Heterogeneous Multi-Agent Reinforcement Learning for Unknown Environment Mapping

Ceyer Wakilpoor¹, Patrick J. Martin², Carrie Rebhuhn¹, Amanda Vu¹
¹The MITRE Corporation, ²Virginia Commonwealth University
cwakilpoor@mitre.org, martinp@vcu.edu, crebhuhn@mitre.org, amandavu@mitre.org

Abstract

Reinforcement learning in heterogeneous multi-agent scenarios is important for real-world applications but presents challenges beyond those seen in homogeneous settings and simple benchmarks. In this work, we present an actor-critic algorithm that allows a team of heterogeneous agents to learn decentralized control policies for covering an unknown environment. This task is of interest to national security and emergency response organizations that would like to enhance situational awareness in hazardous areas by deploying teams of unmanned aerial vehicles. To solve this multi-agent coverage path planning problem in unknown environments, we augment a multi-agent actor-critic architecture with a new state encoding structure and triplet learning loss to support heterogeneous agent learning. We developed a simulation environment that includes real-world environmental factors such as turbulence, delayed communication, and agent loss, to train teams of agents as well as probe their robustness and flexibility to such disturbances.

1 Introduction

Over the past ten years, unmanned aerial vehicles (UAVs) capabilities have advanced considerably thanks to open source software and hardware as well as new perception and estimation algorithms. U.S. national security and emergency response organizations would like to deploy these systems in hazardous, tactical situations. Although these UAVs are readily available, their use requires trained pilots to operate them safely in these hazardous zones. Many research efforts across defense and civilian agencies are developing new software and hardware technologies that enable more autonomous capabilities, but the state-of-the-art solutions still require operator babysitting (Army 2017).

One critical government use case for UAVs is the rapid update of tactical maps in hazardous regions. This use case is well suited for multiple UAVs, since their individual endurance may not last the entire mission length. Academic research in this field has largely focused on developing more efficient multi-vehicle path planning algorithms. Although these solutions have optimality guarantees, they require known, static environments. Obstacles (e.g. rubble, toppled buildings) and adversarial agents make these solutions brittle when deployed in dynamic scenarios such as battlefield reconnaissance or disaster recovery.

Reinforcement learning (RL) has recently been applied to challenging domains ranging from game playing (Mnih et al. 2015, Silver et al. 2016) to robotic manipulation and navigation tasks (Levine et al. 2016, Zhu et al. 2017). The RL paradigm shifts the computational burden to offline training, with agents learning from experience during execution. In the multi-agent RL case, the real-time execution of agent policies can lead to complex, cooperative behaviors. Multi-agent RL systems have been applied to the StarCraft unit micromanagement task (Vinyals et al. 2017), as well as other simple scenarios such as landmark coverage and cooperative ‘go-to-point’ tasks. These current methods focus on homogeneous team compositions (a more manageable setting that allows for parameter sharing between actors) and simpler tasks that are well-defined with little environment stochasticity, such as games. Many challenges remain on how to develop multi-agent RL methods to solve more complex, real-world tasks involving heterogeneous team compositions and robustness to environmental effects.

In this work, we propose a multi-agent RL approach to covering unknown environments that is flexible to teams with heterogeneous sensor payload compositions. Our approach, called embedded multi-agent actor-critic (EMAC), is flexible to dynamic environment elements not present in traditional coverage path planning algorithms. We adopt a multi-agent actor-critic framework and introduce a new encoder network that ingests variable-length agent observations and outputs fixed-length observation encodings. The fixed-length observation embeddings allow for teams of agents with heterogeneous sensor payloads. In cooperative settings, the fixed-length encodings have the added benefit of allowing for parameter sharing among actors, similar to the homogeneous team case. The observation encodings themselves are subjected to a triplet learning loss where multiple, simultaneous viewpoints of the same global observation are attracted in the embedding space, while being repelled from temporal neighbors which are often visually similar but functionally different (Sermanet et al. 2018).

Our results show that EMAC outperforms traditional
Multi-agent coverage path planning (CPP) over unknown terrain is a task that applies to national security and emergency response scenarios where rapid tactical map updates in hazardous regions would boost situational awareness. In the CPP problem, agents require paths that cover an environment of interest while minimizing overlap and avoiding obstacles (Galceran and Carreras 2013).

Typically, CPP algorithms assume a fixed, known environment. These algorithms decompose and encode the environment into a data structure representation, such as a graph. The costs of model motion within the data structure are calculated and an optimal workload assignment problem is solved across available agents (Barrientos et al. 2011, Modares et al. 2017, Maza and Ollero 2007). Since these approaches require full environmental knowledge, it makes them ill-suited to CPP in unknown terrain, where they may encounter dynamic obstacles, environmental variations, or adversarial agents. An alternative approach is to shift the planning algorithm computation to a simulation environment and apply reinforcement learning. To the best of our knowledge, our paper is the first application of multi-agent RL to the CPP problem and provides a novel approach to heterogeneous agent learning.

Multi-agent RL is a long-studied problem that in the past few years has started moving from tabular algorithms to deep learning methods capable of tackling high-dimensional state and action spaces (Sermanet et al. 2017, Foerster et al. 2018, Mnih et al. 2016). One approach to learning multi-agent RL policies is to directly learn policies and value functions in a fully decentralized manner. Independent Q-Learning (IQL) trains independent action-value functions for each agent using Q-Learning (Sermanet et al. 2017). Similarly, Independent Actor-Critic (IAC) has each agent learn independently with its own actor and critic (Foerster et al. 2018). These decentralized approaches suffer from some limitations, such as non-stationarity of the environment from the perspective of individual agents.

Recent approaches have utilized a variation of actor-critic frameworks (Mnih et al. 2016) to enable centralized training with decentralized execution, circumventing the environment non-stationarity problem of independent-learner approaches. Most notable from the actor-critic approaches are COMA (Foerster et al. 2018) and MADDPG (Lowe et al. 2017). COMA uses a centralized critic to estimate the action-value function and decentralized actors to optimize the agents’ policies. To address the challenges of multi-agent credit assignment, COMA introduces a counterfactual baseline that marginalizes a single agent’s action while keeping the other agent actions fixed. Similarly, MADDPG also uses decentralized actors to optimize agent policies, but employs separate centralized critics for estimating the action-value function. MADDPG is applicable to cooperative and competitive environments.

To date, most work in multi-agent RL has focused on homogeneous team compositions. Team homogeneity allows for parameter sharing among agents as well as simpler network architectures, which leads to faster and more stable training. However, in real-world applications, it is likely that a multi-agent team will have a heterogeneous composition. Agents will need to leverage their unique abilities and rely on other agents’ specializations to cooperate and find effective policies. As world dynamics become more complex and the agents have less shared behaviors (i.e., different actions, domain knowledge, goals), learning becomes more difficult. Consequently, heterogeneous learning processes are significantly slower and harder to optimize than their homogeneous counterparts. The StarCraft unit micromanagement baselines are an example of a multi-agent RL baseline which tests on a mixture of both homogeneous and heterogeneous scenarios. However, it is worth noting that while the agents on a team may have different specialties (for example, Stalkers versus Zealots), the observation and action spaces for both unit types are the same.

3 Background

Here, we describe the baselines for the unknown environment coverage task. We implement a non-RL baseline derived from CPP literature. In addition, we use two RL baselines, deep Q-learning and actor-critic, which will be extended to multi-agent settings as independent Q-learning (IQL) and independent actor critic (IAC).

3.1 Notation

We consider unknown environment coverage as a fully cooperative multi-agent task. This problem is modeled as a decentralized partially observable Markov decision process (Dec-POMDP) where we define \( s_t \) as the true state of the environment at time \( t \). We assume that there are \( n \) agents, indexed by \( i = 1, \ldots, n \), and each agent takes an action from its action set, \( U^i \). At each time step, agent \( a' \) will choose an action \( u^i_t \in U^i \) according to their partial observation of the environment, \( o^i_t \). The team’s joint action induces a transition in the environment and a corresponding reward \( r(s_t, u_t) \), where \( u_t = [u^1_t, \ldots, u^n_t] \).

The resulting action-observation history of each agent can be used to learn a stochastic policy \( \pi \). The joint policy induces a value function \( V^\pi(s_t) = \mathbb{E}_\pi[R_t | s_t] \), or an action-value function \( Q^\pi(s_t, u_t) = \mathbb{E}_\pi[R_t | s_t, u_t] \), where \( R_t = \sum_{t=0}^{\infty} \gamma^t r_{t+1} \) is the discounted return and \( \gamma \in (0, 1) \) is...
a discount factor. We compute the advantage function with 
\[ A^\pi(s_t, u_t) = Q^\pi(s_t, u_t) - V^\pi(s_t). \]

### 3.2 Non-RL Approach (NRL)

The non-RL baseline decomposes the environment into a graph and assigns areas based on optimal workload. In our implementation, we use Voronoi decomposition to partition the environment into Voronoi cells. Locations near cell edges are placed in a graph structure, and their visitation order is determined by a greedy heuristic based on the number of unvisited surrounding cells. A spiral pattern covers the nodes and the center of the cell. Agents avoid obstacles using breadth first search to find free cells around the obstacles. In the unknown environment coverage task, the NRL approach has advantages over RL approaches since it performs decomposition in a fully observed world; however the agents will not be able to react to dynamic obstacles.

### 3.3 Independent Q-Learning (IQL)

Deep Q-learning techniques (Mnih et al. 2015) aim to solve for the action-value function \( Q^\pi(s_t, u_t) \) corresponding to the optimal policy. \( Q^\pi \) is represented as a deep neural network parameterized by \( \theta \) and found by minimizing the loss \( L(\theta) = \mathbb{E}[(Q(s_t, u_t; \theta) - y)^2] \) where \( y = r(s_t, u_t) + \gamma \max_{u'} Q(s'_t, u'; \theta) \) and \( \theta^* \) are the parameters of a target network that is periodically copied from \( \theta \).

Q-learning can be directly applied to multi-agent settings by having each agent \( a^i \) learn independently optimal \( Q_{a^i} \), a method known as independent Q-learning (Sermanet et al. 2017). Although this approach does not address non-stationarity issues arising from the training process, in practice IQL serves as a benchmark for cooperative tasks.

### 3.4 Independent Actor-Critic (IAC)

Actor-critic methods (Mnih et al. 2016) jointly optimize for the actor and the critic by using the gradient estimated by the critic to train the actor. The critic, i.e. the action-value function \( Q \) or value function \( V \), is represented by a deep neural network parameterized by \( \phi \) and found by minimizing the loss (in the action-value case): \( L(\phi) = \mathbb{E}[A(s_t, u_t)]^2 \). The actor, i.e. the policy function \( \pi \), is represented by a deep neural network parameterized by \( \theta \) and found by minimizing the loss \( L(\theta) = \mathbb{E}[\log \pi(u_s|s_t; \theta)A(s_t, u_s)] \). Independent Actor-Critic (IAC) is a simple extension of the actor-critic approach to multiple agents where each agent learns independently, each with its own actor and critic, and only from its own action-observation history (Foerster et al. 2018).

### 4 Technical Approach

This section describes our embedded multi-agent actor-critic (EMAC) approach to solving the CPP problem. Figure 1 illustrates this multi-agent actor-critic approach that uses embedding networks to support heterogeneous multi-agent learning on cooperative tasks.

#### 4.1 Embedding Network

The embedding network is a key addition to the actor-critic framework that allows EMAC to function with heterogeneous team compositions. The embedding network is a fully connected layer that is assigned to each agent in the team. Variable length observations are fed to the embedding network and encoded into fixed length feature vectors. Since encoded observations are now a fixed length, actor parameters are shared during training, as in the homogeneous case. Parameter sharing among actor networks accelerates and stabilizes learning. These encoder networks enable heterogeneous sensing capabilities while retaining the training benefits of homogeneous teams.

In order to encourage consistency across the different embedding networks, the observation encodings are subjected to a triplet loss inspired by the multi-view metric learning loss used in self-supervised imitation learning (Sermanet et al. 2018). The idea behind the triplet loss is to encourage observations coming from the same time but different viewpoints (i.e., different agents) to be pulled together, while pushing apart visually similar observations from temporal neighbors. This time-contrastive loss provides a strong training signal to the embedding network to learn useful embedding representations that can explain environmental changes over time. More formally, given an observation \( o_t^i \), the observation encoding can be represented as \( f(o_t^i) \in \mathbb{R}^d \), where \( o_t = [o_t^1, \ldots, o_t^n] \). We set the observation history of an individual agent \( f(o_t^i) \) as the anchor and the co-occurring observation history of one of its teammates \( f(o_j^t), j \neq i \) as the positive sample. The negative sample \( f(o_j^{t+1}) \) consists of temporal neighbors of the anchor that exceed a minimum time buffer around the anchor. Thus, the system learns an embedding \( f \) such that \( \| f(o_t^i) - f(o_j^t) \|_2^2 + \alpha < || f(o_t^i) - f(o_j^{t+1}) ||_2^2 \), where \( \alpha \) is a margin that is enforced between positive and negative pairs. A schematic illustrating the soft-margin triplet loss can be seen in Figure 2.

#### 4.2 Multi-Agent Advantage Actor Critic

EMAC builds off of the multi-agent advantage actor-critic framework (Foerster et al. 2018) that facilitates centralized policy training and decentralized policy execution. A critic is shared among all the agents and acts as the centralized value function during training. Its input information is the
Figure 2: Triplet loss. This loss is used to encourage consistent embedding representations across the agent encoder networks. The anchor (blue) is associated with positive samples (green) which come from different actors at the same time step, and negative samples (red) which are taken from different times within the same actor sequence.

global state of the environment, \( s_t \), and it outputs the estimated state values \( V(s_t, \phi) \). The critic parameters \( \phi \) are updated by mini-batch gradient descent, minimizing the following loss:

\[
\mathcal{L}(\phi) = \mathbb{E}[(R_t - V(s_t, \phi))^2] \tag{1}
\]

since \( R(t) \) is an estimate of \( Q^\pi(s_t, u_t) \) and \( V(s_t, \phi) \) is an estimate of \( V^\pi(s_t) \).

The actor network represents the agent policy function. A fixed-length encoded observation, \( f(o^i_e) \), is fed into this network, so it is shareable among heterogeneous agents. The actor loss is defined as \( \mathcal{L}(\theta) = \mathbb{E}[\log \pi(u_t|s_t)A(s_t, u_t)] \), where \( A(s_t, u_t) \) is the same advantage computation used for the critic. We introduce an entropy term to encourage exploration and avoid converging to non-optimal policies (Haarnoja et al. 2017): \( \mathcal{L}_H = \pi(u_t, s_t) \log \pi(u_t, s_t) \). This term leads to the following overall loss for the actor network:

\[
\mathcal{L}(\theta) = \mathbb{E}[\log \pi(u_t|s_t)A(s_t, u_t)] \\
+ \log \pi(u_t, s_t) \log \pi(u_t, s_t) \tag{2}
\]

During offline learning, the actor and critic are trained jointly. During execution, the critic is removed and the agents select actions in a decentralized manner.

4.3 EMAC Algorithm

EMAC is trained using parallel rollout threads, with each thread initialized with its own environment instance (Mnih et al. 2016). At the end of each episode, mini-batches are formed across the parallel environments and used to make Monte Carlo (MC) updates for the encoder, actor, and critic networks. The environments are reset before beginning another training episode. Empirically, we found that training with parallel rollout threads had a stabilizing effect on the learning process.

Algorithm 1 Training procedure for EMAC

1: Initialize \( E \) parallel environments with \( n \) agents
2: for episode = 1...max_episodes do
3:    Reset environments and get initial observations \( o^i_e \) for each agent \( i \) and environment \( e \in E \)
4:    Reset episode buffer \( D \)
5:    for \( t = 1...max_steps \) do
6:        Apply embedding network: \( f(o^i_e) \)
7:        Step agents: \( u^i_e \sim \pi(\cdot|f(o^i_e)) \)
8:        Send actions to all environments to get \( r^i_e, r^i_e \) in \( D \)
9:        if all episodes ended then
10:            Unpack minibatch \( (o, \hat{o}, r) \leftarrow D \)
11:            Update critic according to Eqn (1)
12:            Update actor according to Eqn (2)
13:            Update encoder according to triplet loss
14:            break
15:        end if
16:    end for
17: end if

5 Unknown Environment Coverage Task

This work investigates a cooperative multi-agent task: unknown environment coverage. This task is relevant for government agencies that would like to use autonomous systems for tactical map construction in hazardous areas. In our simulated scenario, a team of agents are randomly placed in a 2D grid world, and tasked with covering the entire grid using their imaging sensors. Random locations in the grid world contain terrain obstacles that cannot be traversed by an agent. If an agent takes an action such that it collides with obstacles or other agents, it is considered inactive and will not take actions in the environment. Each agent occupies one cell of the grid and has an imaging sensor that covers a \( k \times k \) subset of the environment. The episode ends when either all the cells in the grid have been covered by the agents’ imaging sensors, or when the maximum episode timeout has been reached.

The simulation environment facilitates exploration of heterogeneous agent teaming, as well as configurable environmental effects that would likely affect agent task execution. These features provide a path toward more realistic RL training scenarios that would be of interest to multiple government organizations.

5.1 Agent Information

In Figure 3 we illustrate the components of the agent action and observation space. The state space is represented as an \( \mathbb{R}^{M \times M} \) map, with terrain and visitation information encoded in each cell. Each agents’ action set, \( U^i \), has eight cardinal direction actions as well as a ‘no-move’ action. During training, actions that result in collisions are converted to a no-move action.

An agent observation is a concatenated tuple of four different inputs: a \( k \times k \) sensed terrain map, a \( j \times j \) near-field visit history map, an \( m \times m \) adaptively-pooled far-field visit
Figure 3: The states and actions of an agent at the first timestep of the unknown environment coverage task. Agents (black) are placed in an environment with randomly generated obstacles (mountain, house, tree icons). Each agent is equipped with an environment sensor with a $k \times k$ field of view (grey). With no previous knowledge of the environment, the agents must map the entire grid (i.e. view all squares in the grid with their imaging sensors) as quickly as possible.

5.2 Environmental Factors

Our simulation implements several environmental effects that simulate the stochastic nature of real-world settings. The environmental factors probe the robustness of RL agents in more mission-relevant scenarios than what other popular benchmarks provide.

Communication delay Agents communicate their position in the environment to their team mates. When enabling communication delay, messages passed between team members may be delayed by $n$ time steps. This effect simulates network degradation over long distances or corrupted network communications.

Agent dropout This effect causes an agent to drop with probability, $p$, until a minimum number of agents are left in the environment. Dropped agents will no longer take actions in their environment. Agent drop out simulates agent failure due to adversarial effects or vehicle malfunctions.

Wind turbulence Wind turbulence affects an agent’s ability to move in the environment. We implement this phenomenon such that an agent’s action will change to a neighboring action with probability $p$ (e.g., if the agent action is N, its neighboring actions are NE or NW).

Coverage area change This factor is intended to probe whether an agent trained on a smaller environment can map a larger environment, or vice versa.

6 Experiments

We apply EMAC to the unknown environment coverage task, assessing its performance against the NRL, IQL, and IAC baselines. We discuss EMAC’s advantages over these baselines and assess EMAC’s robustness and scalability under a variety of environmental factors. Our last experiments study EMAC’s performance using heterogeneous team compositions.

6.1 Comparison to Baselines

All methods are evaluated on an environment within an environment that has a $16 \times 16$ grid, 3 agents, and an episode timeout of 100 steps. RL methods are trained for 15,000 episodes. During training of the RL methods, the average episode length of 40 independent trials are recorded every 100 time steps. Figure 4 plots the average episode length across training episodes for the IQL, IAC, and EMAC methods (NRL is a deterministic algorithm and does not require training). Table 1 compares the final results for all of the methods after training, averaged over 100 trials.

| Algorithm | Completion time (steps) | Coverage |
|-----------|------------------------|----------|
| IQL       | 40.86                  | 0.99     |
| IAC       | 18.43                  | 1.00     |
| NRL       | 19.80                  | 1.00     |
| EMAC (ours) | 15.91              | 1.00     |

Table 1: Comparison against baselines. EMAC outperforms traditional CPP approach NRL, as well as the two RL baselines, IQL and IAC.
times, but the assigned partitions limited the ability of early-finishing agents to assist late-finishing agents (Figure 6). In contrast, EMAC agent flight paths demonstrate more flexible terrain coverage (Figure 5), suggesting that RL provides an advantage over traditional CPP algorithms in unknown environment contexts.

Figure 4 demonstrates the performance of the RL-based methods: EMAC, IQL, and IAC. IQL and IAC training is unstable due to non-stationarity of the environment, even with the regularizing effects of multiple parallel worker threads. Throughout training, IQL fails to converge to a good policy that quickly covers the grid. This failure likely occurs because of the non-stationarity nature of the algorithm in multi-agent settings. We find that IAC oscillates around an acceptable policy after a certain number of iterations. However, it still underperforms EMAC, and takes many more episodes to reach a good solution. We hypothesize that this decrease in performance is due to the lack of a centralized critic, which is known to accelerate and stabilize training.

Figures 5 and 6 show samples of EMAC and NRL agents executing in the environment, respectively. Qualitatively, we see that EMAC agents learn cooperative behaviors based on the centralized critic sharing information among the actors. As training progresses, EMAC agent paths become less circuitous and the agents appear to coordinate region exploration based on the dynamic information they observe. In contrast, the NRL agents in Figure 6 are stuck with their original flight plans and are unable to adapt to changes in the environment.

6.2 Scalability Experiments
In these experiments, we more deeply probe EMAC’s ability to scale to larger team sizes and larger environment grids. To test team size scalability, we train EMAC in a $22 \times 22$ environment while increasing the number of agents in the team from 2 to 8. We find that as the number of agents in the team increases, the number of steps it takes to complete the grid drops (Table 2). These results indicate that EMAC performance is robust to large team sizes. Similarly, we find that EMAC’s performance is robust to increasing environment sizes. In the environment scalability experiments, we train 3 agents in varying size environments from $16 \times 16$ to $32 \times 32$ (Table 3). As expected, we see a moderate increase in completion time as environment area increases. These results are in line with our basic expectations for the algorithm behavior, indicating that EMAC performance does not deteriorate under large input sizes.

The scalability of EMAC to larger team sizes and environment sizes can be partially attributed to the fixed-length observation representations used in the multi-agent environment coverage task. For example, the visitation history arrays are by nature invariant to the number of agents in the environment. Similarly, the pooled far-field visit history array and near-field visitation array remain a constant size even as the environment grows. This gives EMAC an advantage during learning. If the input representation were to grow with team or environment size, EMAC’s models would also have to grow accordingly. Optimizing over a growing number of parameters is difficult and requires many more episodes to converge to a good solution. Keeping observation representations to a fixed length, regardless of team or environment size, is a benefit of the fixed-length representation approach.
Table 2: Agent scalability experiments. As expected, completion time decreases as number of agents increases, suggesting that EMAC is scalable to large team sizes with no performance degradation.

| Number of agents | Completion time (steps) |
|------------------|-------------------------|
| 2                | 60.95                   |
| 4                | 31.85                   |
| 8                | 16.20                   |

Table 3: Environment scalability experiments. As environment size increases, completion time increases in a measured manner, indicating that EMAC scales well to larger environments.

| Environment size | Completion time (steps) |
|------------------|-------------------------|
| 16 × 16          | 15.91                   |
| 20 × 20          | 30.44                   |
| 24 × 24          | 50.76                   |
| 28 × 28          | 82.85                   |
| 32 × 32          | 147.30                  |

6.3 Robustness Experiments

Table 4 summarizes the results of EMAC execution with different environmental factors, as described in Section 5.2. Each of the scenarios was tested using the EMAC policy actor trained in Section 6.1 without environmental effects in the training process.

These experiments show that EMAC-based agents handle several perturbed environmental factors despite never being exposed to these disturbances at training time. For example, EMAC displays surprising robustness to communication delays. We observe that a 1 step delay in communication results in a 7.2% increase in episode length, and a 4 step delay results in a moderate 21.9% increase. This robustness is likely due to EMAC agents’ tendency to spread out in the environment. This means that information communicated by neighboring agents usually only affects an agent’s far-field visit history, which is down-sampled before being fed into the actor network. Position changes therefore likely do not change an agent’s observation until a few time steps have accumulated. Additionally, EMAC was able to handle wind turbulence probabilities of up to 20% with only moderate increases in coverage area times. At higher wind turbulence probabilities, we found that EMAC exhibited more degraded performance, taking 7.2% longer to cover the grid when wind turbulence probability reached 40%.

For agent dropout and coverage area changes, performance degraded quickly. We found that increases in environment size led to much larger increases in coverage area times. For example, while the 32 × 32 grid is four times as large as the baseline 16 × 16 grid the agent team was trained on, evaluating on a 32 × 32 grid resulted in completion times that were 14 times longer. Agent dropout also severely degraded performance, although it is hard to attribute whether that performance dip was a result of algorithmic issues or the fact that less agents at a given time were available to cover the area. Qualitatively, we observe that surviving agents move to cover areas that would have been covered by the dropped agent.

Table 4: Robustness experiments. Overall, EMAC displayed a measure of robustness against external environmental factors not seen during training. However, at large extremes, EMAC performance does break down.

| Environmental factor | Completion time (steps) |
|----------------------|-------------------------|
| Baseline             | 15.91                   |
| Agent dropout        | 2 agents                |
| Communication delay  | 1 step                  |
| Wind turbulence      | 10% prob                |
| Coverage area change | 20 × 20                 |
|                      | 24 × 24                 |
|                      | 32 × 32                 |

Table 5: Heterogeneous experiments. As the number of larger agents (9 × 9 FoV) increases, the number of training steps it takes to cover the grid decreases. EMAC is able to seamlessly handle both homogeneous (Team 1, Team 4) and heterogeneous (Team 2, Team 3).

| Team # | Team Composition | Completion time (steps) |
|--------|------------------|-------------------------|
| 1      | small, small, small | 32.72                   |
| 2      | small, large, large | 27.58                   |
| 3      | large, large, large | 24.28                   |
| 4      | large, large, large | 22.79                   |

6.4 Heterogeneous Team Experiments

We perform experiments showing EMAC’s performance on teams with heterogeneous sensor payloads. In these experiments, we construct teams of two different types of agents: (1) small agents with a 7 × 7 field of view, and (2) large agents with a 9 × 9 field of view. They are placed them in a 20 × 20 environment with four different team compositions. Results of the four different team compositions on the unknown environment coverage task are summarized in Table 5.

We find that algorithm performance improves as we increase the proportion of large agents in the team, dropping from an average 32.72 steps to cover the grid to 22.79 steps. The intermediate heterogeneous compositions of Team 2 and Team 3 follow this trend. These results suggest that the EMAC fixed-length encoding layer enables good policy learning across agents with different sensing inputs.
7 Conclusions

In this paper, we presented EMAC, an algorithm for training decentralized policies in multi-agent settings that is extensible to homogeneous and heterogeneous team compositions. We assess the performance of our approach against a new multi-agent learning task, unknown environment coverage. This task has its roots in key government use cases such as disaster recovery and hazardous terrain mapping. In these scenarios, information about surrounding unknown areas would enhance the situational awareness of personnel on the field, facilitating decision-making in high-tempo environments.

Our results show that EMAC outperforms traditional multi-agent CPP techniques and independent RL baselines on the unknown environment coverage task. Unlike traditional CPP techniques that are limited by static, pre-computed agent flight paths, EMAC-enabled agents work in scenarios with unknown environmental elements such as dynamic obstacles, agent dropout, wind turbulence, and communication delays. Visualizations of agent flight paths demonstrate the flexible and cooperative behaviors that emerge from EMAC’s trained policies. In addition, we demonstrate EMAC’s scalability to large team sizes and environment sizes, and show EMAC’s flexibility to various homogeneous and heterogeneous team compositions.

In future work, we will investigate EMAC’s extension to 3D environments and other government use cases that can be mapped to the unknown environment coverage task. EMAC provides flexibility and robustness to operate in unknown environments that would provide benefits to a number of key government use cases, such as disaster recovery, search and rescue efforts, and battlefield management. In these scenarios, an autonomous capability for hazardous terrain mapping could provide critical information about the surrounding area and enhance the situational awareness of personnel on the field.

References

[Army 2017] Army, U. 2017. U.S. Army Robotic and Autonomous Systems Strategy.

[Barrientos et al. 2011] Barrientos, A.; Colorado, J.; Cerro, J.; Martínez-Álvarez, A.; Rossi, C.; Sanz, D.; and Valente, J. 2011. Aerial remote sensing in agriculture: A practical approach to area coverage and path planning for fleets of mini aerial robots. Journal of Field Robotics 28:667–689.

[Foerster et al. 2018] Foerster, J.; Farquhar, G.; Afouras, T.; Nardelli, N.; and Whiteson, S. 2018. Counterfactual multi-agent policy gradients. In AAAI Conference on Artificial Intelligence.

[Galceran and Carreras 2013] Galceran, E., and Carreras, M. 2013. A survey on coverage path planning for robotics. Robot. Auton. Syst. 61(12):1258–1276.

[Haarnoja et al. 2017] Haarnoja, T.; Zhou, A.; Abbeel, P.; and Levine, S. 2017. Soft actor-critic: Off-policy maximum entropy deep reinforcement learning with a stochastic actor.

[Levine et al. 2016] Levine, S.; Finn, C.; Darrell, T.; and Abbeel, P. 2016. End-to-end training of deep visuomotor policies. JMLR 17(39):1–40.

[Lowe et al. 2017] Lowe, R.; Wu, Y.; Tamar, A.; Harb, J.; Abbeel, P.; and Mordatch, I. 2017. Multi-agent actor-critic for mixed cooperative-competitive environments. Neural Information Processing Systems (NIPS).

[Modares et al. 2017] Modares, J.; Ghanei, F.; Mastronarde, N.; and Dantu, K. 2017. Ub-anc planner: Energy efficient coverage path planning with multiple drones. In 2017 IEEE International Conference on Robotics and Automation (ICRA), 6182–6189.

[Sermanet et al. 2017] Sermanet, P.; Lynch, C.; Hsu, J.; and Levine, S. 2017. Multiagent cooperation and competition with deep reinforcement learning. PLOS ONE.

[Sermanet et al. 2018] Sermanet, P.; Lynch, C.; Hsu, J.; and Levine, S. 2018. Time-contrastive networks: Self-supervised learning from multi-view observation. In ICRA.

[Silver et al. 2016] Silver, D.; Huang, A.; Maddison, C. J.; Guez, A.; Sifre, L.; van den Driessche, G.; Schrittwieser, J.; Antonoglou, I.; Panneershelvam, V.; Lanctot, M.; Dieleman, S.; Grewe, D.; Nham, J.; Kalchbrenner, N.; Sutskever, I.; Lillicrap, T.; Leach, M.; Kavukcuoglu, K.; Graepel, T.; and Hassabis, D. 2016. Mastering the game of Go with deep neural networks and tree search. Nature 529(7587):484–489.

[Vinyals et al. 2017] Vinyals, O.; Ewalds, T.; Bartunov, S.; Georgiev, P.; Vezhnevets, A. S.; Yeo, M.; Makhzani, A.; Kühler, H.; Agapiou, J.; Schrittwieser, J.; Quan, J.; Gaffney, S.; Petersen, Š.; Simonyan, K.; Schaul, T.; van Hasselt, H.; Silver, D.; Lillicrap, T.; Calderone, K.; Keet, P.; Brunasso, A.; Lawrence, D.; Ekermo, A.; Repp, J.; and Tsing, R. 2017. Starcraft ii: A new challenge for reinforcement learning.

[Zhu et al. 2017] Zhu, Y.; Mottaghi, R.; Kolve, E.; Lim, J. J.; Gupta, A.; Fei-Fei, L.; and Farhadi, A. 2017. Target-driven visual navigation in indoor scenes using deep reinforcement learning. In IEEE International Conference on Robotics and Automation.