Towards Learning to Ignore Irrelevant State Variables

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Abstract
Hierarchical methods have attracted much recent attention as a means for scaling reinforcement learning algorithms to increasingly complex, real-world tasks. These methods provide two important kinds of abstraction that facilitate learning. First, hierarchies organize actions into temporally abstract high-level tasks. Second, they facilitate task dependent state abstractions that allow each high-level task to restrict attention only to relevant state variables. In most approaches to date, the user must supply suitable task decompositions and state abstractions to the learner. How to discover these hierarchies automatically remains a challenging open problem. As a first step towards solving this problem, we introduce a general method for determining the validity of potential state abstractions that might form the basis of reusable tasks. We build a probabilistic model of the underlying Markov decision problem and then statistically test the applicability of the state abstraction. We demonstrate the ability of our procedure to discriminate among safe and unsafe state abstractions in the familiar Taxi domain.

Introduction
Reinforcement learning (RL) addresses the problem of how an agent ought to select actions in a Markov decision problem (MDP) so as to maximize its expected reward despite not knowing the transition and reward functions beforehand. Early work led to simple algorithms that guarantee convergence to optimal behavior in the limit, but the rate of convergence has proven unacceptable for large, real-world applications. One key problem is the choice of state representation. The representation must include enough state variables for the problem to be Markov, but too many state variables incur the curse of dimensionality. Since the number of potential state variables is typically quite large for interesting problems, an important step in specifying an RL task is selecting those variables that are most relevant for learning.

In this paper, we consider the task of automatically recognizing that a certain state variable is irrelevant. We define a state variable as irrelevant if an agent can completely ignore the variable and still behave optimally. For each state variable that it learns to ignore, an agent can significantly increase the efficiency of future training. The overall learning efficiency thus becomes more robust to the initial choice of state representation.

In general, an agent needs to learn a particular task rather well before it can safely conclude that a certain state variable is irrelevant. The premise of our work is that an abstraction learned in one problem instance is likely to apply to other, similar problems. Thus learning in these subsequent problems can be accomplished with fewer state variables and therefore more efficiently. In this way an agent might learn from a comparatively easy problem a state representation that applies to a more difficult but related problem.

Our work is motivated in great part by recent work on temporal abstractions and hierarchy in RL (Barto & Mahadevan 2003; Dietterich 2000; Parr & Russell 1997; Sutton, Precup, & Singh 1999). These techniques bias or constrain an agent’s search through the space of policies by suggesting or enforcing a hierarchical structure on the sequence of actions that the agent executes. However, these hierarchical methods rely on a human designer to provide both the hierarchies and the abstractions that they enable. This burden will require even more domain knowledge and care than the choice of state space. Our goal is to induce this domain knowledge automatically. Given the important role that state abstractions play in determining the effectiveness of task hierarchies, we consider the detection of irrelevant state to be the first step in this direction.

Hierarchical learning in the Taxi domain
We use Dietterich’s (2000) Taxi domain as the setting for our work. This domain is illustrated in Figure 1. It has four state variables. The first two correspond to the taxi’s current location, at one of the four labelled positions (R, G, B, and Y) or inside the taxi. The fourth indicates the labelled position where the passenger would like to go. The fifth indicates whether the taxi moves along a wall or off the grid have no effect. Every action has a reward of -1, except illegal attempts to pickup or putdown the passenger, which have reward -10. The agent receives a reward of +20 for achieving a goal state, in which...
we begin by recognizing state abstractions that apply in re-
main? Dietterich develops his framework by starting with
abstraction autonomously, based only on experience with the do-
occur in a random perpendicular direction with probability
Furthermore, once the taxi picks up the passenger and
conditional on the values of the other state variables. State
reduction of the number of parameters to be learned in the Q
functions. We leave for future work how one might gener-
these conditions into temporal abstractions.

Defining irrelevance
Suppose without loss of generality that the \( n + 1 \) state var-
ables of an MDP are \( X_1, X_2, \ldots, X_n = \hat{X} \) and \( Y \). Let \( \mathcal{X} \) de-
ote a set of possible values for \( \hat{X} \), determining a region of
the state space. We wish to determine whether or not know-
ing the value of \( Y \) affects the quality of an agent’s decisions
in this region of the state space. One simple sufficient con-
dition is that the agent’s learned policy \( \hat{\pi} \) ignores \( Y \):
\[
\forall \vec{x} \in \mathcal{X}, y_1, y_2 : \hat{\pi}(\vec{x}, y_1) = \hat{\pi}(\vec{x}, y_2).
\]
However, this condition is too strong in practice. If some
states have more than one optimal action, then the learned
policy may specify one action when \( Y = y_1 \) and a different
one when \( Y = y_2 \), due to noise in the learned Q values.

For example, the following table shows an optimal policy
for the stochastic taxi domain for the case when the passen-
ger is in the upper left corner (and not yet in the taxi) and
wants to go to the lower right destination, obtained using Q-
learning with Boltzmann exploration.\(^1\) Each cell in the table
displays the action for the corresponding position in the do-
main.

<table>
<thead>
<tr>
<th>PickUp</th>
<th>West</th>
<th>South</th>
<th>South</th>
<th>South</th>
</tr>
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<tbody>
<tr>
<td>4</td>
<td></td>
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<tr>
<td>3</td>
<td>North</td>
<td>West</td>
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<tr>
<td>2</td>
<td>North</td>
<td>West</td>
<td>West</td>
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<tr>
<td>1</td>
<td>North</td>
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<td>West</td>
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<tr>
<td>0</td>
<td>North</td>
<td>North</td>
<td>West</td>
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</tbody>
</table>

The same Q-learning run produces the following similar pol-
icy for the case when the passenger instead wants to go to the
upper right destination.

<table>
<thead>
<tr>
<th>PickUp</th>
<th>West</th>
<th>South</th>
<th>West</th>
<th>West</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
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<tr>
<td>3</td>
<td>North</td>
<td>South</td>
<td>West</td>
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<td>2</td>
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<td>1</td>
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<td>0</td>
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</tr>
</tbody>
</table>

Since the passenger’s destination is irrelevant for the task of
first picking up the passenger, both of these policies are ac-
tually optimal for both passenger destinations. However, the
learned policies alone don’t support this conclusion. They
do not contain enough information to determine whether they
differ due to some actual significance of the passenger
destination or due to mere noise in the data.

We instead examine the state-action values themselves.
We check that in every case there exists some action that

\(^1\)For all the Q-learning runs in this paper, we used a starting
temperature of 50, a cooling rate of 0.9879, a learning rate of 0.25,
and no discount factor.
achieves the maximum expected reward regardless of the value of $Y$:

$$\forall \vec{x} \in \mathcal{X} \quad \forall y : \hat{Q}(\vec{x}, y, a) \approx \hat{V}(\vec{x}, y).$$

Our determination of whether an action maximizes the expected reward must be robust to noise in our value estimates. Even if our learning algorithm converges to an optimal policy, we have no guarantee that it correctly estimates the value of every optimal action. For example, for the Q-learning run discussed earlier, consider the agent’s choice of action when the taxi is in the upper right most square and the passenger is at the Red landmark (in the upper left square). The agent’s estimated values for each action are shown in Figure 3 for two different passenger destinations. We can see at a glance that the learned policy, indicated with solid arrows, is sensitive to a state variable we know to be irrelevant. If the passenger wants to go to the Blue (lower right hand) landmark, the agent attempts to move west instead of south, since in this particular run its learned value for attempting to move south is only $-9.42$ and its learned value for attempting to move west is $-5.13$. In contrast, if the passenger wants to go to the Yellow (lower left hand) landmark, the agent attempts to move south instead of west, for which the value estimates are $-0.55$ and $-6.83$, respectively. In actuality, both attempting to move south and attempting to move west are optimal, regardless of the passenger’s destination. For a given destination, the values of the two state-actions should be the same, but the greedy aspect of the exploration policy causes Q-learning to converge to an accurate estimate for only one optimal action. The perceived difference in value between equally good actions becomes less dramatic with more balanced exploration, but in general the stochasticity in the domain will always lead to some discrepancy. Our goal is to define some criterion for determining when this discrepancy is small enough to consider two actions equally good.

$$V=\begin{cases} -1.89 & V=-5.13 \\ Q=1.36 & Q=-6.83 \\ V=0.98 & V=-0.55 \\ Q=2.30 & Q=1.75 \end{cases}$$

Figure 3: Estimated state values from Q-learning for a small portion of the state space: the four upper right hand squares in the domain. The passenger is at the Red landmark (not shown). In (a), the passenger’s destination is the Blue landmark; in (b), the passenger’s destination is the Green landmark. For the upper right most square, the two optimal actions and their estimated values are shown. The learned policy is indicated with the solid arrows.

We adopt an approach inspired by statistical hypothesis testing. For a given state $(\vec{x}, y)$ and action $a$, we define our null hypothesis as $Q(\vec{x}, y, a) = V(\vec{x}, y)$, in which case $a$ is an optimal action in state $(\vec{x}, y)$. If we accept the null hypothesis for all $y$, then action $a$ is optimal regardless of the value of $Y$. According to our definition of irrelevance, $Y$ is irrelevant given $\vec{x}$ if any action is optimal regardless of the value of $Y$. Conversely, $Y$ is relevant given $\vec{x}$ if for every action we reject the null hypothesis for some value of $Y$.

A straightforward implementation of this approach would involve generating independent estimates of the underlying MDP and then comparing the resulting Q values with a statistical test such as the Wilcoxon signed ranks test. This implementation would make very poor use of experience data, since each time step would contribute to only one of the sample MDPs. Instead we draw upon recent work in Bayesian MDP models. All of the data contributes to the Bayesian model, from which we draw sample MDPs that are independent given the model. These samples allow us to make probabilistic statements about the Q-values of the underlying MDP. We then accept an action as optimal unless the probability of optimality is too low:

$$\hat{Q}(\vec{x}, y, a) \approx \hat{V}(\vec{x}, y) \equiv \Pr(Q(\vec{x}, y, a) = V(\vec{x}, y) \mid h) \geq p,$$

where $h$ is the sequence of observed states, actions, rewards, and successor states that led to our estimates $\hat{Q}$ and $\hat{V}$.

**Bayesian estimation for RL**

Traditional model-based reinforcement learning algorithms maintain a single estimate of the unknown parameters of an MDP: the transition probabilities and one step reward function. Dearden, Friedman, and Andrè (1999) advocate a Bayesian approach that maintains a full probability distribution over possible values for each parameter.

Consider the successor state $s'$ that results from executing action $a$ at state $s$. We can consider $s'$ a random variable distributed according to a multinomial distribution with unknown parameters $\theta_{s,a}$ (a vector of probabilities for each possible outcome) determined by the MDP’s unknown transition function. The task of learning an MDP’s dynamics thus reduces to estimating the parameters of one multinomial distribution for each state-action pair $s, a$.

In the Bayesian approach to estimating $\theta^t_{s,a}$, we maintain a probability distribution over possible values for $\theta^t_{s,a}$ and update this distribution every time we obtain a new sample from it. From the statistics literature, we know that the multinomial distribution has a conjugate prior: the Dirichlet distribution. This means that if we assume a priori that $\theta^t_{s,a}$ is distributed according to a Dirichlet distribution with certain parameters, then after conditioning on all the evidence the posterior distribution will also be Dirichlet, with updated parameters. The parameters of a Dirichlet distribution are observation counts $u_i$ for each possible outcome $s_i$. To each transition function it assigns a probability proportional to $\prod_{i=1}^n p_i^{u_i-1}$, where $p_i$ (which must be positive) is the probability of outcome $i$ and $n$ is the number of possible outcomes. It can be shown that $E[p_i] = u_i / \sum_{i=1}^n u_i$. The update to the Dirichlet distribution after observing a certain outcome $i$ is simply an increment of $u_i$. 

$$V=\begin{cases} -1.89 & V=-5.13 \\ Q=1.36 & Q=-6.83 \\ V=0.98 & V=-0.55 \\ Q=2.30 & Q=1.75 \end{cases}$$
In practice, this means that we can efficiently maintain probability distributions over the unknown transition functions of the MDP. If we also have probability distributions over the reward functions, then the joint distribution over all these parameters defines a single probability distribution over MDPs. This probability distribution only assigns a significant probability density to those MDPs that could have plausibly generated the data. As more and more evidence accumulates, fewer and fewer MDPs appear likely, and the variance of the distribution decreases.

Although the mean of this probability distribution converges in the limit to the true underlying MDP; for small amounts of data the accuracy depends on the choice of prior distribution. In the work reported here, we used an improper prior, in which we initialized each observation count to 0. This prior is improper because the Dirichlet distribution is formally defined only for \( u_i > 0 \). However, observing that \( \lim_{u_i \to 0} \alpha_i = 0 \) if the other \( u_i \) remain fixed, we can interpret an improper Dirichlet distribution as a proper Dirichlet distribution over the subset of outcomes with positive observation counts. This approach has the advantage that the mean of our distribution over MDPs will be the same as the maximum likelihood estimate of the MDP from the data. Every other choice of prior from the Dirichlet distribution necessarily introduces bias into the estimate of the underlying MDP.

Given a probability distribution over MDPs, we can make probabilistic statements about arbitrary properties of an MDP using a Monte Carlo approach. In particular, suppose we want to estimate the probability that \( Q(s, a) = V(s) \). We sample a suitably large number of MDPs from our distribution over MDPs and then observe how many times the property holds. From this data, we can estimate the desired probability directly.

Note that the a priori probability that any given action is optimal at a given state is inversely proportional to the number of actions. As the distribution over MDPs approximates the true MDP increasingly well, this probability of optimality will converge to 0 for all suboptimal actions. All the probability mass will converge to the set of optimal actions, though the distribution among these actions will depend on noise in the samples from the true MDP.

**Results**

**Discovering state abstractions**

To test the validity of our approach, we applied our state abstraction discovery method to the stochastic version of the Taxi domain. We used prioritized sweeping (Moore & Atkeson 1993) with \( Bored = 10 \) to ensure that the Bayesian model had at least ten samples for each reachable transition function.\(^2\) We allowed the agent to explore for 50,000 time steps, enough to ensure that it completed its exploration. The agent assumed that the reward function was deterministic, so it knew all the one step rewards after visiting each state-action pair at least once. In general, if we do not make this assumption, then we must choose some prior distribution over rewards for each state-action pair. Since the Taxi domain has a deterministic reward function, we chose to avoid this complication in the work reported here. In principle, introducing variance into our estimates for the reward function will reduce the certainty in the learned values somewhat, requiring some more exploration to compensate.\(^3\)

After the exploration phase, we sampled 100 MDPs from the learned Bayesian model. We examined situations in which the taxi is navigating to the passenger’s source location. The optimal policy in these states may ignore the passenger’s destination location. For each possible value of the taxi position and the passenger’s source, we estimated the probabilities that each action was optimal across the three possible values of the passenger’s destination. According to our definition for irrelevance, we may conclude that the passenger destination is irrelevant if some action is optimal with probability at least \( p \) for all three destinations. Consider for example choosing \( p = 0.05 \). If the probability that an action is optimal is smaller than 0.05, then we consider that action suboptimal. If every action is suboptimal for some value of a given state variable, then we do not conclude that the state variable is irrelevant. Hence the smaller the value of \( p \), the more aggressively we classify actions as optimal and thus state variables as irrelevant. The table below summarizes a typical result of this test for each taxi position, given that the passenger source is the Red (upper left hand) square. Each probability shown is the largest value of \( p \) that would allow us to conclude that the destination is irrelevant. That is, each cell represents for a given \( \vec{x} \) the quantity \( \max_a \min_{\vec{y}} Pr(Q(\vec{x}, y, a) = V(\vec{x}, y)) \).

\[
\begin{array}{cccccc}
4 & 1.00 & 1.00 & 1.00 & 0.20 & 0.77 \\
3 & 1.00 & 0.66 & 1.00 & 0.21 & 0.47 \\
2 & 0.99 & 0.81 & 1.00 & 1.00 & 1.00 \\
1 & 1.00 & 1.00 & 0.34 & 1.00 & 0.67 \\
0 & 1.00 & 1.00 & 0.28 & 0.99 & 0.56 \\
\end{array}
\]

Note that the \( p \)-value is 1 or 0.99 in squares where only one direction leads optimally to row 4, column 0; any choice of \( p \) would allow us to conclude that passenger destination is irrelevant at these positions. The intermediate values correspond to positions in which the taxi has two optimal actions. Since the smallest of these is 0.20, any choice of \( p \leq 0.20 \) would allow us to conclude that passenger destination is irrelevant in this case.

The next table shows the result of the test for the case when the passenger is in the taxi. In this case, the passenger’s destination generally is relevant to the agent’s ability to behave optimally. As the \( p \)-values suggest, there are four positions where one action is optimal across all four passenger destinations: moving north, to get around the two vertical walls at the bottom of the grid. In every other cell, no one action is optimal across all four passenger destinations.

\(^2\) The other parameters we used for the prioritized sweeping algorithm were \( \beta = 5 \) sweeps per step and a minimum priority of \( \epsilon = 0.001 \) before placing a state in the priority queue.

\(^3\) Dearden, Friedman, and Andre (Dearden, Friedman, & Andre 1999) model rewards as multinomial distributions the same way they model transition functions, but as a result they must supply a priori some finite set that contains all possible rewards.
Applying state abstractions

We have demonstrated a method that can detect irrelevant state variables, but only after already solving the task. The state abstractions learned from solving a task do not confer any further benefit for that task, but they do allow learning algorithms to learn related tasks more efficiently, simply by aliasing together the appropriate states. For example, suppose that after an agent masters the Taxi domain, we present it with another domain that differs only in the location of the four landmarks. (We allow the agent to know that the task has changed somewhat.)

Since the effects and one step rewards for executing the pickup and putdown actions have changed, our prioritized sweeping agent cannot directly reuse the model learned from the first task. In contrast, the learned state abstraction continues to apply. As seen in Figure 4, the state abstraction enables prioritized sweeping to learn the revised task twice as quickly.

Since the abstraction reduces the size of the state space from 500 to 300, it is not particularly surprising that prioritized sweeping learns more quickly, given that it explicitly tries each action a certain number of times from each reachable state (4Bored times). However, the learned state abstraction in the Taxi domain also benefits learning algorithms that do not explicitly take time proportional to the state size. Figure 5 shows the results of reproducing the above experiment with the Q-learning algorithm. Again, the ability to transfer domain knowledge in the form of a state abstraction speeds learning by a factor of 2. Also, we see that a naive attempt to transfer domain knowledge in the form of Q values worsens performance relative to starting from scratch, since the agent must first unlearn the old policy.

The primary cost of applying this technique is computational. Sampling and then solving 100 MDPs from the Bayesian model of the Taxi domain required almost eight minutes of CPU time on a 2.4GHz Intel Pentium 4 processor, though we have not yet performed any optimizations such as tuning the number of samples required. Solving a random Taxi domain directly, without any learned state abstraction, took less than a second with Q-learning and less than thirty seconds with prioritized sweeping. Searching for state abstractions in this manner hence seems most beneficial when the cost of taking an action in the environment is relatively high and the cost of computation time is relatively low. Alternatively, we imagine applying this technique to find state abstractions in small examples that might apply to much larger problems of real interest. However, such applications would likely require a method for verifying that a state abstraction learned in one task applies to a new task.

The procedure described in this paper also leaves open the questions of when and how to determine what abstractions to test. We allowed the agent to explore the environment sufficiently before testing for state abstractions, but we don’t yet have a general method for determining how much exploration is sufficient. If the model of the environment is too uncertain, the procedure will conclude that most actions could be optimal and thus aggressively abstract away actually relevant state variables. We also leave for future work the details of how to choose what state variables to test for irrelevancy and how to determine precisely under what conditions these local state abstractions apply.

Related work

Other researchers have addressed the problem of finding state abstractions for hierarchical RL. The most closely related work to ours is Jonsson and Barto’s (2001) usage of U-trees to discover state abstractions for options. They assume that the hierarchy (in the form of the options) is given, and then apply U-trees to learn the state representation and policies for each task. However, this approach relies on the given options to provide local contexts in which the abstractions apply uniformly. In contrast, our approach develops a
Q-Learning in a Random Taxi Domain

Figure 5: Average reward per episode on a new task, with state abstraction, without state abstraction, and without state abstraction but with Q values remembered from the first task. Each curve is the average of 25 runs.

general test for relevancy that we hope will lead eventually to the discovery of these contexts themselves.

Hengst (2002) discovers both a hierarchy and state abstractions for the Taxi domain using a variable-ordering heuristic. He observes that the taxi location changes much more frequently than the passenger location, which itself changes more frequently than the passenger’s destination. His approach constructs a hierarchy with one level for each variable, identifying what actions allow the agent to transition among levels. Again, our goal is to develop a general method for discovering abstractions and then hierarchies in arbitrary environments, including those where the variables’ frequency of changing values doesn’t provide enough information.

Conclusion

This paper introduces a Bayesian approach to determining the relevance of a state variable for behaving optimally within an arbitrary region of the state space. Our empirical results in a representative task instance demonstrate that the procedure can discover state abstractions accurately and that these state abstractions significantly improve the learning of similar tasks. We believe that this technique will provide the foundation for a principled mechanism for the automatic discovery of dynamic state abstractions, which in turn may give rise to the automatic discovery of useful task hierarchies.

References


