Cooperative Exploration for Multi-Agent Deep Reinforcement Learning

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Abstract
Exploration is critical for good results in deep reinforcement learning and has attracted much attention. However, existing multi-agent deep reinforcement learning algorithms still use mostly noise-based techniques. Very recently, exploration methods that consider cooperation among multiple agents have been developed. However, existing methods suffer from a common challenge: agents struggle to identify states that are worth exploring, and hardly coordinate exploration efforts toward those states. To address this shortcoming, in this paper, we propose cooperative multi-agent exploration (CMAE): agents share a common goal while exploring. The goal is selected from multiple projected state spaces via a normalized entropy-based technique. Then, agents are trained to reach this goal in a coordinated manner. We demonstrate that CMAE consistently outperforms baselines on various tasks, including a sparse-reward version of the multiple-particle environment (MPE) and the Starcraft multi-agent challenge (SMAC).

1. Introduction
Multi-agent reinforcement learning (MARL) is an increasingly important field. Indeed, many real-world problems are naturally modeled using MARL techniques. For instance, tasks from areas as diverse as robot fleet coordination (Swamy et al., 2020; Hüttenrauch et al., 2019) and autonomous traffic control (Bazzan, 2008; Sunehag et al., 2018) fit MARL formulations.

To address MARL problems, early work followed independent single-agent reinforcement learning work (Tam-puu et al., 2015; Tan, 1993; Matignon et al., 2012). However, more recently, specifically tailored techniques such as monotonic value function factorization (QMIX) (Rashid et al., 2018), multi-agent deep deterministic policy gradient (MADDPG) (Lowe et al., 2017), and counterfactual multi-agent policy gradients (COMA) (Foerster et al., 2018) have been developed. Those methods excel in a multi-agent setting because they address the non-stationary issue of MARL via a centralized critic. Despite those advances and the resulting reported performance improvements, a common issue remains: all of the aforementioned methods use exploration techniques from classical algorithms. Specifically, these methods employ noise-based exploration, i.e., the exploration policy is a noisy version of the actor policy (Rashid et al., 2020a; Lowe et al., 2017; Foerster et al., 2016; Rashid et al., 2018; Yang et al., 2018).

It was recently recognized that use of classical exploration techniques is sub-optimal in a multi-agent reinforcement learning setting. Specifically, Mahajan et al. (2019) show that QMIX with $\epsilon$-greedy exploration results in slow exploration and sub-optimality. Mahajan et al. (2019) improve exploration by conditioning an agent’s behavior on a shared latent variable controlled by a hierarchical policy. Even more recently, Wang et al. (2020) encourage coordinated exploration by considering the influence of one agent’s behavior on other agents’ behaviors.

While all of the aforementioned exploration techniques for multi-agent reinforcement learning significantly improve results, they suffer from two common challenges: (1) agents struggle to identify states that are worth exploring. Identifying under-explored states is particularly challenging when the number of agents increase, since the state and action space grows exponentially with the number of agents. (2) Agents don’t coordinate their exploration efforts toward under-explored states. To give an example, consider a Push-Box task, where two agents need to jointly push a heavy box to a specific location before observing a reward. In this situation, instead of exploring the environment independently, agents need to coordinate pushing the box within the environment to find the specific location.

To address both challenges, we propose cooperative multi-agent exploration (CMAE). To identify states that are worth exploring, we observe that, while the state space grows exponentially, the reward function typically depends on a small subset of the state space. For instance, in the aforementioned Push-Box task, the state space contains the location of agents and the box while the reward function only
depends on the location of the box. To solve the task, exploring the box’s location is much more efficient than exploring the full state space. To encode this inductive bias into CMAE, we propose a bottom-up exploration scheme. Specifically, we project the high-dimensional state space to low-dimensional spaces, which we refer to as restricted spaces. Then, we gradually explore restricted spaces from low- to high-dimensional. To ensure the agents coordinate their exploration efforts, we select goals from restricted spaces and train the exploration policies to reach the goal. Specifically, inspired by Andrychowicz et al. (2017), we reshape the rewards in the replay buffer such that a positive reward is given when the goal is reached.

To show that CMAE improves results, we evaluate the proposed approach on two multi-agent environment suites: a discrete version of the multiple-particle environment (MPE) (Lowe et al., 2017; Wang et al., 2020) and the Starcraft multi-agent challenge (SMAC) (Samvelyan et al., 2019). In both environments, we consider both dense-reward and sparse-reward settings. Sparse-reward settings are particularly challenging because agents need to coordinate their behavior for extended timesteps before receiving any non-zero reward. CMAE consistently outperforms the baseline methods (e.g., Rashid et al., 2018; Lowe et al., 2017; Sunehag et al., 2018; Matignon et al., 2012; Liu et al., 2019b). In off-policy MARL, exploration policies $\mu = \{\mu_i\}_{i=1}^n$ are responsible for collecting data from the environment. The data in the form of transition tuples $(s^t, o^t, a^t, s^{t+1}, o^{t+1}, r^t)$ is stored in a replay memory $D$, i.e., $D = \{(s^t, o^t, a^t, s^{t+1}, o^{t+1}, r^t)\}_t$. The target policies $\pi = \{\pi_i\}_{i=1}^n$ are trained using transition tuples from the replay memory.

### 3. Coordinated Multi-Agent Exploration (CMAE)

In the following we first present an overview of CMAE before we discuss the method more formally.

**Overview**: The goal is to train the target policies $\pi = \{\pi_i\}_{i=1}^n$ of $n$ agents to maximize the environment episode return. Classical off-policy algorithms (Lowe et al., 2017; Rashid et al., 2018; Mnih et al., 2013; 2015; Lillicrap et al., 2016) typically use a noisy version of the target policies $\pi$ as exploration policies. In contrast, in CMAE, we decouple exploration policies and target policies. Specifically, target policies are trained to maximize the usual external episode return. Exploration policies $\mu = \{\mu_i\}_{i=1}^n$ are trained to reach shared goals, which are under-explored states, as the job of an exploration policy is to collect data from those under-explored states.

To train the exploration policies, shared goals are required. How to choose shared goals from a high-dimensional state space? As discussed in Sec. 1, while the state space grows exponentially with the number of agents, the reward function often only depends on a small subset of the state space. Concretely, consider an $n$-agent Push-Box game in a $L \times L$ grid. The size of its state space is $L^{2(n+1)}$ (n agents plus box in $L^2$ space). However, the reward function depends only on the location of the box, whose state space size is $L^2$. Obviously, to solve the task, exploring the location of the box is much more efficient than uniformly exploring the full state space.
Cooperative Multi-Agent Exploration

Algorithm 1: Training with Coordinated Multi-Agent Exploration (CMAE)

\begin{algorithm}
\SetAlgoLined
\KwInit{space tree $T_{\text{space}}$, counters $c$
exploration policies $\mu = \{\mu_i\}_{i=1}^n$, target policies $\pi = \{\pi_i\}_{i=1}^n$, replay buffer $D$}
\For{episode = 1 \ldots E} {
\text{Reset the environment. Observe state } s^1 \text{ and observations } o^1 = (o_1^1, \ldots, o_n^1) \\
\text{for } t = 1 \ldots H \text{ do}
Select $a'$ using a mixture of exploration and target policies $\alpha \mu + (1 - \alpha) \pi$. $\alpha$ decreases linearly to 0 \\
$r^t, s^{t+1}, o^{t+1} = \text{environment.step}(a')$
Add transition tuple $\{s^t, o^t, a', s^{t+1}, o^{t+1}, r^t\}$ to $D$
UpdateCounters($c, s^{t+1}, o^{t+1}$)}
TrainTarget($\pi, D$)
\textbf{if} $\text{episode}$ \ mod \ $N = 0$ \textbf{then}
\textbf{if} $s^t$ is the shared goal $g$ \textbf{then}
$r^t = r^t + \hat{r}$
\textbf{Update } $\mu$ using $\{s^t, o^t, a', s^{t+1}, o^{t+1}, r^t\}$
\textbf{return} $\mu, g, D$
\end{algorithm}

Algorithm 2: Train Exploration Policies (TrainExp)

\begin{algorithm}
\SetAlgoLined
\textbf{input}: exploration policies $\mu = \{\mu_i\}_{i=1}^n$, shared goal $g$, replay buffer $D$
\For{$\{s^t, o^t, a^t, s^{t+1}, o^{t+1}, r^t\} \in D$} {
\textbf{if} $s^t$ is the shared goal $g$ \textbf{then}
$\textbf{r}^t = r^t + \hat{r}$
\textbf{Update } $\mu$ using $\{s^t, o^t, a^t, s^{t+1}, o^{t+1}, r^t\}$
\end{algorithm}

To achieve this, CMAE first explores a low-dimensional restricted space $S_k$ of the state space $S$, i.e., $S_k \subseteq S$. Formally, given an $M$-dimensional state space $S$, the restricted space $S_k$ associated with a set $k$ is defined as

$$S_k = \{\text{proj}_k(s) : \forall s \in S\},$$

where $\text{proj}_k(s) = (s_e)_{e \in k}$ restricts the space to elements $e$ in set $k$, i.e., $e \in k$. Here, $s_e$ is the $e$-th component of the full state $s$, and $k$ is a set from the power set of $\{1, \ldots, M\}$, i.e., $k \in \mathcal{P}(\{1, \ldots, M\})$, where $\mathcal{P}$ denotes the power set. CMAE gradually moves from low-dimensional restricted spaces (small $|k|$) to higher-dimensional restricted spaces (large $|k|$). This bottom-up space selection is formulated as a search on a space tree $T_{\text{space}}$, where each node represents a restricted space $S_k$.

Alg. 1 summarizes this approach. At each step, a mixture of the exploration policies $\mu = \{\mu_i\}_{i=1}^n$ and target policies $\pi = \{\pi_i\}_{i=1}^n$ is used to select actions (line 4). The resulting experience tuple is then stored in a replay buffer $D$. Counters $c$ for each restricted space in the space tree $T_{\text{space}}$ track how often a particular restricted state was observed (line 7). The target policies $\pi$ are trained directly using the data within the replay buffer $D$. Every $N$ episodes, a new restricted space and goal $g$ is chosen (line 18; see Sec. 3.2 for more). Exploration policies are continuously trained to reach the selected goal (Sec. 3.1).

| 3.1. Training of Exploration Policies

To encourage that exploration policies scout environments in a coordinated manner, we train the exploration policies $\mu$ with an additional modified reward $\hat{r}$. This modified reward emphasizes the goal $g$ of the exploration. For example, in the two-agent Push-Box task, we use a particular joint location of both agents and the box as a goal. Note, the agents receive a bonus reward $\hat{r}$ when the shared goal $g$, i.e., the specified state, is reached. The algorithm for training exploration policies is summarized in Alg. 2: standard policy training with a modified reward.

The goal $g$ is obtained via a bottom-up search method. We first explore low-dimensional restricted spaces that are ‘under-explored.’ We discuss this shared goal and restricted space selection method next.

| 3.2. Shared Goal and Restricted Space Selection

Since the size of the state space $S$ grows exponentially with the number of agents, conventional exploration strategies (Mahajan et al., 2019; Ronen I. Brafman, 2002) which
strive to uniformly visit all states are no longer tractable.

To address this issue, we propose to first project the state space to restricted spaces, and then perform shared goal driven coordinated exploration in those restricted spaces.

For simplicity, we first assume the state space is finite and discrete. We discuss how to extend CMAE to continuous state spaces in Sec. 3.3. In the following, we first show how to select the goal \( g \) given a selected restricted space. Then we discuss how to select restricted spaces and expand the space tree \( T_{\text{space}} \).

**Shared Goal Selection:** Given a restricted space \( S_k^* \) and its associated counter \( c_k^* \), we choose the goal state \( g \) by first uniformly sampling a batch of states \( B \) from the replay buffer \( D \). From those states, we select the state with the smallest count as the goal state \( g \), i.e.,

\[
g = \arg\min_{s \in B} c_k^*(\text{proj}_k^*(s)), \tag{2}
\]

where \( \text{proj}_k^*(s) \) is the projection from state space to the restricted space \( S_k^* \). To make this concrete, consider again the 2-agent Push-Box game. A restricted space may consist of only the box’s location. Then, from batch \( B \), a state in which the box is in a rarely seen location will be selected as the goal. For each restricted space \( S_k^* \), the associated counter \( c_k^*(s_k^*) \) stores the number of times the state \( s_k^* \) occurred in the low-dimensional restricted space \( S_k^* \).

Given a goal state \( g \), we train exploration policies \( \mu \) using the method presented in Sec. 3.1 (Alg. 2).

**Restricted Space Selection:** For an \( M \)-dimensional state space, the number of restricted spaces is equivalent to the size of the power set, i.e., \( 2^M \). It’s intractable to study all.

To address this issue, we propose a bottom-up tree-search mechanism to select under-explored restricted spaces. We start from low-dimensional restricted spaces and then gradually grow the search tree to explore higher-dimensional restricted spaces. Specifically, we maintain a space tree \( T_{\text{space}} \) where each node in the tree represents a restricted space. Each restricted space \( k \) in the tree is associated with a utility value \( u_k \), which guides the selection.

The utility permits to identify the under-explored restricted spaces. For this, we study a normalized-entropy-based mechanism to compute the utility of each restricted space in \( T_{\text{space}} \). Intuitively, under-explored restricted spaces have lower normalized entropy. To estimate the normalized entropy of a restricted space \( S_k \), we normalize the counter \( c_k \) to obtain a probability distribution \( p_k(\cdot) = c_k(\cdot)/\sum_s \in S_k c_k(s) \), which is then used to compute the normalized entropy

\[
\eta_k = H_k/H_{\text{max},k} = -\left( \sum_{s \in S_k} p_k(s) \log p_k(s) \right) / \log(|S_k|). \tag{3}
\]

Then the utility \( u_k \) is given by \( u_k = -\eta_k \). Finally, we sample a restricted space \( k^* \) following a categorical distribution over all spaces in the space tree \( T_{\text{space}} \), i.e.,

\[
k^* \sim \text{Cat}(\text{softmax}((u_k)_{s_k \in T_{\text{space}}})). \tag{4}
\]

The restricted space and goal selection method is summarized in Alg. 3. Note that the actual value of \(|S_k|\) is usually unavailable. We defer the details of estimating \(|S_k|\) from observed data to Sec. F.1 in the appendix.

**Space Tree Expansion:** The space tree \( T_{\text{space}} \) is initialized with one-dimensional restricted spaces. To consider restricted spaces of higher dimension, we grow the space tree from the current selected restricted space \( S_k^* \) every \( N' \) episodes. If \( S_k^* \) is \( l \)-dimensional, we add restricted spaces that are \((l + 1)\)-dimensional and contain \( S_k^* \) as child nodes of \( S_k^* \). Formally, we initialize the space tree \( T_{\text{space}}^0 \) via

\[
T_{\text{space}}^0 = \{ S_k : |k| = 1 \}, \quad k \in P(\{1, \ldots, M\}),
\]

where \( M \) denotes the dimension of the full state space and \( P \) denotes the power set. Let \( T_{\text{space}}^{(h)} \) and \( S_k^* \) denote the space tree after the \( h \)-th expansion and the current selected restricted space respectively. Note, \( S_k^* \) is sampled according to Eq. (4) and no domain knowledge is used for selecting \( S_k^* \). The space tree after the \((h + 1)\)-th expansion is

\[
T_{\text{space}}^{(h+1)} = T_{\text{space}}^{(h)} \cup \{ S_k : |k| = |k^*| + 1, k^* \subset k; \quad k \in P(\{1, \ldots, M\}) \},
\]

\( i.e. \), all restricted spaces that are \((|k^*| + 1)\)-dimensional and contain \( S_k^* \) are added. The counters associated with the new restricted spaces are initialized from states in the replay buffer. Specifically, for each newly added restricted space \( S_k^* \), we initialized the corresponding counter to be

\[
c_k^*(s_k^*) = \sum_{s \in D} \mathbb{1}[\text{proj}_k^*(s) = s_k^*], \tag{7}
\]

where \( \mathbb{1}[] \) is the indicator function (1 if argument is true; 0 otherwise). Once a restricted space was added, we successively increment the counter, \( i.e. \), the counter \( c_k^* \) isn’t recomputed from scratch every episode. This ensures that updating of counters is efficient. Goal selection, space selection and tree expansion are summarized in Alg. 3.

### 3.3. Counting in Continuous State Spaces

For high-dimensional continuous state spaces, the counters in CMAE could be implemented using counting methods such as neural density models (Ostrovski et al., 2017; Bellemare et al., 2016) or hash-based counting (Tang et al., 2017). Both approaches have been shown to be effective for counting in continuous state spaces.

In our implementation, we adopt hash-based counting (Tang et al., 2017). Hash-based counting discretizes the
state space via a hash function $\phi(s) : S \rightarrow \mathbb{Z}$, which maps a given state $s$ to an integer that is used to index into a table. Specifically, in CMAE, each restricted space $S_k$ is associated with a hash function $\phi_k(s) : S_k \rightarrow \mathbb{Z}$, which maps the continuous $s_k$ to an integer. The hash function $\phi_k$ is used when CMAE updates or queries the counter associated with restricted space $S_k$. Empirically, we found CMAE with hash-counting to perform well in environments with continuous state spaces.

3.4. Analysis

To provide more insights into how the proposed method improves data efficiency, we analyze the two major components of CMAE: (1) shared goal exploration and (2) restricted space exploration on a simple multi-player matrix game. We first define the multi-player matrix game:

**Example 1.** In a cooperative $2$-player $l$-action matrix game (Myerson, 2013), a payoff matrix $U \in \mathbb{R}^{l \times l}$, which is unobservable to the players, describes the payoff the agents obtain after an action configuration is executed. The agents’ goal is to find the action configuration that maximizes the collective payoff.

To efficiently find the action configuration that results in maximal payoff, the agents need to uniformly try different action configurations. We show that exploration with shared goals enables agents to see all distinct action configurations more efficiently than exploration without a shared goal. Specifically, when exploring without shared goal, the agents don’t coordinate their behavior. It is equivalent to uniformly picking one action configuration from all configurations. When performing exploration with a shared goal, the least visited action configuration will be chosen as the shared goal. The two agents coordinate to choose the actions that achieve the goal at each step, making exploration more efficient. The following claim formalizes this:

**Claim 1.** Consider the $2$-player $l$-action matrix game in Example 1. Let $m = l^2$ denote the total number of action configurations. Let $T_{m}^{\text{share}}$ and $T_{m}^{\text{non-share}}$ denote the number of steps needed to see all $m$ action configurations at least once for exploration with shared goal and for exploration without shared goal respectively. Then we have $\mathbb{E}[T_{m}^{\text{share}}] = m$ and $\mathbb{E}[T_{m}^{\text{non-share}}] = m \sum_{i=1}^{m} \frac{1}{i} = \Theta(m \ln m)$.

**Proof.** See supplementary material.

Next, we show that whenever the payoff matrix depends only on one agent’s action the expected number of steps to see the maximal reward can be further reduced by first exploring restricted spaces.

**Claim 2.** Consider a special case of Example 1 where the payoff matrix depends only on one agent’s action. Let $T_{\text{sub}}$ denote the number of steps needed to discover the maximal reward when exploring the action space of agent one and agent two independently. Let $T_{\text{full}}$ denote the number of steps needed to discover the maximal reward when the full action space is explored. Then, we have $T_{\text{sub}} = \Theta(l)$ and $T_{\text{full}} = \Theta(l^2)$.

**Proof.** See supplementary material.

Suppose the payoff matrix depends on all agents’ actions. In this case, CMAE will move to the full space after the restricted spaces are well-explored. For this, the expected total number of steps to see the maximal reward is $O(l + (l^2) = O(l^2)$.

4. Experimental Results

We evaluate CMAE on two challenging environments: (1) a discrete version of the multiple-particle environment (MPE) (Lowe et al., 2017; Wang et al., 2020); and (2) the Starcraft multi-agent challenge (SMAC) (Samvelyan et al., 2019). In both environments, we consider both dense-reward and sparse-reward settings. In a sparse-reward setting, agents don’t receive any intermediate rewards, i.e., agents only receive a reward when a task is completed.

**Tasks:** We first consider the following tasks of the sparse-reward MPE environment:

- **Pass-sparse:** Two agents operate within two rooms of a $30 \times 30$ grid. There is one switch in each room. The rooms are separated by a door and agents start in the same room. The door will open only when one of the switches is occupied. The agents see collective positive reward and the episode terminates only when both agents changed to the other room. The state vector contains $x, y$ locations of all agents and binary variables to indicate if doors are open.

- **Secret-Room-sparse:** Secret-Room extends Pass. There are two agents and four rooms. One large room on the left and three small rooms on the right. There is one door between each small room and the large room. The switch in the large room controls all three doors. The switch in each small room only controls the room’s door. The agents need to navigate to one of the three small rooms, i.e., the target room, to receive positive reward. The grid size is $25 \times 25$. The task is considered solved if both agents are in the target room. The state vector contains $x, y$ locations of all agents and binary variables to indicate if doors are open.

- **Push-Box-sparse:** There are two agents and one box in a $15 \times 15$ grid. Agents need to push the box to the wall to receive positive reward. The box is heavy, so both agents need to push the box in the same direction at the same time.
to move the box. The task is considered solved if the box is pushed to the wall. The state vector contains \(x, y\) locations of all agents and the box.

For further details on the sparse-reward MPE tasks, please see Wang et al. (2020). For completeness, in addition to the aforementioned sparse-reward setting, we also consider a dense-reward version of the three tasks. Please see Appendix D for more details on the environment settings.

To evaluate CMAE on environments with continuous state space, we consider three standard tasks in SMAC (Samvelyan et al., 2019): 3m, 2m vs J2, and 3s vs 5z. While the tasks are considered challenging, the commonly used reward is dense, i.e., carefully hand-crafted intermediate rewards are used to guide the agents’ learning. However, in many real-world applications, designing effective intermediate rewards may be very difficult or infeasible. Therefore, in addition to the dense-reward setting, we also consider the sparse-reward setting specified by the SMAC environment (Samvelyan et al., 2019) for the three tasks. In SMAC, the state vector contains for all units on the map: \(x, y\) locations, health, shield, and unit type. Note SMAC tasks are partially observable, i.e., agents only observe information of units within a range. Please see Appendix E for more details on the SMAC environment.

**Experimental Setup:** For MPE tasks, we combine CMAE with Q-learning (Sutton & Barto, 2018; Mnih et al., 2013; 2015). We compare CMAE with exploration via information-theoretic influence (EITI) and exploration via decision-theoretic influence (EDTI) (Wang et al., 2020). EITI and EDTI results are obtained using the publicly available code released by the authors.

For a more complete comparison, we also show the results of Q-learning with \(\epsilon\)-greedy and Q-learning with count-based exploration (Tang et al., 2017), where exploration bonus is given when a novel state is visited.

For SMAC tasks, we combine CMAE with QMIX (Rashid et al., 2018). We compare with QMIX (Rashid et al., 2018), QMIX with count-based exploration, weighted QMIX (Rashid et al., 2020a), and weighted QMIX with count-based exploration (Tang et al., 2017). For QMIX

### Table 1

| Final metric     | CMAE (Ours) | Q-learning | Q-learning + Bonus | EITI | EDTI |
|------------------|------------|------------|--------------------|------|------|
| Pass-sparse      | 1.00±0.00  | 0.00±0.00  | 0.00±0.00          | 0.00±0.00 | 0.00±0.00 |
| Secret-Room-sparse | 1.00±0.00 | 0.00±0.00  | 0.00±0.00          | 0.00±0.00 | 0.00±0.00 |
| Push-Box-sparse  | 1.00±0.00  | 0.00±0.00  | 0.00±0.00          | 0.00±0.00 | 0.00±0.00 |
| Pass-dense       | 5.00±0.00  | 1.25±0.02  | 1.42±0.14          | 0.00±0.00 | 0.18±0.01 |
| Secret-Room-dense| 4.00±0.57  | 1.62±0.16  | 1.53±0.04          | 0.00±0.00 | 0.00±0.00 |
| Push-Box-dense   | 1.38±0.21  | 1.58±0.14  | 1.55±0.04          | 0.10±0.01 | 0.05±0.03 |

Figure 1. Training curves on sparse-reward and dense-reward MPE tasks.
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and weighted QMIX, we use the publicly available code released by the authors. In all experiments we use restricted spaces of less than four dimensions.

Note, to increase efficiency of the baselines with count-based exploration, in both MPE and SMAC experiments, the counts are shared across all agents. We use ‘+Bonus’ to refer to a baseline with count-based exploration.

Evaluation Protocol: To ensure a rigorous and fair evaluation, we follow the evaluation protocol suggested by Henderson et al. (2017); Colas et al. (2018). We evaluate the target policies in an independent evaluation environment and report final metric. The final metric is an average episode reward or success rate over the last 100 evaluation episodes, i.e., 10 episodes for each of the last ten policies during training. We repeat all experiments using five runs with different random seeds.

Note that EITI and EDTI (Wang et al., 2020) report the episode rewards vs. the number of model updates as an evaluation metric. This isn’t common when evaluating RL algorithms as this plot doesn’t reflect an RL approach’s data efficiency. In contrast, the episode reward vs. number of environment steps is a more common metric for data efficiency and is adopted by many RL works (Lillicrap et al., 2016; Wu et al., 2017; Mnih, 2013; 2015; Andrychowicz et al., 2017; Shen et al., 2020; Liu et al., 2019a; Li et al., 2019), particularly works on RL exploration (Mahajan et al., 2019; Taiga et al., 2020; Pathak et al., 2017; Tang et al., 2017; Rashid et al., 2020b). Therefore, following most prior works, we report the episode rewards vs. the number of environment steps.

Results: We first compare CMAE with baselines on Pass, Secret Room, and Push-Box. The final metric and standard deviation is reported in Tab. 1. In the sparse-reward setting, only CMAE is able to solve the tasks, while all baselines do not learn a meaningful policy. Corresponding training curves with standard deviation are included in Fig. 1. CMAE achieves a 100% success rate on Pass, Secret-room, and Push-Box within 3M environment steps. In contrast, baselines cannot solve the task within the given step budget of 3M steps.

|                | CMAE (Ours) | Weighted QMIX | Weighted QMIX + Bonus | QMIX     | QMIX + Bonus |
|----------------|-------------|---------------|-----------------------|----------|-------------|
| 3m-sparse      | 47.7±35.1   | 2.7±5.1       | 11.5±8.6              | 0.0±0.0  | 11.7±16.9   |
| 2m_vs_1z-sparse| 44.3±20.8   | 0.0±0.0       | 19.4±18.1             | 0.0±0.0  | 19.8±14.1   |
| 3s_vs_5z-sparse| 0.0±0.0     | 0.0±0.0       | 0.0±0.0               | 0.0±0.0  | 0.0±0.0     |
| 3m-dense       | 98.7±1.7    | 98.3±2.5      | 98.9±1.7              | 97.9±3.6 | 97.3±3.0    |
| 2m_vs_1z-dense | 98.2±0.1    | 98.5±0.1      | 96.0±1.8              | 97.1±2.4 | 95.8±1.7    |
| 3s_vs_5z-dense | 81.3±16.1   | 92.2±6.6      | 95.3±2.2              | 75.0±17.6| 78.1±24.4   |

Table 2. Final metric of success rate (%) of CMAE and baselines on sparse-reward (top) and dense-reward (bottom) SMAC tasks.

Recently, Taiga et al. (2020) pointed out that many existing exploration strategies excel in challenging sparse-reward tasks but fail in simple tasks that can be solved by using classical exploration methods such as $\epsilon$-greedy. To ensure CMAE doesn’t fail in simpler tasks, we run experiments on the dense-reward version of the three tasks. As shown in Tab. 1, CMAE achieves similar or better performance than the baselines in dense-reward settings.

We also compare the exploration behavior of CMAE to Q-learning with $\epsilon$-greedy exploration using the Secret-Room environment. The visit count (in log scale) of each location is visualized in Fig. 2. In early stages of training, both CMAE (top) and $\epsilon$-greedy (bottom) explore only locations in the left room. However, after 1.5M steps, CMAE agents frequently visit the three rooms on the right while $\epsilon$-greedy agents mostly remain within the left room.

On SMAC, we first compare CMAE with baselines in the sparse-reward setting. Since the number of nodes in the space tree grows combinatorially, discovering useful high-dimensional restricted spaces for tasks with high-dimensional state space, such as SMAC, may be infeasible. However, we found empirically that exploring low-dimensional restricted spaces is already beneficial in a subset of SMAC tasks. The results on SMAC tasks are summarized in Tab. 2, where final metric and standard deviation of evaluation success rate is reported. As shown in Tab. 2 (top), in 3m-sparse and 2m_vs_1z-sparse, QMIX and weighted QMIX, which rely on $\epsilon$-greedy exploration, rarely solve the task. When combined with count-based...
exploration, both QMIX and weighted QMIX are able to achieve 18% to 20% success rate. CMAE achieves much higher success rate of 47.7% and 44.3% on 3m-sparse and 2m_vs_1z-sparse, respectively. Corresponding training curves with standard deviation are included in Fig. 3. We also run experiments on dense-reward SMAC tasks, where handcrafted intermediate rewards are available. As shown in Tab. 2 (bottom), CMAE achieves similar performance to state-of-the-art baselines in dense-reward SMAC tasks.

**Limitations:** To show limitations of the proposed method, we run experiments on the sparse-reward version of 3s_vs_5z, which is classified as ‘hard’ even in the dense-reward setting (Samvelyan et al., 2019). As shown in Tab. 2 and Fig. 3, CMAE as well as all baselines fail to solve the task. In 3s_vs_5z, the only winning strategy is to force the enemies to scatter around the map and attend to them one by one (Samvelyan et al., 2019). Without hand-crafted intermediate reward, we found it to be extremely challenging for any approach to pick up this strategy. This demonstrates that efficient exploration for MARL in sparse-reward settings is still a very challenging and open problem, which requires more attention from the community.

**Ablation Study:** To better understand the approach, we perform an ablation study to examine the effectiveness of the proposed (1) target and exploration policy decoupling and (2) restricted space exploration. We conduct the experiments on 3m-sparse. As Fig. 4 shows, without decoupling the exploration and target policies, the success rate drops from 47.7% to 25.4%. In addition, without restricted space exploration, i.e., by directly exploring the full state space, the success rate drops to 9.4%. This demonstrates that the restricted space exploration and policy decoupling are essential to CMAE’s success.

**5. Related Work**

We discuss recently developed methods for exploration in reinforcement learning, multi-agent reinforcement learning, and concurrent reinforcement learning subsequently.

**Exploration for Deep Reinforcement Learning:** A wide variety of exploration techniques for deep reinforcement learning have been studied, deviating from classical noise-based methods. Generalization of count-based approaches, which give near-optimal results in tabular reinforcement learning, to environments with continuous state spaces have been proposed. For instance, Bellemare et al. (2016) propose a density model to measure the agent’s uncertainty. Pseudo-counts are derived from the density model which give rise to an exploration bonus encouraging assessment of rarely visited states. Inspired by Bellemare et al. (2016), Ostrovski et al. (2017) discussed a neural density model, to estimate the pseudo count, and Tang et al. (2017) use a hash function to estimate the count.

Besides count-based approaches, meta-policy gradient (Xu et al., 2018) uses the target policy’s improvement as the reward to train an exploration policy. The resulting exploration policy differs from the actor policy, and enables more global exploration. Stadie et al. (2016) propose an exploration strategy based on assigning an exploration bonus from a concurrently learned environment model. Lee et al. (2020) cast exploration as a state marginal matching (SMM) problem and aim to learn a policy for which the state marginal distribution matches a uniform distribution. Other related works on exploration include curiosity-driven...
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evolution (Pathak et al., 2017), diversity-driven exploration (Hong et al., 2018), GEP-PG (Colas et al., 2018), EX$^2$ (Fu et al., 2017), bootstrap DQN (Osband et al., 2016) and random network distillation (Burda et al., 2019).

In contrast to our approach, all the techniques mentioned above target single-agent deep reinforcement learning.

**Multi-agent Deep Reinforcement Learning (MARL):**

MARL (Lowe et al., 2017; Foerster et al., 2017; Liu et al., 2019b; Rashid et al., 2020a; Jain et al., 2020; Zhou et al., 2020; Christianos et al., 2020; Liu et al., 2020; Jain et al., 2021; Hu et al., 2021) has drawn much attention recently. MADDPG (Lowe et al., 2017) uses a central critic that considers other agents’ action policies to handle the non-stationary environment issues in the multi-agent setting. DIAL (Foerster et al., 2016) uses an end-to-end differentiable architecture that allows agents to learn to communicate. Jiang & Lu (2018) propose an attentional communication model that learns when communication is helpful for a cooperative setting. Foerster et al. (2017) add a ‘fingerprint’ to each transition tuple in the replay memory to track the age of the transition tuple and stabilize training.

In ‘Self-Other-Modeling’ (SOM) (Raileanu et al., 2018), an agent uses its own policy to predict other agents’ behavior and states.

While inter-agent communication (Inala et al., 2020; Rangwala & Williams, 2020; Zhang et al., 2020; Ding et al., 2020; Jiang & Lu, 2018; Foerster et al., 2016; Rashid et al., 2018; Omidshafiei et al., 2017; Jain et al., 2019) has been considered, for exploration, multi-agent approaches rely on classical noise-based exploration. As discussed in Sec. 1, a noise-based approach prevents the agents from sharing their understanding of the environment. A team of cooperative agents with a noise-based exploration policy can only explore local regions that are close to their individual actor policy, which contrasts the approach from CMAE.

Recently, approaches that consider coordinated exploration have been proposed. Multi-agent variational exploration (MAVEN) (Mahajan et al., 2019) introduces a latent space for hierarchical control. Agents condition their behavior on the latent variable to perform committed exploration. Influence-based exploration (Wang et al., 2020) captures the influence of one agent’s behavior on others. Agents are encouraged to visit ‘interaction points’ that will change other agents’ behaviour.

**Concurrent Deep Reinforcement Learning:** Dimakopoulou & Roy (2018) study coordinated exploration in concurrent reinforcement learning, maintaining an environment model and extending posterior sampling such that agents explore in a coordinated fashion. Parisotto et al. (2019) proposed concurrent meta reinforcement learning (CMRL) which permits a set of parallel agents to communicate with each other and find efficient exploration strategies. The concurrent setting differs from the multi-agent setting of our approach. In a concurrent setting, agents operate in different instances of an environment, i.e., one agent’s action has no effect on the observations and rewards received by other agents. In contrast, in the multi-agent setting, agents share the same instance of an environment. An agent’s action changes observations and rewards observed by other agents.

**6. Conclusion**

We propose cooperative multi-agent exploration (CMAE). It defines shared goals and learns coordinated exploration policies. To find a goal for efficient exploration we study restricted space selection which helps, particularly in sparse-reward environments. Empirically, we demonstrate that CMAE increases exploration efficiency. We hope this is a first step toward efficient coordinated exploration.

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A. Appendix

Appendix: Cooperative Exploration for Multi-Agent Deep Reinforcement Learning

In this appendix we first provide the proofs for Claim 1 and Claim 2 in Sec. B and Sec. C. We then provide information regarding the MPE and SMAC environments (Sec. D, Sec. E), implementation details (Sec. F), and the absolute metric (Sec. G). Next, we provide additional results on MPE tasks (Sec. H), additional results of baselines (Sec. D, Sec. E), and Claim 2 in Sec. B and Sec. C. We then provide in-

B. Proof of Claim 1

Claim 1. Consider the 2-player l-action matrix game in Example 1. Let \( m = l^2 \) denote the total number of action configurations. Let \( T_{m}^{\text{share}} \) and \( T_{m}^{\text{non-share}} \) denote the number of steps needed to see all \( m \) action configurations at least once for exploration with shared goal and for exploration without shared goal respectively. Then we have \( \mathbb{E}[T_{m}^{\text{share}}] = m \) and \( \mathbb{E}[T_{m}^{\text{non-share}}] = m \sum_{i=1}^{m} \frac{1}{i} = \Theta(m \ln m). \)

Proof. When exploring without shared goal, the agents don’t coordinate their behavior. It is equivalent to uniformly picking one action configuration from the \( m \) configurations. We aim to show after \( T_{m}^{\text{non-share}} \) time steps, the agents tried all \( m \) distinct action configurations. Let \( T_i \) be the number of steps to observe the \( i \)-th distinct action configuration after seeing \( i-1 \) distinct configurations. Then

\[
\mathbb{E}[T_{m}^{\text{non-share}}] = \mathbb{E}[T_1] + \cdots + \mathbb{E}[T_m].
\] (8)

In addition, let \( P(i) \) denotes the probability of observing the \( i \)-th distinct action configuration after observing \( i-1 \) distinct configurations. We have

\[
P(i) = 1 - \frac{i-1}{m} = \frac{m - i + 1}{m}.
\] (9)

Note that \( T_i \) follows a geometric distribution with success probability \( P(i) = \frac{m - i + 1}{m} \). Then the expected number of timesteps to see the \( i \)-th distinct configuration after seeing \( i-1 \) distinct configurations is

\[
\mathbb{E}[T_i] = \frac{m}{m - i + 1}.
\] (10)

Hence, we obtain

\[
\mathbb{E}[T_{m}^{\text{non-share}}] = \mathbb{E}[T_1] + \cdots + \mathbb{E}[T_m] = \sum_{i=1}^{m} \frac{m}{m - i + 1} = m \sum_{i=1}^{m} \frac{1}{i} = \Theta(m \ln m).
\] (11)

From calculus, \( \int_{1}^{m} \frac{1}{x} dx = \ln m \). Hence we obtain the following inequality

\[
\sum_{i=1}^{m} \frac{1}{i+1} \leq \int_{1}^{m} \frac{1}{x} dx = \ln m \leq \sum_{i=1}^{m} \frac{1}{i}.
\] (12)

From Eq. (12), we obtain \( \sum_{i=1}^{m} \frac{1}{i} = \Theta(m \ln m) \). Combining Eq. (11) and Eq. (13), we get \( \mathbb{E}[T_{m}^{\text{non-share}}] = \Theta(m \ln m) \).

When performing exploration with shared goal, the least visited action configuration will be chosen as the shared goal. The two agents coordinate to choose the actions that achieve the goal at each step. Hence, at each time step, the agents are able to visit a new action configuration. Therefore, exploration with shared goal needs \( m \) timesteps to visit all \( m \) action configurations, i.e., \( T_{m}^{\text{share}} = m \), which completes the proof.

C. Proof of Claim 2

Claim 2. Consider a special case of Example 1 where the payoff matrix depends only on one agent’s action. Let \( T_{m}^{\text{sub}} \) denote the number of steps needed to discover the maximal reward when exploring the action space of agent one and agent two independently. Let \( T_{m}^{\text{full}} \) denote the number of steps needed to discover the maximal reward when the full action space is explored. Then, we have \( T_{m}^{\text{sub}} = \Theta(1) \) and \( T_{m}^{\text{full}} = \Omega(2^l) \).

Proof. When we explore the action spaces of agent one and agent two independently, there are \( 2l \) distinct action configurations (l action configurations for each agent) to explore. Since the reward function depends only on one agent’s action, one of these \( 2l \) action configurations must lead to the maximal reward. Therefore, by checking distinct action configurations at each time step, we need at most \( 2l \) steps to receive the maximal reward, i.e., \( \mathbb{E}[T_{m}^{\text{sub}}] = \Theta(l) \).

In contrast, when we explore the joint action space of agent one and agent two. There are \( l^2 \) distinct action configurations. Because the reward function depends only on one agent’s action, \( l \) of these \( l^2 \) action configurations must lead to the maximal reward. In the worst case, we choose the \( l^2 - l \) action configurations that don’t result in maximal reward in the first \( l^2 - l \) steps and receive maximal reward at the \( l^2 - l + 1 \) step. Therefore, we have

\[\Theta(g)\text{ means asymptotically bounded above and below by } g.\]

\[\Omega(g)\text{ means asymptotically bounded below by } g.\]
\[ \mathbb{E}[T^{\text{full}}] = O(l^2 - l + 1) = O(l^2), \] which concludes the proof. \hfill \square

**D. Details Regarding MPE Environments**

In this section, we provide details regarding the sparse-reward and dense-reward version of MPE tasks. We first present the sparse-reward version of MPE:

- **Pass-sparse**: Two agents operate within two rooms of a \(30 \times 30\) grid. There is one switch in each room, the rooms are separated by a door and agents start in the same room. The door will open only when one of the switches is occupied. The agents see collective positive reward and the episode terminates only when both agents changed to the other room. The task is considered solved if both agents are in the right room.

- **Secret-Room-sparse**: Similar to Pass-sparse, but the agents see dense checkpoint rewards when they move toward the switches and the door. Specifically, when the door is open, agents receive up to ten checkpoint rewards when they move toward the door and the switch in the target room.

- **Island-sparse**: Similar to Island-sparse, but the agent receives +1 reward when the wolf’s energy decrease.

**E. Details of SMAC environments**

In this section, we present details for the sparse-reward and dense-reward versions of the SMAC tasks. We first discuss the sparse-reward version of the SMAC tasks.

- **3m-sparse**: There are three marines in each team. Agents need to collaboratively take care of the three marines on the other team. Agents only see a reward of +1 when all enemies are taken care of.

- **2m_{\text{vs}} 1z-sparse**: There are two marines on our team and one Zealot on the opposing team. In 2m_{\text{vs}} 1z-dense, Zealots are stronger than marines. To take care of the Zealot, the marines need to learn to fire alternatingly so as to confuse the Zealot. Agents only see a reward of +1 when all enemies are taken care of.

- **3s_{\text{vs}} 5z-sparse**: There are three Stalkers on our team and five Zealots on the opposing team. Because Zealots counter Stalkers, the Stalkers have to learn to force the enemies to scatter around the map and attend to them one by one. Agents only see a reward of +1 when all enemies are attended to.

The details of the dense-reward version of the SMAC tasks are as follows.

- **3m-dense**: This task is similar to 3m-sparse, but the reward is dense. An agent sees a reward of +1 when it causes damage to an enemy’s health. A reward of −1 is received when its health decreases. All the rewards are collective. A reward of +200 is obtained when all enemies are taken care of.
F.2. Architecture and Hyper-Parameters

We present the details of architectures and hyper-parameters of CMAE and baselines next.

MPE environments: We combine CMAE with Q-learning. For Pass, Secret-room, and Push-box, the Q value function is represented via a table. The Q-table is initialized to zero. The update step size for exploration policies and target policies are 0.1 and 0.05 respectively. For Island we use a DQN (Mnih et al., 2013; 2015). The Q-function is parameterized by a three-layer perceptron (MLP) with 64 hidden units per layer and ReLU activation function. The learning rate is 0.0001 and the replay buffer size is 1M. In all MPE tasks, the bonus $\hat{r}$ for reaching a goal is 1, and the discount factor $\gamma$ is 0.95.

For the baseline EITI and EDTI (Wang et al., 2020), we use their default architecture and hyper-parameters. The main reason that EITI and EDTI need a lot of environment steps for convergence according to our observations: a long rollout ($512 \times 32$ processes) between model updates is used. In an attempt to optimize the data efficiency of baselines, we also study shorter rollout length, i.e., \{128, 256\}, for both EITI and EDTI. However, we didn’t observe an improvement over the default setting. Specifically, after more than 500M environment steps of training on Secret-Room, EITI with 128 and 256 rollout length achieves 0.0% and 54.8% success rate. EDTI with 128 and 256 rollout length achieves 0.0% and 59.6% success rate, which is much lower than the success rate of 80% achieved by using the default setting.

SMAC environment: We combine CMAE with QMIX (Rashid et al., 2018). Following their default setting, for both exploration and target policies, the agent is a DRQN (Hausknecht & Stone, 2015) with a GRU (Chung et al., 2014) recurrent layer with a 64-dimensional hidden state. Before and after the GRU layer is a fully-connected layer of 64 units. The mix network has 32 units. The discount factor $\gamma$ is 0.99. The replay memory stores the latest 5000 episodes, and the batch size is 32. RMSProp is used with a learning rate of $5 \cdot 10^{-4}$. The target network is updated every 100 episodes. For goal bonus $\hat{r}$ (Alg. 2), we studied $\{0.01, 0.1, 1\}$ and found

| Hyper-parameters | CMAE with QMIX | QMIX + bonus | Weighted QMIX + bouns |
|------------------|---------------|-------------|----------------------|
| Batch size       | 32            | 32          |                      |
| Discounted factor| 0.99          | 0.99        |                      |
| Critic learning rate | 0.0005     | 0.0005       |                      |
| Agent learning rate | 0.0005       | 0.0005      |                      |
| Optimizer        | RMSProp       | RMSProp     |                      |
| Replay buffer size| 5000          | 5000        |                      |
| Epsilon anneal step | 50000        | \{50000, 1M\} |                      |
| Exploration bonus coefficient | N.A.      | \{1, 10, 50\} |                      |
| Goal bonus ($\hat{r}$) | \{0.01, 0.1, 1\} | N.A.        |                      |

Table 3. Hyper-parameters of CMAE and baselines for SMAC tasks.
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| Task Type | CMAE (Ours) | Q-learning | Q-learning + Bonus | EITI | EDTI |
|-----------|-------------|------------|--------------------|------|------|
| Pass-sparse | Final Absolute | 1.00±0.00 | 0.00±0.00 | 0.00±0.00 | 0.00±0.00 | 0.00±0.00 |
| Secret-Room-sparse | Final Absolute | 1.00±0.00 | 0.00±0.00 | 0.00±0.00 | 0.00±0.00 | 0.00±0.00 |
| Push-Box-sparse | Final Absolute | 1.00±0.00 | 0.00±0.00 | 0.00±0.00 | 0.00±0.00 | 0.00±0.00 |
| Island-sparse | Final Absolute | 0.55±0.30 | 0.00±0.00 | 0.00±0.00 | 0.00±0.00 | 0.00±0.00 |
| Pass-dense | Final Absolute | 5.00±0.00 | 1.25±0.02 | 1.42±0.14 | 0.00±0.00 | 0.18±0.01 |
| Secret-Room-dense | Final Absolute | 4.00±0.57 | 1.62±0.16 | 1.53±0.04 | 0.00±0.00 | 0.00±0.00 |
| Push-Box-dense | Final Absolute | 1.38±0.21 | 1.88±0.14 | 1.55±0.04 | 0.10±0.01 | 0.05±0.03 |
| Island-dense | Final Absolute | 138.00±74.70 | 87.03±65.80 | 110.36±71.99 | 11.18±0.62 | 10.45±0.61 |

Table 4. Final metric and absolute metric of CMAE and baselines on sparse-reward and dense-reward MPE tasks.

| Task Type | CMAE (Ours) | Weighted QMIX | Weighted QMIX + Bonus | QMIX | QMIX + Bonus |
|-----------|-------------|---------------|----------------------|------|-------------|
| 3m-sparse | Final Absolute | 47.7±35.1 | 2.7±5.1 | 11.5±8.6 | 0.0±0.0 | 11.7±16.9 |
| 2m_vs_1z-sparse | Final Absolute | 44.3±20.8 | 8.1±4.5 | 15.6±7.3 | 0.0±0.0 | 22.8±18.4 |
| 3s_vs_5z-sparse | Final Absolute | 47.7±35.1 | 0.0±0.0 | 19.4±18.1 | 0.0±0.0 | 19.8±14.1 |
| 3m-dense | Final Absolute | 98.7±1.7 | 98.3±2.5 | 98.9±1.7 | 97.9±3.6 | 97.3±3.0 |
| 2m_vs_1z-dense | Final Absolute | 98.2±0.1 | 98.8±0.3 | 99.0±0.3 | 99.4±2.1 | 98.5±1.2 |
| 3s_vs_5z-dense | Final Absolute | 81.3±16.1 | 92.2±6.6 | 95.3±2.2 | 75.0±17.6 | 78.1±24.4 |

Table 5. Final metric and absolute metric of success rate (%) of CMAE and baselines on sparse-reward and dense-reward SMAC tasks.

0.1 to work well in most tasks. Therefore, we use $\hat{r} = 0.1$ for all SMAC tasks. The hyper-parameters of CMAE with QMIX and baselines are summarized in Tab. 3.

G. Absolute Metric and Final Metric

In addition to the final metric reported in Tab. 1 and Tab. 2, following Henderson et al. (2017); Colas et al. (2018), we also report the absolute metric. Absolute metric is the best policies’ average episode reward over 100 evaluation episodes. The final metric and absolute metric of CMAE and baselines on MPE and SMAC tasks are summarized in Tab. 4 and Tab. 5.

H. Additional Results on MPE Task: Island

In addition to the MPE tasks considered in Sec. 4, we consider one more challenging MPE task: Island. The details of both sparse-reward and dense-reward version of Island, i.e., Island-sparse and Island-dense are presented in Sec. D. We compare CMAE to Q-learning, Q-learning with count-based exploration, EITI, and EDTI on both Island-sparse and Island-dense. The results are summarized in Tab. 4. As Tab. 4 shows, in the sparse-reward setting, CMAE is able to achieve higher than 50% success rate. In contrast, baselines struggle to solve the task. In the dense-reward setting, CMAE performs similar to baselines. The training curves are shown in Fig. 5 and Fig. 6.
Table 6. Environment steps required to achieve the indicated target success rate on Pass-sparse, Secret-Room-sparse, Push-Box-sparse, and Island-sparse environments.

I. Additional Results of Baselines

Following the setting of EITI and EDTI (Wang et al., 2020), we train both baselines for 500M environment steps. On Pass-sparse, Secret-Room-sparse, and Push-Box-sparse, we observe that EITI and EDTI (Wang et al., 2020) need more than 300M steps to achieve an 80% success rate. In contrast, CMAE achieves a 100% success rate within 3M environment steps. On Island-sparse, EITI and EDTI need more than 3M environment steps to achieve a 20% success rate while CMAE needs less than 8M environment steps to achieve the same success rate. The results are summarized in Tab. 6.

J. Additional Training Curves

The training curves of CMAE and baselines on both sparse-reward and dense-reward MPE tasks are shown in Fig. 5 and Fig. 6. The training curves of CMAE and baselines on both sparse-reward and dense-reward SMAC tasks are shown in Fig. 7 and Fig. 8. As shown in Fig. 5, Fig. 6, Fig. 7, and Fig. 8, in challenging sparse-reward tasks, CMAE consistently achieves higher success rate than baselines. In dense-reward tasks, CMAE has similar performance to baselines.
Figure 5. Training curves on sparse-reward MPE tasks.

Figure 6. Training curves on dense-reward MPE tasks.
Figure 7. Training curves on sparse-reward SMAC tasks.

Figure 8. Training curves on dense-reward SMAC tasks.