State Abstractions for Lifelong Reinforcement Learning

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Abstract

In lifelong reinforcement learning, agents must effectively transfer knowledge across tasks while simultaneously addressing exploration, credit assignment, and generalization. State abstraction can help overcome these hurdles by compressing the representation used by an agent, thereby reducing the computational and statistical burdens of learning. To this end, we here develop theory to compute and use state abstractions in lifelong reinforcement learning. We introduce two new classes of abstractions: (1) transitive state abstractions, whose optimal form can be computed efficiently, and (2) PAC state abstractions, which are guaranteed to hold with respect to a distribution of tasks. We show that the joint family of transitive PAC abstractions can be acquired efficiently, preserve near optimal-behavior, and experimentally reduce sample complexity in simple domains, thereby yielding a family of desirable abstractions for use in lifelong reinforcement learning. Along with these positive results, we show that there are pathological cases where state abstractions can negatively impact performance.

1. Introduction

Abstraction is a central representational operation for Reinforcement Learning (RL), enabling fast planning, long horizon exploration, and effective generalization. Previous work focuses on two forms of abstraction: (1) State abstraction, which groups together similar world-states to form compressed descriptions of the environment (Andre & Russell, 2002; Jong & Stone, 2005; Dietterich, 2000), and (2) Action abstraction, which yields compact models of temporally extended behavior by correlating sequences of actions (Sutton et al., 1999; Hauskrecht et al., 1998). These two methods of abstraction provide powerful tools for simplifying complex problems, promising a principled method for scaling RL. Lifelong RL is an especially challenging learning setting, as learners also have to form models that generalize across tasks. The tools of abstraction are particularly well-suited to assist in lifelong RL, as abstractions capture relevant task structure to aid in information transfer.

State abstraction’s core operation is aggregation, encompassing functions that group together similar configurations of the environment. These approaches are particularly effective when the environmental description of state is redundant or contains irrelevant features. Prior work introduces state-abstraction types that are guaranteed to preserve properties about states they group together (Dean et al., 1997; Li et al., 2006; Ferns et al., 2004; 2006; Even-Dar & Mansour, 2003; Hutter, 2016; Abel et al., 2016). Such types are known to possess several desirable properties, such as preserving asymptotic convergence guarantees or facilitating the representation of a near-optimal policy. It is unknown, however, how they generalize beyond a single task or, more generally, affect reinforcement learning. Moreover, a previous result introduced by Even-Dar & Mansour (2003) shows that computing the maximally-compressing state abstraction function from a class is NP-Hard, suggesting that achieving good state abstractions is prohibitively difficult. Further, it is unknown how a good state abstraction can be learned.

In this paper, we introduce new theory for computing and using state abstractions in lifelong RL, pictured in Figure 1. Our main contribution is the introduction of two new com-
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1. **Transitive state abstractions**: A state-abstraction type associated with a transitive predicate defined on pairs of states.

2. **PAC state abstractions**: A state abstraction that achieves correct clustering with high probability with respect to a distribution over learning problems.

Section 3.1 introduces results on transitive state abstractions. We prove that transitive state abstractions are efficient to compute, improving over existing NP-Hardness results (Even-Dar & Mansour, 2003). Second, we prove that there exist value-preserving transitive state abstractions. Hence, transitive state abstractions are both efficient to compute and can support near-optimal decision making. Lastly, we prove the approximation ratio of compression of transitive abstractions relative to their non-transitive counterparts.

Section 3.2 introduces results on PAC abstractions. First, we prove a general sample bound for computing PAC state abstractions in a lifelong setting. Second, we prove that PAC abstractions can preserve near-optimal behavior.

Together, the joint family of transitive PAC state abstractions are efficient to compute, can be estimated from a finite number of sampled and solved tasks, and preserve near-optimal behavior in lifelong RL. To our knowledge these are the first state abstractions to satisfy this collection of properties. We close with a negative result, however: PAC-MDP algorithms (Strehl et al., 2009) such as R-Max (Brafman & Tennenholtz, 2002) are not guaranteed to interact effectively with an abstracted MDP, suggesting that additional work is needed to combine this idea with efficient learning. Finally, we conduct several simple experiments with standard algorithms to empirically corroborate the effects of state abstraction on lifelong learning.

2. **Background**

First, we present our learning setting and other relevant definitions. We assume the traditional RL formulation, wherein an agent interacts with a Markov Decision Process (Bellman, 1957) (MDP) to maximize long term expected reward. An MDP is defined as a five tuple, \( \langle S, A, R, T, \gamma \rangle \), where \( S \) is a set of states, \( A \) is a set of actions, \( R : S \times A \mapsto [0, M] \) is a reward function, with \( M \) denoting the maximum possible reward achievable, \( T : S \times A \mapsto \Pr(S) \) is a transition function, denoting a probability distribution over next states given a previous state and action, and \( \gamma \in [0, 1) \) is a discount factor, indicating how much the agent prefers short-term to long-term rewards.

The solution to an MDP is a policy, denoted \( \pi : S \mapsto \Pr(A) \), indicating an action selection strategy. The goal of the agent is to take actions (that is, compute a policy) that maximizes long term expected reward. Of particular interest is the value function, which defines optimal behavior, given by the classic Bellman Equation:

\[
V^*(s) = \max_a \left( R(s, a) + \gamma \sum_{s'} T(s, a, s') V^*(s') \right).
\]

Also of interest is the optimal action-value function:

\[
Q^*(s, a) = R(s, a) + \gamma \sum_{s'} T(s, a, s') V^*(s'). \tag{1}
\]

Finally, we denote the \( Q \) function under a policy \( \pi \) in MDP \( M \) as \( Q_M^\pi \) (and similarly, \( V_M^\pi \)):

\[
Q_M^\pi(s, a) = R_M(s, a) + \gamma \sum_{s'} T_M(s, a, s') V_M^\pi(s'). \tag{2}
\]

We let \( V_{MAX} \) denote an upper bound on the maximum possible achievable value, which can be set to \( \frac{R_{MAX}}{1-\gamma} \) in the absence of other constraints. For more background on RL, see Sutton & Barto (1998) and Kaelbling et al. (1996), and for background on MDPs, see Puterman (2014).

We also make use of two PAC-MDP (Strehl et al., 2009) algorithms from prior literature: R-Max (Brafman & Tennenholtz, 2002) and Delayed Q-Learning (Strehl et al., 2006). A PAC-MDP algorithm comes with a guarantee that it will only make a polynomial number of mistakes with high probability, thereby ensuring that it explores the MDP efficiently. R-Max is a model-based algorithm that uses the principle of optimism under uncertainty to determine where to explore. Delayed Q-Learning is a model free algorithm that also makes heavy use of optimism in its decision making.

Of growing interest in the RL literature is lifelong learning, in which an agent must interact with and solve many tasks over the course of a lifetime, as in Brunskill & Li (2014); Isele et al. (2016); Walsh et al. (2006) and Wilson et al. (2007). We offer the following definition of this setting:

**Definition 1** (Lifelong RL): In Lifelong RL, the agent receives \( S, A, s_0 \in S, \text{ horizon } H, \text{ discount factor } \gamma, \) and a fixed but unknown distribution over reward-transition function pairs, \( D \). The agent samples \( \langle R_i, T_i \rangle \sim D \), and interacts with the MDP \( \langle S, A, R_i, T_i, \gamma \rangle \) for \( H \) timesteps, starting in state \( s_0 \). After \( H \) timesteps, the agent resamples from \( D \) and repeats.

Lifelong RL presently a particularly difficult set of challenges as it forces agents not only to generalize within an MDP, but also across the distribution of MDPs. The setting is practically relevant to any application where an agent
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<table>
<thead>
<tr>
<th>Name</th>
<th>Predicate</th>
<th>Value Loss</th>
<th>Transitive</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\phi_{Q^\gamma})</td>
<td>(\max_a</td>
<td>Q^\gamma(s_1, a) - Q^\gamma(s_2, a)</td>
<td>= 0)</td>
</tr>
<tr>
<td>(\phi_{a^\gamma})</td>
<td>(a_1^\gamma = a_2^\gamma \land V^\gamma(s_1) = V^\gamma(s_2))</td>
<td>0</td>
<td>yes</td>
</tr>
<tr>
<td>(\phi_{\pi^\gamma})</td>
<td>(\pi^\gamma(s_1) = \pi^\gamma(s_2))</td>
<td>0</td>
<td>yes</td>
</tr>
<tr>
<td>(\phi_{Q^\epsilon})</td>
<td>(\max_a (Q^\epsilon(s_1, a) - Q^\epsilon(s_2, a)) \leq \epsilon)</td>
<td>(\frac{2\epsilon}{(1-\gamma)^2})</td>
<td>no</td>
</tr>
<tr>
<td>(\phi_{\text{mult}})</td>
<td>(\max_a \sum_k \frac{Q^\epsilon(s_1, a, b) - Q^\epsilon(s_2, a, b)}{\sum_b Q^\epsilon(s_2, b)} \leq \epsilon)</td>
<td>(\frac{2\epsilon}{(1-\gamma)^2})</td>
<td>no</td>
</tr>
<tr>
<td>(\phi_{\text{bott}})</td>
<td>(\max_a \left</td>
<td>\sum_k Q^\epsilon(s_1, a, b) - \sum_b Q^\epsilon(s_2, b) \right</td>
<td>\leq \epsilon)</td>
</tr>
</tbody>
</table>

Table 1: A few existing state abstraction types (Li et al., 2006; Abel et al., 2016) and our transitive \(Q^\gamma_d\) abstraction type.

must learn to solve a series of related tasks, as is needed when subtle aspects of the world’s causal dynamics or task change over time. Naturally, lifelong RL is closely related to the objectives and models of transfer learning (Taylor & Stone, 2009; Thrun, 1996) and multitask RL. Tanaka & Yamamura (2003); Brunskill & Li (2013). For more motivation and background on lifelong RL, see Section 1 of Brunskill & Li (2015).

2.1. State Abstraction

The goal of state abstraction is to reduce the size of the environmental state space by grouping together similar states in a way that reduces the complexity of the underlying problem being solved, building on the early work of Bertsekas & Castanon (1989); Mendelsohn (1982) and Reyman & van der Wal (1988). Typical sample and computational complexity results depend on the size of the state space of the underlying MDP (Littman et al., 1995); thus, opportunities to shrink the state space can lead to a dramatic reduction in problem solving time, as in Bulitko et al. (2005) and Anand et al. (2016). The difficulty is that abstraction throws away information: learning to throw away the right information is a challenging problem. We define a state-abstraction type with respect to a two-argument predicate on state pairs:

**Definition 2** (State-Abstraction Type): A state-abstraction type is a collection of functions \(\phi: S \times S \rightarrow S_c\) associated with a fixed predicate on state pairs:

\[
p_M: S \times S \rightarrow \{0, 1\},
\]

such that when \(\phi\) clusters state pairs in MDP \(M\), the predicate must be true for that state pair:

\[
\phi(s_1) = \phi(s_2) \implies p_M(s_1, s_2).
\]

Li et al. (2006) provide a general characterization of state-abstraction space along with several results clarifying the impact state abstractions have on learning. We adopt much of their perspective and an updated version of their notation here. Some of the state-abstraction types they cover are summarized in Figure 1.

In follow up work, Abel et al. (2016) extend their state-abstraction framework to approximate abstraction, in which the predicates that encode a particular type can be predicates that denote an approximate property. For instance, in the exact setting, one commonly studied predicate is defined as follows:

\[
p_M(s_1, s_2) \triangleq \max_a |Q^*(s_1, a) - Q^*(s_2, a)| = 0.
\]

In the approximate relaxation, the predicate is defined with a small constant \(\epsilon \in [0, V\text{MAX}]\):

\[
p_M^\epsilon(s_1, s_2) \triangleq \max_a |Q_M^*(s_1, a) - Q_M^*(s_2, a)| \leq \epsilon.
\]

In general, computing the approximate state abstraction that induces the smallest possible abstract state space for that predicate is NP-Hard (Even-Dar & Mansour, 2003). Indeed, this result seems to limit the potential utility of state abstractions, as reducing the size of the abstract state space is the main goal of state abstraction; a smaller state space is desirable as the reduced MDP (typically) requires a lower sample and computational complexity to solve.

We here introduce transitive state abstractions, a restricted class of approximate state abstractions that can be computed efficiently. Concretely, this transitivity guarantees that the predicate \(p\) associated with the type satisfies the implication \([p(s_1, s_2) \land p(s_2, s_3)] \implies p(s_1, s_3)\). Many existing state-abstraction types are transitive. However, all known approximate abstraction types, such as those introduced by Abel et al. (2016), are not. To this end, we introduce a transitive modification of the approximate state-abstraction
types. Though the technique does extend to many approximate state abstractions, we focus our efforts here on $Q$-value similarity:

**Definition 3 ($\phi_{Q^\ast}$):** For a given $d \in [0, V\text{MAX}]$, the $\phi_{Q^\ast}$ denotes a state-abstraction type with predicate:

$$p^d_M(s_1, s_2) \equiv \forall a : \left[ \frac{Q'_M(s_1, a)}{d} \right] = \left[ \frac{Q'_M(s_2, a)}{d} \right]$$

Intuitively, the abstraction discretizes the interval from $[0, V\text{MAX}]$ by buckets of size $d$ (akin to $\varepsilon$ in Equation 6). Then, a pair of states satisfy the predicate if the $Q$-values for all actions fall in the same discrete buckets. Note that this predicate is transitive by the transitivity of being-in-the-same-bucket. As we will show in the next section, the above type preserves near optimal behavior as a function of the task distribution $D$, inspired by PAC learning (Valiant, 1984):

**Definition 4 (PAC State Abstraction):** A PAC state abstraction $\phi^\ast$ is a state-abstraction function belonging to type $\phi_p$ such that, for a given $\delta \in (0, 1)$, and a given distribution over MDPs $D$, the abstraction groups together nearly all state pairs for which the predicate $p$ holds with high probability over the distribution $d$.

More formally, for an arbitrary state pair $(s_1, s_2)$, let $\rho^p_d$ denote the predicate that is true if and only if $p$ is true over the distribution with probability $1 - x$:

$$\rho^p_d(s_1, s_2) \equiv \Pr_{M \sim D} \{ p_M(s_1, s_2) = 1 \} \geq 1 - x. \quad (7)$$

We say $\phi^\ast_p$ is a PAC state abstraction if there exists a small constant $\varepsilon \in (-\delta, \delta)$ such that, for all state pairs $s_1, s_2$:

$$\Pr \{ \rho^p_{\delta + \varepsilon}(s_1, s_2) \equiv \phi^\ast_p(s_1) = \phi^\ast_p(s_2) \} \geq 1 - \delta.$$

Intuitively, we can’t expect to come up with a single abstraction that captures the changing landscape of state-relations under a given predicate $p$ and task distribution. Instead, we focus on predicates that hold with high probability over the distribution $\rho^p_d$, and seek an abstraction that probably approximately captures all of those state-pair relations. Consequently we group most states that can be grouped across most MDPs in the distribution.

We now present our main theoretical results on each of the new abstraction types.

### 3. Theory

Our main results summarize how to bring efficiently computable, value-preserving state abstractions into the lifelong RL setting. We first analyze transitive abstraction, then PAC abstractions. All proofs are found in the Appendix.

#### 3.1. Transitive State Abstractions

We first show that transitive state abstractions can be computed efficiently.

**Theorem 3.1 (Efficient Abstractions).** Consider any transitive predicate on state pairs, $p$, that takes computational complexity $c_p$ to evaluate for a given state pair. The state abstraction type $\phi^p_p$ that induces the smallest abstract state space can be computed in $O(|S|^2 \cdot c_p)$.

The intuition here is that we can shave off many computations by leaning heavily on transitivity. Any one query we make of a state pair predicate can yield information about all connected state pairs. Critically, the complexity of $c_p$ dictates the overall complexity of computing $\phi^p_p$.

From Table 1, note that known approximate state-abstraction types are not transitive. Hence, our next result shows that there exists an approximate state-abstraction type—with a transitive predicate—with bounded value loss:

**Theorem 3.2.** The $\phi^\ast_{Q^\ast}$ abstraction type is a subclass of $\phi^\ast_{Q^\ast}$, studied by Abel et al. (2016) and Hutter (2016), with $d = \varepsilon$, and therefore, for a single MDP:

$$V^\ast(s_0) - V^{\phi^p_{Q^\ast}}(s_0) \leq \frac{2dR\text{MAX}}{(1 - \gamma)^2}. \quad (8)$$

Thus, the $\phi^\ast_{Q^\ast}$ class represents a reasonable candidate for state abstractions as it can be computed efficiently and posses a value loss that scales according to a free parameter, $d$. When $d = 0$, the value loss is zero, and the abstraction collapses to the typical $\phi_{Q^\ast}$ irrelevance abstraction from Li et al. (2006). We note that predicates defining other existing abstraction types, such as $\phi_{\varepsilon}$ (Li et al., 2006), also have natural translations to transitive predicates using the same discretization technique. While most of our main theoretical results are agnostic to choice of predicate, we concentrate on $Q$ based abstractions due to their simplicity and utility. Notably, we never require exact knowledge of $Q^\ast$: we always approximate it based on knowledge of prior tasks. Our
results shed light on when it is possible to employ approximate knowledge of this kind for use in decision making.

Recall, however, that the primary goal of state abstraction is to reduce the size of the agent’s representation over problems of interest. A natural question arises: if one were to solve the full NP-Hard problem of computing the maximally compressing state abstraction of a particular class, how much more compression can be achieved over the transitive abstraction? Intuitively: Is the transitive abstraction going to compress the state space? The following result addresses this question.

**Theorem 3.3 (Abstract State Space Size).** For a given \( d \), the function belonging to the transitive abstraction type \( \phi_{Q_{d}} \) that induces the smallest possible abstract state space size is at most \( 2^{|A|} \) times larger than that of the maximally compressing instance of type \( \phi_{Q_{2}} \) for \( d = \varepsilon \). Thus, letting \( S_{d} \) denote the abstract state space associated with the maximally compressing \( \phi_{Q_{2}} \), and letting \( S_{c} \) denote the abstract state space associated with the maximally compressing \( \phi_{Q_{c}} \):

\[
|S_{c}| : 2^{|A|} \geq |S_{d}|.
\]

(9)

The above result shows that the non-transitive, maximally compressing state space size can in fact be quite smaller than the transitive approximation (by a factor of \( 2^{|A|} \)).

### 3.2. PAC Abstractions

Our second collection of results focus on pulling state abstractions out of the single MDP setting and into the lifelong setting via PAC abstractions. We first show that they achieve a probabilistic value loss:

**Corollary 3.3.1 (PAC Value Loss).** Consider any state-abstraction type \( \phi_{p} \) with value loss \( \tau_{p} \), that is, in the traditional single task setting:

\[
\forall s \in S: V^{\star}(s) - V^{\pi_{p}}(s) \leq \tau_{p}.
\]

Then, the PAC abstraction \( \phi_{p}^{\delta} \) in the lifelong setting, has expected value loss:

\[
\forall s \in S: \mathbb{E}_{M \sim D} \left[ V_{M}^{p}(s) - V_{M}^{\pi_{p}}(s) \right] \leq \varepsilon (1 - 3\delta) \tau_{p} + 3\delta V_{\text{MAX}}.
\]

(11)

The value loss is actually quite high, as we can lose \( 3\delta V_{\text{MAX}} \). Accordingly, we must be careful in selection of \( \delta \). This bound is not tight, however, so in general the value loss may be lower.

Next, we show how to compute PAC abstractions from a finite number of sampled tasks.

**Theorem 3.4 (PAC Abstraction Sample Bound).** Let \( \phi_{p} \) be an algorithm that given an MDP \( M = (S, A, \mathcal{R}, T, \gamma) \) as input can determine if \( p(s_{1}, s_{2}) \) is true for any pair of states, for any state abstraction type.

Then, for a given \( \delta \in (0, 1] \) and \( \varepsilon \in (\varepsilon, \delta, \delta) \), we can compute a PAC abstraction \( \phi_{p}^{\delta} \) after \( m \geq \frac{\ln (\frac{1}{\delta} \varepsilon)}{\varepsilon} \) sampled MDPs from \( D \).

Note that this result assumes oracle access to the true predicate, \( p(s_{1}, s_{2}) \), during the computation of \( \phi_{p}^{\delta} \). The analogous case in which \( p \) can only be estimated via an agent’s interaction with its environment is a natural next step for future work. We have explored this result, but it requires care and attention to detail which we defer for another time.

Given the ability to compute PAC abstractions from a finite number of samples, we now shed some initial light on the interplay between state abstractions and PAC-MDP algorithms for efficient RL.

**Theorem 3.5.** Consider an MDP \( M \) and an instance of the classical model-based algorithm, R-Max (Brafman & Tennenholtz, 2002), that breaks ties using round-robin selection over actions. This algorithm is PAC-MDP in the raw state space. Next, pair a domain with any state-abstraction function \( \phi \). If R-Max interacts with \( M \) by projecting any received state \( s \) through \( \phi \), then R-Max is no longer guaranteed to be PAC-MDP in \( M \). In fact, the number of mistakes made by R-Max can be arbitrarily large.

The above result is a surprising negative result—it suggests that there is more to the abstraction story than simply projecting states into the abstract. Specifically, it is indicative of future work that sheds light how we can form abstractions that preserve the right kinds of guarantees.

To communicate this piece more directly, we conduct a simple experiment in the 3-chain problem introduced in the proof of Theorem 3.5. Here we run R-Max and Delayed Q-Learning with and without \( \phi_{Q_{2}} \), with abstraction parameter \( \varepsilon = 0.01 \). Each agent is given 250 steps to interact with the MDP. The results are shown in Figure 2. R-Max, paired with abstraction \( \phi_{Q_{2}} \), fails to learn anywhere close to a near-optimal policy. In fact, we can control a parameter in the MDP such that R-Max performs arbitrarily bad. It remains an open question as to whether \( \phi \) preserves the PAC-MDP property for Delayed Q (Strehl et al., 2006).

To explicate this point further, we next show that projecting an MDP to the abstract state space via \( \phi \) and learning with \( M_{\phi} \) is non-identical to learning with \( M \) and projecting states through \( \phi \):

**Corollary 3.5.1.** For any RL algorithm \( \mathcal{A} \) whose policy updates during learning and an arbitrary state abstraction \( \phi \).
Let \( \mathcal{A}_\phi \) denote the algorithm yielded by projecting all incoming states to \( \phi(s) \) before presenting them to \( \mathcal{A} \), and let \( M_\phi = \langle S_\phi, A, T_\phi, R_\phi, \gamma \rangle \), denote the abstract MDP induced by \( \phi \) on \( M \), where:

\[
S_\phi = \{ \phi(s) : \forall s \in S \},
\]

\[
R_\phi(\phi(s), a) = \sum_{g \in \phi^{-1}(\phi(s))} w(g) R(g, a),
\]

\[
T_\phi(s, a, s') = \sum_{g \in G(s)} \sum_{g' \in G(s')} T_\phi(g, a, g') w(g),
\]

with \( w(s) \) is a fixed weighting function and \( G(s) = \phi^{-1}(\phi(s)) \). That is, \( G(s) \) gets all of the true environmental states in the same cluster as \( s \).

The process yielded by \( \mathcal{A}_\phi \) interacting with \( M \) is not identical to \( \mathcal{A} \) interacting with \( M_\phi \). That is, the expected trajectory taken by the agent is not the same in the two situations. Formally:

\[
E_{\mathcal{A}_\phi} [s_t | s_0, \pi] \neq E_{\mathcal{A}_\phi} [s_t | s_0, \pi],
\]

where \( s_t \) is the state the agent arrives in after \( t \) time steps.

Again, we find a peculiarity to the abstraction story: abstracting during interaction is distinct from offline abstraction. This result is reminiscent of parts of Theorem 4 and Theorem 5 from Li et al. (2006). In the future, we aim to provide a cohesive framework that preserves both PAC and convergence guarantees, whether the abstractions are used offline or during interaction.

To summarize our theorems: any state abstraction that belongs to both the transitive class and the PAC class is: (1) efficient to compute, (2) can be estimated from a polynomial number of sampled and solved problems, (3) and preserves near-optimal behavior in the lifelong RL setting. The identification of such a class of desirable state abstractions for lifelong RL is the main contribution of this paper. We further uncover a peculiar shortcoming of state abstractions in the final two results, raising open questions about how to generalize state abstractions to work well with PAC-MDP algorithms.

We now move on to our experiments.

4. Experiments

We conduct two sets of simple experiments with the goal of illuminating how state abstractions of various forms impact learning and decision making.

- **Learning with and without \( \phi^\delta_p \):** We investigate the impact of different types of abstractions on \( Q \)-Learning (Watkins & Dayan, 1992) and Delayed \( Q \)-Learning (Strehl et al., 2006) in different lifelong RL task distributions.

- **Planning with and without \( \phi^\delta_p \):** Second, we explore the impact of planning via Value Iteration (Bellman, 1957) with and without a state abstraction, as suggestive of the potential to accelerate model-based algorithms with good state abstractions.

In each case, we compute various types of \( \phi^\delta_p \) according to the sample bound from Theorem 3.4, with \( \delta = 0.1 \), and the PAC parameter \( \epsilon = 0.1 \) (the worst case \( \epsilon \)). We experiment with \( (\phi^\delta_p) \), approximate \( (\phi^\delta_Q) \), and transitive \( (\phi^\delta_{Q^*}) \) state abstractions from the \( Q \) similarity classes across each of the above algorithms. We experiment with probably approximate \( Q \) based abstractions because their value loss bound is known, tight, and a small function of the approximation parameter, and (2) They have known transitive variants and are thus simple to compute, as we show in Theorem 3.1. Further, if a \( Q^* \) based abstraction presents no opportunity to abstract (the reward or transition function change too dramatically across tasks), then Theorem 3.4 tells us that we will abstain from abstracting.

4.1. Lifelong RL

Each learning experiment proceeds as follows: for each agent, at timestep zero, sample a reward function from the distribution. Then, let the agent interact with the resulting MDP for 100 episodes. When the last episode finishes, reset the agent to the start state \( s_0 \), and repeat. All learning curves are averaged over samples from the distribution. Thus, improvements to learning from each \( \phi \) are improvements **averaged over the task distribution**. In all learning plots we report 95% confidence intervals over the sampling process (both samples from the distribution and runs of each agent in the resulting MDP).

**Color Room:** We first conduct experiments testing \( Q \)-Learning and Delayed \( Q \) Learning on an \( 11 \times 11 \) Four Room variant, adapted from Sutton et al. (1999). In the
task distribution, goal states can appear in exactly one of the furthest corner of each of the three non-starting rooms (that is, there are three possible goal locations) uniformly at random. Transitions into a goal state yield +1 reward with all other transitions providing +0. Goal states are set to terminal. To explore the impact of abstraction, we augment the problem representation by introducing an irrelevant dimension: color. Specifically, each cell in the grid can have a color red, blue, green, or yellow. All cells are initially red. The agent is given another action, paint, that paints the entire set of cells to one of the four colors uniformly at random. No other action can change the color of a cell. The color has no impact on either reward or transitions, and so is fundamentally irrelevant in decision making. We are thus testing the hypothesis as to how effectively the sample based PAC abstractions can pick up on the irrelevant characteristics and still support efficient but high performance learning. Given the inherent structure of the Four Rooms domain we also experiment with an intuitively useful hand-coded state abstraction ($\phi_h$) that assigns an abstract state to each room (for a total of four abstract states). The agents all start in the bottom left cell.

Figure 3 shows results for algorithms run on the Colored Four Rooms task distribution. First, notice that $\phi_h$, the hand coded abstraction, is disastrous for both learning algorithms. Despite employing a seemingly reasonable decomposition of the state space, the agent fails to come close to the performance of the baseline agent. We draw a parallel between these results and those presented in our previous work (Abel et al., 2017), where we identify the existence of cases where the benefits of generalization that come with state abstractions are accompanied by more challenging exploration and credit-assignment problems. Conversely, for Q-learning we find that all three PAC abstractions achieve statistically significant improvement in cumulative reward, averaged across 100 task samples. Notably, the slope of the learning curves is roughly equivalent. We conclude that all of the algorithms are learning policies of roughly similar value (except Q-Learning), but the abstraction learners find these policies more quickly. In the case of Q-Learning, the PAC abstractions find even further improvement over the baseline learner, both in terms of learning speed and the value of the policy used near the end of learning.

**Four Room:** We conduct a final experiment in a larger 30 x 30 Four Rooms variant in which color and paint are removed to explore the degree to which the irrelevant variables explain the learning improvement found in the previous experiment. We evaluate Delayed-Q Learning again with the same state abstractions, again with 100 episodes, with 500 steps per episode. Here we find that the approximate abstraction $\phi_Q^*$ devastates learning – a curious result. Due to the transitive nature of $\phi_Q^*$ we tend to find that it induces contiguous abstract state spaces (state clusters where ground states can all easily transition to one another). How-

![Figure 3: Cumulative reward averaged over 100 task samples from the Colored Four Rooms task distribution. Learning algorithms were given 100 episodes of 250 steps to learn, paired with a variety of different state-abstraction types.](image)

![Figure 4: Delayed Q-Learning on a 30x30 Four Rooms task distribution without the extraneous irrelevant feature of color and the paint action.](image)
4.2. Planning

To give further evidence of the potential benefits offered by state abstraction we conduct two simple planning experiments. Motivated by the work on planning with state abstractions (Anand et al., 2016; 2015; Jiang et al., 2014), we here show the impact of giving Value Iteration a state abstraction in two simple problems. The first is the 10 × 30 Upworld grid problem from Abel et al. (2016). The second is the Trench problem from Abel et al. (2015), in which the agent must seek out a block, pick it up, carry it to a trench, place the block in the trench, and walk across the block to the goal. In each case, we vary the size of the state space by changing the width of the grid. In Upworld, this range is from 3 to 20, while in Trench the range is from 3 to 6.

Figure 5 shows the planning time taken compared to the size of the problem for Value Iteration. The results are expected: in both Upworld and the Trench problem, there are opportunities to abstract aggressively, thereby significantly lowering the computational burden of planning. These results suggest that future model-based RL algorithms employing the appropriate abstractions can plan efficiently.

We make all our code publicly available for reproduction of results and extension.¹

5. Conclusion

In this work, we bring state abstraction theory out of the traditional single task setting and into lifelong RL. We introduce two new complementary families of state abstractions, (1) Transitive state abstractions, and (2) PAC abstractions. Together, they offer the first state abstractions usable for lifelong RL that can be feasibly obtained while still preserving near-optimal behavior.

Additionally, we draw attention to several shortcomings of learning with abstractions, building on those studied by Li et al. (2006) and Gordon (1996), suggesting pathways for realizing the full potential of the abstraction framework. Further, we explore our theoretical findings with a collection of simple experiments, showcasing the benefits and pitfalls of learning and planning with various types of state abstractions.

In the future, we hope to explore the interplay between state and action abstraction, thereby opening further opportunities to learn and employ knowledge for quick inference and targeted exploration in challenging lifelong RL problems. Lastly, our work concentrates on finite, tabular MDPs. A natural direction for future research is to use the insights developed here in simple environments to identify abstraction methods that can facilitate efficient learning in more challenging domains.

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¹https://github.com/david-abel/rl_abstraction
State Abstractions for Lifelong Reinforcement Learning

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