State Abstraction in MAXQ Hierarchical Reinforcement Learning

Thomas G. Dietterich
Department of Computer Science
Oregon State University
Corvallis, Oregon 97331-3202
tgd@cs.orst.edu

Abstract

Many researchers have explored methods for hierarchical reinforcement learning (RL) with temporal abstractions, in which abstract actions are defined that can perform many primitive actions before terminating. However, little is known about learning with state abstractions, in which aspects of the state space are ignored. In previous work, we developed the MAXQ method for hierarchical RL. In this paper, we define five conditions under which state abstraction can be combined with the MAXQ value function decomposition. We prove that the MAXQ-Q learning algorithm converges under these conditions and show experimentally that state abstraction is important for the successful application of MAXQ-Q learning.

1 Introduction

Most work on hierarchical reinforcement learning has focused on temporal abstraction. For example, in the Options framework [1, 2], the programmer defines a set of macro actions ("options") and provides a policy for each. Learning algorithms (such as semi-Markov Q learning) can then treat these temporally abstract actions as if they were primitives and learn a policy for selecting among them. Closely related is the HAM framework, in which the programmer constructs a hierarchy of finite-state controllers [3]. Each controller can include non-deterministic states (where the programmer was not sure what action to perform). The HAMQ learning algorithm can then be applied to learn a policy for making choices in the non-deterministic states. In both of these approaches—and in other studies of hierarchical RL (e.g., [4, 5, 6])—each option or finite state controller must have access to the entire state space. The one exception to this—the Feudal-Q method of Dayan and Hinton [7]—introduced state abstractions in an unsafe way, such that the resulting learning problem was only partially observable. Hence, they could not provide any formal results for the convergence or performance of their method.

Even a brief consideration of human-level intelligence shows that such methods cannot scale. When deciding how to walk from the bedroom to the kitchen, we do not need to think about the location of our car. Without state abstractions, any RL method that learns value functions must learn a separate value for each state of the
world. Some argue that this can be solved by clever value function approximation methods—and there is some merit in this view. In this paper, however, we explore a different approach in which we identify aspects of the MDP that permit state abstractions to be safely incorporated in a hierarchical reinforcement learning method without introducing function approximations. This permits us to obtain the first proof of the convergence of hierarchical RL to an optimal policy in the presence of state abstraction.

We introduce these state abstractions within the MAXQ framework [8], but the basic ideas are general. In our previous work with MAXQ, we briefly discussed state abstractions, and we employed them in our experiments. However, we could not prove that our algorithm (MAXQ-Q) converged with state abstractions, and we did not have a usable characterization of the situations in which state abstraction could be safely employed. This paper solves these problems and in addition compares the effectiveness of MAXQ-Q learning with and without state abstractions. The results show that state abstraction is very important, and in most cases essential, to the effective application of MAXQ-Q learning.

2 The MAXQ Framework

Let $M$ be a Markov decision problem with states $S$, actions $A$, reward function $R(s'|s,a)$ and probability transition function $P(s'|s,a)$. Our results apply in both the finite-horizon undiscounted case and the infinite-horizon discounted case. Let $\{M_0, \ldots, M_n\}$ be a set of subtasks of $M$, where each subtask $M_i$ is defined by a termination predicate $T_i$ and a set of actions $A_i$ (which may be other subtasks or primitive actions from $A$). The “goal” of subtask $M_i$ is to move the environment into a state such that $T_i$ is satisfied. (This can be refined using a local reward function to express preferences among the different states satisfying $T_i$ [8], but we omit this refinement in this paper.) The subtasks of $M$ must form a DAG with a single “root” node—no subtask may invoke itself directly or indirectly. A hierarchical policy is a set of policies $\pi = \{\pi_0, \ldots, \pi_n\}$, one for each subtask. A hierarchical policy is executed using standard procedure-call-and-return semantics, starting with the root task $M_0$ and unfolding recursively until primitive actions are executed. When the policy for $M_i$ is invoked in state $s$, let $P(s', N|s, i)$ be the probability that it terminates in state $s'$ after executing $N$ primitive actions. A hierarchical policy is recursively optimal if each policy $\pi_i$ is optimal given the policies of its descendants in the DAG.

Let $V(i, s)$ be the value function for subtask $i$ in state $s$ (i.e., the value of following some policy starting in $s$ until we reach a state $s'$ satisfying $T_i(s')$). Similarly, let $Q(i, s, j)$ be the $Q$ value for subtask $i$ of executing child action $j$ in state $s$ and then executing the current policy until termination. The MAXQ value function decomposition is based on the observation that each subtask $M_i$ can be viewed as a Semi-Markov Decision problem in which the reward for performing action $j$ in state $s$ is equal to $V(j, s)$, the value function for subtask $j$ in state $s$. To see this, consider the sequence of rewards $r_t$ that will be received when we execute child action $j$ and then continue with subsequent actions according to hierarchical policy $\pi$:

$$Q(i, s, j) = E\{r_t + \gamma r_{t+1} + \gamma^2 r_{t+2} + \cdots | s_t = s, \pi\}$$

The macro action $j$ will execute for some number of steps $N$ and then return. Hence, we can partition this sum into two terms:

$$Q(i, s, j) = E\left\{\sum_{u=0}^{N-1} \gamma^u r_{t+u} + \sum_{u=N}^{\infty} \gamma^u r_{t+u} | s_t = s, \pi\right\}$$
The first term is the discounted sum of rewards until subtask \( j \) terminates—\( V(j, s) \). The second term is the cost of finishing subtask \( i \) after \( j \) is executed (discounted to the time when \( j \) is initiated). We call this second term the completion function, and denote it \( C(i, s, j) \). We can then write the Bellman equation as

\[
Q(i, s, j) = \sum_{s', N} P(s', N | s, j) \cdot [V(j, s) + \gamma^N \max_{j'} Q(i, s', j')]
\]

\[
= V(j, s) + C(i, s, j)
\]

To terminate this recursion, define \( V(a, s) \) for a primitive action \( a \) to be the expected reward of performing action \( a \) in state \( s \).

The MAXQ-Q learning algorithm is a simple variation of \( Q \) learning in which at subtask \( M_i \), state \( s \), we choose a child action \( j \) and invoke its (current) policy. When it returns, we observe the resulting state \( s' \) and the number of elapsed time steps \( N \) and update \( C(i, s, j) \) according to

\[
C(i, s, j) := (1 - \alpha_t)C(i, s, j) + \alpha_t \cdot \gamma^N[\max_a V(a', s') + C(i, s', a')].
\]

To prove convergence, we require that the exploration policy executed during learning be an ordered GLIE policy. An ordered policy is a policy that breaks Q-value ties among actions by preferring the action that comes first in some fixed ordering. A GLIE policy [9] is a policy that (a) executes each action infinitely often in every state that is visited infinitely often and (b) converges with probability 1 to a greedy policy. The ordering condition is required to ensure that the recursively optimal policy is unique. Without this condition, there are potentially many different recursively optimal policies with different values, depending on how ties are broken within subtasks, subsubtasks, and so on.

**Theorem 1** Let \( M = (S, A, P, R) \) be either an episodic MDP for which all deterministic policies are proper or a discounted infinite horizon MDP with discount factor \( \gamma \). Let \( H \) be a DAG defined over subtasks \( \{M_0, \ldots, M_k\} \). Let \( \alpha_t(i) > 0 \) be a sequence of constants for each subtask \( M_i \) such that

\[
\lim_{T \to \infty} \sum_{t=1}^{T} \alpha_t(i) = \infty \quad \text{and} \quad \lim_{T \to \infty} \sum_{t=1}^{T} \alpha_t^2(i) < \infty
\]

Let \( \pi_x(i, s) \) be an ordered GLIE policy at each subtask \( M_i \) and state \( s \) and assume that \( |V_t(i, s)| \) and \( |C_t(i, s, a)| \) are bounded for all \( t, i, s, \) and \( a \). Then with probability 1, algorithm MAXQ-Q converges to the unique recursively optimal policy for \( M \) consistent with \( H \) and \( \pi_x \).

**Proof: (sketch)** The proof is based on Proposition 4.5 from Bertsekas and Tsitsiklis [10] and follows the standard stochastic approximation argument due to [11] generalized to the case of non-stationary noise. There are two key points in the proof. Define \( P_t(s', N | s, j) \) to be the probability transition function that describes the behavior of executing the current policy for subtask \( j \) at time \( t \). By an inductive argument, we show that this probability transition function converges (w.p. 1) to the probability transition function of the recursively optimal policy for \( j \). Second, we show how to convert the usual weighted max norm contraction for \( Q \) into a weighted max norm contraction for \( C \). This is straightforward, and completes the proof.

What is notable about MAXQ-Q is that it can learn the value functions of all subtasks simultaneously—it does not need to wait for the value function for subtask \( j \) to converge before beginning to learn the value function for its parent task \( i \). This gives a completely online learning algorithm with wide applicability.
3 Conditions for Safe State Abstraction

To motivate state abstraction, consider the simple Taxi Task shown in Figure 1. There are four special locations in this world, marked as R(ed), B(lue), G(reen), and Y(ellow). In each episode, the taxi starts in a randomly-chosen square. There is a passenger at one of the four locations (chosen randomly), and that passenger wishes to be transported to one of the four locations (also chosen randomly). The taxi must go to the passenger's location (the "source"), pick up the passenger, go to the destination location (the "destination"), and put down the passenger there. The episode ends when the passenger is deposited at the destination location.

There are six primitive actions in this domain: (a) four navigation actions that move the taxi one square North, South, East, or West, (b) a Pickup action, and (c) a Putdown action. Each action is deterministic. There is a reward of -1 for each action and an additional reward of +20 for successfully delivering the passenger. There is a reward of -10 if the taxi attempts to execute the Putdown or Pickup actions illegally. If a navigation action would cause the taxi to hit a wall, the action is a no-op, and there is only the usual reward of -1.

This task has a hierarchical structure (see Fig. 1) in which there are two main sub-tasks: Get the passenger (Get) and Deliver the passenger (Put). Each of these subtasks in turn involves the subtask of navigating to one of the four locations (Navigate(t); where t is bound to the desired target location) and then performing a Pickup or Putdown action. This task illustrates the need to support both temporal abstraction and state abstraction. The temporal abstraction is obvious—for example, Get is a temporally extended action that can take different numbers of steps to complete depending on the distance to the target. The top level policy (get passenger; deliver passenger) can be expressed very simply with these abstractions.

The need for state abstraction is perhaps less obvious. Consider the Get subtask. While this subtask is being solved, the destination of the passenger is completely irrelevant—it cannot affect any of the navigation or pickup decisions. Perhaps more importantly, when navigating to a target location (either the source or destination location of the passenger), only the taxi's location and identity of the target location are important. The fact that in some cases the taxi is carrying the passenger and in other cases it is not is irrelevant.

We now introduce the five conditions for state abstraction. We will assume that the state $s$ of the MDP is represented as a vector of state variables. A state abstraction can be defined for each combination of subtask $M_i$ and child action $j$ by identifying a subset $X$ of the state variables that are relevant and defining the value function and the policy using only these relevant variables. Such value functions and policies
are said to be abstract.

The first two conditions involve eliminating irrelevant variables within a subtask of the MAXQ decomposition.

**Condition 1: Subtask Irrelevance.** Let $M_i$ be a subtask of MDP $M$. A set of state variables $Y$ is irrelevant to subtask $i$ if the state variables of $M$ can be partitioned into two sets $X$ and $Y$ such that for any stationary abstract hierarchical policy $\pi$ executed by the descendants of $M_i$, the following two properties hold: (a) the state transition probability distribution $P^\pi(s', N|s, j)$ for each child action $j$ of $M_i$ can be factored into the product of two distributions:

$$P^\pi(x', y', N|x, y, j) = P^\pi(x', N|x, j) \cdot P^\pi(y'|x, y, j),$$

where $x$ and $x'$ give values for the variables in $X$, and $y$ and $y'$ give values for the variables in $Y$; and (b) for any pair of states $s_1 = (x, y_1)$ and $s_2 = (x, y_2)$ and any child action $j$, $V^\pi(j, s_1) = V^\pi(j, s_2)$.

In the Taxi problem, the source and destination of the passenger are irrelevant to the Navigate($t$) subtask—only the target $t$ and the current taxi position are relevant.

The advantages of this form of abstraction are similar to those obtained by Boutilier, Dearden and Goldszmidt [12] in which belief network models of actions are exploited to simplify value iteration in stochastic planning.

**Condition 2: Leaf Irrelevance.** A set of state variables $Y$ is irrelevant for a primitive action $a$ if for any pair of states $s_1$ and $s_2$ that differ only in their values for the variables in $Y$,

$$\sum_{s'_1} P(s'_1|s_1, a)R(s'_1|s_1, a) = \sum_{s'_2} P(s'_2|s_2, a)R(s'_2|s_2, a).$$

This condition is satisfied by the primitive actions North, South, East, and West in the taxi task, where all state variables are irrelevant because $R$ is constant.

The next two conditions involve “funnel” actions—macro actions that move the environment from some large number of possible states to a small number of resulting states. The completion function of such subtasks can be represented using a number of values proportional to the number of resulting states.

**Condition 3: Result Distribution Irrelevance (Undiscounted case.)** A set of state variables $Y_j$ is irrelevant for the result distribution of action $j$ if, for all abstract policies $\pi$ executed by $M_j$ and its descendants in the MAXQ hierarchy, the following holds: for all pairs of states $s_1$ and $s_2$ that differ only in their values for the state variables in $Y_j$,

$$\forall s' \ P^\pi(s'|s_1, j) = P^\pi(s'|s_2, j).$$

Consider, for example, the Get subroutine under an optimal policy for the taxi task. Regardless of the taxi's position in state $s$, the taxi will be at the passenger's starting location when Get finishes executing (i.e., because the taxi will have just completed picking up the passenger). Hence, the taxi's initial position is irrelevant to its resulting position. (Note that this is only true in the undiscounted setting—with discounting, the result distributions are not the same because the number of steps $N$ required for Get to finish depends very much on the starting location of the taxi. Hence this form of state abstraction is rarely useful for cumulative discounted reward.)

**Condition 4: Termination.** Let $M_j$ be a child task of $M_i$ with the property that whenever $M_j$ terminates, it causes $M_i$ to terminate too. Then the completion
cost $C(i, s, j) = 0$ and does not need to be represented. This is a particular kind of funnel action—it funnels all states into terminal states for $M_i$.

For example, in the Taxi task, in all states where the taxi is holding the passenger, the Put subroutine will succeed and result in a terminal state for Root. This is because the termination predicate for Put (i.e., that the passenger is at his or her destination location) implies the termination condition for Root (which is the same). This means that $C(Root, s, Put)$ is uniformly zero, for all states $s$ where Put is not terminated.

**Condition 5: Shielding.** Consider subtask $M_i$ and let $s$ be a state such that for all paths from the root of the DAG down to $M_i$, there exists a subtask that is terminated. Then no $C$ values need to be represented for subtask $M_i$ in state $s$, because it can never be executed in $s$.

In the Taxi task, a simple example of this arises in the Put task, which is terminated in all states where the passenger is not in the taxi. This means that we do not need to represent $C(Root, s, Put)$ in these states. The result is that, when combined with the Termination condition above, we do not need to explicitly represent the completion function for Put at all!

By applying these abstraction conditions to the Taxi task, the value function can be represented using 632 values, which is much less than the 3,000 values required by flat Q learning. Without state abstractions, MAXQ requires 14,000 values!

**Theorem 2 (Convergence with State Abstraction)** Let $H$ be a MAXQ task graph that incorporates the five kinds of state abstractions defined above. Let $\pi_x$ be an ordered GLIE exploration policy that is abstract. Then under the same conditions as Theorem 1, MAXQ-Q converges with probability 1 to the unique recursively optimal policy $\pi^*_x$ defined by $\pi_x$ and $H$.

**Proof:** (sketch) Consider a subtask $M_i$ with relevant variables $X$ and two arbitrary states $(x_1, y_1)$ and $(x_2, y_2)$. We first show that under the five abstraction conditions, the value function of $\pi^*_x$ can be represented using $C(i, x, j)$ (i.e., ignoring the $y$ values). To learn the values of $C(i, x, j) = \sum_{x', y' \in \mathcal{Y}} P(x', N|x, j)\mathcal{V}(i, x')$, a Q-learning algorithm needs samples of $x'$ and $N$ drawn according to $P(x', N|x, j)$. The second part of the proof involves showing that regardless of whether we execute $j$ in state $(x_1, y_1)$ or in $(x_2, y_2)$, the resulting $x'$ and $N$ will have the same distribution, and hence, give the correct expectations. Analogous arguments apply for leaf irrelevance and $V(a, x)$. The termination and shielding cases are easy.

4 Experimental Results

We implemented MAXQ-Q for a noisy version of the Taxi domain and for Kaelbling’s HDG navigation task [5] using Boltzmann exploration. Figure 2 shows the performance of flat Q and MAXQ-Q with and without state abstractions on these tasks. Learning rates and Boltzmann cooling rates were separately tuned to optimize the performance of each method. The results show that without state abstractions, MAXQ-Q learning is slower to converge than flat Q learning, but that with state abstraction, it is much faster.

5 Conclusion

This paper has shown that by understanding the reasons that state variables are irrelevant, we can obtain a simple proof of the convergence of MAXQ-Q learning...
under state abstraction. This is much more fruitful than previous efforts based only on weak notions of state aggregation [10], and it suggests that future research should focus on identifying other conditions that permit safe state abstraction.

References


