Abstract

In many multi-agent learning problems, it is difficult to determine, a priori, the agent reward structure that will lead to good performance. This problem is particularly pronounced in continuous, noisy domains ill-suited to simple table backup schemes commonly used in TD(λ)/Q-learning. In this paper, we present a new reward evaluation method that allows the tradeoff between coordination among the agents and the difficulty of the learning problem each agent faces to be visualized. This method is independent of the learning algorithm and is only a function of the problem domain and the agents’ reward structure. We then use this reward efficiency visualization method to determine an effective reward without performing extensive simulations. We test this method in both a static and a dynamic multi-rover learning domain where the agents have continuous state spaces and where their actions are noisy (e.g., the agents’ movement decisions are not always carried out properly). Our results show that in the more difficult dynamic domain, the reward efficiency visualization method provides a two order of magnitude speedup in selecting a good reward. Most importantly it allows one to quickly create and verify rewards tailored to the observational limitations of the domain.

1. Introduction

Recent advances in distributed learning methods have addressed how to best create rewards that promote coordination in a multi-agent system [7, 8, 9, 11, 13]. This is a fundamental challenge that applies to most multi-agent learning problems, but particularly to learning in dynamic environments. Indeed, most coordination methods that perform well in static environments often perform poorly in dynamic environments [2]. In this paper, we present a reward evaluation method that directly addresses this issue by explicitly visualizing the coordination properties of a reward in both static and dynamic environments. This reward evaluation method is based on two important properties in multi-agent coordination:

1. how well the reward promotes coordination among agents in different parts of a domain’s state-space; and
2. how easy it is for an agent to learn to maximize that reward.

These reward visualization methods provide the ability to predict the reward performance in a given domain without the need for lengthy learning trials. Furthermore, this method can be used to create either new sets of coordination mechanisms or new reward structures based on the specific needs of the domain.

We explore the agent reward design and evaluation in a continuous rover problem where a set of rovers learn to navigate and collect information in an unknown environment based on their noisy sensor inputs [2]. Reinforcement learning and credit assignment is particularly challenging in this case because traditional table-based reinforcement learning methods such as Q-learning, TD(λ) and Sarsa learners are ill-suited to this domain [10]. Instead, we select a direct policy search method where the full control policy is evaluated after each learning episode. Note that this domain is not only more realistic but also significantly more difficult than previous multi-rover coordination problems where agents learned to take discrete actions in a static grid-world setting [11]. Therefore, having well-tailored and computationally tractable agent rewards is particularly important in this domain.

In this paper we provide evaluation and visualization methods for multi-agent coordination problems in noisy domains with continuous state spaces. We discuss three types of agent rewards that vary in how well they promote coordination and how easy it is for the agents to learn them. A new visualization method is then used to determine which reward is best suited in the Continuous Rover Problem. In addition, the visualization is used to provide new agent rewards that take the rovers partial observation limi-
tions into account while retaining much of the salient features (e.g., coordination) of the full reward. Section 2 describes the key reward properties required for evaluating agent rewards and discusses three types of rewards. Section 3 presents the Continuous Rover Problem, and provides the simulation details. Section 4 presents the visualisation results that allow the evaluation of the rewards, and Section 5 presents the simulation results.

2. Rewards for Agent Coordination

In this work, we focus on cooperative multi-agent systems where each agent is taking actions to maximize its own agent reward \( g_i \), and where the performance of the full-system is measured by the global reward \( G \). The system state \( z \) is decomposed into a component that depends on the states of agent \( i \), denoted by \( z_i \), and a component that does not depend on the state of agent \( i \), denoted by \( z_{-i} \). (We will use the notation \( z = z_i + z_{-i} \) to concatenate the state vectors.) Note that though agent \( i \) may or may not influence the full state \( z \), both \( G \) and \( g_i \) are functions of \( z \), the full state of the system.

2.1. Factoredness and Learnability

There are two properties that are crucial to producing cooperative multiagent systems in which agents acting to optimize their own agent rewards will also optimize the provided global reward. The first, called factoredness concerns "aligning" the agent rewards of the agents with the global reward. For an agent \( i \), let us define the degree of factoredness between the rewards \( g_i \) and \( G \) at point \( z \) as:

\[
F_{g_i} = \frac{\sum_z u([\{g_i(z) - g_i(z')\}(G(z) - G(z'))]}{\sum_z 1} \tag{1}
\]

where the states \( z \) and \( z' \) only differ in the states of agent \( i \), and \( u(x) \) is the unit step function, equal to 1 if \( x > 0 \). Intuitively, the degree of factoredness gives the percentage of states in which a change in the action of agent \( i \) has the same impact on \( g_i \) and \( G \). A high degree of factoredness means that the agent reward \( g_i \) is aligned with the global reward \( G \). As a trivial example, any system in which all the agent rewards equal \( G \) has a degree of factoredness of 1.

The second property, called learnability, measures the dependence of a reward on the actions of a particular agent as opposed to all the other agents. Let us first define the point learnability of reward \( g_i \), between state \( z \) and \( z' \) as the ratio of the change in \( g_i \) due to a change in the states of agent \( i \) over the change in \( g_i \) due to a change in the states of other agents:

\[
L(g_i, z, z') = \frac{\|g_i(z) - g_i(z - z_i + z_i')\|}{\|g_i(z) - g_i(z' - z_i' + z_i)\|} \tag{2}
\]

where \( z' \) is an alternate to state \( z \) (e.g., in the numerator of Eq 2, agent \( i \)’s state is changed from \( z \) to \( z' \), whereas in the denominator, the state of all other agents is changed from \( z \) to \( z' \)). The learnability of a reward \( g_i \) is then given by:

\[
L(g_i, z) = \frac{\sum_{z'} L(g_i, z, z')}{\sum_{z'} 1} \tag{3}
\]

Intuitively, the higher the learnability, the more \( g_i \) depends on the move of agent \( i \), i.e., the better the associated signal-to-noise ratio for \( i \). Therefore, higher learnability means it is easier for \( i \) to receive large values of its reward. Note that both learnability and factoredness are computed local to a particular state. Later we analyze how these properties change through the state space.

2.2. Multi-Agent Rewards

The selection of a reward that provides the best performance hinges on balancing the degree factoredness and learnability for each agent. In general, a highly factored reward will have low learnability and a highly learnable reward will have low factoredness [13]. In this work, we analyze three different rewards that provide different trade-offs between learnability and factoredness: \( T_i \), the team game reward (Eq. 4), \( P_i \), the perfectly learnable reward (Eq. 5) and \( D_i \), the difference reward (Eq. 6) given by:

\[
T_i \equiv G(z) \tag{4}
\]

\[
P_i \equiv G(z_i) \tag{5}
\]

\[
D_i \equiv G(z) - G(z_{-i}) \tag{6}
\]

\( T_i \) provides the full global reward to each agent. It is fully factored by definition, but because each agent’s reward depends on the states of all the other agents, it generally has poor learnability, a problem that gets progressively worse as the size of the system grows. \( P_i \) provides the component of the global reward that depends on the states of agent \( i \). Because it does not depend on the states of other agents, \( P_i \) is “perfectly learnable" having infinite learnability. However, depending on the domain, it may have low degree of factoredness. \( D_i \) provides rewards that have high factoredness, because the second term of Eq. 6 does not depend on \( i \)’s states [13]. Furthermore, \( D_i \) usually has better learnability than does \( T_i \), because the second term of \( D_i \) removes some of the effects of other agents (i.e., noise) from \( i \)'s reward. While having good properties, this reward is often impractical to compute because it requires a lot of knowledge about \( z \) to compute \( G(z_{-i}) \). In practice either of the three rewards may be the best choice depending on their properties in a particular domain.

3. Continuous Rover Problem

In this section, we define the “Continuous Rover Problem," that will be used illustrate the importance of visualiza-
tion and proper reward selection in a difficult noisy, continuous, multi-agent domains. In this problem, multiple rovers try to observer points of interest (POIs) on a two dimensional plane. A POI has a fixed position on the plane and has a value associated with it. The value of the information from observing a POI is inversely related to the distance the rover is from the POI. In this paper the distance metric will be the squared Euclidean norm, bounded by a minimum observation distance, \(d\):

\[
\delta(x, y) = \min\{\|x - y\|^2, d^2\}.
\]

While any rover can observe any POI, as far as the global reward is concerned, only the closest observation counts. The full system, or global reward for an episode is given by:

\[
G = \sum_{j} \frac{V_j}{\delta(L_j, L_i)}.
\]

where \(V_j\) is the value of POI \(j\), \(L_j\) is the location of POI \(j\) and \(L_i\) is the location of rover \(i\).

At every time step, the rovers sense the world through eight continuous sensors. From a rover’s point of view, the world is divided up into four quadrants relative to the rover’s orientation, with two sensors per quadrant (see Figure 1). For each quadrant, the first sensor returns a function of the POIs in the quadrant. Specifically the first sensor for quadrant \(q\) returns the sum of the values of the POIs divided by their squared distance to the rover:

\[
s_{1,q,i} = \sum_{j \in I_q} \frac{V_j}{\delta(L_j, L_i)}
\]

where \(I_q\) is the set of observable POIs in quadrant \(q\). The second sensor returns the sum of square distances from a rover to all the other rovers in the quadrant:

\[
s_{2,q,i} = \sum_{r \in N_q} \frac{1}{\delta(L_i, L_{i,r})}
\]

where \(N_q\) is the set of rovers in quadrant \(q\).

### 3.1. Simulation Set-up

With four quadrants and two sensors per quadrant, there are a total of eight continuous inputs. This eight dimensional sensor vector constitutes the state space for a rover.

1 The square Euclidean norm is appropriate for many natural phenomena, such as light and signal attenuation. However any other type of distance metric could also be used as required by the problem domain. The minimum distance is included to prevent singularities when a rover is very close to a POI.

2 Similar rewards could also be made where there are many different levels of information gain depending on the position of the rover. For example 3-D imaging may utilize different images of the same object, taken by two different rovers.

At each time step the rover uses its state to compute a two dimensional action. The action represents an \(x,y\) movement relative to the rover’s location and orientation. The mapping from state to action is done with a multi-layer-perceptron (MLP), with 8 input units, 10 hidden units and 2 output units [6]. The MLP uses a sigmoid activation function, therefore the outputs are limited to the range \((0,1)\). The actions, \(dx\) and \(dy\), are determined from substracting 0.5 from the output and multiplying by the maximum distance the rover can move in one time step: \(dx = d(o_1 - 0.5)\) and \(dy = d(o_2 - 0.5)\) where \(d\) is the maximum distance the rover can move in one time step, \(o_1\) is the value of the first output unit, and \(o_2\) is the value of the second output unit. To better simulate the inaccuracies and imperfections of a rover operating in the real world, ten percent noise is added to each action. The MLP for a rover is chosen through local search [5], where the weights of the MLP is modified and selected with preset probabilities. Note, this is a form of direct policy search, where the MLPs are the policy [3].

In these simulations, there are thirty rovers, and each episode consists of 15 time steps. The world is 100 units long and 115 units wide. All of the rovers start the episode near the center (60 units from the left boundary and 50 units from the top boundary). The maximum distance the rovers can move in one direction during a time step, \(d\), is set to 10. The minimum distance, \(d\), used to compute \(\delta\) is equal to 5. System performance is measured by how well the rovers are able to maximize the sum of global rewards for an episode, though each rover is trying to maximize its own agent reward, discussed below.
3.2. Rover Rewards

In this paper three different types of agent rewards are tested in the Rover Problem. The first reward is the team game reward \( T_i \) where the agent reward is set to the global reward given in equation 8. The second reward is the “perfectly learnable” reward \( P_i \):

\[
P_i = \sum_j \frac{V_j}{\delta(L_j, L_i)}
\]

Note that \( P_i \) is equivalent to \( T_i \) when there is only one rover. It also has infinite learnability as defined in Section 2 (denominator is equal to zero since for \( P_i \), \( g(z' - z_i + z_i) = g_i(z) \)). However, \( P_i \) is not factored. Intuitively \( P_i \) and \( T_i \) offer opposite benefits, since \( T_i \) is by definition factored, but has poor learnability. The third reward is the difference reward. It does not have as high learnability as \( P_i \), but is still factored like \( T_i \). For the rover problem, the difference reward, \( D_i \), is defined as:

\[
D_i = \sum_j \frac{V_j}{\min_{\delta' \neq i} \delta(L_j, L_i)} - \sum_j \frac{V_j}{\min_{\delta'} \delta(L_j, L_i)}
\]

\[
= \sum_j I_{j,i}(z) \frac{V_j}{\delta(L_j, L_i)}
\]

where \( I_{j,i}(z) \) is an indicator function, returning one if and only if POI \( j \) is the closest rover to \( L_j \). The second term of the \( D_i \) is equal to the value of all the information collected if rover \( i \) is not in the system. Note that in practice it may be difficult to compute this reward since each rover needs to know the locations of all of the other rovers. It may even be more difficult to compute than the team game reward, \( T_i \), since \( T_i \) is the same for all the rovers. In many cases \( T_i \) can be computed once and then broadcast to all the agents.

3.3. Static and Dynamic Environments

In the static environment the set of POIs remained fixed for all learning episodes. The POI distributions ranged from randomly distributed across the state to checkerboard patterns of uniform POIs. The results and insights gained from visualization were qualitatively similar in all cases. To illustrate the impact of visualization, we selected the POI distribution depicted in Figure 2, which required a moderate amount of coordination. The 15 POIs to the left have value 3.0, and the lone POI to the right has of 10.0.

For the dynamic environment, the POI distribution changed every 15 time steps, and the rovers faced a different configuration at each episode. In each episode, there were one hundred POIs of equal value, distributed randomly within a 70 by 70 unit squared centered on the rovers’ starting location. In the static environment, the rovers learned specific control policies for a given configuration of POIs. This type of learning is most useful when the rovers learn on a simulated environment that closely matches the environment in which they will be deployed. However, in general it is more desirable for the rovers to directly learn the sensor/action mapping independently from the specific POI configuration, so that they can generalize to POI configurations that may be significantly different than the ones in which they were trained. The dynamic environment experiment tests the rovers’ ability to generalize in constantly changing environmental conditions.

This type of problem is common in real world domains, where the rovers typically learn in a simulator and later have to apply their learning to the environment in which they are deployed. Note that this is a fundamentally difficult learning problem because: 1) the environment changes every episode, 2) noise is added to the actions of the rovers, 3) the state space is continuous, and 4) thirty rovers must coordinate. Therefore, the selection of the agent reward is critical to success and many rewards that can be used in more benign domains (e.g., grid world rovers) are unlikely to provide satisfactory results.

4. Reward Visualization

Visualization is an important part of understanding the inner workings of many systems, but particularly those of learning systems [7, 4, 12, 1]. This paper focuses on visualizing reward properties to aid in both agent reward evaluation and design. To analyze the rewards in a specific domain, we plot the learnability and factoredness of a reward measured at a set of states in the domain. This visualization helps determine which of the many possible rewards one expects to perform well in a particular domains.
Figure 3. Factoredness and Learnability Visualization in Static Environment. First row shows factoredness of four rewards and second row shows their learnability. The visualization is a projection of an agent’s state space, with increasing x values corresponding to states closer to POIs and increasing y values corresponding to states where the agent is closer to other agents. $P_1$ has low factoredness and is anti-factored for much of region 1. $D_1$, under partial observability ($D_1(PO)$) is much more factored. $D_1(PO)$ has higher learnability than $D_1$, especially in region 2. $T_1$ generally has low learnability, but is sufficient in region 3, corresponding to regions close to POIs.

The analysis starts by recording the states observed by agents taking a random set of actions for a fixed number of episodes. Then for each reward, we compute the learnability and factoredness by sampling Equations 1-3. The learnability and factoredness values for each state are then projected onto a two-dimensional plane, using a domain dependent projection. The projection is then broken up into fixed sized squares and all the values within a square are averaged.

In a learnability visualization, points where an agent’s action influences its reward more than the actions of other agents are represented with a “+” symbol. The lighter the “+” symbol, the more an agent influences its own reward. Points where an agent’s actions influence its reward less than the actions of other agents are represented with a “-” symbol. The lighter the “-” symbol, the less an agent influences its reward. In factoredness visualization, points where an agent’s reward is aligned with the global reward more often than random are represented with a “*” symbol. The lighter the “*” symbol the more anti-factored the reward is.

In this domain, the projection axis are formed using the eight sensor values used by the rovers. The x axis of the projection corresponds to the sum of the four sensor values corresponding to POI distance, and the y axis corresponds to the sum of the four sensor values corresponding to other rover distance. Therefore values at the left side of the visualization correspond to states where a rover is far away from the POIs, and values at the right side of the visualization correspond to states where the rover is close to POIs. Similarly values at the bottom of a visualization correspond to states where a rover is not close to any other rover, and areas towards the top of the visualization correspond to states where the rover is close to other rovers.

4.1. Visualization in Static Environments

Figure 3 shows the learnability and factoredness visualizations for the static environment. $P_1$ is highly factored in some parts of the state space, particularly the lower right corner. That space corresponds to conditions where there
are many POIs but few other rovers in the rover's vicinity. It is not surprising that in such conditions where coordination is not relevant this reward provides the right incentives. It is important to note that \( P_i \) has high learnability across the board, a result that is expected from how the reward is constructed. While \( P_i \) has high learnability across the board, and is therefore easy for the agents to learn, this visualization implies that in many states it results in the agent learning to take the wrong actions. Because \( P_i \) has better factoredness than random, for most states, we expect agents using \( P_i \) in this environment to reach a reasonable level of proficiency.

The situation is almost entirely reversed for \( T_i \) in this environment. It is by definition fully factored (except for states that have not been sampled, which show up as black in Figure 3), but has low learnability almost across the board. \( T_i \) has good learnability only on the right side of the visualization, corresponding to states where the rover is close to the POIs. This is an important part of the state space so we expect that agents using \( T_i \) to learn in this domain, though learning will be slow since the agents receive proper reinforcement signals only after they stumble upon regions with POIs.

\( D_i \) on the other hand is both fully factored and highly learnable. However, to compute \( D_i \), a rover needs to be able to observe all of the other rovers which may be impractical in many domains (note, \( T_i \) also requires this). Instead we compute the partially observable \( D_i \), where only the rovers within a radius equal to the maximum distance a rover can move in one time step are observed. This is a severe restriction that forces the agents to focus on less than 3% of the state space at any time in search of other rovers. While this reward is no longer fully factored, the factoredness visualization (labeled \( D_i(PO) \)) shows that the reward is still reasonably factored. In addition if we look at the right side of the learnability visualization for \( D_i \) and \( D_i(PO) \) (vertical rectangle marked 2 in Figure 3), we see that \( D_i(PO) \) is more learnable in this part of the state space. Considering this part of the state corresponds the important area where a rover is close to a POI, we expect agents using \( D_i(PO) \) to perform even better than agents using \( D_i \) in this static environment domain.

For the static domain, we can gain additional insight into the differences between the rewards by displaying the factoredness visualization projected directly on the \( x, y \) domain in which the rovers move. This shows how the rewards map to actions directly taken by the rovers. Figure 4 shows the factoredness for \( D_i(PO) \) and \( P_i \) (on this projection, \( T_i \) and \( D_i \) are fully factored, meaning each square is a light "+"). Note that around the POIs, both rewards are factored. However, there is an anti-factored boundary for \( P_i \) between the two regions. That means that agents are restricted to the right or left hand side of the \( x, y \) grid, and will not cross that boundary if doing so would benefit the global reward. This means the performance of \( P_i \) will be particularly sensitive to the initial random actions taken by the rovers. Notice that though not highly factored in that region, \( D_i(PO) \) has two "bridges" to cross this region and furthermore is lightly factored rather than anti-factored in the rest of that region. This implies that \( D_i(PO) \) will not have factoredness problems in this domain.

### 4.2. Visualization in Dynamic Environments

Figure 5 shows the factoredness and learnability visualizations for dynamic environments. They show that in this more difficult environment, neither \( P_i \) nor \( T_i \) are acceptable. The factoredness deficiencies of \( P_i \) are amplified in this environment as are the learnability deficiencies of \( T_i \). In fact the learnability is so low that there is reason to expect \( T_i \) to perform marginally better than a random algorithm. \( P_i \) is only consistently factored in the bottom left part of the visualizations, corresponding to unimportant locations where the rover is not close to any POIs or close to any other rover. In fact, in more important areas of the state space, \( P_i \) is often anti-factored, leading one to expect agents using \( P_i \) to perform very poorly in this environment.

In contrast, \( D_i \) is both highly learnable and highly factored in this domain. In fact, there is little difference between the learnability/factoredness charts of \( D_i \) in this difficult domain and in the static domain. Given that \( D_i \) is fully factored we would expect rovers using \( D_i \) to perform very well. However, again \( D_i \) is difficult to compute in practice, as it requires a rover to know the locations of all of the other rovers.
5. Reward Performance

In this section we show the results from a set of experiments in both the static environment and dynamic environments to evaluate the effectiveness of the rewards in these domains. The experiments confirm the expectation obtained from the factoredness and learnability visualizations.

Figure 6 shows results from the static environment. The rovers using \( P_i \) learned quickly, but did not converge to good solutions. This is consistent with the high learnability/low factoredness properties of \( P_i \) that were apparent in the visualizations. In contrast agents using \( T_i \) were able to keep improving their performance through learning, and were able to surpass the performance of \( P_i \). However as predicted from the learnability visualization, these rovers learn slowly, so \( T_i \) may be a poor choice of reward in quick learning is needed. As expected, rovers using \( D_i \) with full observability performed very well, since \( D_i \) is both highly learnable and fully factored. More interestingly, the rovers using \( D_i(PO) \) performed even better though \( D_i(PO) \) is not fully factored. This confirms that the gains in learnability more than offset the slight loss in factoredness shown in the visualizations. Note this is remarkable, since \( D_i(PO) \) is in fact significantly easier to compute than \( D_i \).
Figure 7 shows that rovers using $T_i$ or $P_i$ perform very poorly in the dynamic environments as predicted from the learnability and factoredness visualizations. The performance of rovers using $P_i$ actually declines with learning, highlighting the fact that $P_i$ leads the rovers to learn the wrong thing. This results confirms the intuition that highly learnable but poorly factored rewards can in fact be worse than random actions in difficult environments requiring coordination. Rovers using $D_i$ with full observability performed the best and rovers using $D_i(PO)$ performed well. In this more difficult domain, $D_i(PO)$ did not have significant learnability gains over $D_i$, and therefore, did not overcome the drop in factoredness. The $D_i(PO)$ results are still impressive though as they are obtained by collecting only about 1% of the information about the location of other rovers compared to $D_i$.

![Figure 7. Results in Dynamic Environments. As predicted from the visualization, agents using $T_i$ perform poorly, agents using $P_i$ perform even worse as they learn the wrong actions, agents using $D_i$ perform the best, and agents using $D_i(PO)$ perform quite well.](image)

6. Conclusion

The effectiveness of agent rewards in promoting coordination in a complex multi-agent system is heavily domain dependent. In many cases, rewards or coordination mechanisms that work well in static environments perform poorly in dynamic environments. This paper shows that the visualization of two critical reward properties can dramatically accelerate and reduce the difficulties associated with choosing good agent rewards and coordination mechanism in difficult multi-agent problems. In addition, based on the reward, the agent can be modified to meet the computational and informational demands of a domain and then quickly validated. We demonstrate this capability by predicting the performance characteristics of a set of rewards in a noisy, continuous multi-rover domain, and show that some rewards that do work reasonably well in the static environment fall apart in the dynamic environment. This visualization method is one to orders of magnitude faster than running a full learning simulation to validate the agent reward. We used this visualization method to design and validate a reward based on a computationally expensive reward. This reward only needed less than 3% of the observational capability as the full reward, but as predicted by the visualization performed nearly as well as the full reward in the dynamic environment.

References


