}_{\{z = (q, L(o, a, o'))\}} z(o'),$$

where $u$ is the value function at the current iteration of EVI, and where $C(o, a) = C^1_{t,\delta}/OA(o, a)$ or $C(o, a) = C^2_{t,\delta}/OA^2\mathcal{A}(o, a, o')$. EVI returns a policy $\pi_k$, which is guaranteed to be $\frac{1}{\sqrt{t_k}}$-optimal. UCRL-RM commits to $\pi_k$ for $t > t_k$ until the number of observations on some pair $(o, a)$ is doubled.\[2\] More precisely, the sequence $(t_k)_{k \geq 1}$ satisfies: $t_1 = 1$, and for $k \geq 1$,

$$t_k = \min \{ t > t_{k-1} : \max_{o,a} \sum_{t' = t_{k-1}}^{t} \mathbb{1}_{\{o'_t = (o, a) = (o, a)\}} \geq 1 \}.$$  

The pseudo-code of UCRL-RM is presented in Algorithm 1.\[1\] We recover UCRL-RM-L1 (resp. UCRL-RM-B) if $M_{t,\delta}$ is constructed using $C^1$ (resp. $C^2$). Both algorithms achieve the RM $R$ as well as a confidence parameter $\delta \in (0, 1)$ as input. Despite their similar design, they achieve different performance both theoretically and empirically.\[1\]

4 REGRET BOUNDS

In this section, we present finite-time regret bounds for the two variants of UCRL-RM that hold with high probability. Both regret bounds depend on a problem-dependent quantity that, just as the diameter in tabular MDPs, reflects a measure of connectivity in MDPRMs.\[1\] This is quite similar to the stopping criterion in UCRL2.
We begin with formalizing this notion of connectivity. For two observation states $D$ necessarily imply that $D$ is a small subset of $B$. Consider state $s$, we see, proves relevant for MDPRMs: practice often admit RMs with sparse structures, where for some state $s$ in $S$.

We define a notion of RM-restricted diameter for $s$, which, as we shall see, proves relevant for MDPRMs:

**Definition 1 (RM-Restricted Diameter)** Consider state $s = (q, o) \in S$. For $s_1, s_2 \in B_s \times O$ with $s_1 \neq s_2$, let $T^\pi(s_1, s_2)$ denote the number of steps it takes to get to $s_2$ starting from $s_1$ and following policy $\pi$. Then, we define the RM-restricted diameter of MDPRM $M$ for state $s$ as

$$D_s := \max_{s_1, s_2 \in B_s \times O} \min_\pi \mathbb{E}[T^\pi(s_1, s_2)].$$

Replacing $B_s$ with $Q$ in Definition 1, one recovers $D_{cp}$, the diameter of $M_{cp}$. In view of $B_s \subseteq Q$, $D_s \leq D_{cp}$ for all $s \in S$.

**Algorithm 1 UCRL-RM**

**Require:** $S, A, R, \delta, T$

**Initialize:** For all $(o, a, o')$, set $N_0(o, a) = 0$, $N_0(o, a, o') = 0$ and $v_0(o, a) = 0$. Set $t_0 = 0$, $t = 1$, $k = 1$, and observe the initial state $s_1 = (q_1, o_1)$ for episodes $k \geq 1$ do

Set $t_k = t$
Set $N_{t_k}(o, a) = N_{t_k-1}(o, a) + v_k(o, a)$ for all $(o, a)$
Set $v_k(o, a) = 0$ for all $(o, a)$
Compute empirical estimates $\hat{p}_k(\cdot|o, a)$ for all $(o, a)$
Compute $s_k = \text{EVI}(C, \frac{1}{t_k})$ —see Algorithm 2 in Appendix B

(Select $C = C_{1, \delta/O_A}^{1}$ for UCRL-RM-L1, and $C = C_{2, \delta/O_A}^{2}$ for UCRL-RM-B.)

while $v_k(o_1, \pi_k(q_1, o_1)) < \max\{1, N_{t_k}(o_1, \pi_k(q_1, o_1))\}$ do

Play action $a_t = \pi_k(q_1, o_1)$
Receive next-state $o_{t+1} \sim p(|o_1, o_t, a_t)$
Receive reward $r_t \sim \nu(q_1, L(o_1 o_t, o_{t+1}))$
Set $N_{t_k+1}(o_1, a_t, o_{t+1}) = N_{t_k}(o_1, a_t, o_{t+1}) + 1$
Set $v_k(o_1, a_t) = v_k(o_1, a_t) + 1$
Set $t = t + 1$
end while

end for

We have

$$B_s := \bigcup_{o, o'} \{q' \in Q : q' = \tau(q, L(o, a, o'))\}.$$}

Intuitively, for a given $s = (q, o)$, $B_s \subseteq Q$ collects all possible next-states of the RM that can be reached from $q$ via the detectable events in $o$. In the worst-case $B_s = Q$ for some state $s \in S$. However, many high-level tasks in practice often admit RMs with sparse structures, where for some $s$, $B_s$ is a small subset of $Q$. Using $B_s$, we define a notion of RM-restricted diameter for $s$, which, as we shall see, proves relevant for MDPRMs.

**Regret Bounds.** We are now ready to present the regret bounds. The following theorem provides a regret bound for UCRL-RM-L1, which was constructed using $C^1$:

**Theorem 1** Under UCRL-RM-L1, uniformly over all $T \geq 2$, with probability higher than $1 - 5\delta$,

$$\mathbb{R}(T) \leq O\left(\sqrt{c_M AT (O + \log(\sqrt{T}/\delta))} + D_{cp} \sqrt{T \log(\sqrt{T}/\delta)}\right),$$

where $c_M = \max_{o \in O} \max_{q \in Q} D_{q,o}^2$.

To present a regret bound for UCRL-RM-B (constructed using $C^2$), for $(o, a) \in S$ we let $K_{o,a}$ be the number of possible next-states in $O$ under $(o, a)$, that is, $K_{o,a} := |\{o' \in O : p(o'|o, a) > 0\}|$.

**Theorem 2** Under UCRL-RM-B, uniformly over all $T \geq 2$, with probability higher than $1 - 5\delta$,

$$\mathbb{R}(T) \leq O\left(\sqrt{c_M' T \log(\log(T)/\delta)} + D_{cp} \sqrt{T \log(\log(T)/\delta)}\right),$$

where $c_M' = \sum_{o \in O} \max_{a \in A} K_{o,a} \max_{q \in Q} D_{q,o}^2$.

The problem-dependent quantities $c_M$ and $c_M'$ reflect the (weighted) contribution of RM-restricted diameters to the regret. In the worst-case, $c_M \leq OD_{cp}^2$ and $c_M' = D_{cp}^2 \sum_{o,a} K_{o,a}$, but in view of the example earlier, there are problem instances in which $c_M \leq OD_{cp}^2/Q^2$ and $c_M' \leq D_{cp}^2/Q^2 \sum_{o,a} K_{o,a}$. Figure 2: An example where RM-restricted diameter $D_s \lesssim D_{cp}/Q$. The labeled MDP in left, and the RM in right.
Comparison with Tabular RL Algorithms for $M_{cp}$.

Any algorithm available for tabular RL could be directly applied to $M_{cp}$, obliquely to the RM. In doing so, UCRL2 (with improved confidence sets used here) achieves a regret of $O(D_{cp}\sqrt{AQT} (OQ + \log T))$ whereas UCRL2-B achieves a regret of $O(D_{cp}\sqrt{T \log \log(T) Q \sum_{o,a} K(o,a)})$. In comparison with these bounds, for moderate time-horizons $T$, we obtain an improvement in the regret bound by a multiplicative factor of at least $Q$, but in some examples this can be as large as $Q^2$. For large horizons (relative to $O$), the respective gains over UCRL2 are $\sqrt{Q}$ and $Q^{3/2}$. We also achieve a similar gain over UCRL2-B—we present a more detailed comparison in Appendix C.

5 REGRET LOWER BOUND

We also present a regret lower bound for learning MDPRMs. For communicating tabular MDPs with $S$ states, $A$ actions, and diameter $D$, a regret lower bound of $\Omega(\sqrt{DSAT})$ is presented by Jaksch et al. (2010), which relies on a carefully constructed family of worst-case MDPs. However, this does not translate to a lower bound of $\Omega(\sqrt{D_{cp} Q OAT})$ for the cross-product $M_{cp}$ associated to a given MDPRM $M$. This is due to the fact that the transition function of the aforementioned worst-case MDPs does not satisfy $[\lambda]$. In other words, there exist no MDPRMs for which those worst-case MDPs become their associated cross-product MDPs. In the following theorem, we present a regret lower bound that holds for any MDPRM $M$ with a communicating cross-product $M_{cp}$.

**Theorem 3** For any $O \geq 3$, $A \geq 2$, $Q \geq 2$, and $D_{cp} \geq Q(6 + 2 \log_2(O))$, $T \geq D_{cp} OA$ and $|P| \geq 2$, there exists a family of MDPRMs with $O$ observations states, $A$ actions, $Q$ RM states, and diameter $D_{cp}$ of the associated $M_{cp}$, in which the regret of any algorithm $A$ satisfies

$$E[R(A,T)] \geq c_0 \sqrt{D_{cp} OAT},$$

where $c_0 > 0$ is a universal constant.

This theorem asserts a worst-case regret lower bound growing as $\Omega(\sqrt{D_{cp} OAT})$ and is proven in Appendix D. To establish this result, we carefully construct an instance of MDPRM. In order to make it a worst-case instance, both $p$ and $R$ have to be chosen in a way to challenge exploration. To this end, we construct an RM with a non-trivial structure, whereas for $p$, we take inspiration from the worst-case MDPs presented by Jaksch et al. (2010), so that on the resulting MDPRM, the regret of any algorithm grows as $\Omega(\sqrt{D_{cp} OAT})$ even when the RM and associated rewards are known to the learner. We finally remark that the lower bound does not contradict our regret bounds, as for the worst-case instances considered, $\max_{p} D_{q,o} \simeq D_{cp}$.

6 EXPERIMENTS

In this section, we present a set of experiments comparing the empirical performance of our algorithms with those of state-of-the-art baselines (applied to the cross-product MDP). As baselines, we consider UCRL2 (Jaksch et al., 2010), UCRL2B (Fruit et al., 2020), and TSDE (Ouyang et al., 2017), all provided with the knowledge of the reward function. To make the comparison fair, for UCRL2 and UCRL2B we used improved confidence sets defined similarly to $C^1$ and $C^2$, respectively. All codes are made publicly available at [https://github.com/HippolyteBoureil/UCRL-RM]

The presented experiments consider patrolling tasks, which are motivated by the tasks that consist of repetitively visiting multiple key locations in a given environment. Such tasks arise in many applications in transportation and robotics. Despite their concise definitions, they render challenging when exploration of an unknown environment is required. The considered MDPRMs are built using standard domains RiverSwim and gridworlds. The RiverSwim domain, shown in Figure 3, is combined with the patrol2 RM that requires to patrol the two extreme locations in RiverSwim (i.e., $o_1$ and $o_2$) to output a fixed reward. We consider two variants of gridworlds: a 2-room with a task of patrolling 3 corners (Figure 5) and a 4-room with a patrol of 4 corners presented in Figure 4. In these gridworlds, the agent can perform 4 actions corresponding to going up, right, down, and left. Each action leads to moving the agent in the intended direction (w.p. 0.7), in each perpendicular direction (w.p. 0.1), or no move (w.p. 0.1). Any transition going into a wall has the effect of staying in place.

Figures 4(a)-4(c) show the regret over time together with 95% confidence intervals. Figure 4(a) depicts the results in a 6-state RiverSwim MDPRM, where all results are averaged over 200 runs. (Note the logarithmic y-axis.) Figure 4(b) shows the regret, averaged over 100 runs, for the MDPRM with the 2-room domain. Finally, Figure 4(c) presents the regret, averaged over 100 runs, in the MDPRM with the 4-room domain. As these figures reveal, both variants of UCRL-RM significantly outperform all the baselines. Furthermore, UCRL-RM-B yields better performance than UCRL-RM-B in gridworlds. In view of the definition of regret, these results corroborate that, in terms of collected rewards, the benefit of exploiting the structure in MDPRMs could be significant. This is further verified by the corresponding empirical gain $\frac{1}{T} \sum_{t=1}^{T} r_t$ shown in Figure 5 for various algorithms in the 4-room MDPRM, together with 95% confidence intervals. The horizontal line (in magenta) shows the optimal gain $g^*$ achieved by the oracle. In particu-
Figure 3: The N-observation labeled RiverSwim MDP [Strehl and Littman 2008], and the patrol2 RM

Figure 4: Experimental results displaying the regret over time in various environments.

Figure 5: A 2-room gridworld with patrol3 RM

Figure 6: Empirical gain in the 4-room with patrol4

The additional cost arises from the instability of the convergence of EVI with element-wise confidence bounds. We chose to arbitrarily stop EVI after 100 iterations (with the exceptions of the results in Figure 4(c)) in order to impose a computational cost of the same order of magnitude for all algorithms. This has a slight negative impact on the results of both UCRL-RM-B and UCRL2B.

7 CONCLUSION

We studied reinforcement learning in average-reward Markov decision processes with reward machines (MDPRMs), in the regret minimization setting, under the assumption of a known reward machine (RM) but unknown dynamics. We introduced two algorithms tailored to leverage the structure of MDPRMs, and analysed their regret. Both algorithms significantly outperform existing baselines, both in theory and in practice. We also presented a regret lower bound for MDPRMs, establishing that the reported regret bounds are near-optimal. An interesting future work direction is to devise efficient algorithms for MDPRMs when the state of the RM is not observed. Another interesting future work is to consider RMs with stochastic transitions, where the resulting regret bounds may depend on Q. The more interesting, yet very challenging, question is to improve the lower bound (Theorem 3) to potentially make appear such a dependence on Q.

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## Appendix

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A THE CROSS-PRODUCT MDP: PROOF OF LEMMA 1

Lemma 1 (restated) Let $M = (\mathcal{O}, \mathcal{A}, p, R, P, L)$ be a finite MDPRM. Then, an associated cross-product MDP to $M$ is $M_\otimes = (\mathcal{S}, \mathcal{A}, P, R)$, where $\mathcal{S} = \mathcal{Q} \times \mathcal{O}$, and where for $s = (q, o), s' = (q', o') \in \mathcal{S}$, and $a \in \mathcal{A}$,

$$P(s' | s, a) = p(o'|o, a) \mathbb{I}_{\{q' = \tau(q, L(o, a, o'))\}}, \quad R(s, a) = \sum_{o' \in \mathcal{O}} p(o'|o, a) v(q, L(o, a, o')).$$

Proof. Let $M = (\mathcal{O}, \mathcal{A}, p, R, P, L)$ and $\mathcal{S} = \mathcal{Q} \times \mathcal{O}$. For any $t \in \mathbb{N}$, let $h_t := (s_1, a_1, \ldots, s_{t-1}, a_{t-1}, s_t)$, where $s_t := (q_t, o_t)$. We show that for any $h \in (\mathcal{S} \times \mathcal{A})^{t-1} \times \mathcal{S}, s' = (q', o') \in \mathcal{S}, a \in \mathcal{A}$, and $B \subseteq [0, 1]$:

$$P(s_{t+1} = s' | h_t = h, a_t = a) = p(o'|o, a) \mathbb{I}_{\{q' = \tau(q, L(o, a, o'))\}},$$

$$P(r_t \in B | h_t = h, a_t = a) = \sum_{o' \in \mathcal{O}} p(o'|o, a) v(q, L(o, a, o'))(B),$$

thus implying that the state and reward dynamics are fully determined by $(s_t, a_t)$. For any $(q', o') \in \mathcal{S}$, we have

$$P(s_{t+1} = (q', o') | h_t = h, a_t = a) = p(o_{t+1} = o' | h_t = h, a_t = a) P(q_{t+1} = q | h_t = h, o_{t+1} = o', a_t = a),$$

$$= p(o_{t+1} = o' | o_t = o, a_t = a) P(q_{t+1} = q | s_t = (q, o), o_{t+1} = o', a_t = a),$$

$$= p(o'|o, a) \mathbb{I}_{\{q' = \tau(q, L(o, a, o'))\}},$$

where the second line follows from the fact that observation dynamics are Markovian and from the definition of RMs.

Moreover, for any set $B \subseteq [0, 1]$, we have

$$P(r_t \in B | h_t = h, a_t = a) = \sum_{o' \in \mathcal{O}} p(o_{t+1} = o' | h_t = h, a_t = a) P(r_t \in B | s_t = (q, o), o_{t+1} = o', a_t = a),$$

$$= \sum_{o' \in \mathcal{O}} p(o'|o, a) v(q, L(o, a, o'))(B),$$

thus verifying the two claims. Now letting $P$ and $R$ be defined as in the lemma, we have that $(\mathcal{S}, \mathcal{A}, P, R)$ constitutes an MDP.

B FURTHER ALGORITHMIC DETAILS

B.1 Extended Value Iteration for MDPRMs

We present the complete specification of Extended Value Iteration (EVI) used as a subroutine in UCRL-RM. Algorithm 2 presents the pseudo-code of EVI, which closely follows the design of EVI of [Jaksch et al., 2010].

EVI relies on solving the following maximization problem in each round, and for any $(q, o, a)$:

$$\max_{z \in \mathcal{C}(o,a)} \sum_{(q', o') \in \mathcal{S}} \left[ r(q, L(o, a, o')) + u(q', o') \right] \mathbb{I}_{\{q' = \tau(q, L(o, a, o'))\}} z(o'),$$

where $u$ is the value function at the current iteration of EVI, and where $C(o,a) = C_1^1_{t, \delta/\mathcal{O}A}(o, a)$ or $C(o,a) = \cap_{\delta} C_2^2_{t, \delta/2\mathcal{O}A}(o, a, o')$. Algorithm 3 finds a solution to problem (3) for $C = C_1^1$ (i.e., for UCRL-RM-L1), whereas Algorithm 4 does so for $C = C_2^1$ (i.e., for UCRL-RM-B). Algorithm 5 is quite similar to the one used in UCRL2 (Jaksch et al., 2010), whereas Algorithm 6 is used in UCRL2B and similar (e.g., in [Dann and Brunskill, 2015]).

For $(q, o, a) \in \mathcal{Q} \times \mathcal{O} \times \mathcal{A}$, let $\tilde{p}^q(\cdot | o, a)$ be any optimal solution to problem (3)—namely, we denote the optimal $z$ by $\tilde{p}^q(\cdot | o, a)$. Here, the superscript $q$ in $\tilde{p}^q(\cdot | s, a)$ signifies that the optimistic transition probability depends on $q$. 


Algorithm 2 EVI($C, \varepsilon$)

Initialize: $u^{(0)} \equiv 0, u^{(-1)} \equiv -\infty, n = 0$

while $\max_{s \in S}(u^{(n)}(s) - u^{(-1)}(s)) - \min_{s \in S}(u^{(n)}(s) - u^{(-1)}(s)) > \varepsilon$ do

Get $\overline{p}$ for all $q \in \mathcal{Q}$ using MAXP-L1 (Algorithm 3 for UCRL-RM-L1) or MAXP-B (Algorithm 4 for UCRL-RM-B)

For all $(q, o) \in S$, update:

$$u^{(n+1)}(q, o) = \max_{a \in \mathcal{A}} \sum_{(q', o') \in S} \overline{p}(o' | a, a) \left[ \mathfrak{p}(q, L(q, a, o')) + u^{(n)}(q', o') \right] I_{q' = \tau(q, L(q, a, o'))}$$

Set $n = n + 1$

end while

Output:

$$\pi_{n+1}(s) = \arg\max_{a \in \mathcal{A}} \sum_{(q', o') \in S} \overline{p}(o' | a, a) \left[ \mathfrak{p}(q, L(q, a, o')) + u^{(n)}(q', o') \right] I_{q' = \tau(q, L(q, a, o'))}$$

Algorithm 3 MAXP-L1

For all $o' \in \mathcal{O}$, set $p(o') = \overline{p}(o' | a)$

$$o_{\text{max}} = \arg\max_{o' \in \mathcal{O}} \left\{ \mathfrak{p}(q, L(q, a, o')) + u^{(n)}(\tau(q, L(q, a, o')), o') \right\}$$

$$p(o_{\text{max}}) = \max \left\{ 1, p(o_{\text{max}}) + \frac{1}{2} \beta N_t(a, \delta) \right\}$$

$$\mathcal{L} = \text{argsort}_{o'} \left\{ \mathfrak{p}(q, L(q, a, o')) + u^{(n)}(\tau(q, L(q, a, o')), o'), o' \in \mathcal{O} \right\}$$

$\ell = 0$

while $\sum_{o' \in \mathcal{O}} p(o') > 1$ do

$$p(\mathcal{L}_\ell) = \max \left\{ 0, p(\mathcal{L}_\ell) + 1 - \sum_{o' \in \mathcal{O}} p(o') \right\}$$

Set $\ell = \ell + 1$

end while

Output: $\overline{p}(\cdot | a) = p$

Algorithm 4 MAXP-B

For all $o' \in \mathcal{O}$, set $p(o') = \min \left\{ p' \in C_{\ell, \delta/2}^2 \mathcal{O} A \backslash (o, a, o') \right\}$

$$\mathcal{L} = \text{argsort}_{o'} \left\{ \mathfrak{p}(q, L(q, a, o')) + u^{(n)}(\tau(q, L(q, a, o')), o'), o' \in \mathcal{O} \right\}$$

$\ell = \mathcal{O} \mathcal{A} - 1$

while $\sum_{o' \in \mathcal{O}} p(o') < 1$ do

Set

$$p(\mathcal{L}_\ell) = \min \left\{ \max \left\{ z \in C_{\ell, \delta/2}^2 \mathcal{O} A \backslash (a, a, \mathcal{L}_\ell) \right\}, 1 - \sum_{o' \in \mathcal{O}} p(o') \right\}$$

Set $\ell = \ell - 1$

end while

Output: $\overline{p}(\cdot | a) = p$
B.2 Unknown Mean Rewards

Now we discuss the case of unknown mean rewards, i.e., when the agent has no prior knowledge about $\nu$. To accommodate this situation, the agent maintains confidence sets for the various mean rewards as follows. For $(q, \sigma) \in Q \times 2^P$, define

$$C_{t, \delta}^{\text{reward}}(q, \sigma) = \left\{ \lambda \in [0, 1] : |\hat{\nu}_t(q, \sigma) - \lambda| \leq \beta_{N_t(q, \sigma)}(\delta) \right\}, \
C_{t, \delta} = \cap_{q, \sigma} C_{t, \delta}^{\text{reward}}(q, \sigma),$$

where $\hat{\nu}_t(q, \sigma)$ denotes the empirical mean reward built using $N_t(q, \sigma)$ observations collected from the reward distribution $\nu(q, \sigma)$. Here, for $n \in \mathbb{N}$, $\beta_n(\delta) = \frac{1}{2\sqrt{n}} \left( 1 + \frac{1}{n} \right) \log \left( \sqrt{n + 1} / \delta \right)$. Then, it suffices to replace $\nu$ with its upper confidence set, that is, to replace $\nu(q, \sigma)$, in problem (3), with $\hat{\nu}_t(q, \sigma) + \beta_{N_t(q, \sigma)}(\delta)$. The penalty due to this is an increase in the regret bound by an additive term that is independent of any diameter-like quantity (i.e., $D_{cp}$ or $D_{q,o}$). The regret bound will depend on $\sqrt{\log Q}$, which will however be dominated by existing $\sqrt{\log T}$ terms.

C REGRET ANALYSIS OF UCRL–RM

In this section, we provide regret analyses of the two variants of UCRL–RM.

We first present a lemma, which formally states that the set of plausible MDPRMs maintained by UCRL–RM–L1 and UCRL–RM–B contain the true MDPRM with high probability and uniformly over time:

**Lemma 2** For all $\delta \in (0, 1)$, we have:

(i) $\mathbb{P}(\exists t \in \mathbb{N} : M \notin \mathcal{M}_{t, \delta}(C^1)) \leq \delta$,

(ii) $\mathbb{P}(\exists t \in \mathbb{N} : M \notin \mathcal{M}_{t, \delta}(C^2)) \leq \delta$,

where $\mathcal{M}_{t, \delta}(C^1)$ and $\mathcal{M}_{t, \delta}(C^1)$ denote the set of MDPRMs built using $C_{t, \delta}/O_A$ and $C_{t, \delta}^{2}/2O_A$, respectively.

A proof of Lemma 2 is presented below, builds on the concentration inequalities collected in Section C.4

**Proof (of Lemma 2).** Part (i). Using Lemma 8, we have for any $(o, a)$,

$$\mathbb{P}(\exists t \in \mathbb{N}, p(o|a) \notin C_{t, \delta}/O_A(o, a)) \leq \frac{\delta}{O_A}.$$  

For $\mathcal{M}_{t, \delta}(C^1)$, we thus have

$$\mathbb{P}(\exists t \in \mathbb{N}, M \notin \mathcal{M}_{t, \delta}(C^1)) = \mathbb{P}(\exists t \in \mathbb{N}, \exists p \notin C_{t, \delta}/O_A)$$

$$= \mathbb{P}(\exists t \in \mathbb{N}, (o, a) \in \mathcal{O} \times \mathcal{A}, p(o|a) \notin C_{t, \delta}/O_A(o, a))$$

$$\leq \sum_{o \in \mathcal{O}, a \in \mathcal{A}} \mathbb{P}(\exists t \in \mathbb{N}, p(o|a) \notin C_{t, \delta}/O_A(o, a))$$

$$\leq \sum_{o \in \mathcal{O}, a \in \mathcal{A}} \frac{\delta}{O_A} = \delta.$$  

Part (ii). Lemma 9 ensures that for any $(o, a, o')$,

$$\mathbb{P}(\exists t \in \mathbb{N}, p(o'|o) \notin C_{t, \delta}/2O_A(o, a, o')) \leq \frac{\delta}{O^2 A}.$$
Hence, for $\mathcal{M}_{k}(C^2)$, we have
\[
\mathbb{P}(\exists t \in \mathbb{N}, M \notin \mathcal{M}_{k}(C^2)) = \mathbb{P}\left(\exists t \in \mathbb{N}, \exists \delta \notin C^2_{t,\delta/2O^2A}\right)
\leq \sum_{o, a \in \mathcal{O}, a \in \mathcal{A}} \mathbb{P}\left(\exists t \in \mathbb{N}, \exists \delta \notin C^2_{t,\delta/2O^2A}(o, a, a')\right)
\leq \sum_{o, a \in \mathcal{O}, a \in \mathcal{A}} \frac{\delta}{O^2A} = \delta.
\]

C.1 Proof of Theorem 1

As in most regret analyses for model-based algorithms that work based on the optimism principle, the proof builds on the regret analysis by Jaksch et al. (2010), but it includes novel steps due to the structure of MDPRMs.

Let $\delta \in (0, 1)$. We closely follow the notations used by Jaksch et al. (2010). To simplify notations, we define the short-hand $J_k := J_k$ for various random variables that are fixed within a given episode $k$ and omit their dependence on $\delta$ (for example $\mathcal{M}_{k} := \mathcal{M}_{k,\delta}$). We let $m(T)$ denote the number of episodes initiated by the algorithm up to time $T$.

Observe that $\mathbb{E}[r_t | s_t, a_t] = \sum_{a'_t} p(o' | o, a_t) \mathcal{P}(q_t, L(o_t, a_t, a'))$. Hence, by applying Corollary 1 we deduce that
\[
\mathcal{R}(T) = \sum_{t=1}^{T} g^* - \sum_{t=1}^{T} r_t
\leq \sum_{t=1}^{T} \sum_{o, q, a} \left(g^* - \sum_{o'} p(o' | o, a) \mathcal{P}(q, L(o, a, a'))\right) \mathbb{I}\{q_t, o_t, a_t = (q, o, a)\} + \sqrt{\frac{1}{2}(T+1) \log(\sqrt{T+1}/\delta)}
\leq \sum_{o, q, a} \left(g^* - \sum_{o'} p(o' | o, a) \mathcal{P}(q, L(o, a, a'))\right) N_{m(T)}(q, o, a) + \sqrt{\frac{1}{2}(T+1) \log(\sqrt{T+1}/\delta)},
\]
with probability at least $1 - \delta$.

For $s = (q, o)$, define
\[
\mu(s, a) := \sum_{o'} p(o' | o, a) \mathcal{P}(q, L(o, a, a')) = \sum_{q', o'} p(o' | o, a) \mathcal{P}(q, L(o, a, a')) \mathbb{I}\{q' = \tau(q, L(o, a, a'))\}
\]
Hence, the first term in the previous inequality reads
\[
\sum_{s, a} (g^* - \mu(s, a)) N_{m(T)}(s, a) = \sum_{k=1}^{m(T)} \sum_{s, a} \sum_{t=t_k}^{t_k+1} \mathbb{I}\{s_t = s, a_t = a\} (g^* - \mu(s, a)) = \sum_{k=1}^{m(T)} v_k(s, a) (g^* - \mu(s, a)).
\]
Introducing $\Delta_k := \sum_{s, a} v_k(s, a) (g^* - \mu(s, a))$ for $1 \leq k \leq m(T)$, we get
\[
\mathcal{R}(T) \leq \sum_{k=1}^{m(T)} \Delta_k + \sqrt{\frac{1}{2}(T+1) \log(\sqrt{T+1}/\delta)},
\]
with probability at least $1 - \delta$.

A given episode $k$ is called **good** if $M \in \mathcal{M}_k$, and **bad** otherwise.
Control of the regret due to bad episodes. By Lemma \ref{lemma:good-episode} the set $\mathcal{M}_k$ contains the true MDPRM with probability higher than $1 - \delta$ uniformly for all $T$, and for all episodes $k = 1, \ldots, m(T)$. As a consequence, with probability at least $1 - \delta$, $\sum_{k=1}^{m(T)} \Delta_k \mathbb{I}_{\{ \mathcal{M} \notin \mathcal{M}_k \}} = 0.$

Control of the regret due to good episodes. To upper bound regret in good episodes, we closely follow \cite{Jaksch2010} and decompose the regret to control the transition and reward functions. Consider a good episode $k$. Since $M \in \mathcal{M}_k$, the choice of $\pi_k$ and $\hat{M}_k = (\mathcal{S}, \mathcal{A}, \hat{p}, \mathcal{R}, \hat{P}, \mathcal{L})$ satisfy $g_k := g^\pi_k(\hat{M}_k) \geq g^* - \frac{1}{\sqrt{e}}$. Hence, the regret accumulated in episode $k$ satisfies:

$$\Delta_k \leq \sum_{s,a} v_k(s,a)(g_k - \mu(s,a)) + \sum_{s,a} \frac{v_k(s,a)}{\sqrt{t_k}}. \quad (4)$$

It is a direct consequence of \cite{Puterman2014} Theorem 8.5.6 that when the convergence criterion holds at iterate $i$ in EVI, then

$$|u_k^{(i+1)}(s) - u_k^{(i)}(s) - g_k| \leq \frac{1}{\sqrt{t_k}}, \quad \forall s \in \mathcal{S}. \quad (5)$$

By the design of EVI, note that for all $s \in \mathcal{S},$

$$u_k^{(i+1)}(s) = \sum_{s' \in \mathcal{S}} \tilde{p}_k(o'|o, \pi_k(s)) \left[ \mathbb{P}(q, L(o, \pi_k(s), o')) + u_k^{(i)}(s') \right] \mathbb{I}_{\{q' = \tau(q,L(o,\pi_k(s),o'))\}},$$

where we recall that $\tilde{p}_k(o'|o, \pi_k(q, o))$ is the transition probability distribution of the optimistic MDPRM $\hat{M}_k$ in $s = (q, o)$. For $s \in \mathcal{S}$ and $a \in \mathcal{A}$, define

$$\tilde{\mu}_k(s,a) := \sum_{q', o'} \tilde{p}_k(o'|o, a) \mathbb{P}(q, L(o, a, o')) \mathbb{I}_{\{q' = \tau(q,L(o,\pi_k(s),o'))\}}.$$ 

Then, \cite{Puterman2014} gives, for all $s \in \mathcal{S},$

$$\left| g_k - \tilde{\mu}_k(s, \pi_k(s)) - \left( \sum_{s'} \tilde{p}_k(o'|o, \pi_k(s)) \mathbb{I}_{\{q' = \tau(q,L(o,\pi_k(s),o'))\}} u_k^{(i)}(s') - u_k^{(i)}(s) \right) \right| \leq \frac{1}{\sqrt{t_k}}.$$ 

Defining $g_k = g_k \mathbf{1}$, $\tilde{\mu}_k := \left(\tilde{\mu}_k(s, \pi_k(s))\right)_s$, $\tilde{P}_k := \left(\tilde{p}_k(o'|o, \pi_k(s)) \mathbb{I}_{\{q' = \tau(q,L(o,\pi_k(s),o'))\}}\right)_{s, s'}$, and $v_k := \left(v_k(s, \pi_k(s))\right)_s$, we can rewrite the above inequality as:

$$\left| g_k - \tilde{\mu}_k - (\tilde{P}_k - \mathbf{1})u_k^{(i)} \right| \leq \frac{1}{\sqrt{t_k}} \mathbf{1}.$$

Also, we can rewrite (4) as

$$\Delta_k \leq \sum_{s,a} v_k(s,a)(g_k - \tilde{\mu}_k(s,a)) + \sum_{s,a} v_k(s,a)(\tilde{\mu}_k(s,a) - \mu(s,a)) + \sum_{s,a} \frac{v_k(s,a)}{\sqrt{t_k}}. \quad (6)$$

The first term in the right-hand side of (6) is bounded by $v_k(\tilde{P}_k - \mathbf{1})u_k^{(i)} + \sum_{s,a} \frac{v_k(s,a)}{\sqrt{t_k}}$. The second term is bounded as follows:

$$\sum_{s,a} v_k(s,a)(\tilde{\mu}_k(s,a) - \mu(s,a)) = \sum_{s,a} v_k(s,a) \sum_{o' \in \mathcal{O}} (\tilde{p}_k(o'|o, a) - p(o'|a, a)) \mathbb{P}(q, L(o, a, o')) \sum_{q'} \mathbb{I}_{\{q' = \tau(q,L(o,\pi_k(s),o'))\}}$$

$$\leq \sum_{s,a} v_k(s,a) \|\tilde{p}_k(o'|o, a) - p(o'|a, a)\|_1$$

$$\leq 2 \sum_{s,a} v_k(s,a) \beta_{Na}(o, a) \left(\frac{\delta}{\sqrt{t_k}}\right)$$

$$= 2 \sum_{o, a} \beta_{Na}(o, a) \left(\frac{\delta}{\sqrt{t_k}}\right) \sum_{q} v_k(q, o, a) \mathbb{I}_{\{q = v_k(o,a)\}}$$

$$= 2 \sum_{o, a} v_k(o,a) \beta_{Na}(o,a) \left(\frac{\delta}{\sqrt{t_k}}\right),$$

$$\sum_{s,a} v_k(s,a)(g_k - \tilde{\mu}_k(s,a)) \leq 2 v_k(\tilde{P}_k - \mathbf{1})u_k^{(i)} + \sum_{s,a} \frac{v_k(s,a)}{\sqrt{t_k}}.$$
where we used that $\mathcal{P}(q, L(o, a, o')) \leq 1$. Moreover, since $t_k \geq \max_{o,a} N_k(o, a)$, we can bound the third term in the right-hand side of (6) as:

$$
\sum_{s,a} \frac{v_k(s,a)}{\sqrt{v_k}} \leq \sum_{o,a} \frac{1}{\sqrt{N_k(o,a)}} \sum_{q} v_k(q,o,a) = \sum_{o,a} \frac{v_k(o,a)}{\sqrt{N_k(o,a)}}.
$$

Putting these three bounds together, we thus get

$$
\Delta_k \leq v_k(\mathbf{P}_k - I)u_k^{(i)} + 2 \sum_{o,a} v_k(o,a)\beta_{N_k(o,a)}(\frac{\delta}{\sigma}) + 2 \sum_{o,a} \frac{v_k(o,a)}{\sqrt{N_k(o,a)}}.
$$

Let us define, for all $s \in S$,

$$
w_k(s) := u_k^{(i)}(s) - \frac{1}{2} \left( \min_{s' \in B_s \times O} u_k^{(i)}(s') + \max_{s' \in B_s \times O} u_k^{(i)}(s') \right).
$$

In view of the fact that $\mathbf{P}_k$ is row-stochastic (i.e., its rows sum to one), we obtain

$$
\Delta_k \leq v_k(\mathbf{P}_k - I)w_k + \frac{v_k(\mathbf{P}_k - \mathbf{P}_k)w_k}{L_1} + 2 \sum_{o,a} v_k(o,a)\beta_{N_k(o,a)}(\frac{\delta}{\sigma}) + 2 \sum_{o,a} \frac{v_k(o,a)}{\sqrt{N_k(o,a)}}. \tag{7}
$$

**Upper bound on $L_1$.** We have

$$
v_k(\mathbf{P}_k - \mathbf{P}_k)w_k = \sum_{s' \in S} \sum_{s \in S} v_k(s, \pi_k(s)) \left( \mathbb{P}_k(s'|s, \pi_k(s)) - P(s'|s, \pi_k(s)) \right) w_k(s')
$$

$$
= \sum_{s \in S} v_k(s, \pi_k(s)) \sum_{o' \in O} \sum_{q' \in \mathcal{Q}} \left( \mathbb{P}_k^2(o'|o, \pi_k(s)) - p(o'|o, \pi_k(s)) \right) \mathbb{I}_{\{q' = r(q, L(o, \pi_k(s), o'))\}} w_k(q', o')
$$

$$
\leq \sum_{s \in S} v_k(s, \pi_k(s)) \sum_{o' \in O} \mathbb{P}_k^2(o'|o, \pi_k(s)) - p\left(o'|o, \pi_k(s)\right) \max_{s' \in B_q \times O} \left| w_k(q', o') \right| \sum_{q' \in \mathcal{Q}} \mathbb{I}_{\{q' = r(q, L(o, \pi_k(s), o'))\}}
$$

$$
\leq \sum_{s \in S} v_k(s, \pi_k(s)) \mathbb{E}\left[ \mathbb{P}_k^2(o'|o, \pi_k(s)) - p\left(o'|o, \pi_k(s)\right) \right] \cdot \max_{s' \in B_q \times O} \left| w_k(q', o') \right| \tag{8}
$$

$$
\leq \sum_{o \in \mathcal{O}} \sum_{q \in \mathcal{Q}} v_k(q, o, \pi_k(q, o)) \beta_{N_k(o, \pi_k(q, o))}(\frac{\delta}{\sigma}) \cdot D_{q,o} \tag{9}
$$

$$
\leq \sum_{o \in \mathcal{O}} \sum_{q \in \mathcal{Q}} v_k(q, o, a) \cdot \beta_{N_k(o, a)}(\frac{\delta}{\sigma}) \cdot D_{q,o}
$$

$$
\leq \sum_{o \in \mathcal{O}} \sum_{q \in \mathcal{Q}} \beta_{N_k(o, a)}(\frac{\delta}{\sigma}) \cdot \max_{q \in \mathcal{Q}} D_{q,o} \sum_{q \in \mathcal{Q}} v_k(q, o, a)
$$

$$
\leq \sum_{a \in A} \sum_{o \in \mathcal{O}} \beta_{N_k(o, a)}(\frac{\delta}{\sigma}) \cdot \max_{q \in \mathcal{Q}} D_{q,o} \cdot v_k(o, a). \tag{10}
$$
where (8) we used the definition of $B_n$, and where (9) follows from Lemma 3 stated and proven in Section C.3. Combining (10) with (7) and summing over all good episodes, we obtain:

$$
\sum_{k=1}^{m(T)} \Delta_k \mathbb{I}_{\{M \in \mathcal{M}_k\}} \leq \sum_{k=1}^{m(T)} v_k(P_k - I)w_k \mathbb{I}_{\{M \in \mathcal{M}_k\}} + 2 \sum_{k=1}^{m(T)} \sum_{o,a} \frac{v_k(o,a)}{N_k(o,a)}
$$

$$+ \sum_{k=1}^{m(T)} \sum_{o,a} v_k(o,a) \beta_{N_k(o,a)} \left(2 + \max_{q \in \mathcal{Q}} D_{q,o}\right)$$

$$= \sum_{k=1}^{m(T)} v_k(P_k - I)w_k \mathbb{I}_{\{M \in \mathcal{M}_k\}} + 2 \sum_{k=1}^{m(T)} \sum_{o,a} \frac{v_k(o,a)}{N_k(o,a)}
$$

$$+ \sum_{k=1}^{m(T)} \sum_{o,a} v_k(o,a) \sqrt{\frac{2}{N_k(o,a)}} \left(1 + \frac{1}{N_k(o,a)}\right) \log \left(\frac{O \alpha^{2/3} - 2}{O} \sqrt{N_k(o,a)} + 1\right) \left(2 + \max_{q \in \mathcal{Q}} D_{q,o}\right)$$

$$= \sum_{k=1}^{m(T)} v_k(P_k - I)w_k \mathbb{I}_{\{M \in \mathcal{M}_k\}} + 2 \sum_{k=1}^{m(T)} \sum_{o,a} \frac{v_k(o,a)}{N_k(o,a)}$$

$$+ 2 \sqrt{O + \log (OA \sqrt{T + 1/\delta})} \sum_{k=1}^{m(T)} \sum_{o,a} \frac{v_k(o,a)}{N_k(o,a)} \left(\max_{q \in \mathcal{Q}} D_{q,o} + 2\right),$$

where we use the trivial inequality $1 \leq N_k(o,a) \leq T$.

**Upper bound on $L_2$.** To upper bound $L_2$, we define a martingale difference sequence similarly to the proof of Theorem 2 in [Jaksch et al. 2010]. Let $(Z_t)_{t \geq 1}$ be a sequence with

$$Z_t := \langle P(\cdot|s_t, a_t) - e_{s_{t+1}} \rangle w_k \mathbb{I}_{\{M \in \mathcal{M}_k(t)\}},$$

for all $t$, where $k(t)$ denotes the episode containing time step $t$. For any good episode $k$, we have:

$$v_k(P_k - I)w_k = \sum_{t=t_k}^{t_{k+1}-1} (P(\cdot|s_t, a_t) - e_{s_t}) w_k$$

$$= \sum_{t=t_k}^{t_{k+1}-1} \left(P(\cdot|s_t, a_t) - e_{s_{t+1}} + e_{s_{t+1}} - e_{s_t}\right) w_k$$

$$= \sum_{t=t_k}^{t_{k+1}-1} Z_t + w_k(s_{t_{k+1}}) - w_k(s_{t_k}) \leq \sum_{t=t_k}^{t_{k+1}-1} Z_t + D_{cp},$$

where $e_i$ denotes a vector with the $i$-th element being 1 and the others being zero. Hence, $L_2 \leq \sum_{t=1}^{T} Z_t + m(T) D_{cp}$. As established in [Jaksch et al. 2010], $|Z_t| \leq |\langle P(\cdot|s_t, a_t) - e_{s_{t+1}} \rangle w_k(t)\rangle| \leq D_{cp}$ and $\mathbb{E}[Z_t|s_1, a_1, \ldots, s_t, a_t] = 0$, so that $(Z_t)_{t \geq 1}$ is martingale difference sequence. Therefore, by Corollary 1 we get:

$$\mathbb{P}\left(\exists T : \sum_{t=1}^{T} Z_t \geq D_{cp} \sqrt{\frac{1}{2} (T + 1) \log (\sqrt{T + 1/\delta})}\right) \leq \delta.$$

Thus, for all $T$, with probability at least $1 - \delta$, it holds

$$L_2 \leq D_{cp} \sqrt{\frac{1}{2} (T + 1) \log (\sqrt{T + 1/\delta})} + m(T) D_{cp}$$

$$\leq D_{cp} \sqrt{\frac{1}{2} (T + 1) \log (\sqrt{T + 1/\delta})} + D_{cp} O A \log_2 \left(\frac{8T}{\delta^2}\right),$$

where we used Lemma 6 to upper bound $m(T)$. 

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**Exploration in Reward Machines with Low Regret**

where (8) we used the definition of $B_n$, and where (9) follows from Lemma 3 stated and proven in Section C.3. Combining (10) with (7) and summing over all good episodes, we obtain:
The Final Bound. For the regret built during the good episodes, we have

$$\sum_{k=1}^{m(T)} \Delta_k I_{\{M \in \mathcal{M}_k\}} \leq 2 \sqrt{O + \log \left( O \sqrt{T} + 1/\delta \right)} \sum_{k=1}^{m(T)} \sum_{o,a} \left( \max_{q \in Q} D_{q,o} + 2 \right) \frac{v_k(o,a)}{\sqrt{N_k(o,a)}}$$

$$+ 2 \sum_{k=1}^{m(T)} \sum_{o,a} \frac{v_k(o,a)}{\sqrt{N_k(o,a)}} + D_{cp} \sqrt{\frac{T}{2}} \log(\sqrt{T} + 1/\delta) + D_{cp} O A \log_2 \left( \frac{ST}{DA} \right),$$

with probability higher than $1 - \delta$ and uniformly over all $T \in \mathbb{N}$. Applying Lemma 5 and using the Cauchy-Schwarz inequality:

$$\sum_{k=1}^{m(T)} \sum_{o,a} \max_{q \in Q} D_{q,o} \frac{v_k(o,a)}{\sqrt{N_k(o,a)}} \leq (\sqrt{2} + 1) \sum_{o,a} \max_{q \in Q} D_{q,o} \sqrt{N_T(o,a)}$$

$$\leq (\sqrt{2} + 1) \sqrt{\sum_{o,a} \max_{q \in Q} D_{q,o}^2 \cdot \sum_{o,a} N_T(o,a)}$$

$$= (\sqrt{2} + 1) \sqrt{T \sum_{o,a} \max_{q \in Q} D_{q,o}^2} = (\sqrt{2} + 1) \sqrt{c_M AT},$$

where, with a slight abuse of notation, we used $N_T(o,a)$ to denote the number of visits to $(o,a)$ after $T$ rounds. Similarly, we have

$$\sum_{k=1}^{m(T)} \sum_{o,a} \frac{v_k(o,a)}{\sqrt{N_k(o,a)}} \leq \sqrt{2} + 1) \sum_{o,a} \sqrt{N_T(o,a)} \leq (\sqrt{2} + 1) \sqrt{OA} \sum_{o,a} N_T(o,a) = (\sqrt{2} + 1) \sqrt{OAT}.$$

Combining this with (13), and putting together, we have that with probability at least $1 - 4\delta$,

$$\mathcal{R}(T) \leq 2(\sqrt{2} + 1) \sqrt{O + \log \left( O \sqrt{T} + 1/\delta \right)} \left( \sqrt{c_M} + 2 \right) \sqrt{AT} + 2(\sqrt{2} + 1) \sqrt{OAT}$$

$$+ (D_{cp} + 1) \sqrt{\frac{T}{2}} \log(\sqrt{T} + 1/\delta) + D_{cp} O A \log_2 \left( \frac{ST}{DA} \right),$$

thus proving the theorem. 

\[ \square \]

C.2 Proof of Theorem 2

Let $\delta \in (0,1)$. Following the same steps as in the proof of Theorem 1, we have

$$\mathcal{R}(T) \leq \sum_{k=1}^{m(T)} \Delta_k + \sqrt{\frac{1}{2} (T+1) \log(\sqrt{T+1}/\delta)},$$

with probability at least $1 - \delta$, where $\Delta_k$ is defined similarly to the proof of Theorem 1. Furthermore, By Lemma 2, with probability at least $1 - \delta$, $\sum_{k=1}^{m(T)} \Delta_k I_{\{M \notin \mathcal{M}_k\}} = 0$.

Let’s now focus on good episodes, i.e., episodes $k$ where $M \in \mathcal{M}_k$. Similarly to the proof of Theorem 1, we have that

$$\Delta_k \leq \sum_{s,a} v_k(s,a) (g_k - \bar{\mu}(s,a)) + \sum_{s,a} v_k(s,a) (\bar{\mu}_k(s,a) - \mu(s,a)) + \sum_{s,a} \frac{v_k(s,a)}{\sqrt{k}}.$$

The first and third terms are bounded as in the proof of Theorem 1. However, the second term in the right-hand side is
bounded as follows:

\[
\tilde{\mu}_k(s, a) - \mu(s, a) = \sum_{a' \in O} \left( \tilde{p}_k(o' \mid o, a) - p(o' \mid o, a) \right) \nu(q, L(o, a, o')) \\
\leq \sum_{a' \in O} \left| \tilde{p}_k(o' \mid o, a) - p(o' \mid o, a) \right| \\
\leq \sum_{a' \in O} \sqrt{2 \tilde{p}_k(o' \mid o, a) \left( 1 - \tilde{p}_k(o' \mid o, a) \right)} \beta'_{N_k(o,a)} \left( \frac{\delta}{2 \|A\|} \right) \\
+ \sum_{a' \in O} \sqrt{2p(o' \mid o, a) \left( 1 - p(o' \mid o, a) \right)} \beta'_{N_k(o,a)} \left( \frac{\delta}{2 \|A\|} \right) + \frac{2}{3N_k(o,a)} \beta'_{N_k(o,a)} \left( \frac{\delta}{2 \|A\|} \right) \\
\leq \sqrt{\beta'_T \left( \frac{\delta}{2 \|A\|} \right)} \sum_{a' \in O} \sqrt{2 \tilde{p}_k(o' \mid o, a) \left( 1 - \tilde{p}_k(o' \mid o, a) \right)} \\
+ \sqrt{\beta'_T \left( \frac{\delta}{2 \|A\|} \right)} \sum_{a' \in O} \sqrt{2p(o' \mid o, a) \left( 1 - p(o' \mid o, a) \right)} + \frac{4}{N_k(o,a)} \beta'_T \left( \frac{\delta}{2 \|A\|} \right) \\
\leq \sqrt{8 \beta'_T \left( \frac{\delta}{2 \|A\|} \right)} \frac{K_{o,a}}{N_k(o,a)} + \frac{4}{N_k(o,a)} \beta'_T \left( \frac{\delta}{2 \|A\|} \right)
\]

where (a) follows from Lemma 4 and where (b) uses the fact that for a distribution \( p \in \Delta_O \) with \( K \) non-zero elements, we have

\[
\sum_{o \in O} \sqrt{p(o)(1-p(o))} = \sum_{o : p(o) > 0} \sqrt{p(o)(1-p(o))} \sqrt{\sum_{o : p(o) > 0} p(o) \sum_{o : p(o) > 0} (1-p(o))} = \sqrt{K-1}.
\]

Hence, using the bounds derived in the proof of Theorem 1 we have

\[
\Delta_k \leq v_k(P_k - I)w_k + v_k(\tilde{P}_k - P_k)w_k + \sqrt{8 \beta'_T \left( \frac{\delta}{2 \|A\|} \right)} \sum_{o,a} v_k(o, a) \sqrt{\frac{K_{o,a}}{N_k(o,a)}} \\
+ 4 \beta'_T \left( \frac{\delta}{2 \|A\|} \right) \sum_{o,a} \frac{v_k(o, a)}{N_k(o,a)} + 2 \sum_{o,a} \frac{v_k(o, a)}{N_k(o,a)}
\]

where \( w_k \) is the same as in the proof of Theorem 1.

**Upper Bound on \( L_1 \).** We have

\[
v_k(\tilde{P}_k - P_k)w_k \\
= \sum_{s \in S} v_k(s, \pi_k(s)) \sum_{o' \in O} \sum_{q' \in Q} \left( \tilde{p}_k(o' \mid o, \pi_k(s)) - p(o' \mid o, \pi_k(s)) \right) I_{\{q' = \tau(q, L(o, \pi_k(s), o'))\}} w_k(q', o') \\
\leq \sum_{a \in A} \sum_{s \in S} v_k(s, a) \sum_{o' \in O} \sum_{q' \in Q} \left( \tilde{p}_k(o' \mid o, a) - p(o' \mid o, a) \right) I_{\{q' = \tau(q, L(o, a, o'))\}} w_k(q', o') \\
\leq \sum_{a \in A} \sum_{s \in S} v_k(s, a) \sum_{o' \in O} \left| \tilde{p}_k(o' \mid o, a) - p(o' \mid o, a) \right| \cdot \max_{s' \in B_{q,a} \times \mathcal{O}} w_k(q', o') \sum_{q' \in Q} I_{\{q' = \tau(q, L(o, a, o'))\}} \\
\leq \frac{1}{2} \sum_{a \in A} \sum_{s \in S} D_s v_k(s, a) \sum_{o' \in O} \left| \tilde{p}_k(o' \mid o, a) - p(o' \mid o, a) \right|,
\]

where the last inequality follows from Lemma 5.
Now plugging in the bound derived for $\sum_{o'\in\mathcal{O}} \left| \hat{p}_k(o'|a, o) - p(o'|a, o) \right|$ in (14), we obtain
\[
v_k(\bar{P}_k - P_k)w_k 
\leq \sqrt{8\beta_T^e \left( \frac{\delta}{20\cdot\mathcal{A}} \right) \sum_{a \in \mathcal{A}} \sum_{o \in \mathcal{O}} \max_{q \in \mathcal{Q}} D_{q,o} \cdot v_k(o, a) \sqrt{\frac{K_{o,a}}{N_k(o, a)}} + 4D\beta_T^e \left( \frac{\delta}{20\cdot\mathcal{A}} \right) \sum_{a \in \mathcal{A}} \sum_{o \in \mathcal{O}} v_k(o, a),
\]
The rest of the proof follows similar lines as in the proof of Theorem I \( \square \)

### C.3 Technical Lemmas

**Lemma 3** For all \((s, a) \in \mathcal{S} \times \mathcal{A}\), we have:
\[
\max_{s' \in B_s \times \mathcal{O}} \left| w_k(s') \right| \leq \frac{D_s}{2}, \quad \| w_k \|_\infty \leq \frac{D_{\text{op}}}{2}.
\]

**Proof:** The proof is quite similar to the one of Lemma 8 in [Bourel et al. 2020]. We first show that for all \(s_1, s_2 \in B_s \times \mathcal{O}\), we have \(u_k^{(i)}(s_1) - u_k^{(i)}(s_2) \leq D_s\), which further implies
\[
\max_{x \in B_s \times \mathcal{O}} \left| w_k(x) \right| \leq \frac{D_s}{2}.
\]

To prove this, recall that similarly to [Jaksch et al. 2010], we can combine all MDPRMs in \(M_k\) to form a single MDPRM \(\bar{M}_k\) with continuous action space \(\mathcal{A}'\). In this extended MDPRM, in any state \(s = (q, o) \in \mathcal{S}\), and for each \(a \in \mathcal{A}\), there is an action in \(\mathcal{A}'\) with mean \(\bar{\mu}_k(s, a)\) and transition probability \(\bar{P}_k(\cdot|s, a)\) (of the associated \(M_{\text{op}}\)) belonging to the maintained confidence sets. Similarly to [Jaksch et al. 2010], we note that \(u_k^{(i)}(s)\) amounts to the total expected i-step reward of an optimal non-stationary i-step policy starting in state \(s\) on the MDPRM \(\bar{M}_k\) with the extended action set. The RM-restricted diameter of state \(s\) of this extended MDPRM is at most \(D_s\), since by assumption \(k\) is a good episode and hence \(M_k\) contains the true MDPRM \(M\), and therefore, the actions of the true MDPRM are contained in the continuous action set of \(\bar{M}_k\). Now, if there were states \(s_1, s_2 \in B_s \times \mathcal{O}\) with \(u_k^{(i)}(s_1) - u_k^{(i)}(s_2) > D_s\), then an improved value for \(u_k^{(i)}(s)\) could be achieved by the following non-stationary policy: First follow a policy that moves from \(s_1\) to \(s_2\) most quickly, which takes at most \(D_s\) steps on average. Then follow the optimal i-step policy for \(s_2\). We thus have \(u_k^{(i)}(s_1) \geq u_k^{(i)}(s_2) - D_s\), since at most \(D_s\) of the \(i\) rewards of the policy for \(s_2\) are missed. This is a contradiction, and so the claim follows. The second bound directly follows from the same arguments as in [Jaksch et al. 2010]. \( \square \)

**Lemma 4** ([Bourel et al. 2020, Lemma 11]) Consider \(x\) and \(y\) satisfying \(|x - y| \leq \sqrt{2y(1-y)\zeta} + \zeta/3\). Then,
\[
\sqrt{y(1-y)} \leq \sqrt{x(1-x)} + 2.4\sqrt{\xi}.
\]

**Lemma 5** ([Jaksch et al. 2010, Lemma 19], Talebi and Maillard [2018, Lemma 24]) For any sequence of numbers \(z_1, z_2, \ldots, z_n\) with \(0 \leq z_k \leq Z_{k-1} := \max\{1, \sum_{i=1}^{k-1} z_i\}\), it holds
\[
(i) \quad \sum_{k=1}^{n} \frac{z_k}{\sqrt{Z_{k-1}}} \leq (\sqrt{2} + 1) \sqrt{Z_n},
\]
\[
(ii) \quad \sum_{k=1}^{n} \frac{z_k}{Z_{k-1}} \leq 2 \log(Z_n) + 1.
\]

**Lemma 6** ([Jaksch et al. 2010, Proposition 18]) The number \(m(T)\) of episodes up to time \(T \geq OA\) satisfies
\[
m(T) \leq OA \log_2 \left( \frac{NT}{OA} \right).
\]

### C.4 Concentration Inequalities

In this subsection, we collect a few useful concentration inequalities. They can be found in, e.g., [Maillard, 2019], Lattimore and Szepesvári [2020], Dann et al. [2017], Bourel et al. [2020].

We begin with the following definition:
Definition 2 (Sub-Gaussian Observation Noise) A sequence \( (Y_t) \) has conditionally \( \sigma \)-sub-Gaussian noise if
\[
\forall t, \forall \lambda \in \mathbb{R}, \quad \log \mathbb{E}[\exp (\lambda (Y_t - \mathbb{E}[Y_t|F_{t-1}]))]|F_{t-1}| \leq \frac{\lambda^2 \sigma^2}{2},
\]
where \( F_{t-1} \) denotes the \( \sigma \)-algebra generated by \( Y_1, \ldots, Y_{t-1} \).

Lemma 7 (Time-Uniform Laplace Concentration for Sub-Gaussian Distributions) Let \( Y_1, \ldots, Y_n \) be a sequence of \( n \) i.i.d. real-valued random variables with mean \( \mu \), such that \( Y_n - \mu \) is \( \sigma \)-sub-Gaussian. Let \( \hat{\mu}_n = \frac{1}{n} \sum_{n=1}^{n} Y_n \) be the empirical mean estimate. Then, for all \( \delta \in (0, 1) \), it holds
\[
\mathbb{P}\left( \exists n \in \mathbb{N}, \quad |\hat{\mu}_n - \mu| \geq \sigma \sqrt{\left(1 + \frac{1}{n}\right) \frac{2 \log \left(\sqrt{n} + 1/\delta\right)}{n}} \right) \leq \delta.
\]
The “Laplace” method refers to using the Laplace method of integration for optimization. We recall that random variables bounded in \([0, 1]\) are \( \frac{1}{2} \)-sub-Gaussian. The following corollary is an immediate consequence of Lemma 7:

Corollary 1 (Time-Uniform Azuma-Hoeffding Concentration Using Laplace) Let \( (X_t)_{t \geq 1} \) be a martingale difference sequence such that for all \( t, X_t \in [a, b] \) almost surely for some \( a, b \in \mathbb{R} \). Then, for all \( \delta \in (0, 1) \), it holds
\[
\mathbb{P}\left( \exists T \in \mathbb{N}: \sum_{t=1}^{T} X_t \leq (b-a) \sqrt{\frac{1}{2} (T + 1) \log (\sqrt{T + 1} + \frac{1}{\delta})} \right) \leq \delta.
\]

Lemma 7 can be used to provide a time-uniform variant of Weissman’s concentration inequality [Weissman et al., 2003] using the method of mixture (a.k.a. the Laplace method):

Lemma 8 (Time-Uniform L1-Deviation Bound for Categorical Distributions Using Laplace) Consider a finite alphabet \( X \) and let \( P \) be a probability distribution over \( X \). Let \( (X_t)_{t \geq 1} \) be a sequence of i.i.d. random variables distributed according to \( P \), and let \( \hat{P}_n(x) = \frac{1}{n} \sum_{t=1}^{n} \mathbb{I}_{\{X_t = x\}} \) for all \( x \in X \). Then, for all \( \delta \in (0, 1) \),
\[
\mathbb{P}\left( \exists n \in \mathbb{N} : \|P - \hat{P}_n\|_1 \geq \sqrt{\frac{2}{n} \left(1 + \frac{1}{n}\right) \log \left(\sqrt{n} + 1/\delta\right)} \right) \leq \delta.
\]

The following lemma provides a time-uniform Bernstein-type concentration inequality for bounded random variables:

Lemma 9 (Time-Uniform Bernstein for Bounded Random Variables Using Peeling) Let \( Z = (Z_t)_{t \in \mathbb{N}} \) be a sequence of random variables generated by a predictable process, and \( F = (F_t)_t \) be its natural filtration. Assume for all \( t \in \mathbb{N} \), \( |Z_t| \leq b \) and \( \mathbb{E}[Z_t^2|F_{t-1}] \leq v \) for some positive numbers \( v \) and \( b \). Let \( n \) be an integer-valued (and possibly unbounded) random variable that is \( F \)-measurable. Then, for all \( \delta \in (0, 1) \),
\[
\mathbb{P}\left( \exists n \in \mathbb{N} : \frac{1}{n} \sum_{t=1}^{n} Z_t \geq \sqrt{\frac{2\ell_n(\delta)v}{n} + \frac{\ell_n(\delta)b}{3n}} \right) \leq \delta,
\]
\[
\mathbb{P}\left( \exists n \in \mathbb{N} : \frac{1}{n} \sum_{t=1}^{n} Z_t \leq -\sqrt{\frac{2\ell_n(\delta)v}{n} - \frac{\ell_n(\delta)b}{3n}} \right) \leq \delta,
\]
where \( \ell_n(\delta) = \eta \log \left(\frac{\log(n) \log(n \Delta)}{\delta \log^2(\eta)}\right) \), with \( \eta > 1 \) being an arbitrary parameter.

Lemma 9 is derived from Lemma 2.4 in [Mallard, 2019]. We note that any \( \eta > 1 \) is valid here, but numerically optimizing the bound shows that \( \eta = 1.12 \) seems to be a good choice and yields a small bound. For example, when \( (X_t)_{t \in \mathbb{N}} \) is a sequence of i.i.d. Bernoulli random variables with mean \( \mu \), we have, for all \( \delta \in (0, 1) \),
\[
\mathbb{P}\left( \exists n \in \mathbb{N} : \mu - \frac{1}{n} \sum_{t=1}^{n} X_t \geq \sqrt{\frac{2\ell_n(\delta)\mu(1-\mu)}{n} + \frac{\ell_n(\delta)}{3n}} \right) \leq \delta,
\]
\[
\mathbb{P}\left( \exists n \in \mathbb{N} : \mu - \frac{1}{n} \sum_{t=1}^{n} X_t \leq -\sqrt{\frac{2\ell_n(\delta)\mu(1-\mu)}{n} - \frac{\ell_n(\delta)}{3n}} \right) \leq \delta,
\]
In this section, we prove Theorem 3. Our proof uses the machinery of establishing a minimax regret lower bound in Jaksch et al. (2010) for tabular MDPs. (We also refer to Lattimore and Szepesvári, 2020, Chapter 38.7.) This machinery for tabular MDPs consists in crafting a worst-case MDP and showing that the regret under any algorithm on the MDP is lower bounded. We take a similar approach here but stress that constructing a worst-case MDP entails constructing a worst-case reward machine and a labeled MDP simultaneously. In terms of notations and presentation, we closely follow Lattimore and Szepesvári (2020, Chapter 38.7).

![Figure 7: Construction of the underlying labeled MDP for the LB with \( A = 2 \) and \( O = 8 \), based on the worst-case MDP in Lattimore and Szepesvári (2020, Chapter 38.7).](image)

Proof (of Theorem 3). To prove the theorem, we construct a worst-case MDPRM, which can be seen as an MDPRM that models a bandit problem with approximately \( OA \) arms, such that obtaining the reward requires to pick the ‘good arm’ \( Q \) times. Figures 8 and 7 show the construction, given \( O \) and \( A \): We build a tree of minimum depth with at most \( A \) children for each node using exactly \( O - 2 \) observations. The root of the tree is denoted \( o_0 \) and transitions within the tree are deterministic. So, in a node of the tree the agent can simply select the child to transition to. Let \( L \) be the number of leaves, and let us index observations as \( o_1, o_2, \ldots, o_L \). The last two observations are \( o_A \) and \( o_B \) where events are given as detailed later. Then, for each \( i \in [1, L] \) the agent can choose any action \( a \in A \) and transitions to either \( o_A \) or \( o_B \) according to:

\[
p(o_A|o_i, a) = \frac{1}{2} + \varepsilon(a, i) \quad \text{and} \quad p(o_B|o_i, a) = \frac{1}{2} - \varepsilon(a, i),
\]

where \( \varepsilon(a, i) = 0 \) for all \( (a, i) \) pairs except for one particular pair, for which \( \varepsilon(a, i) = \Delta > 0 \). (\( \Delta \) will be chosen later in the proof.) The transition probabilities at \( o_A \) and \( o_B \) under any \( a \in A \) satisfy:

\[
p(o|a, o) = 1 - \delta, \quad p(o_0|a, o) = \delta, \quad o \in \{o_A, o_B\}.
\]

Let us choose \( \delta = \frac{6Q^2}{D_{cp}}. \) Note that by the assumptions of the theorem, \( \delta \in (0, 1] \). Furthermore, this choice ensures that the diameter of the cross-product MDP associate to the described MDPRM is at most \( D_{cp} \), regardless of the value of \( \Delta \). Also, for the diameter of the labeled MDP, \( D \), we will have \( D = \frac{4}{\delta} \).

The labelling function is defined as follows. Since we assume \( |P| \geq 2 \), we can consider three events \( \sigma_A, \sigma_B, \sigma_{A \cap B} \) and define labelling function as follows: For all action \( a \in A \),

\[
L(o_A, a, o_0) = \sigma_A, \quad \quad L(o_A, a, o_A) = \sigma_{A \cap B},
\]

\[
L(o_B, a, o_0) = \sigma_B, \quad \quad L(o_B, a, o_B) = \sigma_{A \cap B}.
\]

To build the RM, we let \( N = \lfloor (Q - 1)/2 \rfloor \) and \( N' = \lfloor (Q - 1)/2 \rfloor \) so that \( N + N' = Q - 1 \). The idea is to arrange the \( Q \) many nodes of the RM into 2 cycles of lengths \( N \) and \( N' \); see Figure 7. To this effect, we let \( q_0 \) be the origin. Then, the set
\( \{ q_i \}_{i=1}^{N} \) of RM states defines the ‘good’ cycle, whereas the set \( \{ q_i' \}_{i=1}^{N'} \cup \{ q_0 \} \) define the ‘bad’ cycle. Then, we build the RM transition function \( \tau \) and reward function \( r \), for all \( i \in [1, N] \) and all \( j \in [1, N'] \):

\[
\begin{align*}
\tau(q_0, \sigma_A) &= q_1, & r(q_0, \sigma_A) &= 1, \\
\tau(q_0, \sigma_B) &= q_1', & r(q_0, \sigma_B) &= 0, \\
\tau(q_i, \sigma_A) &= q_{i+1}, & r(q_i, \sigma_A) &= 1, \\
\tau(q_i, \sigma_B) &= q_{i+1}, & r(q_i, \sigma_B) &= 1, \\
\tau(q_i, \sigma_{A \cap B}) &= q_i, & r(q_i, \sigma_{A \cap B}) &= 1, \\
\tau(q_N, \sigma_A) &= q_0, & r(q_N, \sigma_A) &= 1, \\
\tau(q_N, \sigma_B) &= q_0, & r(q_N, \sigma_B) &= 1, \\
\tau(q_N', \sigma_{A \cap B}) &= q_N, & r(q_N', \sigma_{A \cap B}) &= 1, \\
\tau(q_i', \sigma_A) &= q_{i+1}', & r(q_i', \sigma_A) &= 0, \\
\tau(q_i', \sigma_B) &= q_{i+1}', & r(q_i', \sigma_B) &= 0, \\
\tau(q_i', \sigma_{A \cap B}) &= q_i', & r(q_i', \sigma_{A \cap B}) &= 0, \\
\tau(q_N', \sigma_A) &= q_0, & r(q_N', \sigma_A) &= 0, \\
\tau(q_N', \sigma_B) &= q_0, & r(q_N', \sigma_B) &= 0,
\end{align*}
\]

where all non-specified transitions imply no change of state, and where all non-specified rewards are zero. This means that in \( q_0 \), the agent needs to realize the event \( \sigma_A \) to initiate a rotation of the ‘good’ cycle, where in all states the agent will get a reward when staying in either \( o_A \) or \( o_B \) and progresses one step forward in the cycle when leaving one of both RM-states. On the other hand, if the agent is in \( q_0 \), she receives the event \( \sigma_B \) and then initiates a rotation of the ‘bad’ cycle, without any reward but similar length and transitions as for the ‘good’ cycle.

In summary, each time the agent arrives in \( s_0 = (o_0, q_0) \), she selects which leaf to visit and then chooses an action from that leaf. This corresponds to choosing one of \( k = LA = \Omega(\gamma A) \) meta actions. The optimal policy is to select the meta action with the largest probability of transitioning to the observation \( o_A \). The choice of \( \delta \) ensures that the agent expects to stay at state \( o_A \) or \( o_B \) for approximately \( D \) rounds. Since all choices are equivalent when \( q \neq q_0 \), the agent expects to make about \( \frac{2D}{D_\delta} \) decisions and the rewards are roughly in \( [0, \frac{3D}{8}] \), or \( 3DQ = 2D_\delta \), so we should expect the regret to be \( \Omega(D_\delta \sqrt{KT/D_\delta}) = \Omega(\sqrt{T(D_\delta \gamma A)}) \).
Characterisation of the MDPRM. Using the introduced notations, we introduce $L$ and $L^M$:

$$L = \{(q_0, o, a) : a \in A \text{ and } o \text{ is a leaf of the tree}\},$$

$$L^M = \{(o, a) : a \in A \text{ and } o \text{ is a leaf of the tree}\}.$$

By definition, both have $k$ elements. Then, let $M_0$ be the MDPRM with $\varepsilon(o, a) = 0$ for all pairs in $L^M$. Then let $M_j$ be the MDPRM with $\varepsilon(o, a) = \Delta$ for the $j$-th observation-action pair in the set $L^M$. Similarly to [Lattimore and Szepesvári 2020], we define the stopping time $T_{\text{stop}}$ as the first time when the number of visits of $(q_0, s_0)$ is at least $T/D_{\text{cp}} - 1$, or $T$ if the state $(q_0, s_0)$ is not visited enough:

$$T_{\text{stop}} = \min \left\{ T, \min \left\{ t : \sum_{t'=1}^{t} \mathbb{I}_{\{s_{t'}=(q_0,o_0)\}} \geq \frac{T}{D_{\text{cp}}} - 1 \right\} \right\}.$$

Also, let $T_j$ be the number of visits to the $j$-th triplet of $L$ until $T_{\text{stop}}$ and $T_{\text{tot}} = \sum_{j=1}^{k} T_j$. We also let $P_j, 0 \leq j \leq k$ denote the probability distribution of $T_1, \ldots, T_k$ induced by the interaction of $\pi$ and $M_j$ and let $E_j[\cdot]$ be the expectation with respect to $P_j$.

Now, we study the characteristics of the MDPRM. In doing so, we first build upon [Lattimore and Szepesvári 2020, Claim 38.9] that establishes that the diameter of the underlying MDP of $M_j$, denoted by $D(M_j)$, is bounded by $D$ for all $j \in [1, k]$. Then, we have for $D_{\text{cp}}(M_j)$ cross-product diameter of the MDPRM $M_j$:

$$D_{\text{cp}}(M_j) \leq DN + DN \sum_{i=1}^{\infty} \frac{1}{2i} + DN' \leq \frac{3}{2} QD = D_{\text{cp}}.$$

The first inequality can be interpreted as the fact that the cross-product diameter is smaller than completing the 2 loops of the RM plus accounting the probability to have a transition to the “wrong” loop when in $q_0$. The rest follows by construction and we note that we can ignore $\Delta$ due to the fact that it can only reduce the diameters.

Following the same arguments as in Claim 38.10 of [Lattimore and Szepesvári 2020], there exist universal constants $0 < c_1 < c_2 < \infty$ such that $D_{\text{cp}}E_0[T_{\pi}] / T \in [c_1, c_2]$. By construction, we have

$$\frac{D_{\text{cp}}E_0[T_{\text{tot}}]}{T} \leq \frac{E[T_{\text{tot}}]}{OA} \leq \frac{T}{DN'OA} \leq c_2$$

Similarly,

$$\frac{D_{\text{cp}}E[T_{\text{tot}}]}{T} \geq \frac{E_0[T_{\text{tot}}]}{OA} \geq \frac{T}{DNOA} \geq c_1.$$

Finally, we write $E[\mathcal{R}_j(T)]$ the expected regret of policy $\pi$ in the MDPRM $M_j$ over $T$ steps and prove that there exists a universal constant $c_3 > 0$ such that:

$$E[\mathcal{R}_j(T)] \geq c_3 \Delta D_{\text{cp}} E[T_{\text{tot}} - T_j].$$

To prove this result, we first write the definition of the expected regret:

$$E[\mathcal{R}_j(T)] = \sum_{t=1}^{T} \mathbb{E}_t^j[r_t] - \sum_{t=1}^{T} \mathbb{E}_j[r_t],$$

where $\mathbb{E}_t^j$ is the expectation in MDPRM $M_j$ when following the optimal policy, which mean always choosing the $j$-th element of $L$ when in $(q_0, o_0)$. Now, we can decompose the cumulative reward by “episodes”, where a new episode start whenever reaching $(q_0, o_0)$. By construction and using our knowledge of the optimal policy, this yields:

$$E[\mathcal{R}_j(T)] \geq \mathbb{E}_j[T_{\text{tot}}] \left( \frac{1}{2} + \Delta \right) \frac{DN}{4} - E[T_{\text{tot}} - T_j] \frac{DN}{8} - \mathbb{E}_j[T_{\text{tot}}] \left( \frac{1}{2} + \Delta \right) \frac{DN}{4}$$

$$= \mathbb{E}_j[T_{\text{tot}} - T_j] \Delta \frac{DN}{4},$$

or by definition of $D$ and $N$ there exists a universal constant $c_3 > 0$ such that $c_3 D_{\text{cp}} \geq \frac{DN}{4}$, which allows us to conclude.
The Final Lower Bound. Let $D(P, Q)$ denote the Kullback-Leibler divergence between two probability distributions $P$ and $Q$. Similarly to [Lattimore and Szepesvári, 2020, Chapter 38.7] and [Jaksch et al., 2010] (as well as lower bound proofs for bandit problems), we have $D(P_0, P_j) = E_0[T_j](1/2, 1/2 + \Delta)$, where $d(p, q)$ is the relative entropy between Bernoulli distributions with respective means $p$ and $q$. Now the conclusion of the proof is exactly the same as for MDPs [Jaksch et al., 2010]: We assume that the chosen $\Delta$ will satisfy $\Delta \leq 1/4$, then using the entropy inequalities from [Lattimore and Szepesvári, 2020, Equation 14.16], we have:

$$D(P_0, P_j) \leq 4\Delta^2 E_0[T_j].$$

Then following the same steps as in [Lattimore and Szepesvári, 2020, Chapter 38.7] and using Pinsker’s inequality, and using the fact that $0 \leq T_{tot} - T_j \leq T / D_{cp}$, we have

$$E_j[T_{tot} - T_j] \geq E[T_{tot} - T_j] - \frac{\Delta}{D_{cp}} \geq E_0[T_{tot} - T_j] - \frac{T \Delta}{D_{cp}} \sqrt{2E_0[T_j]}.$$

Summing over $j$ and applying Cauchy-Schwarz give us

$$\sum_{j=1}^{k} E_j[T_{tot} - T_j] \geq \sum_{j=1}^{k} E_0[T_{tot} - T_j] - \frac{T \Delta}{D_{cp}} \sum_{j=1}^{k} \sqrt{2E_0[T_j]} \geq (k - 1)E_0[T_{tot}] - \frac{T \Delta}{D_{cp}} \sqrt{2kE_0[T_{tot}]} \geq c_1 T(k - 1) - \frac{T \Delta}{D_{cp}} \sqrt{2c_2 Tk}.$$

Now choosing $\Delta = \frac{c_1(k - 1)}{2} \sqrt{\frac{D_{cp}}{2c_2 Tk}}$ yields

$$\sum_{j=1}^{k} E_j[T_{tot} - T_j] \geq c_1 \frac{T(k - 1)}{2k D_{cp}}.$$

This implies that there exists $j$ such that $E_j[T_{tot} - T_j] \geq \frac{c_1 T(k - 1)}{2k D_{cp}}$, which leads to the final result using the previous lower bound on the regret

$$E[\delta_j(T)] \geq c_3 D_{cp} \Delta E_j[T_{tot} - T_j] \geq \frac{c_1^2 c_3 T(k - 1)^2}{4k} \sqrt{\frac{D_{cp}}{2c_2 Tk}} = c_0 \sqrt{D_{cp} \Delta T},$$

with $c_0 > 0$ being a universal constant.

\section{E DETAILS OF DIAMETER COMPUTATIONS}

**Numerical Computation of Diameters.** The RM-restricted diameter $D_s$ can be numerically computed via solving the corresponding reachability problems of conventional MDPs. The (global) diameter of a given tabular MDP $M$ can be computed as follows. For a given $s$, we modify $M$ to another MDP $M'$, where $M'$ has zero rewards everywhere except for $s_1$ in which the reward is 1 under all actions. Also, $M'$ has the same transition as $M$, except for $s_1$ in which $p(s_1 | s_1, a) = 1$ under all actions in $s_1$, so as to make $s_1$ absorbing. Now the optimal bias function in $M'$, denoted by $b'$ (found via Value Iteration), can be interpreted as follows: $b'(s_1) - b'(s_2)$ denotes the amount of steps (in expectation) needed to reach $s_1$ from $s_2$. Hence, the farthest state from $s_1$ has a path length of $\max_{s_2} (b'(s_1) - b'(s_2))$, and hence, by definition of diameter, $D = \max_{s, s_2 \in S} (b'(s_1) - b'(s_2))$.

We modify the above procedure slightly to compute $D_s$ as follows —the procedure is implemented in `diameter.py`, in our uploaded codes. In view of the equivalence between an MDPRM and its associated cross-product MDP, we will be working with the latter. To find $D_s$ for a given $s$, we restrict to $s_1, s_2 \in B_s \times O$.

**Diameters Computation for the MDPRM in Figure 2** In this MDPRM, we notice that for $\delta \in (0, 1/2)$, the RM restricted diameter from $o_0$ for any $q \in Q$ coincides with the diameter of the underlying MDP. Hence, $D_{o_0, q} = \frac{1}{2}$ for all $q \in Q$. Now,
observe that the diameter for both $D_{cp}$ and the restricted diameters from $o_1$ will be the expected number of steps for a trajectory from $(q,o_0)$ and $(q',o_0)$ where $q$ and $q'$ are two RM-states with the maximum number of steps possible between them. Let $N$ denote this number of steps. Then, we give ourselves $D_N$ the diameter over a communicating subset of $Q$ with maximum number of steps between 2 steps being $N$, which yields:

$$D_1 = \frac{1}{\delta} + (1 - \delta) + \delta \left(1 + \frac{1}{1 - \delta}\right) = \frac{1}{\delta} + 1 + \frac{\delta}{1 - \delta}.$$ 

Then a simple recurrence shows that for all $N$:

$$D_N = \frac{N}{\delta} + 1 + \frac{\delta}{1 - \delta},$$

or, we have $N = 2$ for $D_{q,o_1}$ and $N = \lfloor Q/2 \rfloor$ for $D_{cp}$, which concludes the analysis.

**Diameters Computation for the MDPRM in Figure 9** This additional example shows the absence of correlation in general between the diameter $D$ of the underlying MDP and the diameter $D_{cp}$ of the cross product. Indeed, if assume $\delta \in (0,1)$ and $L \geq 2$ then we immediately have $D = \frac{1}{\delta^L}$, and the construction of MDPRM ensures that $D_{cp} > \frac{1}{\delta^L}$. Thus when $\delta \to 0$ we can immediately conclude that $D \to 1$ and $D_{cp} \to \infty$.

This example illustrates the difficulty of MDPRM when the events are “dense”, which can lead in extreme cases to unsolvable problems (non-communicating cross-product) despite a simple underlying MDP. Nonetheless, we remark that in a practical use of MDPRM, events would be expected to be scarce thus leading to MDPRM where $D_{cp} \leq DN$ where $N$ is the longest path within the RM. The previous example represents such a case.

### F DETAILS OF EXPERIMENTS AND FURTHER EXPERIMENTS

In this section, we provide further details about the experiments reported in Section 6 and present additional experimental results. All our experiments are implemented in python3, the environments being based on a framework from the package gym (see [Brockman et al., 2016]).

Figure 10 shows the cross-product MDP $M_{cp}$ associated to RiverSwim-patrol2 MDPRM. In fact, this is the MDP to which the baseline algorithms in the experiments are applied. We also present in Figure 12(a) the same results for the 6-state RiverSwim MDPRM as in Section 6 but without the log-scale, and in Figure 12(b) results in a similar 20-state environment. The results in the MDPRM based on the 20-state RiverSwim differ from the other environments due to the global under-performance of the algorithms based on Bernstein-type confidence bounds. As explained in Section 6 Bernstein-type confidence sets lead to excessive computational cost due to problems of convergence in EVI. Hence, for algorithms using such confidence sets, we chose to limit the number of iterations in EVI to 100. This proved necessary for practical constraints. However, it results in a fairer comparison between the algorithms as it ensures having similar computational cost for all tested algorithms (by forcefully lowering the computational time of Bernstein variants). We remark that this limitation comes at the expense of worsening the performance of the algorithms. The results in the 20-state RiverSwim MDPRM are an extreme example of the consequences of this choice. This environment is indeed extremely challenging to any exploration strategy, a challenge that may lead to longer burn-in phase in algorithms based on Bernstein-style confidence sets.

In Table 3 we report the realized running times (in seconds) of the various algorithms for a time horizon of $10^5$ steps. Note that the constraint in EVI for Bernstein-type algorithms is applied, implying that the running times are forcefully reduced for these algorithms. To illustrate the consequences of this choice, we use TSDE, which also suffers occasionally from problems of convergence in the VI. These problems are negligible in all environments except in the 6-state RiverSwim-patrol2 —in our other experiments TSDE is loosely constrained to a maximum of 1000 iterations of VI, which in practice is almost never necessary. We display the running time of TSDE for the 6-state RiverSwim-patrol2 with the constraint of 100 iterations.
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...and in parenthesis with a constraint of 1000 iterations. The resulting increase of a full order of magnitude is thus expected, which is similar to the behaviour observed with the Bernstein-style algorithms. Finally, we stress that our implementations are not optimised (even for python3). We believe more efficient implementations of these algorithms that would enjoy significantly reduced running times are possible.

Figure 13 displays the empirical gain (defined as $\frac{1}{T} \sum_{t=1}^{T} r_t$) of the various algorithms in the RiverSwim domains and 2-room MDPRMs, together with 95% confidence intervals. The horizontal line (in magenta) shows the optimal gain $g^*$ achieved by the oracle. Overall, Figure 13 shows that the empirical gain (i.e., empirical per-step reward) under UCRL-RM-L1 quickly approaches $g^*$ compared to the rest in all environments. These figures propose alternative representations to the various regret plots presented in this paper, but are based on the same experiments. Figure 13(a) demonstrates the superiority of the approach and the limitation of the baselines that failed to exhibit any significant learning curve in the allotted time horizon. Figure 13(b) shows once again the limitation of the Bernstein-type approach under practical constraints (as made explicit in the previous paragraph), where it is worth noting that the UCRL2-B baseline fails to gather any considerable reward until the end.

Through tables, we illustrate the practical values of the diameters and the associated leading terms of regret bounds of UCRL-RM-L1, UCRL-RM-B, UCRL2, and UCRL2-B (excluding the exact universal constants). Table 1 presents these values for different RiverSwim MDPRMs with progressive difficulty levels. As it shows, there is not a big difference between the RM-restricted diameter and $D_{cp}$ due to the specific structure of RiverSwim. On the other hand, Table 2 shows similar values associated to the MDPRM shown in Figure 11 for various lengths $N$ of the abnormal sub-task. Note that 2 actions are available in this MDPRM, both with the same transitions but one yielding no event. It is a relevant example in matter of diameters as it represents a simplification (for computational and illustrative purpose) of a situation where multiple sub-tasks are part of the RM, each with their own rewards. To compute the diameters used in these tables, the procedure detailed in Appendix is applied.

We note that in all the reported experiments, we ran TSDE without using the knowledge of the mean rewards, contrary to the other algorithms. This is because in the case of deterministic rewards, TSDE exhibits a very unstable behaviour, which in turn would increase the realized regret significantly. In other words, ignoring the knowledge on mean reward rendered more beneficial for TSDE and we did so to attain a better empirical regret for it.

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**G COMPARISON OF REGRET BOUNDS**

In this section, we present a more detailed comparison between the regret bounds of UCRL-RM variants and those of UCRL2 and UCRL2-B applied to $M_{cp}$, oblivious to the structure of the MDPRM. We exclude comparison to EBF introduced by Zhang and Ji (2019), whose regret matches the lower bound in tabular MDPs, as it does not admit an efficient implementation to the best of our knowledge.
Regret Bounds of UCRL2 and UCRL2-B on the Cross-product MDP. UCRL2 [Jaksch et al., 2010] attains the following regret bound on $M_{cp}$ that holds with high probability:

$$\mathcal{R}(\text{UCRL2}, T) = O\left(D_{cp}OQ\sqrt{AT\log T}\right).$$

One may use improved confidence sets in UCRL2, similar to those used in UCRL-RM-L1. This improved variant of UCRL2 achieves a regret bound growing as

$$\mathcal{R}(\text{UCRL2 improved}, T) = O\left(D_{cp}\sqrt{AOQT(OQ + \log T)}\right).$$

UCRL2-B achieves the following regret bound on $M_{cp}$:

$$\mathcal{R}(\text{UCRL2-B}, T) = O\left(D_{cp}\sqrt{QT\log T \sum_{o,a} K_{o,a}}\right).$$

Regret under UCRL–RM–L1. By Theorem 1 UCRL–RM–L1 achieves the following regret bound on MDPRM $M$:

$$\mathcal{R}(\text{UCRL–RM–L1}, T) = O\left(\sqrt{c_M AT(O + \log T)}\right)$$

where $c_M = \sum_{o \in O} \max_{q \in Q} D_{q,o}^2$. In view of $D_s \leq D_{cp}$, $c_M \leq OD_{cp}^2$, the regret of UCRL–RM–L1, in the worst case grows as:

$$\mathcal{R}(\text{UCRL–RM–L1}, T) = O\left(D_{cp}\sqrt{OAT(O + \log T)}\right).$$
However, in some specific instances, we have $D_s \lesssim \frac{D_{cp}}{Q}$ for all $s$, so that $c_M \sim O(\frac{D_{cp}}{Q})^2$ for such $M$. On such MDPRMs, we have

$$\mathcal{R}(\text{UCRL–RM–L1}, T) = O\left(\frac{D_{cp}}{Q} \sqrt{OAT (O + \log T)}\right).$$

In comparison with the improved regret bounds of UCRL2, UCRL–RM–L1 achieves a regret that is smaller by a factor of, at least, $\sqrt{Q}$. However, in instances where $D_s \lesssim \frac{D_{cp}}{Q}$, UCRL–RM–L1 improves the regret bound of UCRL2 by a factor of $Q^{3/2}$. (The improvements are higher had we used the classical regret bound of UCRL2.)

**Regret under UCRL–RM–B.** By Theorem 2, UCRL–RM–B achieves the following regret bound on MDPRM $M$:

$$\mathcal{R}(\text{UCRL–RM–B}, T) = O\left(\sqrt{c'_M T \log \log T}\right),$$

where $c'_M = \sum_{o \in O, a \in A} K_{o,a} \max_{q \in Q} D_{q,o}^2$. In view of $D_s \leq \frac{D_{cp}}{Q}$, $c'_M \leq \frac{D_{cp}^2}{Q} \sum_{o,a} K_{o,a}$. Hence, the regret of UCRL–RM–L1, in the worst case grows as:

$$\mathcal{R}(\text{UCRL–RM–B}, T) = O\left(D_{cp} \sqrt{\sum_{o,a} K_{o,a} T \log \log T}\right).$$
However, in some specific instances, we have $D_s \lesssim D_{cp}/Q$ for all $s$ (e.g., the one in Section 4 Figure 2), so that $c'_M \lesssim (D_{cp}/Q)^2 \sum_{o,a} K_{o,a}$ for such $M$. On such MDPRMs, we have

$$\mathcal{R}(UCRL-RM-B, T) = O\left(\frac{D_{cp}}{Q} \sqrt{\sum_{o,a} K_{o,a} T \log \log T}\right).$$

In comparison with UCRL2-B, UCRL-RM-B achieves a regret that is smaller by a factor of, at least, $\sqrt{Q}$. Moreover, in instances where $D_s \leq D_{cp}/Q$, UCRL-RM-B achieves an improvement over UCRL2-B by a factor of $Q^{3/2}$.  

Figure 13: Empirical gain in 6-state and 20-state RiverSwim and the 2-room MDPRM