TarMAC: Targeted Multi-Agent Communication

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Abstract
We propose a targeted communication architecture for multi-agent reinforcement learning, where agents learn both what messages to send and whom to address them to while performing cooperative tasks in partially-observable environments. This targeting behavior is learnt solely from downstream task-specific reward without any communication supervision. We additionally augment this with a multi-round communication approach where agents coordinate via multiple rounds of communication before taking actions in the environment. We evaluate our approach on a diverse set of cooperative multi-agent tasks, of varying difficulties, with varying number of agents, in a variety of environments ranging from 2D grid layouts of shapes and simulated traffic junctions to 3D indoor environments, and demonstrate the benefits of targeted and multi-round communication. Moreover, we show that the targeted communication strategies learned by agents are interpretable and intuitive. Finally, we show that our architecture can be easily extended to mixed and competitive environments, leading to improved performance and sample complexity over recent state-of-the-art approaches.

1. Introduction
Effective communication is a key ability for collaboration. Indeed, intelligent agents (humans or artificial) in real-world scenarios can significantly benefit from exchanging information that enables them to coordinate, strategize, and utilize their combined sensory experiences to act in the physical world. The ability to communicate has wide-ranging applications for artificial agents – from multi-player gameplay in simulated (e.g. DoTA, StarCraft) or physical worlds (e.g. robot soccer), to self-driving car networks communicating with each other to achieve safe and swift transport, to teams of robots on search-and-rescue missions deployed in hostile, fast-evolving environments.

A salient property of human communication is the ability to hold targeted interactions. Rather than the ‘one-size-fits-all’ approach of broadcasting messages to all participating agents, as has been previously explored (Sukhbaatar et al., 2016; Foerster et al., 2016; Singh et al., 2019), it can be useful to direct certain messages to specific recipients. This enables a more flexible collaboration strategy in complex environments. For example, within a team of search-and-rescue robots with a diverse set of roles and goals, a message for a fire-fighter (e.g. “smoke is coming from the kitchen”) is largely meaningless for a bomb-defuser.

We develop TarMAC, a Targeted Multi-Agent Communication architecture for collaborative multi-agent deep reinforcement learning. Our key insight in TarMAC is to allow each individual agent to actively select which other agents to address messages to. This targeted communication behavior is operationalized via a simple signature-based soft attention mechanism: along with the message, the sender broadcasts a key which encodes properties of agents the message is intended for, and is used by receivers to gauge the relevance of the message. This communication mechanism is learned implicitly, without any attention supervision, as a result of end-to-end training using task reward.

The inductive bias provided by soft attention in the communication architecture is sufficient to enable agents to 1) communicate agent-goal-specific messages (e.g. guide firefighter towards fire, bomb-defuser towards bomb, etc.), 2) be adaptive to variable team sizes (e.g. the size of the local neighborhood a self-driving car can communicate with changes as it moves), and 3) be interpretable through predicted attention probabilities that allow for inspection of which agent is communicating what message and to whom.

Our results however show that just using targeted communication is not enough. Complex real-world tasks might require large populations of agents to go through multiple rounds of collaborative communication and reasoning, involving large amounts of information to be persistent in memory and exchanged via high-bandwidth communication channels. To this end, our actor-critic framework combines centralized training with decentralized ex-
2. Related Work

Multi-agent systems fall at the intersection of game theory, distributed systems, and Artificial Intelligence in general (Shoham & Leyton-Brown, 2008), and thus have a rich and diverse literature. Our work builds on and is related to prior work in deep multi-agent reinforcement learning, the centralized training and decentralized execution paradigm, and emergent communication protocols.

Multi-Agent Reinforcement Learning (MARL). Within MARL (see Busoniu et al. (2008) for a survey), our work is related to efforts on using recurrent neural networks to approximate agent policies (Hausknecht & Stone, 2015), stabilizing algorithms for multi-agent training (Lowe et al., 2017; Foerster et al., 2018), and tasks in novel domains e.g. coordination and navigation in 3D environments (Peng et al., 2017; OpenAI, 2018; Jaderberg et al., 2018).

Centralized Training & Decentralized Execution. Both Sukhbaatar et al. (2016) and Hoshen (2017) adopt a centralized framework at both training and test time – a central controller processes local observations from all agents and outputs a probability distribution over joint actions. In this setting, the controller (e.g. a fully-connected network) can be viewed as implicitly encoding communication. Sukhbaatar et al. (2016) propose an efficient controller architecture that is invariant to agent permutations by virtue of weight-sharing and averaging (as in Zaheer et al. (2017)), and can, in principle, also be used in a decentralized manner at test time since each agent just needs its local state vector and the average of incoming messages to take an action. Meanwhile, Hoshen (2017) proposes to replace averaging by an attentional mechanism to allow targeted interactions between agents. While closely related to our communication architecture, this work only considers fully-supervised one-next-step prediction tasks, while we study the full reinforcement learning problem with tasks requiring planning over long time horizons.

Moreover, a centralized controller quickly becomes intractable in real-world tasks with many agents and high-dimensional observation spaces e.g. navigation in House3D (Wu et al., 2018). To address these weaknesses, we adopt the framework of centralized learning but decentralized execution (following Foerster et al. (2016); Lowe et al. (2017)) and further relax it by allowing agents to communicate. While agents can use extra information during training, at test time, they pick actions solely based on local observations and communication messages.

| TarMAC: Targeted Multi-Agent Communication | Decentralized Execution | Targeted Communication | Multi-Round Decisions | Reinforcement Learning |
|-------------------------------------------|-------------------------|------------------------|----------------------|------------------------|
| TarMAC (this paper)                       | Yes                     | Yes                    | Yes                  | Yes (Actor-Critic)     |
| ATOC (Jiang & Lu, 2018)                   | Yes                     | No                     | Yes                  | No (Supervised)        |
| CommNet (Sukhbaatar et al., 2016)         | Yes                     | No                     | Yes                  | Yes (REINFORCE)        |
| VAIN (Hoshen, 2017)                       | No                      | Yes                    | Yes                  | No (Supervised)        |
| IC3Net (Singh et al., 2019)               | Yes                     | No                     | Yes                  | Yes (REINFORCE)        |
| DIAL (Foerster et al., 2016)              | Yes                     | No                     | No                   | Yes (Q-Learning)       |

Table 1: Comparison with previous work on collaborative multi-agent communication with continuous vectors.
Emergent Communication Protocols. Our work is also related to recent work on learning communication protocols in a completely end-to-end manner with reinforcement learning – from perceptual input (e.g. pixels) to communication symbols (discrete or continuous) to actions (e.g. navigating in an environment). While (Foerster et al., 2016; Jorge et al., 2016; Das et al., 2017; Kottur et al., 2017; Mordatch & Abbeel, 2017; Lazaridou et al., 2017) constrain agents to communicate with discrete symbols with the explicit goal to study emergence of language, our work operates in the paradigm of learning a continuous communication protocol in order to solve a downstream task (Sukhbaatar et al., 2016; Hoshen, 2017; Jiang & Lu, 2018; Singh et al., 2019). Jiang & Lu (2018); Singh et al. (2019) also operate in a decentralized execution setting and use an attentional communication mechanism, but in contrast to our work, they use attention to decide when to communicate, not who to communicate with. In Section 5.4, we discuss how to potentially combine the two approaches.

Table 1 summarizes the main axes of comparison between our work and previous efforts in this exciting space.

3. Technical Background

Decentralized Partially Observable Markov Decision Processes (Dec-POMDPs). A Dec-POMDP is a multi-agent extension of a partially observable Markov decision process (Oliehoek, 2012). For $N$ agents, it is defined by a set of states $S$ describing possible configurations of all agents, a global reward function $R$, a transition probability function $T$, and for each agent $i \in 1, ..., N$ a set of allowed actions $A_i$, a set of possible observations $\Omega_i$ and an observation function $O_i$. At each time step every agent picks an action $a_i$ based on its local observation $\omega_i$, following its own stochastic policy $\pi_{\theta_i}(a_i|\omega_i)$. The system randomly transitions to the next state $s'$ given the current state and joint action $T(s'|s, a_1, ..., a_N)$. The agent team receives a global reward $r = R(s, a_1, ..., a_N)$ while each agent receives a local observation of the new state $O_i(\omega_i|s')$. Agents aim to maximize the total expected return $J = \sum_{t=0}^{T} \gamma^t r_t$ where $\gamma$ is a discount factor and $T$ is the episode time horizon.

Actor-Critic Algorithms. Policy gradient methods directly adjust the parameters $\theta$ of the policy in order to maximize the objective $J(\theta) = \mathbb{E}_{s \sim p_s, a \sim \pi_{\theta}(a)} [R(s, a)]$ by taking steps in the direction of $\nabla J(\theta)$. We can write the gradient with respect to the policy parameters as the following:

$$\nabla_{\theta} J(\theta) = \mathbb{E}_{s \sim p_s, a \sim \pi_{\theta}(a)} \nabla_{\theta} \log \pi_{\theta}(a|s) Q_\pi(s, a) ,$$

where $Q_\pi(s, a)$ is the action-value. It is the expected remaining discounted reward if we take action $a$ in state $s$ and follow policy $\pi$ thereafter. Actor-Critic algorithms learn an approximation $\hat{Q}(s, a)$ of the unknown true action-value function by e.g. temporal-difference learning (Sutton & Barto, 1998). This $\hat{Q}(s, a)$ is the Critic and $\pi_{\theta}$ is the Actor. Multi-Agent Actor-Critic. Lowe et al. (2017) propose a multi-agent Actor-Critic algorithm adapted to centralized learning and decentralized execution wherein each agent learns its own policy $\pi_{\theta_i}(a_i|\omega_i)$ conditioned on local observation $\omega_i$ using a central Critic that estimates the joint action-value $\hat{Q}(s, a_1, ..., a_N)$ conditioned on all actions.

4. TarMAC: Targeted Multi-Agent Communication

We now describe our multi-agent communication architecture in detail. Recall that we have $N$ agents with policies $\{\pi_1, ..., \pi_N\}$, respectively parameterized by $\{\theta_1, ..., \theta_N\}$, jointly performing a cooperative task. At every timestep $t$, the $i$th agent for all $i \in \{1, ..., N\}$ sees a local observation $\omega_i$ and must select a discrete environment action $a_i^t \sim \pi_{\theta_i}$ and send a continuous communication message $m_i^t$, received by other agents at the next timestep, in order to maximize global reward $r_t \sim R$. Since no agent has access to the underlying complete state of the environment $s_t$, there is incentive in communicating with each other and being mutually helpful to do better as a team.

Policies and Decentralized Execution. Each agent is essentially modeled as a Dec-POMDP augmented with communication. Each agent’s policy $\pi_{\theta_i}$ is implemented as a 1-layer Gated Recurrent Unit (Cho et al., 2014). At every timestep, the local observation $\omega_i^t$ and a vector $c_i^t$ aggregating messages sent by all agents at the previous timestep (described in more detail below) are used to update the hidden state $h_i^t$ of the GRU, which encodes the entire message-action-observation history up to time $t$. From this internal state representation, the agent’s policy $\pi_{\theta_i}(a_i^t | h_i^t)$ predicts a categorical distribution over the space of actions, and another output head produces an outgoing message vector $m_i^t$. Note that for our experiments, agents are symmetric and policy parameters are shared across agents, i.e. $\theta_1 = \ldots = \theta_N$. This considerably speeds up learning.

Centralized Critic. Following prior work (Lowe et al., 2017; Foerster et al., 2018), we operate under the centralized learning and decentralized execution paradigm wherein during training, a centralized Critic guides the optimization of individual agent policies. The Critic takes as input predicted actions $\{a_1^t, ..., a_N^t\}$ and internal state representations $\{h_1^t, ..., h_N^t\}$ from all agents to estimate the joint action-value $\hat{Q}_t$ at every timestep. The centralized Critic is learned by temporal difference (Sutton & Barto, 1998) and the gradient of the expected return $J(\theta_i) = \mathbb{E}[R]$ with respect to policy parameters is approximated by:

$$\nabla_{\theta_i} J(\theta_i) = \mathbb{E} \left[ \nabla_{\theta_i} \log \pi_{\theta_i}(a_i^t | h_i^t) \hat{Q}_t(h_1^t, ..., h_N^t, a_1^t, ..., a_N^t) \right].$$

Note that compared to an individual Critic $\hat{Q}_t(h_i, a_i^t)$ per agent, having a centralized Critic leads to considerably
Figure 1: Overview of our multi-agent architecture with targeted communication. Left: At every timestep, each agent policy gets a local observation $\omega_t^i$ and aggregated message $c_t^i$ as input, and predicts an environment action $a_t^i$ and a targeted communication message $m_t^i$. Right: Targeted communication between agents is implemented as a signature-based soft attention mechanism. Each agent broadcasts a message $m_t^i$ consisting of a signature $k_t^i$, which can be used to encode agent-specific information and a value $v_t^i$, which contains the actual message. At the next timestep, each receiving agent gets as input a convex combination of message values, where the attention weights are obtained by a dot product between sender’s signature $k_t^i$ and a query vector $q_{t}^{1j}$ predicted from the receiver’s hidden state.

lower variance in policy gradient estimates since it takes into account actions from all agents. At test time, the Critic is not needed and policy execution is fully decentralized.

**Targeted, Multi-Round Communication.** Establishing complex collaboration strategies requires targeted communication i.e. the ability to address specific messages to specific agents, as well as multi-round communication i.e. multiple rounds of back-and-forth interactions between agents. We use a signature-based soft-attention mechanism in our communication structure to enable targeting. Each message $m_t^i$ consists of 2 parts: a signature $k_t^i \in \mathbb{R}^{d_k}$ to encode properties of intended recipients and a value $v_t^i \in \mathbb{R}^{d_v}$:

$$m_t^i = \begin{bmatrix} k_t^i \\ v_t^i \end{bmatrix}.$$  

At the receiving end, each agent (indexed by $j$) predicts a query vector $q_j^{t+1} \in \mathbb{R}^{d_k}$ from its hidden state $h_j^{t+1}$, which is used to compute a dot product with signatures of all $N$ messages. This is scaled by $1/\sqrt{d_k}$ followed by a softmax to obtain attention weights $\alpha_{ji}$ for each incoming message:

$$\alpha_j = \text{softmax} \left[ \frac{q_j^{t+1} T k_t^i}{\sqrt{d_k}} \ldots \frac{q_j^{t+1} T k_N^i}{\sqrt{d_k}} \frac{q_j^{t+1} T k_j^i}{\sqrt{d_k}} \ldots \frac{q_j^{t+1} T k_N^i}{\sqrt{d_k}} \right] \alpha_{ji}.$$  

(2)

Intuitively, attention weights are high when both sender and receiver predict similar signature and query vectors respectively. Note that Equation 2 also includes $\alpha_{ii}$ corresponding to the ability to self-attend (Vaswani et al., 2017), which we empirically found to improve performance, especially in situations when an agent has found the goal in a coordinated navigation task and all it is required to do is stay at the goal, so others benefit from attending to this agent’s message but return communication is not necessary. Note that the targeting mechanism in our formulation is implicit i.e. agents implicitly encode properties without addressing specific recipients. For example, in a self-driving car network, a particular message may be for “cars travelling on the west to east road” (implicitly encoding properties) as opposed to specifically for “car 2” (explicit addressing).

For multi-round communication, aggregated message vector $c_j^{t+1}$ and internal state $h_j^t$ are first used to predict the next internal state $h_j^{t+1}$ taking into account the first round:

$$h_j^{t+1} = \tanh \left( W_h h_j^t \left[ c_j^{t+1} \parallel h_j^t \right] \right).$$  

(4)

Next, the updated hidden state $h_j^{t+1}$ is used to predict signature, query, value followed by repeating Equations 1-4.
5. Experiments

We evaluate TarMAC on a variety of tasks and environments. All our models were trained with a batched synchronous version of the multi-agent Actor-Critic described above, using RMSProp with a learning rate of $7 \times 10^{-4}$ and $\alpha = 0.99$, batch size 16, discount factor $\gamma = 0.99$ and entropy regularization coefficient $0.01$ for agent policies. All our agent policies are instantiated from the same set of shared parameters, i.e. $\theta_1 = \ldots = \theta_N$. Each agent’s GRU hidden state is 128-d, message signature/query is 16-d, and message value is 128-d (unless specified otherwise). All results are averaged over 5 independent seeds (unless noted otherwise), and error bars show standard error of means.

5.1. SHAPES

The SHAPES dataset was introduced by Andreas et al. (2016), and originally created for testing compositional visual reasoning for the task of visual question answering. It consists of synthetic images of 2D colored shapes arranged in a grid ($3 \times 3$ cells in the original dataset) along with corresponding question-answer pairs. There are 3 shapes (circle, square, triangle), 3 colors (red, green, blue), and 2 sizes (small, big) in total (see Figure 2).

We convert each image from SHAPES into an active environment where agents can now be spawned at different regions of the image, observe a $5 \times 5$ local patch around them and their coordinates, and take actions to move around – {up, down, left, right, stay}. Each agent is tasked with navigating to a specified goal state in the environment within a max no. of steps – {'red', ‘blue square’, ‘small green circle’, etc.} – and the reward for each agent at every timestep is based on team performance i.e. $r_t = \frac{\# \text{agents on goal}}{\# \text{agents}}$. Having a symmetric, team-based reward incentivizes agents to cooperate in finding each agent’s goal.

How does targeting work? Recall that each agent predicts a signature and value vector as part of the message it sends, and a query vector to attend to incoming messages. The communication is targeted because the attention probabilities are a function of both the sender’s signature and receiver’s query vectors. So it is not just the receiver deciding how much of each message to listen to. The sender also sends out signatures that affects how much of each message is sent to each receiver. The sender’s signature could encode parts of its observation most relevant to other agents’ goals (e.g. it would be futile to convey coordinates in the signature), and the message value could contain the agent’s own location. For example, in Figure 2, at $t = 6$, we see that when agent 2 passes by blue, agent 4 starts attending to agent 2. Here, agent 2’s signature likely encodes the color it observes (which is blue), and agent 4’s query encodes its goal (which is also blue) leading to high attention probability. Agent 2’s message value encodes coordinates agent 4 has to navigate to, which it ends up reaching by $t = 21$.

SHAPES serves as a flexible testbed for carefully controlling and analyzing the effect of changing the size of the en-
5.2. Traffic Junction

Environment and Task. The simulated traffic junction environments from (Sukhbaatar et al., 2016) consist of cars moving along pre-assigned, potentially intersecting routes on one or more road junctions. The total number of cars is fixed at \( N_{\text{max}} \), and at every timestep new cars get added to the environment with probability \( p_{\text{arrive}} \). Once a car completes its route, it becomes available to be sampled and added back to the environment with a different route assignment. Each car has a limited visibility of a \( 3 \times 3 \) region around it, but is free to communicate with all other cars. The action space for each car at every timestep is gas and brake, and the reward consists of a linear time penalty \(-0.01\tau\), where \( \tau \) is the number of timesteps since car has been active, and a collision penalty \( r_{\text{collision}} = -10 \).

Table 3: Success rates on traffic junction.

|                | Easy   | Hard   |
|----------------|--------|--------|
| No communication | 84.9±4.3% | 74.1±3.9% |
| CommNet (Sukhbaatar et al., 2016) | 99.7±0.1% | 78.9±3.4% |
| TarMAC 1-round | 99.9±0.1% | 84.6±3.2% |
| TarMAC 2-round | 99.9±0.1% | 97.1±1.6% |

Table 2: Success rates on 3 different settings of cooperative navigation in the SHAPES environment.

![Success rate vs. message size](image)

Table: Success rates on traffic junction. Our targeted 2-round communication architecture gets a success rate of 97.1±1.6% on the ‘hard’ variant, significantly outperforming Sukhbaatar et al. (2016). Note that 1- and 2-round refer to the number of rounds of communication between actions (Equation 4).

Quantitative Results. We compare our approach with CommNet (Sukhbaatar et al., 2016) on the easy and hard difficulties of the traffic junction environment. The easy task has one junction of two one-way roads on a \( 7 \times 7 \) grid with \( N_{\text{max}} = 5 \) and \( p_{\text{arrive}} = 0.30 \), while the hard task has four connected junctions of two-way roads on a \( 18 \times 18 \) grid with \( N_{\text{max}} = 20 \) and \( p_{\text{arrive}} = 0.05 \). See Figure 4a, 4b for an example of the four two-way junctions in the hard task. As shown in Table 3, a no communication baseline has success rates of 84.9±4.3% and 74.1±3.9% on easy and hard respectively. On easy, both CommNet and TarMAC get close to 100%. On hard, TarMAC with 1-round significantly outperforms CommNet with a success rate of 84.6±3.2%, while 2-round further improves on this at 97.1±1.6%, which is an ~18% absolute improvement over CommNet. We did not see gains going beyond 2 rounds in this environment.

Message size vs. multi-round communication. We study performance of TarMAC with varying message value size and number of rounds of communication on the hard variant of the traffic junction task. As can be seen in Figure 3, multiple rounds of communication leads to significantly higher performance than simply increasing message size, demonstrating the advantage of multi-round communication. In fact, decreasing message size to a single scalar performs almost as well as 64-d, perhaps because even a single real number can be sufficiently partitioned to cover the space of meanings/messages that need to be conveyed.

Model Interpretation. Interpreting the learned policies of TarMAC, Figure 4a shows braking probabilities at different locations – cars tend to brake close to or right before entering traffic junctions, which is reasonable since junctions have the highest chances for collisions. Turning our attention to attention probabilities (Figure 4b), we can see that cars are most-attended to when in the ‘internal grid’ – right after crossing the 1st junction and before hitting the 2nd junction. These attention probabilities are intuitive – cars
learn to attend to specific sensitive locations with the most relevant local observations to avoid collisions. Finally, Figure 4c compares total number of cars in the environment vs. number of cars being attended to with probability > 0.1 at any time. Interestingly, these are (loosely) positively correlated, with Spearman’s σ = 0.49, which shows that TarMAC is able to adapt to variable number of agents. Crucially, agents learn this dynamic targeting behavior purely from task rewards with no hand-coding! Note that the right shift between the two curves is expected, as it takes a few timesteps of communication for team size changes to propagate. At a relative time shift of 3, the Spearman’s rank correlation between the two curves goes up to 0.53.

5.3. House3D

Next, we benchmark TarMAC on a cooperative point-goal navigation task in House3D (Wu et al., 2018). House3D provides a rich and diverse set of publicly-available\footnote{github.com/facebookresearch/house3d} 3D indoor environments, wherein agents do not have access to the top-down map and must navigate purely from first-person vision. Similar to SHAPES, the agents are tasked with finding a specified goal (such as ‘fireplace’) within a max no. of steps, spawned at random locations in the environment and allowed to communicate and move around. Each agent gets a shaped reward based on progress towards the specified target. An episode is successful if all agents end within 0.5m of the target object in 500 navigation steps. Table 4 shows success rates on a find[fireplace] task in House3D. A no-communication navigation policy trained with the same reward structure gets a success rate of 62.1±5.3%. Mean-pooled communication (no attention) performs slightly better with a success rate of 64.3±2.3%, and TarMAC achieves the best success rate at 68.9±1.1%. TarMAC agents take 82.5 steps to reach the target on average vs. 101.3 for no attention vs. 186.5 for no communication. Figure 5 visualizes a predicted navigation trajectory of 4 agents. Note that the communication vectors are significantly more compact (32-d) than the high-dimensional observation space (224 × 224 image), making our approach particularly attractive for scaling to large agent teams.

| Method             | Success rate | Avg. # steps |
|--------------------|--------------|--------------|
| No communication   | 62.1±5.3%    | 186.5        |
| No attention       | 64.3±2.3%    | 101.3        |
| TarMAC             | 68.9±1.1%    | 82.5         |

Table 4: 4-agent find[fireplace] navigation task in House3D.

Note that House3D is a challenging testbed for multi-agent reinforcement learning. To get to ~100% accuracy, agents have to deal with high-dimensional visual observations, be able to navigate long action sequences (up to ~500 steps), and avoid getting stuck against objects, doors, and walls.
The recently proposed IC3Net architecture by Singh et al. (2019) addresses the former – learning when to communicate. At every timestep, each agent in IC3Net predicts a hard gating action to decide if it wants to communicate. At the receiving end, messages from agents who decide to communicate are averaged to be the next input message. Replacing this message averaging with our sender-receiver soft attention mechanism, while keeping the rest of the architecture and training details the same as IC3Net, should provide an inductive bias for more flexible communication strategies, since this model (IC3Net + TarMAC) can learn both when to communicate and whom to address messages to.

We evaluate IC3Net + TarMAC on the Predator-Prey environment from Singh et al. (2019), consisting of $n$ predators, with limited vision, moving around (with a penalty of $r_{\text{explore}} = -0.05$ per timestep) in search of a stationary prey. Once a predator reaches a prey, it keeps getting positive reward $r_{\text{prey}} = 0.05$ till end of episode i.e. till other agents reach prey or maximum no. of steps. The prey gets 0.05 per timestep only till the first predator reaches it, so it has incentive to not communicate its location. We compare average no. of steps for agents to reach the prey during training (Figure 6) and at convergence (Table 5). Figure 6 shows that using TarMAC with IC3Net leads to significantly faster convergence than IC3Net alone, and Table 5 shows that TarMAC agents reach the prey faster. Results are averaged over 3 independent runs with different seeds.

5.4. Mixed and Competitive Environments

Finally, we look at how to extend TarMAC to mixed and competitive scenarios. Communication via sender-receiver soft attention in TarMAC is poorly suited for competitive scenarios, since there is always “leakage” of the agent’s state as a message to other agents via a low but non-zero attention probability, thus compromising its strategy and chances of success. Instead, an agent should first be able to independently decide if it wants to communicate at all, and then direct its message to specific recipients if it does.

The recently proposed IC3Net architecture by Singh et al. (2019) addresses the former – learning when to communicate. At every timestep, each agent in IC3Net predicts a hard gating action to decide if it wants to communicate. At the receiving end, messages from agents who decide to communicate are averaged to be the next input message. Replacing this message averaging with our sender-receiver soft attention mechanism, while keeping the rest of the architecture and training details the same as IC3Net, should provide an inductive bias for more flexible communication strategies, since this model (IC3Net + TarMAC) can learn both when to communicate and whom to address messages to.

We introduced TarMAC, an architecture for multi-agent reinforcement learning that allows targeted continuous communication between agents via a sender-receiver soft attention mechanism and multiple rounds of collaborative reasoning. Evaluation on four diverse environments shows that our model is able to learn intuitive communication attention behavior and improves performance, even in non-cooperative settings, with task reward as sole supervision. While TarMAC uses continuous vectors as messages, it is possible to force these to be discrete, either during training itself (as in Foerster et al. (2016)) or by adding a decoder after learning to ground these messages into symbols.

In future, we aim to exhaustively benchmark TarMAC on more challenging 3D navigation tasks because we believe this is where decentralized targeted communication is most crucial, as it allows scaling to a large number of agents with high-dimensional observation spaces. In particular, we are interested in investigating combinations of TarMAC with recent advances in spatial memory, planning networks, etc.
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