Global Policy Construction in Modular Reinforcement Learning

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Abstract
We propose a modular reinforcement learning algorithm which decomposes a Markov decision process into independent modules. Each module is trained using Sarsa(\lambda). We introduce three algorithms for forming global policy from modules policies, and demonstrate our results using a 2D grid world.

Introduction
Reinforcement learning suffers from the curse of dimensionality problem. Such problem limits plain reinforcement learning algorithms to domains with small state space. Several approaches have been proposed to address this problem, including linear function approximation (Boyan and Moore 1995), hierarchical reinforcement learning based on temporal abstraction (Dietterich 1998), and modular reinforcement learning (Doya et al. 2002; Humphrys 1996; Sprague and Ballard 2003).

Modular reinforcement learning (MRL) utilizes divide-and-conquer strategy. It first divides task into smaller, manageable subtasks (modules). Each module will learn its own policy using reinforcement learning, then module policies are combined to construct a global policy. MRL approaches are different in decomposition techniques and global policy construction strategies. In general, an centralized arbitrator is responsible for constructing global policy, and such problem can introduce additional learning tasks. For example, arbitrator can use weighted outcome of module policies to determine global policy (Humphrys 1996; Sprague and Ballard 2003), and weights are learned by their W-learning algorithm. In this paper we introduce an efficient method that circumvents additional learning problem and form global policy from module policies.

Problem Definition
Reinforcement learning problem is often modeled by a Markov decision process (MDP), which is defined as a tuple $\langle S,A,T,R,\gamma \rangle$ (Sutton and Barto 1998), we first decompose it into n module MDPs $\langle S_1,A,T_1,R_1,\gamma_1 \rangle, \cdots, \langle S_n,A,T_n,R_n,\gamma_n \rangle$. Suppose each module is trained using reinforcement learning and learned module policies are $\pi_1, \cdots, \pi_n$. The problem is to form a global policy $\pi$ that maximizes global, longterm reward based on module policies. We assume action space $A$ is shared among modules. More specifically, for a given global state $s$, and module states $s_1, \cdots, s_n$, each module selects its own optimal action $a_1, \cdots, a_n$ according to $\pi_1, \cdots, \pi_n$. Our task is to determine global action $a^*$ for global state $s$.

Our Approach
We construct global policy based on weighted outcomes of module policies. The critical question is to determine the weight for all module instances. A simple observation is made about Q values: for a module at a given state, the variance of Q values across all actions, indicates how indifferent the module is about its action selection. Large variance indicates that choosing different actions lead to very different expected reward. Let $W_i(s_i)$ denote the weight of module $i$ at state $s_i$. We choose $W_i(s_i) = \sigma(Q_i(s_i,a))$, where $\sigma(Q_i(s_i,a))$ is standard deviation of Q values across actions. Then we design three different algorithms for global policy forming:

- **Module aggregation algorithm** maximizes collective utility of all modules. Hence we choose action $a^* = \arg \max_a Q(s,a)$, where $Q(s,a) = \sum_i Q_i(s_i,a)$. The idea of this algorithm is originated from (Russell and Zimdars 2003) and (Sprague and Ballard 2003).

- **Module selection algorithm** maximizes utility of the module with highest weight. Select module $i^* = \arg \max_i W_i(s_i)$, and choose action $a^* = a_{i^*}$.

- **Module voting algorithm** uses a heuristic similar to shareholder voting, we let each module to vote for its optimal action, instead of one-module-one-vote, the vote is weighted. Let $K(s_i,a)$ be vote count for global action $a$, then $K(s_i,a) = \sum_i W_i(s_i)$ for all module $i$ whose optimal action $a_i = a$. This is saying that each module $i$ put $W_i(s_i)$ votes on its optimal action $a_i$. Global action is selected as the action with highest number of votes, $a^* = \arg \max_a K(s_i,a)$.

Experiments
Our test domain is a navigation task in a 2D grid world of size $9 \times 9$, as shown in Figure 1(a). Our agent starts at
the center, and its action space $A = \{\text{up, down, left, right}\}$. There are prizes that need to be collected. There are also cells that are obstacles, stepping onto an obstacle incurs a negative reward. The dark dot is a predator, starting at upper left corner of the map, which chases the agent with probability .5 and choose a random action otherwise. Being captured by predator resulted in termination of an experiment trial and a large negative reward. A trial is successful if agent collects all prizes within 250 steps, without being captured by predator. Notice the task domain has state space of size $m^4(\frac{n_{\text{prize}}}{m^2})^{m^2}2^{n_{\text{prize}}}$, with $m$ being the size of grid world and $n_{\text{prize}}, n_{\text{obstacle}}$ being number of prizes and obstacles. The state space is too large for plain reinforcement learning algorithms. Our algorithm is as follows:

- Decomposition step. Each object (prize, obstacle, predator) in the grid world is a module. We define three types of modules: prize collection, obstacle avoidance, and predator escaping. Each type of module is a different reinforcement learning problem with its own MDP. The state is defined as the relative position $(x, y)$ of an object to agent. Action spaces are the same for all modules. For reward function, we set $R_{\text{prize}} = +10, R_{\text{obstacle}} = -10, R_{\text{predator}} = -100$ for entering the state $(0, 0)$. For discount factor, $\gamma_{\text{prize}} = .7, \gamma_{\text{obstacle}} = 0, \gamma_{\text{predator}} = .1$. Notice that in our domain, there are many modules of the same type.

- Module training step. By such decomposition, the state space of the problem is drastically reduced, we train each type of module using Sarsa($\lambda$) (Sutton and Barto 1998) with replacing traces. Trained $Q$ tables are stored.

- Navigation and real-time global policy construction step. During experiment trial, at each global state $s$, the agent first calculate module states $s_1, \ldots, s_n$ for every object. Then agent uses stored $Q$ tables and one of the global policy forming algorithm to select global action $a^*$ and execute this action and observe new global state $s^\prime$. The loop proceeds until trial terminates.

We compare the performance of our three algorithms with two baseline algorithms: a random agent and a reflex agent. The reflex agent chooses the action which maximizes its one-step-look-ahead reward. Two performance criteria are average success rate and average number of steps to complete a successful trial. We randomly pick 10% of cells to contain a prize. Let $p_{\text{obstacle}}$ denote the proportion of cells being obstacle. Since this value defines task difficulty, we choose $p_{\text{obstacle}} \in [0, .2]$ with step size of .01, resulted in 21 levels of difficulty. For each level, we randomly generate $10^5$ maps with different layouts, and agent navigates each map for 5 trials, testing one algorithm per trial. The results are shown in Figure 1(b) and (c). Our algorithms have higher success rate and requires fewer steps to success.

Conclusions and Future Work
Recall that for a given module state, we define module weight to be the standard deviation of $Q$ values across actions. As agent approaches an object, the module weight of that object becomes larger, due to the way $Q$ values are computed and the effect of discount factor $\gamma$. Hence its proposed action is more likely to be selected using Module Selection or Module Voting algorithms. The major advantage of such approach is that $Q$ tables can be trained beforehand and stored. Hence during navigation, the computational cost is the cost of global policy construction algorithm, which is linear in the number of modules.

In the future, we plan to explore several extensions. First, to further evaluate the performance of our algorithms, we need to compare with other approaches to curse of dimensionality problem, such as linear function approximation. Second, we consider a limitation of current test domain. Prize, obstacle and predator modules are fairly independent, their MDPs only share action space. Global policy construction problem could be more challenging when certain degree of dependency exists between modules, especially when module state spaces intersect. It is an unanswered question whether our algorithm can perform well in such a domain.

References
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