
Learning Attentional Communication for Multi-Agent Cooperation

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Abstract

Communication could potentially be an effective way for multi-agent cooperation. However, information sharing among all agents or in predefined communication architectures that existing methods adopt can be problematic. When there is a large number of agents, agents hardly differentiate valuable information that helps cooperative decision making from globally shared information. Therefore, communication barely help, and could even impair the learning of multi-agent cooperation. Predefined communication architectures, on the other hand, restrict communication among agents and thus restrain potential cooperation. To tackle these difficulties, in this paper, we propose an attentional communication model that learns when communication is needed and how to integrate shared information for cooperative decision making. Our model leads to efficient and effective communication for large-scale multi-agent cooperation. Empirically, we show the strength of our model in various cooperative scenarios, where agents are able to develop more coordinated and sophisticated strategies than existing methods.

1 Introduction

Biologically, communication is closely related to and probably originated from cooperation. For example, vervet monkeys can make different vocalizations to warn other members of the group about different predators [2]. Similarly, communication can be crucially important in multi-agent reinforcement learning (MARL) for cooperation, especially for the scenarios where a large number of agents work in a collaborative way, such as autonomous vehicles planning [1], smart grid control [20], and multi-robot control [14].

Deep reinforcement learning (RL) has achieved remarkable success in a series of challenging problems, such as game playing [16][22][8] and robotics [12][11][5]. MARL can be simply seen as independent RL, where each learner treats the other agents as part of its environment. However, the strategies of other agents are uncertain and changing as training progresses, so the environment becomes unstable from the perspective of any individual agent and thus it is hard for agents to collaborate. Moreover, policies learned using independent RL can easily overfit to the other agents' policies [9].

We argue the key to solve this problem is communication, which enhances strategy coordination. There are several approaches for learning communication in MARL including DIAL [3], CommNet [23], BiCNet [18], and master-slave [7]. However, information sharing among all agents or in predefined communication architectures that existing methods adopt can be problematic. When there is a large number of agents, agents hardly differentiate valuable information that helps cooperative decision making from globally shared information, and hence communication barely helps and could even jeopardize the learning of cooperation. Moreover, in real-world applications, it is costly that all

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agents communicate with each other, since receiving a large amount of information requires high bandwidth and incurs long delay and high computational complexity. Predefined communication architectures, *e.g.*, master-slave [7], might help, however they restrict communication among specific agents and thus restrain potential cooperation.

To tackle these difficulties, we propose an attentional communication model, called ATOC, to enable agents to learn effective and efficient communication under partially observable distributed environment for large-scale MARL. Inspired by recurrent models of visual attention, we design an attention unit that receives encoded local observation and action intention of an agent and determines whether the agent should communicate with other agents to cooperate in its observable field. If so, the agent, called *initiator*, selects collaborators to form a communication group for coordinated strategies. The communication group dynamically changes and retains only when necessary. We exploit a bi-directional LSTM unit as the communication channel to connect each agent within a communication group. The LSTM unit takes as input internal states (*i.e.*, encoding of local observation and action intention) and returns thoughts that guide agents for coordinated strategies. Unlike CommNet and BiCNet that perform arithmetic mean and weighted mean of internal states, respectively, our LSTM unit selectively outputs important information for cooperative decision making, which makes it possible for agents to learn coordinated strategies in dynamic communication environments.

We implement ATOC as an extension of actor-critic model, which is trained end-to-end. During test time, all agents share the parameters of the policy network, attention unit, and communication channel, and thus ATOC scales well with the number of agents. We empirically show the success of ATOC in three scenarios, which correspond to the cooperation of agents for local reward, a shared global reward, and reward in competition, respectively. It is demonstrated ATOC agents are able to develop more coordinated and sophisticated strategies and better scalability (*i.e.*, adding more agents during test time) compared to existing methods. To the best of our knowledge, this is the first time that attentional communication is successfully applied to MARL.

2 Related Work

Recently, several models which are end-to-end trainable by backpropagation have been proven effective to learn communication. DIAL [3] is the first to propose learnable communication via backpropagation with deep Q-networks. At each time step, an agent generates its message as the input of other agents for the next time step. Gradients flow from one agent to another through the communication channel, bringing rich feedback to train an effective channel. However, the communication considered in [3] is rather simple, just selecting predefined messages.

CommNet [23] is a large feed-forward neural network that maps inputs of all agents to their actions, where each agent occupies a subset of units and additionally has access to a broadcasting communication channel to share information. At a single communication step, each agent sends its hidden state as the communication message to the channel. The averaged message from other agents is the input of next layer. However, it is only a large single network for all agents, so it cannot easily scale and would perform poorly in the environment with a large number of agents.

BiCNet [18] is based on actor-critic model for continuous action, using recurrent networks to connect each individual agent’s policy and value networks. BiCNet is able to handle real-time strategy games such as StarCraft micromanagement tasks. Kong *et al.* [7] proposed a master-slave communication architecture also for real-time strategy games, where the action of each slave agent is composed of contributions from both the slave agent and master agent. However, both works assume that agents know the global states of the environment, which is not realistic in practice. Moreover, predefined communication architectures restrict communication and hence restrain potential cooperation among agents. Therefore, they barely adapt to the change of scenarios.

MADDPG [13] is an extension of actor-critic model for mixed cooperative-competitive environments. MADDPG directly uses the observations and actions of all agents for cooperation rather than communication. However, MADDPG has to train an independent policy network for each agent, where each agent would learn a policy specializing specific tasks [10], and the policy network easily overfits to the number of agents. Therefore, MADDPG can hardly apply to large-scale MARL. Multi-agent communication in terms of sequences of discrete symbols are investigated [17] and [6]. COMA [4] is proposed to solve multi-agent credit assignment in cooperative settings, and resource appropriation in MARL is studied in [19].

3 Background

Deep Q-Networks (DQN). Combining reinforcement learning with a class of deep neural networks, DQN [16] has performed at a level that is comparable to a professional game player. At each time step t , the agent observes the state $s_t \in \mathcal{S}$, chooses an action $a_t \in \mathcal{A}$ according to policy π , gets a reward r_t and transitions to next state s_{t+1} . The objective is to maximize the total expected discounted return $R_t = \sum_{t=0}^T \gamma^t r_t$, where $\gamma \in [0, 1]$ is a discount factor. DQN learns the action-value function $Q^\pi(s, a) = \mathbb{E}_s [R_t | s_t = s, a_t = a]$, which can be recursively rewritten as $Q^\pi(s, a) = \mathbb{E}_{s'} [r(s, a) + \gamma \mathbb{E}_{a' \sim \pi} [Q^\pi(s', a')]]$, by minimizing the loss: $\mathcal{L}(\theta) = \mathbb{E}_{s, a, r, s'} [y' - Q(s, a; \theta)]^2$, where $y' = r + \gamma \max_{a'} Q(s', a'; \theta)$. The agent selects the action that maximizes the Q-value with a probability of $1 - \epsilon$ or acts randomly with a probability of ϵ .

Deterministic Policy Gradient (DPG). Different from value-based algorithms like DQN, the main idea of policy gradient methods is to directly adjust the parameters θ of the policy to maximize the objective $J(\theta) = \mathbb{E}_{s \sim p^\pi, a \sim \pi_\theta} [R]$ along the direction of policy gradient $\nabla_\theta J(\theta)$, which can be written as $\nabla_\theta J(\theta) = \mathbb{E}_{s \sim p^\pi, a \sim \pi_\theta} [\nabla_\theta \log \pi_\theta(a|s) Q^\pi(s, a)]$. This can be further extended to deterministic policies [21] $\mu_\theta: \mathcal{S} \mapsto \mathcal{A}$, and $\nabla_\theta J(\theta) = \mathbb{E}_{s \sim \mathcal{D}} [\nabla_\theta \mu_\theta(a|s) \nabla_a Q^\mu(s, a) |_{a=\mu_\theta(s)}]$. To ensure $\nabla_a Q^\mu(s, a)$ exists, the action space must be continuous.

Deep Deterministic Policy Gradient (DDPG). DDPG [12] is an actor-critic, model-free algorithm based on DPG. It respectively uses deep neural networks parameterized by θ^μ and θ^Q to approximate the deterministic policy $a = \mu(s|\theta^\mu)$ and action-value function $Q(s, a|\theta^Q)$. The policy network infers actions according to states, corresponding to the actor in the actor-critic approach; the Q-network approximates the value function of state-action pair and provides the gradient information, corresponding to the critic.

Recurrent Attention Model (RAM). In the process of perceiving the image, instead of processing the whole perception field, humans focus attention on some important parts to obtain information when and where it is needed and then move from one part to another. RAM [15] uses a RNN to model the attention mechanism. At each time step, an agent obtains and processes a partial observation via a bandwidth-limited sensor. The glimpse feature extracted from the past observations is stored at an internal state which is encoded into the hidden layer of the RNN. By decoding the internal state, the agent decides the location of the sensor and the action interacting with the environment.

4 Methods

ATOC is instantiated as an extension of actor-critic model, but it can also be realized using value-based methods. ATOC consists of a policy network, a Q-network, an attention unit, and a LSTM unit, as illustrated in Figure 1. We consider the partially observable distributed environment for MARL, where each agent i receives a local observation o_t^i correlated with the state s_t at time t . The policy network takes the local observation as input and extracts a hidden layer as *thought*, which encodes both local observation and action intention, represented as $h_t^i = \mu_I(o_t^i; \theta^\mu)$. Every T time steps, the attention unit takes h_t^i as input and determines whether communication is needed for cooperation in its observable field. If needed, the agent, called *initiator*, selects other agents, called *collaborators*, in its field to form a communication group and the group stays the same in T time steps. The LSTM unit connects each agent of the communication group, takes as input the thought of each agent and outputs integrated thoughts that guide agents to generate coordinated actions. The integrated thought \tilde{h}_t^i is merged with h_t^i and fed into the rest of the policy network. Then, the policy network outputs the action $a_t^i = \mu_{II}(h_t^i, \tilde{h}_t^i; \theta^\mu)$. By sharing encoding of local observation and action intention within a dynamically formed group, individual agents could build up relatively more global perception, infer the intent of other agents, and cooperate on decision making.

4.1 Attention model

When the coach directs a team, instead of managing a whole scene, she focuses attention selectively on the key position and gives some directional but not specific instructions to the players near the location. Inspired from this, we introduce the attention mechanism to learning multi-agent communication. Different from the coach, our attention unit never senses the environment in full, but only uses encoding of observable field and action intention of an agent and decides whether

communication is helpful in terms of cooperation. We apply RAM to the attention unit. The first part of the actor network that produces the thought corresponds to the glimpse network and the thought h_t^i can be considered as the glimpse feature vector. A RNN sequentially takes the thought representation as input, combines with the internal representation at previous time step, and produces the new internal state. As a classifier, the RNN produces the probability of the observable field of the agent becomes an attention focus (*i.e.*, the probability of communication).

Unlike existing work, *e.g.*, CommNet and BiCNet, where all agents communicate with each other all the time, our attention unit enables dynamic communication among agents only when necessary. This is much more practical, because in real-world applications communication is restricted by bandwidth and/or distance, and thus it may not be possible to maintain full connectivity among agents. On the other hand, dynamic communication can keep the agent from receiving useless information compared to full connectivity. As will be discussed in next section, useless information may negatively impact decision making. Overall, the attention unit leads to more effective and efficient communication.

4.2 Communication

When an initiator selects its collaborators, it only considers the agents in its observable field and ignores those who cannot be perceived. This setting complies with the facts: (i) one of the purposes of communication is to share the partial observation, and adjacent agents could understand each other easily; (ii) cooperative decision making can be more easily accomplished among adjacent agents; (iii) all agents share one policy network, which means adjacent agents may have similar behaviors, however communication can increase the diversity of their strategies. There are three types of agents in the observable field of the initiator: other initiators; agents who have been selected by other initiators; agents who have not been selected. We assume a fixed communication bandwidth, which means each initiator can select at most m collaborators. The initiator first chooses collaborators from agents who have not been selected, then from agents selected by other initiators, finally from other initiators, all based on proximity.

When an agent is selected by multiple initiators, it will participate the communication of each group. Assuming agent k is selected by two initiators p and q sequentially. k first participates in the communication of p 's group. The communication channel integrates their thoughts: $\{\tilde{h}_t^p, \dots, \tilde{h}_t^{k'}\} = g(h_t^p, \dots, h_t^{k'})$. Then agent k communicates with q 's group: $\{\tilde{h}_t^q, \dots, \tilde{h}_t^{k''}\} = g(h_t^q, \dots, \tilde{h}_t^{k'})$. The agent shared by multiple groups bridges the information gap and strategy division among individual groups. It can disseminate the thought within a group to other groups, which can eventually lead to coordinated strategies among the groups. This is especially critical for the case where all agents collaborate on one task. In addition, to deal with the issue of role assignment and heterogeneous agent types, we can fix the position of agents who participate in communication.

The LSTM unit acts as the communication channel. It plays the role of integrating internal states of agents within a group and guiding the agents towards coordinated decision making. Unlike CommNet and BiCNet that integrate shared information of agents by arithmetic mean and weighted mean, respectively, our LSTM unit can selectively output information that promotes cooperation and forget information that impedes cooperation through gates.

4.3 Training

The training of ATOC is an extension of DDPG. More concretely, consider a game with N agents, and the critic, actor, communication channel, and attention unit of ATOC is parameterized by θ^Q , θ^μ , θ^g , and θ^p , respectively. Note that we drop time t in the following notations for simplicity. The

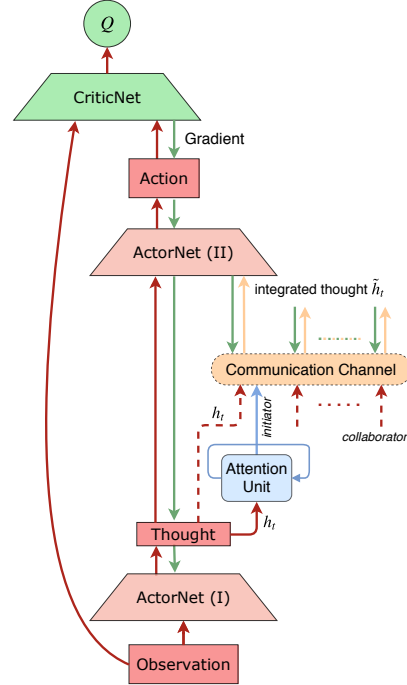


Figure 1: ATOC architecture.

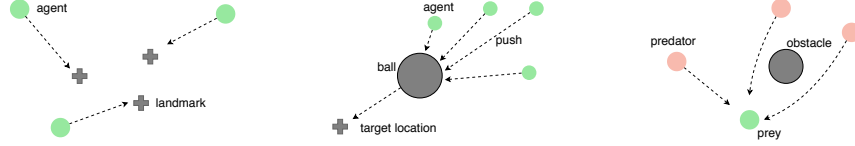


Figure 2: Illustration of experimental scenarios: *cooperative navigation* (left), *cooperative pushball* (mid), *predator-prey* (right).

experience replay buffer \mathcal{R} contains the tuples (O, A, R, O', C) recording the experiences of all agents, where $O = (o_1, \dots, o_N)$, $A = (a_1, \dots, a_N)$, $R = (r_1, \dots, r_N)$, $O' = (o'_1, \dots, o'_N)$, and C is a $N \times N$ matrix that records the communication groups. We select experiences where the action is determined by an agent independently (*i.e.*, without communication) and experiences with communication, respectively, to update the action-value function Q^μ as:

$$\mathcal{L}(\theta^Q) = \mathbb{E}_{o,a,r,o'} \left[(Q^\mu(o, a) - y)^2 \right], \quad y = r + \gamma Q^{\mu'}(o', a')|_{a'=\mu'(o')} \quad (1)$$

The policy gradient can be written as:

$$\nabla_{\theta^\mu} J(\theta^\mu) = \mathbb{E}_{o,a \sim \mathcal{R}} \left[\nabla_{\theta^\mu} \mu(a|o) \nabla_a Q^\mu(o, a) |_{a=\mu(o)} \right] \quad (2)$$

By the chain rule, the gradient of integrated thought can be further derived as:

$$\nabla_{\theta^g} J(\theta^g) = \mathbb{E}_{o,a \sim \mathcal{R}} \left[\nabla_{\theta^g} g(\tilde{h}|H) \nabla_{\tilde{h}} \mu(a|\tilde{h}) \nabla_a Q^\mu(o, a) |_{a=\mu(o)} \right] \quad (3)$$

The gradients are backpropagated to the policy network and communication channel to update the parameters. Then, we softly update target networks as $\theta' = \tau\theta + (1 - \tau)\theta'$.

The attention unit is trained as a binary classifier for communication. For each initiator i and its group G_i , we calculate the difference of mean Q values between coordinated actions and independent actions (denoted as \bar{a})

$$\Delta Q_i = \frac{1}{|G_i|} \left(\sum_{j \in G_i} Q(o_j, a_j | \theta^Q) - \sum_{j \in G_i} Q(o_j, \bar{a}_j | \theta^Q) \right) \quad (4)$$

and store $(\Delta Q_i, h^i)$ into a queue \mathcal{D} , where ΔQ weights the performance enhancement produced by communication. When an episode ends, we perform min-max normalization on ΔQ in \mathcal{D} and get $\Delta \hat{Q} \in [0, 1]$. $\Delta \hat{Q}$ can be used as the tag of the binary classifier and we use log loss to update θ^p as:

$$\mathcal{L}(\theta^p) = -\Delta \hat{Q}_i \log(p(h^i | \theta^p)) - (1 - \Delta \hat{Q}_i) \log(1 - p(h^i | \theta^p)). \quad (5)$$

5 Experiments

Experiments are performed based the multi-agent particle environment [17][13], which is a two-dimensional world with continuous space and discrete time, consisting agents and landmarks. We made a few modifications to the environment so as to adopt a large number of agents. Each agent has only local observation, acts independently and cooperatively, and collects its own reward or a shared global reward. We perform experiments in three scenarios, as illustrated in Figure 2, to investigate the cooperation of agents for local reward, shared global reward and reward in competition, respectively. We compare ATOC with CommNet, BiCNet and DDPG. Note that MADDPG directly uses the states and actions of all other agents for cooperation rather than exploiting communication, and it has to train a policy network for each agent. Therefore, MADDPG hardly adapts to large-scale MARL.

5.1 Cooperative Navigation

In this scenario, N agents cooperatively reach L landmarks, while avoiding collisions. Each agent is rewarded based on the proximity to the nearest landmark, while it is penalized when colliding with other agents. Ideally, each agent predicts actions of nearby agents based on its own observation and received information from other agents, and determines its own action towards occupying a landmark without colliding with other agents.

We trained ATOC and the baselines with the settings of $N = 50$ and $L = 50$, and each agent can observe nearest three agents and four landmarks with relative positions and velocities. The learning

curve of 3000 episodes is plotted in Figure 3, in terms of mean reward among agents in each episode. We can see ATOC converges to higher mean reward than others. We evaluate ATOC and the baselines by running 30 test games and measure average mean reward, number of collisions, and percentage of occupied landmarks at the end of each game. As shown in Table 1, ATOC largely outperforms all the baselines. The main reason is that CommNet, BiCNet and DDPG all fail to learn the strategy that ATOC obtains. That is an agent is first trying to occupy the nearest landmark. If the landmark is more likely be occupied by other agent, the agent will turn to another vacant landmark rather than keeping probing and approaching the nearest landmark. The strategy of DDPG is more aggressive, *i.e.*, multiple agents usually approach a landmark simultaneously, which may lead to collisions. Both CommNet and BiCNet agents are more conservative, *i.e.*, they are more willing to avoid collisions rather than seizing a landmark, which eventually leads to a small number of occupied landmarks. Moreover, both CommNet and BiCNet agents are more likely to surround a landmark and observe the actions of other agents. Nevertheless, gathered agents are prone to collisions.

It is essential for agents to share a policy network as they do in the experiments. The primary reason is that most real-world applications are open systems, *i.e.*, agents come and go. If each agent is trained with an independent policy network, the network is apt to overfit to the number of agents in the environment and thus hard to generalize, not to mention the efforts needed to train numerous independent policy networks, like MADDPG, in large-scale multi-agent environments. However, agents that share a policy network may be homogeneous in terms of strategy, *e.g.*, DDPG agents are all aggressive to seize the landmarks while CommNet and BiCNet agents are all conservative. Nevertheless, unlike these baselines, ATOC agents behave differently: when a landmark is more likely be occupied by an agent, nearby agents will turn to other landmarks. The primary reason behind this is communication. An agent can share its local observation and intent to nearby agents, *i.e.*, the dynamically formed communication group. Although the size of communication group is small, the shared information may be further encoded and forwarded among groups by the agent who belongs to multiple groups. Thus, each agent can obtain more information, not just local observation. Based on the received information, agents may infer the actions of other agents and behave accordingly. Overall, ATOC agents show cooperative strategies to occupy the landmarks.

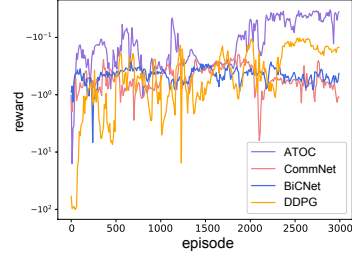


Figure 3: Reward of ATOC against baselines during training on cooperative navigation.

CommNet and BiCNet also have communication, but *why is their performance much worse?* CommNet performs arithmetic mean on the information of the hidden layers. This operation implicitly treats information from different agents equally. However, information from various agents has different value for an agent to make decisions. For example, the information from a nearby agent who intends to seize the same landmark is much more useful than the information from an agent far away. In the scenario with a large number of agents, there is a lot of useless information, which can be seen as noise that interferes the decision of agents. BiCNet uses a RNN as the communication channel, which can be seen as a weighted mean. However, as the number of agents increases, RNN also fails to capture the importance of information from different agents. Unlike CommNet and BiCNet, ATOC exploits the attention unit to dynamically perform communication, and most information is from nearby agents and thus helpful for decision making.

To investigate the scalability of ATOC and the baselines, we directly use the trained models under the setting of $N = 50$ and $L = 50$ to the scenario of $N = 100$ and $L = 100$. The increased density of agents and landmarks makes the task more complex and difficult. However, as illustrated in Table 1, the performance of ATOC maintains, which proves the scalability of ATOC. The collisions of DDPG increase largely and thus the mean reward also drops severely. The strategy of CommNet agents is more conservative than DDPG, and thus the performance drops not severely as DDPG.

Table 1: Cooperative Navigation

	ATOC	ATOC w/o Comm.	DDPG	CommNet	BiCNet
mean reward	-0.04	-0.22	-0.14	-0.60	-0.52
# collisions	13	47	32	59	51
% occupied landmarks	92%	40%	22%	12%	16%
mean reward ($N = 100, L = 100$)	-0.05		-0.23	-0.65	-0.73

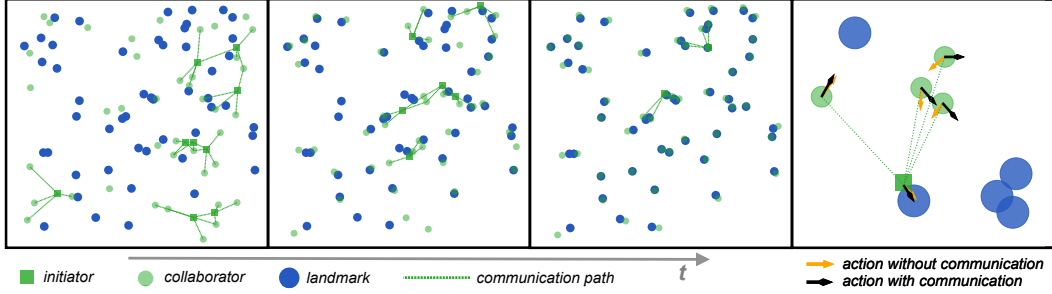


Figure 4: Visualizations of communications among ATOC agents on cooperative navigation. The rightmost figure illustrates actions taken by a group of agents with and without communication.

The performance of BiCNet decreases largely. This may attribute to the shared parameters of RNN components. The trained RNN hardly generalizes to the scenario with more agents and landmarks. More results on the scalability of ATOC and the baselines are given in the Appendix.

We visualize the communications among ATOC agents to trace the effect of the attention unit. As illustrated in Figure 4 (the left three figures), attentional communications occur at the regions where agents are dense and situations are complex. As the game progresses, the agents occupy more landmarks and communication is less needed. We select a communication group and observe their behaviors with/without communications. We find that agents without communications are more likely to target the same landmarks, which may lead to collisions, while agents with communications can spread to different landmarks, as depicted in Figure 4. Further, we turn off the communications of ATOC agents (without retraining) and the performance drops below DDPG as shown in Table 1. Therefore, we argue that communication during execution is essential for better cooperation.

5.2 Cooperative Pushball

In this scenario, N agents who share a global reward cooperatively push a heavy ball to a designated location. The ball is 200 times heavier and 144 times bigger than an agent. Agents push the ball by collisions, not by forces, and control the moving direction by hitting the ball at different angles. However, agents are not given the prior knowledge of how to control the direction, which is learned during training. The inertial mass of the ball makes it difficult for agents to change its state of motion, and round surfaces of the ball and agents make the task more complicated. Therefore, the task is very challenging. In the experiment, there are 50 agents, each agent can observe the relative locations of the ball and at most 10 agents within a predefined distance, and the designated location is the center of an area.

Figure 3 shows the learning curve in terms of normalized reward for ATOC and the baselines. ATOC converges to a much higher reward than all the baselines. CommNet and BiCNet have comparable reward, which is higher than DDPG. We evaluate ATOC and the baselines by running 30 test games. The mean normalized reward is illustrated in Table 2.

ATOC agents learn sophisticated strategies: agents push the ball by hitting the center of the ball; they change the moving direction by striking the side of the ball; when the ball is approaching the target location, some agents will turn to the opposite of moving direction of the ball and collide with the ball to reduce its speed so as to keep the ball from passing the target location; at the end agents split into two parts with equal size and strike the ball from two opposite directions, and eventually the ball will be stabilized at the target location. The control of moving direction and reducing speed embodies the division of work and cooperation among agents, which is accomplished by communication. By visualizing the communication structures and

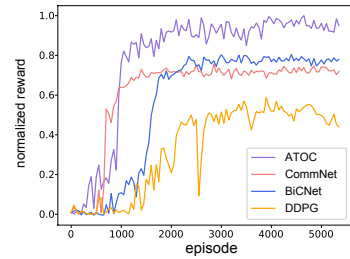


Figure 5: Reward of ATOC against baselines during training on cooperative pushball.

Table 2: Cooperative Pushball

	ATOC	ATOC w/o Comm.	DDPG	CommNet	BiCNet
mean reward	0.95	0.86	0.50	0.71	0.77

behaviors of agents, we find that agents in the same communication group behave homogeneously, *e.g.*, a group of agents push the ball, a group of agents control the direction, and a group of agents reduce the speed when the ball approaches the target location.

DDPG agents all behave similarly and show no division of work. That is almost all agents push the ball from the same direction, which can lead to the deviated direction or quickly passing the target location. Until the ball is pushed far from the target location, DDPG agents realize they are pushing at the wrong direction and switch to the opposite together. Therefore, the ball is pushed back and forth and hardly stabilized at the target location. Communication indeed helps, which explains why CommNet and BiCNet are better than DDPG. ATOC is better than CommNet and BiCNet, which is reflected in the experiments by ATOC’s much smaller amplitude of oscillation. The primary reason has been explained in Section 5.1.

To investigate the effect of communication in ATOC, we turn off the communication of ATOC agents (without retraining), and the result is shown in Table 2. The performance of ATOC drops, but it is still better than all the baselines. The reason behind this is that communication stabilizes the environment during training. Moreover, in ATOC, *cooperative policy gradients* can backpropagate to update individual policy networks, which enables agents to infer the actions of other agents without communication and thus behaves cooperatively.

5.3 Predator-Prey

In this variant of the classic predator-prey game, 60 slower predators chase 20 faster preys around an environment with 5 landmarks impeding the way. Each time predator agents collide with a prey agent, the predator agents are rewarded while the prey agents are penalized with the same amount. Thus, it is a zero-sum game. Each agent observes the relative positions and velocities of five nearest predator agents and three nearest prey agents, and the positions of two nearest landmarks.

In this scenario, predators collaborate to surround and seize preys, while preys cooperate to perform temptation and evasion. In the experiment, we focus on cooperation of predators/preys rather than competition between them. For each method, predator and prey agents are trained together. To evaluate the performance, we perform cross-comparison between ATOC and the baselines. That is we play the game using ATOC predators against preys of the baselines and vice versa. The results are shown in terms of the 0-1 normalized mean predator score of 30 test runs for each game, as illustrated in Figure 6. The first bar cluster shows the games between predators and preys of the same method, from which we can see that the game setting appears to be more favorable for predators than preys since predators have positive scores for all the methods. This is also illustrated by the learning curves, which are given in Appendix. The second bar cluster shows the scores of the games where ATOC predators are against DDPG, CommNet, and BiCNet preys. We can see that ATOC predators have higher scores than the predators of all the baselines and hence are stronger than other predators. The third bar cluster shows the games where DDPG, CommNet, and BiCNet predators are against ATOC preys. The predator scores are all low, comparable to the scores in the first cluster. Therefore, we argue that ATOC leads to better cooperation than the baselines even in competitive environments and the learned policy of ATOC predators and preys can generalize to the opponents with different policies.

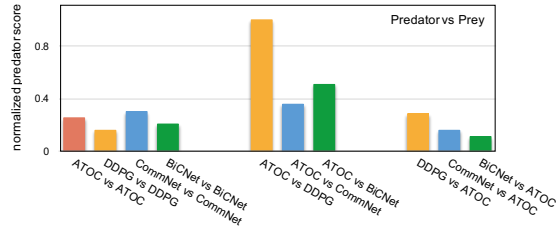


Figure 6: Cross-comparison between ATOC and baselines in terms of predator score on predator-prey.

6 Conclusions

We have proposed an attentional communication model in large-scale multi-agent environments, where agents learn an attention unit that dynamically determines whether communication is needed for cooperation and also a bi-directional LSTM unit as a communication channel to interpret encoded information from other agents. Unlike existing methods for communication, ATOC can effectively and efficiently exploits communication to make cooperative decisions. Empirically, ATOC outperforms existing methods in a variety of cooperative multi-agent environments, and also has better scalability.

References

- [1] Yongcan Cao, Wenwu Yu, Wei Ren, and Guanrong Chen. An overview of recent progress in the study of distributed multi-agent coordination. *IEEE Transactions on Industrial informatics*, 9(1):427–438, 2013.
- [2] Dorothy Cheney and Robert Seyfarth. Constraints and preadaptations in the earliest stages of language evolution. *Linguistic Review*, 22(2-4):135–159, 2005.
- [3] Jakob Foerster, Ioannis Alexandros Assael, Nando de Freitas, and Shimon Whiteson. Learning to communicate with deep multi-agent reinforcement learning. In *Advances in Neural Information Processing Systems (NIPS)*, pages 2137–2145, 2016.
- [4] Jakob Foerster, Gregory Farquhar, Triantafyllos Afouras, Nantas Nardelli, and Shimon Whiteson. Counterfactual multi-agent policy gradients. In *AAAI Conference on Artificial Intelligence (AAAI)*, 2018.
- [5] Shixiang Gu, Ethan Holly, Timothy Lillicrap, and Sergey Levine. Deep reinforcement learning for robotic manipulation with asynchronous off-policy updates. In *IEEE International Conference on Robotics and Automation (ICRA)*, pages 3389–3396, 2017.
- [6] Serhii Havrylov and Ivan Titov. Emergence of language with multi-agent games: learning to communicate with sequences of symbols. In *Advances in Neural Information Processing Systems (NIPS)*, pages 2146–2156, 2017.
- [7] Xiangyu Kong, Bo Xin, Fangchen Liu, and Yizhou Wang. Revisiting the master-slave architecture in multi-agent deep reinforcement learning. *arXiv preprint arXiv:1712.07305*, 2017.
- [8] Guillaume Lample and Devendra Singh Chaplot. Playing fps games with deep reinforcement learning. In *AAAI Conference on Artificial Intelligence (AAAI)*, pages 2140–2146, 2017.
- [9] Marc Lanctot, Vinicius Zambaldi, Audrunas Gruslys, Angeliki Lazaridou, Julien Perolat, David Silver, and Thore Graepel. A unified game-theoretic approach to multiagent reinforcement learning. In *Advances in Neural Information Processing Systems (NIPS)*, pages 4193–4206, 2017.
- [10] Hoang M Le, Yisong Yue, Peter Carr, and Patrick Lucey. Coordinated multi-agent imitation learning. In *International Conference on Machine Learning (ICML)*, pages 1995–2003, 2017.
- [11] Sergey Levine, Chelsea Finn, Trevor Darrell, and Pieter Abbeel. End-to-end training of deep visuomotor policies. *The Journal of Machine Learning Research*, 17(1):1334–1373, 2016.
- [12] Timothy P Lillicrap, Jonathan J Hunt, Alexander Pritzel, Nicolas Heess, Tom Erez, Yuval Tassa, David Silver, and Daan Wierstra. Continuous control with deep reinforcement learning. In *International Conference on Learning Representations (ICLR)*, 2016.
- [13] Ryan Lowe, Yi Wu, Aviv Tamar, Jean Harb, Pieter Abbeel, and Igor Mordatch. Multi-agent actor-critic for mixed cooperative-competitive environments. In *Advances in Neural Information Processing Systems (NIPS)*, pages 6382–6393, 2017.
- [14] Laëtitia Matignon, Laurent Jeanpierre, Abdel-Ilah Mouaddib, et al. Coordinated multi-robot exploration under communication constraints using decentralized markov decision processes. In *AAAI Conference on Artificial Intelligence (AAAI)*, 2012.
- [15] Volodymyr Mnih, Nicolas Heess, Alex Graves, and Koray Kavukcuoglu. Recurrent models of visual attention. In *Advances in Neural Information Processing Systems (NIPS)*, pages 2204–2212, 2014.
- [16] Volodymyr Mnih, Koray Kavukcuoglu, David Silver, Andrei A Rusu, Joel Veness, Marc G Bellemare, Alex Graves, Martin Riedmiller, Andreas K Fidjeland, Georg Ostrovski, et al. Human-level control through deep reinforcement learning. *Nature*, 518(7540):529, 2015.
- [17] Igor Mordatch and Pieter Abbeel. Emergence of grounded compositional language in multi-agent populations. *arXiv preprint arXiv:1703.04908*, 2017.
- [18] Peng Peng, Quan Yuan, Ying Wen, Yaodong Yang, Zhenkun Tang, Haitao Long, and Jun Wang. Multiagent bidirectionally-coordinated nets for learning to play starcraft combat games. *arXiv preprint arXiv:1703.10069*, 2017.
- [19] Julien Perolat, Joel Z Leibo, Vinicius Zambaldi, Charles Beattie, Karl Tuyls, and Thore Graepel. A multi-agent reinforcement learning model of common-pool resource appropriation. In *Advances in Neural Information Processing Systems (NIPS)*, pages 3646–3655, 2017.

- [20] Manisa Pipattanasomporn, Hassan Feroze, and Saifur Rahman. Multi-agent systems in a distributed smart grid: Design and implementation. In *IEEE/PES Power Systems Conference and Exposition*, pages 1–8, 2009.
- [21] David Silver, Guy Lever, Nicolas Heess, Thomas Degris, Daan Wierstra, and Martin Riedmiller. Deterministic policy gradient algorithms. In *International Conference on Machine Learning (ICML)*, pages 387–395, 2014.
- [22] David Silver, Julian Schrittwieser, Karen Simonyan, Ioannis Antonoglou, Aja Huang, Arthur Guez, Thomas Hubert, Lucas Baker, Matthew Lai, Adrian Bolton, et al. Mastering the game of go without human knowledge. *Nature*, 550(7676):354, 2017.
- [23] Sainbayar Sukhbaatar, Arthur Szlam, and Rob Fergus. Learning multiagent communication with backpropagation. In *Advances in Neural Information Processing Systems (NIPS)*, pages 2244–2252, 2016.

Appendix

Attentional Communication Algorithm

For completeness, we provide the ATOC algorithm as below.

Algorithm 1 Attentional communication

- 1: Initialize critic network, actor network, communication channel and attention classifier
Initialize target networks
Initialize replay buffer \mathcal{R}
Initialize queue \mathcal{D}
 - 2: **for** episode = 1, . . . , \mathcal{M} **do**
 - 3: **for** $t = 1, \dots, \mathcal{T}$ **do**
 - 4: Get thought $h_t^i = \pi_I(o_t^i; \theta^\mu)$ for each agent i
 - 5: Each agent i decides whether to initiate communication based on h_t^i every T time steps
 - 6: **for** i in initiators **do**
 - 7: $(\tilde{h}_t^i, \tilde{h}_t^1, \dots, \tilde{h}_t^j) = g(h_t^i, h_t^1, \dots, h_t^j; \theta^g)$, where agent 1 to j in i 's group
 - 8: **end for**
 - 9: Select action $a_t^i = \pi_{II}(\tilde{h}_t^i, \tilde{h}_t^j; \theta^\mu) + \mathcal{N}_t^i$ for each agent i with communication
 - 10: Select action $\bar{a}_t^i = \pi_{II}(h_t^i; \theta^\mu) + \mathcal{N}_t^i$ for each agent i without communication
 - 11: Execute action a_t^i , obtain reward r_t^i , and get new observation o_{t+1}^i for each agent i
 - 12: **for** i in initiators **do**
 - 13: Get action $\bar{a}_t^j = \pi_{II}(h_t^j; \theta^\mu)$ for each agent j in i 's group G_i
 - 14: Compute difference of mean Q values with and without communication:

$$\Delta Q_t^i = \frac{1}{|G_i|} \left(\sum_{j \in G_i} Q(o_t^j, a_t^j | \theta^Q) - \sum_{j \in G_i} Q(o_t^j, \bar{a}_t^j | \theta^Q) \right)$$
 - 15: Store $(h_t^i, \Delta Q_t^i)$ in \mathcal{D}
 - 16: **end for**
 - 17: Store transition $(O_t, A_t, R_t, O_{t+1}, C_t)$ in \mathcal{R}
 - 18: Sample a random minibatch of N transitions from \mathcal{R}
 - 19: Sample agents without communication
Update the critic θ^Q by minimizing $\mathcal{L}(\theta^Q)$
Update the actor θ^μ using sampled policy gradients $\nabla_{\theta^\mu} J(\theta^\mu)$
 - 20: Sample agents with communication
Update the critic θ^Q by minimizing $\mathcal{L}(\theta^Q)$
Update the actor θ^μ using sampled policy gradients $\nabla_{\theta^\mu} J(\theta^\mu)$
Update the communication channel θ^g using sampled thoughts gradients $\nabla_{\theta^g} J(\theta^g)$
 - 21: Update the target networks: $\theta' = \tau\theta + (1 - \tau)\theta'$
 - 22: **end for**
 - 23: Get $\Delta \hat{Q}_i \in [0, 1]$ by min-max normalization for each ΔQ_i in \mathcal{D}
 - 24: Update the attention classifier θ^p by minimizing log loss:

$$\mathcal{L}(\theta^p) = -\Delta \hat{Q}_i \log(p(h^i | \theta^p)) - (1 - \Delta \hat{Q}_i) \log(1 - p(h^i | \theta^p))$$
 - 25: Empty the queue \mathcal{D}
 - 26: **end for**
-

Table 3: Cooperative Navigation

Setting	Metric	ATOC	DDPG	CommNet	BiCNet
$N = 50, L = 50$	mean reward	-0.04	-0.14	-0.60	-0.52
	# collisions	13	32	59	51
	% occupied landmarks	92%	22%	12%	16%
$N = 100, L = 100$	mean reward	-0.05	-0.23	-0.65	-0.73
	# collisions	28	53	68	91
	% occupied landmarks	89%	25%	17%	9%

Hyperparameters

In all the experiments, we use the Adam optimizer with a learning rate of 0.001. The discount factor of reward γ is 0.96. For the soft update of target networks, we use $\tau = 0.001$. The neural networks use RELU and batch normalization for some hidden layers. The actor network has four hidden layers, the second layer is the thought (128 units), and the output layer is the tanh activation function. The critic network has two hidden layers with 512 and 256 units respectively. We initialize all of the parameters by the method of *random normal*. The capacity of the replay buffer is 10^5 and every time we take a minibatch of 2560. We noted that the large minibatch can accelerate the convergence process, especially for the case of sparse reward. We accumulate experiences in the first thirty episodes before training. As DDPG, we use an Ornstein-Uhlenbeck process with $\theta = 0.15$ and $\sigma = 0.2$ for the exploration noise process.

Experimental Results

To investigate the scalability of ATOC and the baselines, we directly use the models trained in the setting of $N = 50$ and $L = 50$ to the scenario of $N = 100$ and $L = 100$. The full results are shown in Table 3. With the increase of agent density, the number of collisions of all the methods increases. However, ATOC is still much better than the baselines in terms of all the metrics. Interestingly, the percentage of occupied landmarks increases for DDPG and CommNet. As discussed before, the learned strategy of CommNet is conservative in the original setting, and thus it might lead to more occupied landmarks when agents are dense and decisions are more conflicting. The percentage of occupied landmarks of DDPG also increases slightly, the number of collisions increase though. The largely degraded performance of BiCNet in terms of all the metrics shows its bad scalability.

For completeness, we illustrate the architecture of the attention unit in Figure 7, where the network structure is unfolded at two consecutive time steps.

To investigate the correlation between communication and attention, we further visualize the communication among ATOC agent at certain time step and its corresponding heatmap of attention in Figure 8. The regions where communications occur are the attention focuses as illustrated in Figure 8. Only at the regions where agents are dense and landmarks are not occupied, communication is needed for cooperative decision making. Our attention unit learns exactly what we expect, *i.e.*, carrying out communication only when needed.

Figure 9 shows the learning curves of predators and preys for ATOC and CommNet. As the learning curves of DDPG and BiCNet are not stable in this scenario, we only compare ATOC with CommNet. From Figure 9, we can see ATOC improves the convergence speed comparing to CommNet. ATOC is stabilized after 1000 episodes, while CommNet is stabilized after 2500 episodes. As discussed before, the settings of the scenario appear to be more favorable for predators than preys, which is also indicated in Figure 9. Both ATOC and CommNet predators are converged more quickly than preys. The network of prey agents eventually converges, and predators and preys reach a zero-sum status.

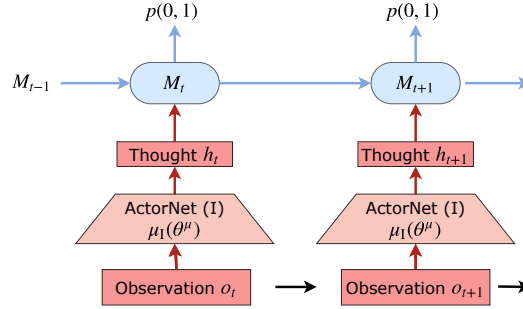


Figure 7: Attention unit.

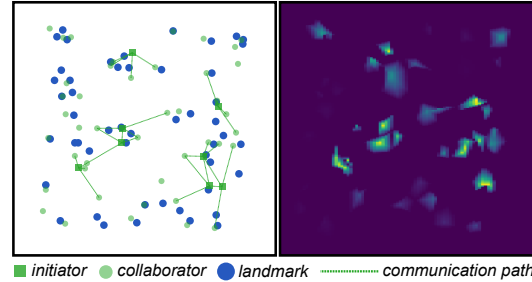


Figure 8: Heatmap of attention corresponding to communication among ATOC agents in cooperative navigation.

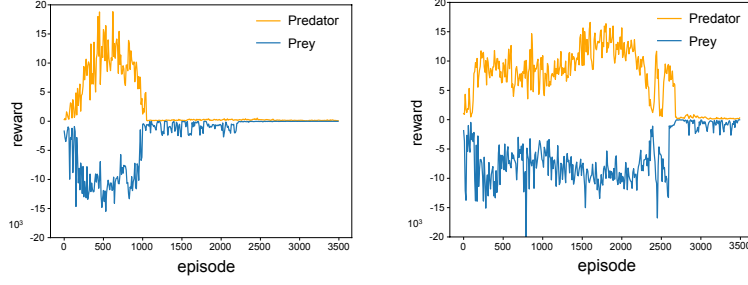


Figure 9: Learning curves of ATOC (left) and CommNet (right) during learning on predator-prey.

Video and Code

The video of the experiments is given by this link <https://goo.gl/X8wBqw>. The video shows the games of cooperative navigation and cooperative pushball. As the performance of different methods cannot be visually differentiated in predator-prey, predator-prey is not included. The video aims to highlight different behaviors of agents trained using different methods. Therefore, we show the games of ATOC, DDPG, and ComNet agents in cooperative navigation and ATOC and DDPG agents in cooperative pushball.

We are currently cleaning up the code of ATOC and will release it online.