

Learning Global Nash Equilibrium in Team Competitive Games with Generalized Fictitious Cross-Play

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Abstract

Self-play (SP) is a popular multi-agent reinforcement learning framework for competitive games. Despite the empirical success, the theoretical properties of SP are limited to two-player settings. For team competitive games where two teams of cooperative agents compete with each other, we show a counter-example where SP cannot converge to a global Nash equilibrium (NE) with high probability. Policy-Space Response Oracles (PSRO) is an alternative framework that finds NEs by iteratively learning the best response (BR) to previous policies. PSRO can be directly extended to team competitive games with unchanged convergence properties by learning team BRs, but its repeated training from scratch makes it hard to scale to complex games. In this work, we propose *Generalized Fictitious Cross-Play* (GFXP), a novel algorithm that inherits benefits from both frameworks. GFXP simultaneously trains an SP-based main policy and a counter population. The main policy is trained by fictitious self-play and cross-play against the counter population, while the counter policies are trained as the BRs to the main policy's checkpoints. We evaluate GFXP in matrix games and gridworld domains where GFXP achieves the lowest exploitabilities. We further conduct experiments in a challenging football game where GFXP defeats SOTA models with over 94% win rate.

Keywords: multi-agent reinforcement learning, self-play, population-based training, Nash equilibrium, team competitive games

1. Introduction

Self-play (SP) has been the most popular paradigm for multi-agent reinforcement learning (MARL), where agents collect training experiences by playing against themselves and adopt single-agent RL algorithms for policy improvement by treating other agents as part of the environment. This framework has led to great advances in a wide range of scenarios, including fully cooperative games (Bard et al., 2020), two-player competitive games (Silver et al., 2016; Vinyals et al., 2019), and even team competitive games (Jaderberg et al., 2019; Berner et al., 2019).

Despite these empirical successes, the theoretical convergence properties of SP are limited to two-player zero-sum games, where the average policies of no-regret algorithms in SP are guaranteed to converge to a Nash equilibrium (NE) (Blum and Monson, 2007). However, other settings, particularly the team competitive games, are largely unstudied. Existing works often directly apply the MARL methods originally designed for two-player zero-sum games to more general settings and assume strong results can still be achieved.

Unfortunately, we show a simple counter-example where SP methods converge to a suboptimal joint policy that is exploitable by an adversary team. This is because agents in popular MARL algorithms treat both their teammates and opponents as part of the environment and optimize their own policies in a fully decentralized fashion. As a result, the team’s joint policy is likely to converge to a *local* NE where no single agent can improve the return by changing its policy unilaterally, but the team can *jointly* change their policies to get a higher return towards a *global* NE.

To inherit the convergence properties in two-player zero-sum games and to find global NE that is unexploitable by any adversary team, agents from the same team are supposed to cooperatively optimize their joint policy in team competitive games. Policy-Space Response Oracles (PSRO) (Lanctot et al., 2017) is an alternative framework that generalizes the double oracle (DO) (McMahan et al., 2003) algorithm and is guaranteed to converge to a NE in two-player games. PSRO maintains a population of policies and a distribution (i.e., meta-policy) over the policy pool. In each PSRO iteration, it trains the best response (BR) to the maintained mixed strategy according to the meta-policy and adds this BR policy as a new one to the policy pool. When applied to team competitive games, each PSRO iteration solves a *fully cooperative* game by playing against a *fixed* opponent policy. Therefore, we can view each team of agents as a joint one and accordingly inherit all the convergence properties of PSRO from the two-player zero-sum setting. However, since PSRO requires finding a joint best response in each iteration, in order to promote exploration and avoid being trapped in a local sub-optimum, the BR policy needs to be trained from scratch in every iteration. This can be particularly expensive and sample inefficient in complex multi-agent games. In addition, PSRO may have to fully explore the entire policy space before converging to an NE, resulting in a substantially large number of iterations in practice. Thus, despite its theoretical properties, PSRO has been much less utilized than SP in real-world applications.

In this work, we propose a new algorithm, Generalized Fictitious Cross-Play (GFXP), for learning global NE in team competitive games. GFXP aims to bridge the gap between SP and PSRO by training an SP-based *main policy* and a BR-based *counter population* of policies. The main policy aims to produce the final global NE and is trained by a mixed strategy over self-play, fictitious play against its past versions, and cross-play against the counter population. The counter population aims to exploit the main policies and help them get out of local NEs by cross-playing against past versions of the main population. We remark that a majority of games played by GFXP have a team of policies being fixed, leading to a cooperative learning nature, which helps shape the main policy towards the global NE. Meanwhile, since the main policy is still trained by self-play, GFXP is able to empirically achieve much faster policy improvement than iterative BR-based methods.

We first show in matrix games that GFXP quickly converges to the global NE while SP and PSRO fail within the same amount of training steps. Then we evaluate our algorithm on the gridworld MAgent Battle environment and GFXP achieves a much lower exploitability than six baselines. Finally, we scale up GFXP to tackle the challenging 11-vs-11 multi-agent full game in the Google Research Football (GRF) (Kurach et al., 2020) environment. We compare the GFXP agent with the hardest built-in AI, an imitation-learning agent (Huang et al., 2021), and a PSRO-based agent (Liu et al., 2021) and achieve higher goal differences than all baselines against reference policies of different levels. We also let GFXP play against available models including built-in hard AI and Tikick, and achieve over 94% win rates with goal differences over 2.7.

2. Related Work

MARL methods have been applied to tackle a wide range of multi-agent applications (Rashid et al., 2018; Yu et al., 2021; Silver et al., 2016; Bansal et al., 2017; Lowe et al., 2017; Baker et al., 2019). In competitive settings, self-play MARL has been proven effective in a wide range of games, from Backgammon (Tesauro, 1994) to Go (Silver et al., 2016) and video games (Vinyals et al., 2019). Fictitious self-play (FSP) (Heinrich et al., 2015) combines fictitious play (FP) (Brown, 1951) with self-play in extensive-form games and is proved to converge to a NE in the time average. Neural Replicator Dynamics (NeuRD) (Hennes et al., 2020) is another method with time-average convergence via self-play which approximates replicator dynamics using a policy gradients variant. Some recent works (Perolat et al., 2021; Sokota et al., 2022) also achieve last-iteration Nash in two-player zero-sum games by adding regularization to Follow the Regularized Leader (FoReL) and mirror descent.

Another line of work is based on the game-theoretic algorithm double oracle (DO) (McMahan et al., 2003). Policy-Space Response Oracles (PSRO) (Lanctot et al., 2017) is the most popular generalization of DO, which trains a population of policies by iteratively adding a best response policy to the opponent’s Nash mixed strategy. PSRO is guaranteed to converge to an NE in two-player games. Extensive-Form Double Oracle (XDO) (McAleer et al., 2021) generalizes PSRO to extensive-form games by mixing best responses at every infostate instead of only at the root of the game. α -Rank PSRO (Muller et al., 2019) replaces NE with a new solution concept α -Rank and extends PSRO to n -player general-sum games. Anytime PSRO (McAleer et al., 2022) and Online Double Oracle (ODO) (Dinh et al., 2021) combine PSRO with no-regret algorithms and online learning, respectively, and show

faster convergence rates in some games like poker. Some other variants (Balduzzi et al., 2019; Perez-Nieves et al., 2021; Liu et al., 2021) incorporate different diversity metrics with PSRO, and achieve lower exploitability in games with high non-transitivity.

In team competitive settings, many complex real-world games are solved by combining existing SP or PSRO approaches with large-scale training. In the hide-and-seek game (Baker et al., 2019), agents show emergent behaviors like tool use by multi-agent self-play. For-The-Win (Jaderberg et al., 2019) adopts a population-based training framework and demonstrates human-level play in the Capture-the-Flag game. OpenAI Five (Berner et al., 2019) adopts a past-sampling augmented self-play framework and defeats world the champion in Dota 2. Google Research Football (GRF) (Kurach et al., 2020) is another team competitive game where very few works have shown strong performances in the 11-vs-11 full game. Tikick (Huang et al., 2021) trains the first learning-based agent that can take over the full game by imitation learning. (Liu et al., 2021) uses a diversity-aware and online variant of PSRO and defeats the hardest built-in bot. We take them as our baselines.

3. Preliminary

In this section, we first establish the prerequisite definitions and notations in normal-form games, and then describe the extension to MARL settings using empirical game-theoretic analysis. We also formally describe the SP and PSRO algorithms.

3.1 Normal-Formal Games

A K -player *normal-form game* (NFG) is often described by a tuple (K, Π, U) . Each player $k \in [K]$ has a finite set of pure strategies $\Pi_k = \{\pi_k^1, \dots, \pi_k^{|\Pi_k|}\}$ and $\Pi = \times_{k=1}^K \Pi_k$ is the set of all pure strategy profiles (or joint strategy). For each pure strategy profiles $\pi \in \Pi$, the utility function $U : \Pi \rightarrow \mathbb{R}^K$ gives a vector $U(\pi) = (U_1(\pi), \dots, U_K(\pi))$ where $U_k(\pi)$ is the payoff value of player k under strategy profile π . The goal of each player is to maximize its own expected utility by choosing a pure strategy π_k or sampling from a mixed strategy $\sigma_k \in \Delta(\Pi_k)$.

We consider the setting of *team competitive games*, where the K players are divided into two competing teams of size $N = K/2$. Players within the same team are fully cooperative and share the same utility. Let $U_{i,n}, i \in \{1, 2\}, n \in [N]$ denotes the utility function of player n in team i , we have

$$U_{i,1}(\pi) = \dots = U_{i,N}(\pi) = U_{t_i}(\pi), \forall \pi \in \Pi, i \in \{1, 2\}. \quad (1)$$

On the other hand, the two teams are fully competitive and their utilities sum to zero, i.e.,

$$U_{t_1}(\pi) + U_{t_2}(\pi) = 0, \forall \pi \in \Pi. \quad (2)$$

Given a mixed strategy profile σ_{-k} of all players other than player k , the *best response* (BR) of player k is defined as $\text{BR}(\sigma_{-k}) = \arg \max_{\pi_k \in \Pi_k} \mathbb{E}_{\pi_{-k} \sim \sigma_{-k}} [U_k(\pi_k, \pi_{-k})]$. A mixed strategy profile σ is a *Nash equilibrium* (NE) if

$$\sigma_k = \text{BR}(\sigma_{-k}), \forall k \in [K]. \quad (3)$$

Similarly, we can define $\text{BR}_{\text{team}}(\sigma_{t_{-i}}) = \arg \max_{\pi_{t_i} \in \Pi_{t_i}} \mathbb{E}_{\pi_{t_{-i}} \sim \sigma_{t_{-i}}} [U_{t_i}(\pi_{t_i}, \pi_{t_{-i}})]$ to be the *team best response (team BR)* for team competitive games, where $\sigma_{t_{-i}} = (\sigma_{-i,1}, \dots, \sigma_{-i,N})$ is the opponent team’s joint mixed strategy and $\Pi_{t_i} = \times_{n=1}^N \Pi_{i,n}$ is the set of all joint pure strategies of team $i \in \{1, 2\}$. We use *local Nash equilibrium (local NE)* to refer to a mixed strategy that satisfies Equation (3) in team competitive games, and use *global Nash equilibrium (global NE or team NE)* to refer to a mixed strategy $\sigma = (\sigma_{t_1}, \sigma_{t_2})$ such that

$$\sigma_{t_i} = \text{BR}_{\text{team}}(\sigma_{t_{-i}}), \forall i \in \{1, 2\}. \quad (4)$$

It is worth noting that a global NE is always a local NE, but a local NE is not necessarily a global NE. The goal of team competitive games is to learn a global NE, and we use *team exploitability* $e_{\text{team}}(\sigma) = \sum_{i \in \{1,2\}} U_{t_{-i}}(\text{BR}_{\text{team}}(\sigma_{t_i}), \sigma_{t_i})$, which can be roughly interpreted as the "distance" from σ to a global NE, to evaluate a mixed strategy profile σ . Note that the local NE defined here is different from the term that refers to the locality in the action space of continuous games in other works like (Ratliff et al., 2013).

3.2 Extension to MARL

A Markov game (MG) (Littman, 1994) defined as a tuple $(K, \mathcal{S}, \mathcal{A}, \mathcal{O}, O, r, P, \gamma)$. Here, $K \in \mathbb{R}$ is the number of agents, \mathcal{S} is the state space, \mathcal{A}, \mathcal{O} are the action space and observation space shared across all agents, and $\gamma \in [0, 1]$ is the discount factor. Given states $s, s' \in \mathcal{S}$ and joint action $\mathbf{a} \in \mathcal{A}^K$, $o_k = O_k(s)$ and $r_k(s, \mathbf{a})$ are the local observation and reward of agent k , and $P(s, \mathbf{a}, s')$ is the transition probability from state s to s' under joint action \mathbf{a} . Each agent uses a policy $\pi_k(a_k|o_k)$ to produce its action a_k from the local observation o_k , and the expected return of agent k under joint policy (π_k, π_{-k}) is $J_k(\pi_k, \pi_{-k}) = \mathbb{E}_{s^t, \mathbf{a}^t} [\sum_t \gamma^t r_k(s^t, \mathbf{a}^t)]$. Many popular MARL algorithms like MAPPO (Yu et al., 2021) follow the *decentralized learning* framework, i.e., each agent optimizes its return by treating other agents as part of the environment. Given other agents’ joint policy π_{-k} , these methods aim to find the optimal policy π_k^* w.r.t.

$$\pi_k^* = \arg \max_{\pi_k} J_k(\pi_k, \pi_{-k}). \quad (5)$$

For complex games with prohibitively large policy space, MARL is often combined with *empirical game-theoretic analysis (EGTA)* to construct a higher-level normal-form game and apply game-theoretic analysis in this meta-game to guide the learning of new policies. In the normal-form meta-game, the pure strategies become *policies* learned by MARL algorithms, the set of current policies Π is also called a *population*, and the mixed strategy σ is called a *meta-policy*. An *empirical payoff matrix* U can be constructed by simulating in the original game for all joint policy combinations. Since the population can get larger with more policies learned and is no longer fixed, we use $\text{BR}(\sigma \Pi)$ to denote the BR of population Π with meta-policy σ and $\text{BR}(\pi)$ to denote the BR of policy π . Given a joint policy $\pi = (\pi_k, \pi_{-k})$, the utility function of agent k is its expected return in the original game $U_k(\pi) = J_k(\pi_k, \pi_{-k})$, and the BR of Π_{-k} with σ_{-k} becomes

$$\text{BR}(\sigma_{-k} \Pi_{-k}) = \arg \max_{\pi_k} \mathbb{E}_{\pi_{-k} \sim \sigma_{-k}} [J_k(\pi_k, \pi_{-k})], \quad (6)$$

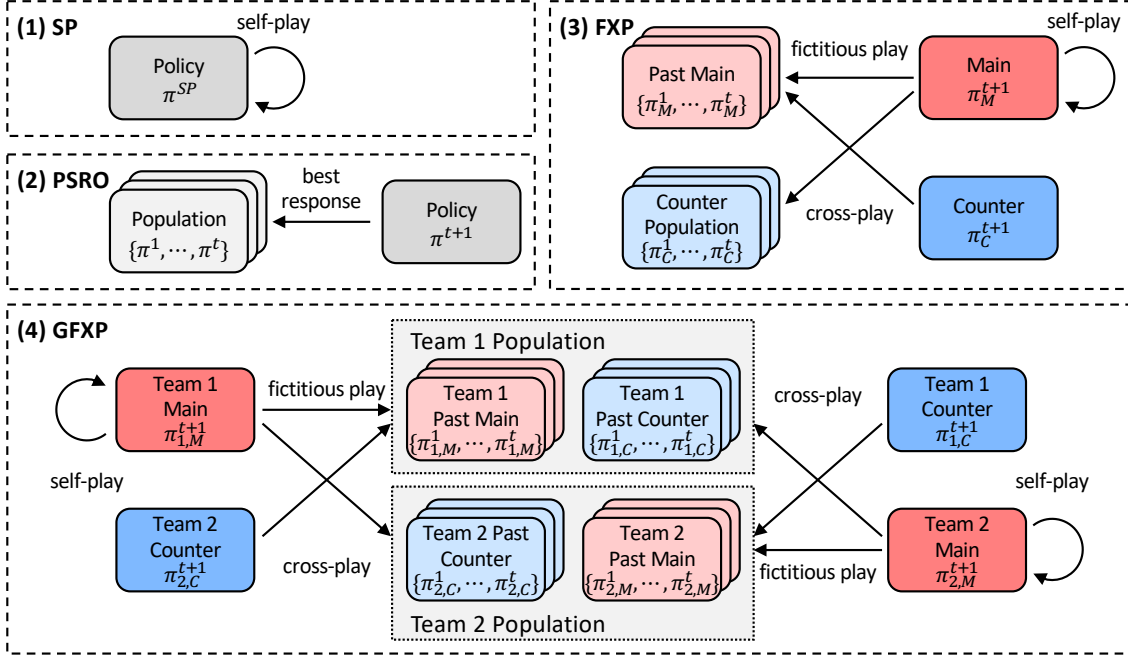


Figure 1: Frameworks of SP, PSRO, FXP, and GFXP. (1) SP learns a single policy against itself. (2) PSRO learns a policy population by iteratively adding the best response to the current population. (3) FXP learns a main policy and a counter population. The main policy is trained by fictitious self-play and cross-play. The counter policies are learned against past versions of the main policy. (4) GFXP generalizes FXP and maintains a main policy and a counter population for each team.

which is equivalent to Equation (5) by sampling joint policy π_{-k} according to the meta-policy σ_{-k} at the beginning of each episode. Therefore, we can use MARL algorithms as approximate BR and team BR oracles in the meta-game.

3.3 Self-Play

Self-play learns a single policy by training against itself. Using RL as the approximate BR oracle, SP starts with a randomly initialized policy and repeatedly updates the policy toward the BR of itself. SP is simple and efficient in learning. Fictitious Play (FP) extends SP by training a policy against its time-averaged policy $\bar{\pi}^{FP}$ rather than π^{FP} itself, and the time-averaged policy of FP is guaranteed to converge to a NE. The pseudocode of SP is listed in Algorithm 1.

For team competitive games, one can use MARL to find the approximate team BRs. However, with decentralized learning, each agent optimizes its own policy rather than the team one, easily yielding a suboptimal joint policy. Therefore, it is very likely that the SP policy converges to a local NE where no single agent can improve unilaterally, but the team

Algorithm 1: Self-Play (SP)

Input: Randomly initialized policy π^{SP} **for** *many episodes* **do** | Update π^{SP} toward BR(π^{SP})*Output:* Policy π^{SP}

Algorithm 2: Policy-Space Response Oracles (PSRO)

Input: Initial population with random policy $\Pi^1 = \{\pi^1\}$ **for** $t = 1, 2, \dots, T$ **do** | Update payoff matrix U by game simulations | $\sigma \leftarrow \text{meta-solver}(U)$ **for** *many episodes* **do** | Update π^{t+1} toward BR($\sigma\Pi^t$) | $\Pi^{t+1} \leftarrow \Pi^t \cup \{\pi^{t+1}\}$ *Output:* Population Π^{T+1} and meta-policy σ

policy can still get a higher return by jointly optimizing the policies towards a global NE. We present a concrete example with detailed analysis in Sec. 4.

3.4 Policy-Space Response Oracles

Instead of training a single policy, PSRO iteratively trains a population of policies to find the NE of large games. PSRO starts with an initial population $\Pi^1 = \{\pi^1\}$ with a single random policy. In iteration t , an empirical payoff matrix U is computed by simulations using policies in the current population Π^t . The payoff matrix U is then used by a meta-solver to calculate the meta-policy σ of population Π^t , and a new policy π^{t+1} is trained to be the BR of population Π^t with meta-policy σ . The new policy is added to the population and PSRO continues to the next iteration. PSRO generalizes many algorithms by using different meta-solvers. FP can be regarded as an instance of PSRO with a uniform solver that assigns equal probability to each policy. DO is also an instance of PSRO with Nash solver which uses the NE of the restricted game as the meta-policy. Other meta-solvers include projected replicator dynamics (PRD) solver (Lanctot et al., 2017), rectified Nash solver (Balduzzi et al., 2019), α -Rank solver (Muller et al., 2019), etc. The pseudocode of PSRO is listed in Algorithm 2.

PSRO is guaranteed to converge to a NE in two-player games with proper meta-solvers, and can be directly extended to team competitive games by using a team BR oracle. This is because in each iteration, the BR policy is trained against a mixture of *fixed* policies yielding a fully cooperative learning problem with stationary opponents. However, to avoid struggling in poor local sub-optimum, PSRO has to train the policy from scratch in each iteration in order to find the global best response. In addition, PSRO may have to fully explore the policy space to cover all the strategy modes before converging to a global NE. Taking Rock-Paper-Scissors (RPS) as an example, PSRO has to cover all three modes to

$(x_1, x_2) \backslash (y_1, y_2)$	(0, 0)	(0, 1)	(1, 0)	(1, 1)
(0, 0)	0	ϵ	ϵ	C
(0, 1)	$-\epsilon$	0	0	-1
(1, 0)	$-\epsilon$	0	0	-1
(1, 1)	$-C$	1	1	0

Table 1: Utility matrix of the example game where each team has $N = 2$ agents and $0 < \epsilon < C < N$. This game has a global NE where all agents choose action 0, and a local NE where all agents choose action 1.

find the NE $(1/3, 1/3, 1/3)$. These issues make PSRO very inefficient in complex games with a huge policy space.

4. A Motivating Example

Here we introduce an illustrative team competitive game, i.e., a normal-form game with two competitive teams of N homogeneous agents. Each agent can choose from two actions 0 or 1. The utility function U has $U(\mathbf{x}, \mathbf{y}) = -U(\mathbf{y}, \mathbf{x})$ and satisfies

$$U(\mathbf{x}, \mathbf{y}) = \begin{cases} \sum_{i=1}^N (x_i - y_i) & \text{if } \mathbf{x} \neq \mathbf{0} \text{ and } \mathbf{y} \neq \mathbf{0}, \\ -\epsilon \cdot \sum_{i=1}^N (x_i - y_i) & \text{if } (\mathbf{x} = \mathbf{0} \text{ and } \mathbf{y} \neq \mathbf{1}) \text{ or } (\mathbf{x} \neq \mathbf{1} \text{ and } \mathbf{y} = \mathbf{0}), \\ -C \cdot \sum_{i=1}^N (x_i - y_i) & \text{if } (\mathbf{x} = \mathbf{0} \text{ and } \mathbf{y} = \mathbf{1}) \text{ or } (\mathbf{x} = \mathbf{1} \text{ and } \mathbf{y} = \mathbf{0}), \end{cases} \quad (7)$$

where the parameters ϵ and C satisfy $0 < \epsilon \ll C \ll N$. When there is no ambiguity, we use $\mathbf{0}, \mathbf{1}$ to represent the joint policy that corresponding agents all act 0 or all act 1, respectively. The utility matrix of this game where each team has $N = 2$ agents is shown in Table 1. Clearly, the game has a unique global NE $(\mathbf{0}, \mathbf{0})$, and a suboptimal local NE $(\mathbf{1}, \mathbf{1})$.

Let the learning policy and the opponent policy be π, μ , respectively. Thus for self-play, $\mu^t = \pi^t$, and for PSRO and our counter policy, μ is a fixed policy against which the best response is learned.

Definition 1 (Q-function). *The Q-function $Q_i^t(x_i) = \mathbb{E}_{\mathbf{x}_{-i} \sim \pi_{-i}^t, \mathbf{y} \sim \mu^t} U([x_i, \mathbf{x}_{-i}], \mathbf{y})$ is computed at each time t for each agent $1 \leq i \leq N$ and action $x_i \in \{0, 1\}$.*

4.1 Self-Play and Its Variants

We show that under decentralized learning, typical SP-based methods no longer converge to a global NE with a mild assumption.

Definition 2 (Preference Preservation). *We say a learning process is preference preservation if the relative ratio of choosing action x_i and x'_i keeps increasing when all the past observed Q-function of x_i is larger than x'_i , and the ratio updating rules are monotone with*

Q. To be more specific, for all $t' \leq t$,

$$Q_i^{t'}(x_i) \geq Q_i^{t'}(x'_i) \Rightarrow \frac{\pi_i^{t+1}(x_i)}{\pi_i^{t+1}(x'_i)} \geq \frac{\pi_i^t(x_i)}{\pi_i^t(x'_i)}, \quad (8)$$

and $\forall t \geq 0, 1 \leq i \leq N, x_i, x'_i \in \Pi_i, \exists$ monotone non-decreasing f_{i,x_i,x'_i}^t such that for all $t' \leq t, x''_i \notin \{x_i, x'_i\}$,

$$\pi_i^{t'}(x''_i) = 0 \Rightarrow \frac{\pi_i^{t+1}(x_i)}{\pi_i^{t+1}(x'_i)} = f_{i,x_i,x'_i}^t \left(\frac{\pi_i^t(x_i)}{\pi_i^t(x'_i)}, \{Q_{x_i}^s - Q_{x'_i}^s\}_{s=0}^t \right). \quad (9)$$

This property holds for many SP-based algorithms, including FSP (Heinrich et al., 2015; Heinrich and Silver, 2016), Follow the Regularised Leader (Shalev-Shwartz et al., 2012), Replicator Dynamics (Hennes et al., 2020), Multiplicative Weights Update (Freund and Schapire, 1999), Counter Factual Regret Minimization (Brown et al., 2019), or any softmax variants of them. Although some of them are proved to converge to NE under two-player zero-sum games, we show in the following theorem that in the team competitive game we proposed, none of them converge to the global NE $(\mathbf{0}, \mathbf{0})$.

Theorem 3. *Any algorithm with preference preservation will not produce a policy π converging to the global NE if the initialized policy π^0 does satisfy*

$$\forall i, \pi_{-i}^0(\mathbf{0}) \leq \frac{1}{N + 1 + 2C + \epsilon}.$$

When the policy is randomly initialized, there is at least a probability of $1 - \exp(-\Omega(N))$ that the above condition is satisfied and the policy does not converge to the global NE.

To prove Theorem 3, we introduce the following lemma.

Lemma 4. *For the motivating example, we first calculate the Q -functions for policy π and opponent μ . Here we use the notation $\|\pi\|_1 = \sum_{i=1}^N \pi_i(1)$. Thus,*

$$\begin{aligned} Q_i(0) &= \mathbb{E}_{\mathbf{x}_{-i} \sim \pi_{-i}, \mathbf{y} \sim \mu} [U([0, \mathbf{x}_{-i}], \mathbf{y})] \\ &= \mathbb{E}_{\mathbf{x}_{-i} \sim \pi_{-i}, \mathbf{y} \sim \mu} [\|\mathbf{x}_{-i}\|_1 - \|\mathbf{y}\|_1 + [\mathbf{x}_{-i} = \mathbf{0}](1 + \epsilon)\|\mathbf{y}\|_1 - [\mathbf{y} = \mathbf{0}](1 + \epsilon)\|\mathbf{x}_{-i}\|_1 \\ &\quad + (C - N\epsilon)[\mathbf{x}_{-i} = \mathbf{0}][\mathbf{y} = \mathbf{1}]] \\ &= \|\pi_{-i}\|_1 - \|\mu\|_1 + \pi_{-i}(\mathbf{0})\|\mu\|_1(1 + \epsilon) - \mu(\mathbf{0})\|\pi_{-i}\|_1(1 + \epsilon) + \pi_{-i}(\mathbf{0})\mu(\mathbf{1})(C - N\epsilon) \end{aligned} \quad (10)$$

and

$$\begin{aligned} Q_i(1) &= \mathbb{E}_{\mathbf{x}_{-i} \sim \pi_{-i}, \mathbf{y} \sim \mu} [U([1, \mathbf{x}_{-i}], \mathbf{y})] \\ &= \mathbb{E}_{\mathbf{x}_{-i} \sim \pi_{-i}, \mathbf{y} \sim \mu} [1 + \|\mathbf{x}_{-i}\|_1 - \|\mathbf{y}\|_1 - [\mathbf{y} = \mathbf{0}](1 + \epsilon)(1 + \|\mathbf{x}_{-i}\|_1) \\ &\quad - (C - N\epsilon)[\mathbf{x}_{-i} = \mathbf{1}][\mathbf{y} = \mathbf{0}]] \\ &= 1 + \|\pi_{-i}\|_1 - \|\mu\|_1 - \mu(\mathbf{0})(1 + \|\pi_{-i}\|_1)(1 + \epsilon) + \pi_{-i}(\mathbf{1})\mu(\mathbf{0})(C - N\epsilon) \end{aligned} \quad (11)$$

and further,

$$\begin{aligned} Q_i(0) - Q_i(1) &= \mu(\mathbf{0})(1 + \epsilon) + \pi_{-i}(\mathbf{0})\|\mu\|_1(1 + \epsilon) \\ &\quad + (\pi_{-i}(\mathbf{0})\mu(\mathbf{1}) + \pi_{-i}(\mathbf{1})\mu(\mathbf{0}))(C - N\epsilon) - 1. \end{aligned} \quad (12)$$

Proof of Theorem 3. We first show that $\forall i, t$,

$$\pi_{-i}^t(\mathbf{0}) \leq \frac{1}{N+1+2C+\epsilon} \Rightarrow Q_i^t(0) \leq Q_i^t(1).$$

Actually with $\mu^t = \pi^t$ and Eq. (12), we have

$$\begin{aligned} Q_i^t(0) - Q_i^t(1) &\leq (1+N)(1+\epsilon)\pi_{-i}^t(\mathbf{0}) + 2\pi_{-i}^t(\mathbf{0})(C-N\epsilon) - 1 \\ &\leq (N+1+2C+\epsilon)\pi_{-i}^t(\mathbf{0}) - 1 \\ &\leq 0. \end{aligned}$$

Thus with ratio increase rule in Eq. (8), we may derive that

$$\left. \begin{aligned} \pi_{-i}^t(\mathbf{0}) &\leq \frac{1}{N+1+2C+\epsilon} \\ \forall t' < t, Q_i^{t'}(0) &\leq Q_i^{t'}(1) \end{aligned} \right\} \Rightarrow \pi_{-i}^{t+1}(\mathbf{0}) \leq \pi_{-i}^t(\mathbf{0}). \quad (13)$$

Therefore with induction, $\forall t$, $\pi_{-i}^t(\mathbf{0}) \leq \frac{1}{N+1+2C+\epsilon}$, and hence π cannot converge to the global optimal action $\mathbf{0}$. Now we can see that if $\pi_j^0(0)$ is i.i.d. sampled from $[0, 1]$, by Chernoff bound,

$$\frac{1}{N-1} \sum_{j \neq i} \pi_j^0(0) \geq (N+1+2C+\epsilon)^{\frac{1}{N-1}}$$

with probability $e^{-\Omega(N)}$ for large enough N as $\lim_{N \rightarrow +\infty} (N+1+2C+\epsilon)^{\frac{1}{N-1}} = 1$. Further, with at least $1 - e^{-\Omega(N)}$ probability,

$$\pi_{-i}^t(\mathbf{0}) \leq \left(\frac{1}{N-1} \sum_{j \neq i} \pi_j^0(0) \right)^{N-1} \leq \frac{1}{N+1+2C+\epsilon}.$$

Combined with union bound, the statement can be deduced. ■

The obstacle of learning towards the global NE largely comes from the partial observation, as each agent only considers its local Q-function. Despite the challenge of cooperative learning, we will show that learning against a fixed opponent rather than the varying π^t does mitigate the problem.

4.2 Playing Against a Fixed Opponent

In the learning of PSRO's best response, the opponent policy μ is fixed. Although the opponent policy can be dependent on the algorithm, our analysis is based on the opponent policy $\mu \in \{\mathbf{0}, \mathbf{1}\}$, since the game has only two local NEs $(\mathbf{0}, \mathbf{0})$ and $(\mathbf{1}, \mathbf{1})$

Definition 5 (Good Initialization). *A good initialization π^0 regarding a certain learning configuration enables the learned policy to converge to the global NE.*

Remark 6. *We omit the discussion of the existence of convergence or the convergence to other policies here, as in most cases the policy will converge to either $\mathbf{0}$ or $\mathbf{1}$. Therefore, a better learning algorithm should have a larger set of good initialization. We now compare S_{SP} (self-play) with S_μ (the fixed opponent $\mu \in \{\mathbf{0}, \mathbf{1}\}$).*

Theorem 7. For $\mu \in \{\mathbf{0}, \mathbf{1}\}$, when the same preference preserved algorithm is applied, we must have $S_{SP} \subseteq S_\mu$. And, learning against fixed μ strictly enlarges the good initialization set as $S_\mu \setminus S_{SP} \neq \emptyset$.

Proof of Theorem 7. The proof for $\mu = \mathbf{0}$ is clear since any policy values 0 more than 1 and thus must converge to the global optimal policy $\mathbf{0}$. Hence, we only consider the case of $\mu = \mathbf{1}$. When $\mu = \mathbf{1}$, we can show that $\forall i$,

$$\pi_{-i}(\mathbf{0}) \geq \frac{1}{N+C} \Rightarrow Q_i(0) \geq Q_i(1) \quad (14)$$

by substituting $\mu(\mathbf{0}) = 0, \mu(\mathbf{1}) = 1$ in Eq. (12), which gives

$$Q_i(0) - Q_i(1) = (N+C)\pi_{-i}(\mathbf{0}) - 1. \quad (15)$$

We first prove $S_{SP} \subseteq S_\mu$. For any two sequences $\{\tilde{\pi}^0, \tilde{\pi}^1, \dots\}$ updated by SP and $\{\pi^0, \pi^1, \dots\}$ updated by playing against μ where $\tilde{\pi}^0 = \pi^0$, we use induction to show that for all t and i ,

$$\tilde{\pi}_i^t(0) \leq \pi_i^t(0), \quad Q_i^t(0) - Q_i^t(1) \geq \tilde{Q}_i^t(0) - \tilde{Q}_i^t(1). \quad (16)$$

Suppose that hold for all $t' \leq t$. Thus $Q_i^{t+1}(0) - Q_i^{t+1}(1) \geq \tilde{Q}_i^{t+1}(0) - \tilde{Q}_i^{t+1}(1)$. From the ratio monotone updating rule in Eq. (9), we directly get $\tilde{\pi}_i^{t+1}(0) \leq \pi_i^{t+1}(0)$.

Now we show that initialization $\pi_i^0(0) = (N+C)^{-\frac{1}{N-1}}$ belongs to S_μ (which is direct from the fact that $Q_i^t(0) \geq Q_i^t(1)$ if all $\pi_i^t(0) \geq (N+C)^{-\frac{1}{N-1}}$) but not S_{SP} , and thus S_{SP} is strictly contained by S_μ . To show $\pi_i^0(0) = (N+C)^{-\frac{1}{N-1}}$ does not converge to $\mathbf{0}$, it suffices to show that $\forall t, i, \pi_{-i}^t(0) < \frac{1}{N}$, which can be shown by induction. Clearly $t = 0$ satisfies this. Now suppose this statement is true for all $t' \leq t$, at step t , we have for all i ,

$$\begin{aligned} Q_i^t(1) &\leq Q_i^t(0) \\ \Rightarrow \pi_{-i}(\mathbf{0})(1 + 2C + \epsilon + \|\pi^t\|_1) &\geq 1 \\ \Rightarrow \pi_{-i}(\mathbf{0}) \left(N + 1 + 2C + \epsilon - (N-1)\pi_{-i}(\mathbf{0})^{\frac{1}{N-1}} \right) &\geq 1 \\ \Rightarrow \pi_{-i}(\mathbf{0})(N + 1 + 2C + \epsilon) &\geq 1 + (N-1)\pi_{-i}(\mathbf{0})^{\frac{N}{N-1}} \\ \Rightarrow \pi_{-i}(\mathbf{0})(N + 1 + 2C + \epsilon) &\geq 1 + (N-1)\pi_{-i}(0) \\ \Rightarrow \pi_{-i}(\mathbf{0}) &\geq \frac{1}{2 + 2C + \epsilon} \geq \frac{1}{N} \quad (N \gg C \gg \epsilon). \end{aligned}$$

Therefore, if $\forall t, i, \pi_{-i}^t(0) < \frac{1}{N}$, we have $\forall t, i, Q_i^t(0) < Q_i^t(1)$, and hence from ratio increase rule in Eq. (8) $\pi_{-i}^{t+1}(0) < \pi_{-i}^t(0) < \frac{1}{N}$, which finishes our induction. \blacksquare

Theorem 7 intuitively shows that learning with fixed opponents can be much easier. Hence, PSRO has a much higher chance of finding a better joint policy than SP.

5. Method

By the motivating example, SP-based algorithms can fail to find the global NE in team competitive games because of decentralized learning. PSRO mitigates this issue by training

Algorithm 3: Fictitious Cross-Play (FXP)

Input: Initial main population and counter population with random policy

$$\Pi_M^1 = \{\pi_M^1\}, \Pi_C^1 = \{\pi_C^1\}$$

for $t = 1, 2, \dots, T$ **do**

Update $U_{M+C}, U_{M \times C}$ by game simulations

$$\sigma_{M+C} \leftarrow \text{meta-solver}_M(U_{M+C})$$

$$\sigma_M, \sigma_C \leftarrow \text{meta-solver}_C(U_{M \times C})$$

for *many episodes* **do**

$$\left[\begin{array}{l} \text{Update } \pi_M^{t+1} \text{ toward BR}(\eta\pi_M^{t+1} + (1-\eta)\sigma_{M+C}\Pi_{M+C}^t) \\ \text{Update } \pi_C^{t+1} \text{ toward BR}(\sigma_M\Pi_M^t) \end{array} \right.$$

$$\left[\begin{array}{l} \Pi_M^{t+1} \leftarrow \Pi_M^t \cup \{\pi_M^{t+1}\} \\ \Pi_C^{t+1} \leftarrow \Pi_C^t \cup \{\pi_C^{t+1}\} \end{array} \right.$$

Output: Population Π_M^{T+1}, Π_C^{T+1} and meta-policy σ_{M+C}

against fixed opponents iteratively. However, PSRO can be very inefficient in complex games with a large policy space. Therefore, we aim to bridge the gap between SP and PSRO in this section by introducing Generalized Fictitious Cross-Play (GFXP).

5.1 Generalized Fictitious Cross-Play

We first introduce Fictitious Cross-Play (FXP), which trains an SP-based main policy and a BR-based counter population. The main policy aims to find the global NE of the game and is trained by fictitious self-play and cross-play against the counter population. To prevent the main policy from local NEs, an auxiliary counter population is iteratively trained for the best responses to past versions of the main policy. The counter population is able to find better joint policies to exploit the past main policies because it is trained against fixed opponents, leading to a fully cooperative learning problem. The learned counter policies are then used as opponents for the main policy in cross-play, which helps it get out of local NEs towards the global NE. For ease of notation, we use the main population to refer to the set of all past *checkpoints* of the main policy.

FXP starts with randomly initialized policies π_M^1, π_C^1 , and the initial main population and counter population are $\Pi_M^1 = \{\pi_M^1\}, \Pi_C^1 = \{\pi_C^1\}$. Consider the restricted game where the row player's policies are Π_M and the column player's policies are Π_C , we denote the payoff matrix of this restricted game as $U_{M \times C}$. Since the game is symmetric, we also have a joint population $\Pi_{M+C} = \Pi_M \cup \Pi_C$, and the corresponding payoff matrix is denoted as $U_{M+C} = U_{(M+C) \times (M+C)}$. In each iteration, a new main policy π_M^{t+1} and counter policy π_C^{t+1} are trained simultaneously against different opponents. The main policy is trained by self-play, fictitious play against the main population Π_M^t , and cross-play against the counter population Π_C^t . The probability of self-play is determined by a hyperparameter η , and the meta-policy σ_{M+C} used to sample opponents from main and counter populations is computed by a meta-solver on payoff U_{M+C} . Similarly, a meta-policy σ_M for the row player in the restricted game with payoff $U_{M \times C}$ is computed, and the counter policy is trained to be the best response of the main population Π_M^t with meta-strategy σ_M . The new main

and counter policies are added to their populations after convergence or a fixed number of training steps, and the payoff matrices $U_{M+C}, U_{M \times C}$ are updated by game simulations. The pseudocode of FXP is listed in Algorithm 3.

Generalized Fictitious Cross-Play (GFXP) extends FXP to asymmetric team competitive games where the two teams have different numbers of agents. Since the two competing teams are no longer equivalent, we introduce a main population and a counter population for each team and use FXP to train the policy against the whole population. Concretely, for team 1, we maintain a main population $\Pi_{1,M}$ and a counter population $\Pi_{1,C}$. These two populations are combined to form the team 1 population. Similarly, we maintain the team 2 population which includes the main population $\Pi_{2,M}$ and counter population $\Pi_{2,C}$ for team 2. Then we train the current main policy and counter policy for each team in an FXP fashion. More specifically, as shown in Fig. 1, the main policy for team 1 is trained by self-play, fictitious play against the team 1 population, and cross-play against the team 2 population, while the counter policy for team 1 is trained by cross-play against the team 2 population. GFXP can be regarded as applying FXP for each team and combining the main and counter populations of the same team. It generalizes FXP to asymmetric team competitive games where the number of agents in each team can be different.

5.2 Practical Implementation

For large real-world games, we combine GFXP with neural networks and use a popular MARL method, such as MAPPO (Yu et al., 2021) as the approximate BR oracle. In iteration t , we run the current main policy and counter policy against different opponents to collect training samples. When an episode starts, the opponent for the main policy is set to itself with probability η , otherwise is sampled from the joint population Π_{M+C}^t according to meta-policy σ_{M+C} . Similarly, the opponent for counter policy is sampled from the main population Π_M^t according to meta-policy σ_M . The main and counter policies are then updated using MARL algorithms based on these samples. This procedure is repeated for many episodes until convergence or a maximum number of steps. Then the policies are added to the main and counter population to continue to the next GFXP iteration.

To accelerate training in complex games, we initialize the main policy π_M^{t+1} in iteration $t+1$ using policy π_M^t from the previous iteration. This is much more efficient than training from scratch since the current main policy is already a best response to most of the new target opponents. On the other hand, the counter policy in each iteration remains to be trained from scratch or from an *unconverged* early checkpoint. This is to avoid the situation where both main and counter policies are trapped in the same local sub-optimum and fail to find an approximate best response.

In practice, when the population size is large, solving meta-policies can be expensive for commonly used meta-solvers. For efficient training, we use prioritized sampling which assigns a score to each opponent and samples them with probabilities proportional to their scores. For the main policy, we use the opponents' win rates as their scores

$$s_{\pi_M}(\pi) = P(\pi \text{ wins } \pi_M), \quad (17)$$

which makes the main policy focus on the hardest opponents and try to overcome them. For counter policy, since it is learned from scratch or from an early checkpoint, we set the

opponents’ scores to be the product of their win rate and lose rate

$$s_{\pi_C}(\pi) = P(\pi \text{ wins } \pi_C) \cdot P(\pi_C \text{ wins } \pi), \quad (18)$$

which favors policies of about the same level as the counter policy and forms a curriculum to learn from easy to hard.

5.3 Connections to SP and PSRO

GFXP can be regarded as an extension of both SP and PSRO with the hyperparameter η used as a trade-off between efficiency and convergence. If we set $\eta = 1$, the main policy becomes a pure self-play policy and has no interaction with its past versions or the counter population. The counter policy will become the BR of the time average of the SP policy with a uniform meta-solver. If we set $\eta = 0$, both main and counter policies are trained against fixed opponents, which is conceptually similar to PSRO. However, even when $\eta = 0$, GFXP is different from PSRO in two ways. First, GFXP’s meta-policies in each iteration are adaptive by prioritized sampling, while the meta-policy of PSRO is fixed. Second, the main policy of GFXP is trained continuously and never reset, i.e., restart training from scratch, while the new policy in each PSRO iteration is reset to a random policy and trained from scratch. Note that it is possible to turn off reset in PSRO by warmstarting a new policy from previous ones. However, PSRO requires a *global* best response policy. Learning best responses with warmstart may easily get trapped in a local sub-optimum or a local NE and fail to sufficiently explore the policy space. We empirically find setting $\eta = 0.2$ works well in many environments and use it as the default value in GFXP.

6. Experiment

In this section, we demonstrate the effectiveness of GFXP in various team competitive games. We first study matrix games, where the payoff and team exploitability can be calculated exactly. GFXP converges to the global NE while other methods fail or use much more training steps. Then we use MAPPO (Yu et al., 2021) as an approximate BR oracle and consider a gridworld environment MAgent Battle (Zheng et al., 2018). GFXP achieves a lower team exploitability and a higher Elo rating than other MARL baselines for NE. Finally, with large-scale training, we use GFXP to solve the challenging 11-vs-11 multi-agent full game in Google Research Football (GRF) (Kurach et al., 2020). We compare our methods with SOTA models including the hardest built-in AI, PSRO w. BD&RD (Liu et al., 2021) agent, and Tikick agent (Huang et al., 2021). GFXP achieves over 94% win rate against available models with a significant goal difference.

6.1 Matrix Games

We introduce two team competitive matrix games to visualize the learning dynamics of GFXP, SP, PSRO, and their variants and compare their performance.

Team Rock-Paper-Scissors (team RPS) game. This game extends the classic 2-player zero-sum game Rock-Paper-Scissors (RPS) to a 4-player team competitive setting. The 4 players are divided into 2 teams and play RPS between the teams. Each player can choose either action 0 or action 1. If both players in the same team choose action 0, then the team

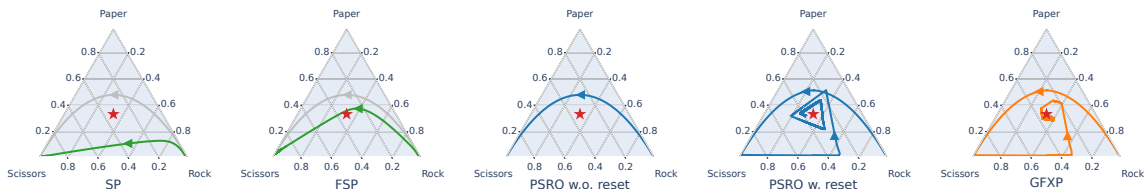


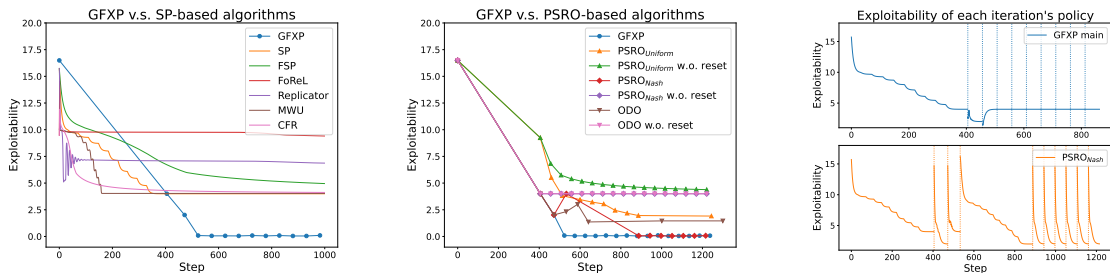
Figure 2: Learning dynamics of SP, FSP, PSRO without and with reset (i.e., train from scratch), and GFXP in the team RPS game. GFXP quickly converges to the global NE (red star). Each algorithm is trained for the same number of steps. We count the steps for both main and counter policies in GFXP for a fair comparison.

plays Rock; if both choose 1, the team plays Paper; otherwise, the team plays Scissors. Clearly, this game has a global NE where the team chooses Rock, Paper, Scissors with equal probability. It also has a local NE where both players in the team choose action 1 and the team always plays Scissors. This is because when all players other than self choose action 1, choosing action 0 would make the team play Paper, which is exploited by the opposing team’s move Scissors. However, the 2 players can jointly change their actions from 1 to 0 to play Rock and exploit the Scissors.

We run SP, FSP (Heinrich et al., 2015), PSRO_{Uniform} (Lanctot et al., 2017), and GFXP with uniform meta-solvers on the team RPS game and use policy gradient to optimize the policy for a same number of steps. The step count of GFXP includes both main and counter policies for a fair comparison. The learning dynamics of each algorithm are shown in Fig. 2. The red star in each subfigure is the global NE of team RPS game, the grey lines in SP and FSP subfigures are the traces of the training policies and the green lines are the traces of their time-averaged policies, the colored line in PSRO and GFXP subfigures are the mixed policies of current populations. As shown in the figure, SP and FSP converge to the local NE of Scissors and get stuck there forever, PSRO cycles around the global NE and slowly converges to it, and GFXP quickly converges to the global NE. We also run PSRO without reset on the game and it converges to the local NE as SP does. This shows that PSRO has to train policy from scratch in each iteration to avoid struggling in local NEs.

Seek-Attack-Defend (SAD) game. Now we propose a matrix game with a larger action space so that we can quantitatively compare different methods. A Seek-Attack-Defend (SAD) game consists of two teams of N agents, each with the action space containing $A + 1$ seeking action $\{0, 1, 2, \dots, A\}$ and two special actions $\{attack, defend\}$. Each team seeks to obtain as much total reward as possible by cooperatively choosing seeking action $\{0, 1, 2, \dots, A\}$. A reward-level L is defined as the minimum seeking action if all seeking actions differ by at most one. Otherwise, the reward-level L is equal to zero. After that, the total reward R is aggregated by all R_x of seeking action x s.t. $L \leq x \leq L + 1$. Therefore, teammates must learn to perform the same seeking action to receive the reward and seek towards A as reward R_x gets higher as x increases ($R_0 = 0, R_i < R_{i+1}$).

Besides obtaining rewards, the team must guard their rewards. If two agents of the other team use *attack* action and none of the teammates *defend* the reward, the team will lose all its reward. The final utility of the SAD game is defined as the difference of the reward after attack and defense are considered. Therefore, each team must properly



(a) Exploitability of GFXP and SP-based algorithms. (b) Exploitability of GFXP and PSRO-based algorithms. (c) Case study of GFXP and PSRO_{Nash}.

Figure 3: Results of different algorithms on the Seek-Attack-Defend (SAD) game. (a) Exploitability curves of GFXP and six SP-based algorithms, only GFXP converges to the global NE. (b) Exploitability curves of GFXP and six PSRO-based algorithms, GFXP converges to the global NE with the least number of steps. (c) Case study of GFXP and PSRO_{Nash} to show that GFXP learns faster because it does not need to learn from scratch in each iteration.

designate some agents to attack and defend while letting others seek the highest reward R_A . The global NE of this game consists of three strategies: (1) all seeking A ; (2) 2 *attack* + $(N - 2)$ seeking A ; and (3) 1 *defend* + $(N - 1)$ seeking A . We evaluate the performance of different algorithms using exploitability, which is calculated as the sum of non-negative improvement of replacing the learned policy with the three strategies in the global NE. A lower exploitability indicates the learned policy is closer to global NE.

Here we show in Fig. 3a the learning curves of exploitabilities of GFXP versus five SP-based algorithms, including self-play (SP), fictitious self-play (FSP), follow the regularized leader (FoReL) (Shalev-Shwartz et al., 2012), Replicator Dynamics (Hennes et al., 2020), multiplicative weights update (MWU) (Freund and Schapire, 1999), counterfactual regret minimization (CFR) (Brown et al., 2019). Although some of them are guaranteed to converge to NE in two-player zero-sum games, none of them converge to the global NE in the SAD game, as shown by the exploitability curves. The reason behind that is the existence of a local NE that all teammates seek with the highest action A , and SP-based algorithms almost always get trapped in this local NE.

In contrast to SP’s poor performance, GFXP and PSRO provide better solutions. In Fig. 3b, we compare GFXP with PSRO_{Uniform} (Lanctot et al., 2017), PSRO_{Nash}, and Online Double Oracle (ODO) (Dinh et al., 2021). The results show that both GFXP and PSRO_{Nash} converge to global NE, and GFXP consumes much smaller steps. Note that the training steps of GFXP contain the cost of training counter policies for a fair comparison. We also consider warm-start versions of PSRO and ODO that do not re-initialize the policy at the beginning of each iteration, i.e., PSRO w.o. reset and ODO w.o. reset. The learning dynamics of these algorithms are similar to that of SP-based algorithms and degenerated to a similar performance of SP.

To further understand the advantage of GFXP compared to PSRO, in Fig. 3c, we show the exploitability curves of each iteration’s policy of GFXP main and PSRO_{Nash}. As shown

	MAgent Battle 3-vs-3	MAgent Battle 10-vs-5
SP	28.66 (0.80)	42.21 (3.79)
FSP	21.21 (1.87)	35.18 (6.69)
NeuRD	26.72 (1.43)	38.17 (4.88)
PSRO _{Uniform}	24.63 (3.35)	49.25 (3.71)
PSRO _{Nash}	22.54 (1.65)	44.88 (5.52)
ODO	21.76 (2.19)	26.59 (4.84)
GFXP	10.62 (2.73)	18.92 (4.01)

Table 2: Exploitability of GFXP agents and other MARL methods in MAgent Battle.

in the results, GFXP can utilize the knowledge of former policies and continue to get updated from the last iteration, while PSRO must learn skills from scratch at each iteration, e.g., the cooperation of choosing the same seeking action. This advantage can be amplified more in larger-scale games where computing even one RL best response is non-trivial.

6.2 MAgent Battle

MAgent Battle is a gridworld game where a red team of N agents fights against a blue team. At each step, agents can move to one of the 12 nearest grids or attack one of the 8 surrounding grids of themselves. Each agent has a maximum hp of 10, loses 2 hp if it is attacked by an opponent agent, and slowly recovers 0.1 hp at the end of each step. An agent is killed if its hp goes to zero and will not respawn. The game terminates if all agents in the same team are killed or the game reaches a maximum number of steps. Agents in the same team get a reward of 0.1 or 10 if an opponent agent is attacked or killed, respectively. To make the game zero-sum between teams, agents are also penalized by 0.1 and 10 if a teammate or themselves are attacked or killed. A good strategy in this game is to cooperatively attack the same opponent with teammates and kill opponents one by one to build an advantage in the number of agents alive.

We run SP, FSP, Neural Replicator Dynamics (NeuRD) (Hennes et al., 2020), PSRO_{Nash}, PSRO_{Uniform}, Online Double Oracle (ODO) (Dinh et al., 2021), and GFXP with MAPPO in the MAgent Battle game. We also consider two different scenarios including the symmetric 3-vs-3 battle and asymmetric 10-vs-5 battle. Since the exploitability can not be exactly calculated in this game, we estimate the approximate exploitability of the final policies or population of different algorithms by training approximate BRs against them. The averaged results over 3 seeds are shown in Table 2. Notably, for both symmetric and asymmetric scenarios, GFXP agents achieve the lowest exploitability among the existing methods.

We also visualize the behaviors of agents trained by different algorithms in Fig. 4. SP converges to a defensive policy in which agents stay at the edge of the map and keep attacking in the direction of opponents, but never move toward the opponents. This is a local NE because if only one agent tries to move and attack the opponents, it will face a dangerous 1-vs-3 situation and easily get killed. However, it is still possible to defeat the opponents by cooperatively attacking them with all teammates. On the other hand, PSRO agents are more aggressive because they always try to exploit a fixed population and

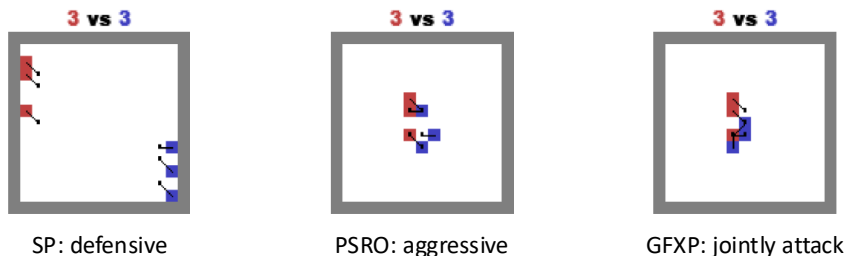


Figure 4: Visualization of learned behaviors by different methods in MAgent Battle. GFXP learns an approximate global NE, i.e., wait for the chance to jointly attack.

usually overfit to a specific attacking way. A global NE can be found if all possible attacking strategies are enumerated. However, even in this simple gridworld game, the policy space is enormous, making PSRO methods very inefficient. GFXP agents learn an approximate global NE that is to wait and jointly attack. This policy exploits aggressive opponents by waiting and attacking first when the opponents are trying to get close enough to them. When facing defensive opponents, GFXP agents sometimes wait forever till a tie, sometimes wait and then take the initiative to jointly attack the opponents.

6.3 Google Research Football

Google Research Football (GRF) is a physics-based simulation environment adapted from popular football video games. Each agent controls a player in the game and has to learn how to dribble the ball, cooperate with teammates to pass the ball, and overcome the opponents’ defense to score goals. The GRF environment contains two different kinds of tasks. The first kind is *Football Academy*, which is a set of progressively harder scoring scenarios where the attacking team needs to break a specific line formation. These scenarios are asymmetric and the episode ends when the attacking team scores a goal or loses ball possession. The second kind is *Football Benchmark*, which simulates a 3000-step complete football game with standard rules and different levels of opponents. This scenario is symmetric and much harder than the short-horizon academy tasks. We use GFXP with MAPPO to solve these scenarios and compare our method with existing SOTA models.

Football Academy. We consider five scenarios in Football Academy including Pass and Shoot with Keeper (PS 2-vs-1), Run, Pass, and Shoot with Keeper (RPS 2-vs-1), 3 vs 1 with Keeper (3-vs-1), Counter-Attack (CA 4-vs-1), and Hard Counter-Attack (HCA 4-vs-2). We compare GFXP with SOTA methods including SP, FSP, Neural Replicator Dynamics (NeuRD) (Hennes et al., 2020), PSRO_{Nash}, PSRO_{Uniform}, and Online Double Oracle (ODO) (Dinh et al., 2021) and report the approximate exploitability of different methods. As shown in Table 3, our method consistently achieves the lowest approximate exploitability among all methods.

Football Benchmark. We also consider the 11-vs-11 full-game task. The long-time horizon, enormous policy spaces, and team competitive nature make it a challenging problem for MARL algorithms. Because the full game is too complex, it is impossible to exactly calculate or approximately estimate the exploitability of a policy or a population. As an al-

	PS 2-vs-1	RPS 2-vs-1	3-vs-1	CA 4-vs-1	HCA 4-vs-2
SP	0.75 (0.31)	0.95 (0.04)	0.83 (0.03)	0.66 (0.07)	0.71 (0.01)
FSP	0.68 (0.10)	0.78 (0.08)	0.63 (0.25)	0.52 (0.12)	0.60 (0.09)
NeuRD	0.64 (0.11)	0.86 (0.07)	0.79 (0.13)	0.55 (0.11)	0.63 (0.11)
PSRO _{Uniform}	0.91 (0.07)	0.83 (0.04)	0.85 (0.05)	0.62 (0.21)	0.79 (0.14)
PSRO _{Nash}	0.80 (0.09)	0.77 (0.11)	0.81 (0.16)	0.59 (0.18)	0.67 (0.07)
ODO	0.59 (0.07)	0.71 (0.10)	0.58 (0.09)	0.47 (0.14)	0.44 (0.12)
GFXP	0.35 (0.13)	0.60 (0.04)	0.45 (0.06)	0.27 (0.11)	0.33 (0.06)

Table 3: Exploitability of GFXP agents and other MARL methods in Google Research Football Academy Scenarios.

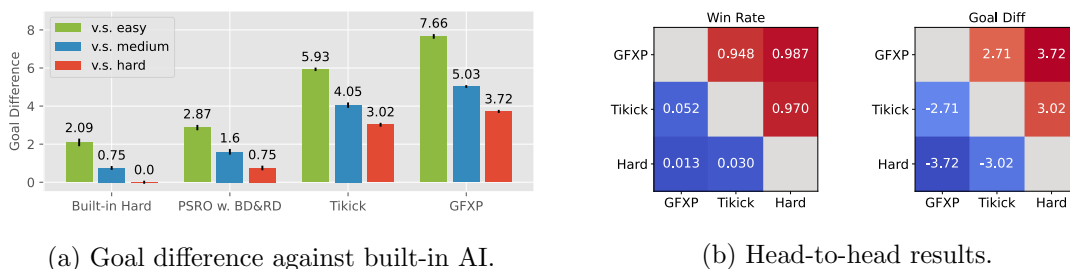


Figure 5: Results of GFXP and other algorithms in Football Benchmark.

ternative approach, we evaluate GFXP and other models by playing against a set of unseen reference policies and compare their performance. We use GRF’s built-in models with different levels as the reference policies and compare GFXP with SOTA models including the hardest built-in AI, a PSRO-based agent, *PSRO w. BD&RD* (Liu et al., 2021), an imitation learning agent *Tikick* (Huang et al., 2021). Note that since the *PSRO w. BD&RD* (Liu et al., 2021) never release their code or model. We directly report the original numbers in their paper. The model of *Tikick* is released and our evaluation result of *Tikick* is consistent with the paper (Huang et al., 2021). The results are shown in Fig. 5, where GFXP achieves the largest goal difference against all reference policies. As a reference, GRF (Kurach et al., 2020) also reports the performances of the BR policies by directly training against different level build-in AI. The BR policies achieve the average goal differences of 12.83, 5.54, and 3.15 for easy, medium, and hard respectively. We remark that, although our method has never seen the built-in models during training, GFXP achieves comparable results to BR policies, especially against medium and hard opponents.

Moreover, football is a non-transitive game like RPS, so good performance against certain opponents does not necessarily mean a strong policy. We also carry out a tournament-style head-to-head evaluation between GFXP and available models, including Tikick and built-in hard AI. The results are shown in Fig. 5, where GFXP achieves a dominating performance, with over 94% win rate and at least 2.7 more goals scored per game on average. We remark that the SOTA model Tikick performs both imitation learning on additional offline

data and RL fine-tuning while GFXP only adopts pure full RL training, which suggests the effectiveness of our algorithm.

7. Conclusion

In this work, we present a novel algorithm, Generalized Fictitious Cross-Play (GFXP), to learn global NEs in team competitive games. GFXP trains an SP-based main policy for the global NE and mitigates the issue of getting stuck at local NEs by training a BR-based counter population to continuously exploit the main policy. Experiments in matrix games and gridworld games demonstrate that GFXP converges to the global NE quickly and outperforms a series of popular methods for NE learning. GFXP also defeats the SOTA models in the Google Research Football environment with dominant win rates. We hope GFXP could bring useful insights to the community towards more effective MARL algorithms for team competitive games.

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Appendix A. Experiment Details

A.1 Matrix Games

Team RPS game. We use a simple categorical policy for all algorithms and use an SGD optimizer with learning rate 0.1 to run policy gradient. Each algorithm is trained on a 128-core CPU server for 30k steps. For SP and FSP, we simply train the single agent for 30k steps. For PSRO with and without reset, we run 30 iterations and the BR policy in each iteration is trained for 1k steps. For GFXP, we run 15 iterations and the main policy and counter policy in each iteration are both trained for 1k steps. The self-play probability η is set to 0.2 and decays exponentially to 0 with a factor of 0.97. We set the initial policy to Rock for all algorithms for better visualization. Changing the initial policy to other policies like a random policy will only change the starting point of the learning dynamics but will not change the final convergence results.

Seek-Attack-Defend (SAD) game. We first elaborate the rewards in a formal manner. For each team t_c , suppose the seeking rewards is \hat{R}_{t_c} and reward-level is L_{t_c} . Let a_1, \dots, a_N be team t_c 's actions, we define L_{t_c} as:

$$L_{t_c} = \begin{cases} 0, & \exists i, j \text{ s.t. } a_i, a_j \in \{0, \dots, A\} \text{ and } |a_i - a_j| > 1, \\ \min_{i, a_i \in \{0, \dots, A\}} a_i, & \text{otherwise.} \end{cases}$$

After that, the seeking reward is

$$\hat{R}_{t_c} = \sum_{i, L_{t_c} \leq a_i \leq L_{t_c} + 1} a_i.$$

Let b_1, \dots, b_N be opponent team's actions, the final reward R_{t_c} is

$$R_{t_c} = \begin{cases} 0, & \forall i, a_i \neq \text{defend} \text{ and } \exists i, j \text{ s.t. } b_i = b_j = \text{attack} \\ \hat{R}_{t_c}, & \text{otherwise.} \end{cases}$$

Thus the utility is defined as $U_{t_c} = R_{t_c} - R_{t_{-c}}$.

To optimize the policy π , we directly compute the Q -function $Q_i^t(a_i)$ for each agent i and action $a_i \in \{0, \dots, A, \text{attack}, \text{defend}\}$ with policy π^t against some opponent μ^t . In SP, FoReL, Neural Replicator, MWU, and CFR, $\mu^t = \pi^t$. In FSP, $\mu^t = \eta\pi^t + (1 - \eta)\frac{\sum_{i=1}^t \pi^i}{t}$. In PSRO, online DO, μ^t is the meta-policy σ . In GFXP, $\mu^t = \eta\pi^t + (1 - \eta)\sigma$. η is fixed to 0.3 for both GFXP and FSP. We further define $V^t = U(\pi^t, \mu^t)$ here.

All algorithms are trained on a 128-core CPU server. For SP, FSP, PSRO, online DO, and GFXP, the policy is updated by a step towards stepwise best policy $\zeta_i^t = \arg \max_{a_i} Q_i^t(a_i)$, i.e., $\pi^{t+1} = (1 - lr)\pi^t + lr\zeta_i^t$. We use $lr = 0.1$ throughout these algorithms. For FoReL, we compute the accumulated Q value $R_{\text{FoReL}_i}^t(a_i) = \sum_{i=1}^t lr_t Q_i^t(a_i)$ and update $\pi^t = \text{softmax}(R_{\text{FoReL}_i}^t)$. Here $lr_t = 20/\sqrt{t}$. For Neural Replicator, $\pi^{t+1} = \pi^t + \Delta t \pi^t Q^t$ with $\Delta t = 0.8$. For MWU, $\pi^{t+1} \propto \pi^t \text{softmax}(kQ^t)$ with $k = 10$. For CFR, we aggregate the regret $R_{\text{CFR}_i}^t(a_i) = \sum_{i=1}^t Q_i^t(a_i) - V$ and update $\pi^t \propto (R_{\text{CFR}_i}^t)^+$. All the parameters are fine-tuned to make the policy π converge quickly and stably, and each iteration of GFXP and PSRO is stopped when the policy plateaus.

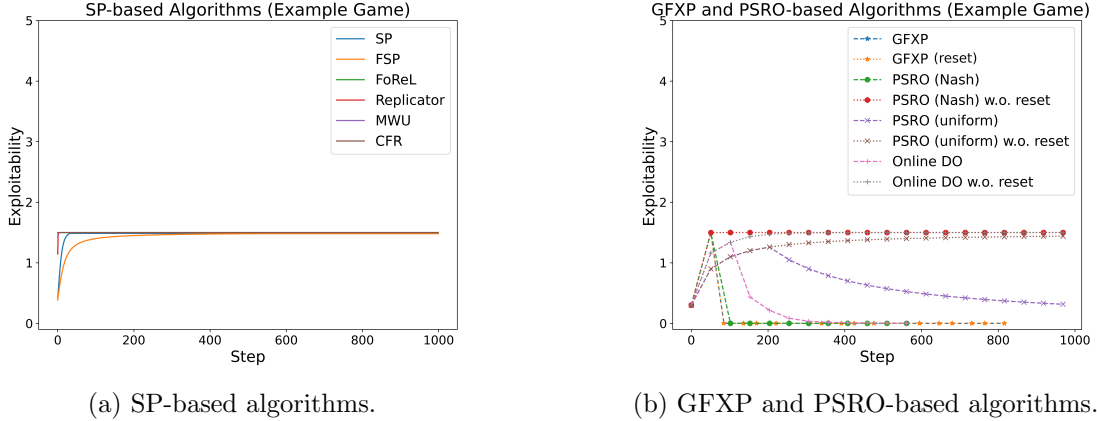


Figure 6: Exploitability curves in the motivating example game.

To evaluate, we compare them head-to-head with three opponents

$$\begin{aligned}\mu_{seek} &= \{A, A, \dots, A\}, \\ \mu_{attack} &= \{attack, attack, A, A, \dots, A\}, \\ \mu_{defend} &= \{defend, A, A, \dots, A\},\end{aligned}$$

since the global NE can be represented by

$$\frac{1}{4} (\mu_{seek} + \mu_{attack} + 2\mu_{defend})$$

The exploitability of π is defined as

$$\text{exploitability}(\pi) = \sum_{\mu \in \{\mu_{seek}, \mu_{attack}, \mu_{defend}\}} \max(0, U(\pi, \mu)).$$

We remark that we report the exploitability of the average policy $\bar{\pi}^t = \frac{1}{t} \sum_{i=1}^t \pi^i$ for FSP and CFR, and for GFXP and PSRO, the meta policy σ is used for evaluation.

Motivating example game. We also run experiment on the motivating example game to validate our method. Following the descriptions in Section 4, we set $N = 3$, $C = 1.5$, $\epsilon = 0.1$, and the self-play ratio η is fixed to 0.3. Each algorithm is trained on a 128-core CPU server for at most 1000 steps, and other algorithm setups are the same as the SAD game. As shown in Fig. 6, GFXP converge to the global NE after 85 steps, while $\text{PSRO}_{\text{Nash}}$ uses 102 steps and Online DO uses 561 steps. Other algorithms fail to converge to the global NE after 1000 steps, including $\text{PSRO}_{\text{Uniform}}$ with 0.31 exploitability and SP-based algorithms with over 1.4 exploitabilities.

A.2 MAgent Battle

The environment of MAgent Battle is a gridworld with size 15×15 . The observation of each agent is a state vector that includes the one-hot agent id, the position and hp of the agent itself, the position and hp of teammates, and that of the opponents. The maximum length of an episode is set to 200.

Hyperparameters	Value	Hyperparameters	Value	Hyperparameters	Value
optimizer	Adam	parallel threads	100	PPO clipping	0.2
Adam stepsize	1e-5	chunk length	10	PPO epoch	5
learning rate	5e-4	MLP layer num	3	GAE parameter λ_{GAE}	0.95
discount rate γ	0.99	MLP layer size	64	entropy coefficient	0.01
gradient clipping	10	LSTM layer size	64	value loss coefficient	0.5

Table 4: Hyperparameters used in MAgent Battle environment.

All algorithms use a recurrent policy and are trained on a single 4090 GPU for 100M environment frames. FSP saves a checkpoint every 1M frames and the self-play probability is 0.2. PSRO and ODO are trained for 20 iterations and each iteration uses 5M frames to train the BR policy. GFXP is trained for 10 iterations and each iteration uses 5M frames for the main policy and 5M for the counter policy, the self-play probability is 0.2. The approximate exploitability is estimated by training a BR of the learned policy or population for 20M environment frames using MAPPO. We use the standard Elo rating in evaluation, a difference of 100 points gives about 64% win rate, and a difference of 200 points gives about 76% win rate. All training hyperparameters for different algorithms and BR learning are the same and listed in Table 4.

A.3 Google Research Football

Football Academy. The environment is a physics-based 3D football simulation, and the length and width are 2.0 and 0.9, i.e., $\{(x, y) \mid -1.0 \leq x \leq 1.0, -0.45 \leq y \leq 0.45\}$. The *Pass and Shoot* scenario has five players and a soccer ball in the environment, with a scripted goalkeeper (cannot be controlled) and two RL attackers on the left side and a scripted goalkeeper (cannot be controlled) and one RL defender on the right side. The left goalkeeper is spawned at $(-1.0, 0.0)$ and the two attackers are spawned at $(0.7, 0.0)$ and $(0.7, -0.3)$. The right goalkeeper is spawned at $(1.0, 0.0)$ and the defender is spawned at $(0.75, -0.3)$. The ball is spawned at $(0.7, -0.28)$. The *Run, Pass and Shoot* scenario has five players and a soccer ball in the environment, with a scripted goalkeeper and two RL attackers on the left side and a scripted goalkeeper and one RL defender on the right side. The left goalkeeper is spawned at $(-1.0, 0.0)$ and the two attackers are spawned at $(0.7, 0.0)$ and $(0.7, -0.3)$. The right goalkeeper is spawned at $(1.0, 0.0)$ and the defender is spawned at $(0.75, -0.1)$. The ball is spawned at $(0.7, -0.28)$. The *3 vs 1 with Keeper* scenario has six players and a soccer ball in the environment, with a scripted goalkeeper and three RL attackers on the left side and a scripted goalkeeper and one RL defender on the right side. The left goalkeeper is spawned at $(-1.0, 0.0)$ and the three attackers are spawned at $(0.6, 0.0)$, $(0.7, 0.2)$, and $(0.7, -0.2)$. The right goalkeeper is spawned at $(1.0, 0.0)$ and the defender is spawned at $(0.75, 0.0)$. The ball is spawned at $(0.6, 0.0)$. The *Counter-Attack* scenario has seven players and a soccer ball in the environment, with a scripted goalkeeper and four RL attackers on the left side and a scripted goalkeeper and one RL defender on the right side. The left goalkeeper is spawned at $(-1.0, 0.0)$ and the four attackers are spawned at $(0.5, -0.32)$, $(0.25, -0.1)$, $(0.25, 0.1)$, and $(0.35, 0.32)$. The right goalkeeper is spawned

Length	Information
22	(x,y) coordinates of left team players
22	(x,y) direction of left team players
22	(x,y) coordinates of right team players
22	(x,y) direction of right team players
3	(x, y and z) ball position
3	ball direction
3	one hot encoding of ball ownership (none, left, right)
11	one hot encoding of which player is active
7	one hot encoding of game mode

Table 5: Information in the state vector of Football Academy.

Hyperparameters	Value	Hyperparameters	Value	Hyperparameters	Value
optimizer	Adam	parallel threads	200	PPO clipping	0.2
Adam stepsize	1e-5	chunk length	10	PPO epochs	10
learning rate	5e-4	MLP layer num	3	GAE parameter (λ_{GAE})	0.95
discount rate (γ)	0.99	MLP layer size	64	entropy coefficient	0.01
gradient clipping	10	LSTM layer size	64	value loss coefficient	1

Table 6: Hyperparameters used in Football Academy.

at (1.0, 0.0) and the defender is spawned at (0.4, 0.06). The ball is spawned at (0.26, -0.11). The *Counter-Attack Hard* scenario has eight players and a soccer ball in the environment, with a scripted goalkeeper and three RL attackers on the left side and a scripted goalkeeper and one RL defender on the right side. The left goalkeeper is spawned at (-1.0, 0.0) and the four attackers are spawned at (0.5, -0.32), (0.25, -0.1), (0.25, 0.1), and (0.35, 0.32). The right goalkeeper is spawned at (1.0, 0.0) and the two defender is spawned at (0.4, -0.06) and (0.4, 0.06). The ball is spawned at (0.26, -0.11). In all five environments, attackers have to learn how to dribble the ball, cooperate with teammates to pass the ball, and overcome the defender’s defense to score goals.

The state of each agent is a 115-dimensional vector, including the coordinates of left team players, the directions of left team players, the coordinates of right team players, the directions of right team players, the ball position, the ball direction, one hot encoding of ball ownership, one hot encoding of which player is active and one hot encoding of game mode. The detailed information is listed in Table 5. The action space is discrete with 19 actions: idle, left, top left, top, top right, right, bottom right, bottom, bottom left, long pass, high pass, short pass, shoot, start sprinting, reset current movement direction, stop sprinting, slide, start dribbling and stop dribbling. An episode lasts a maximum of 200 steps. The environment ends prematurely when one side scores, the possession of the ball changes, or the game is out of play. We use the standard scoring and checkpoint rewards provided by the football engine. Specifically, if the left team scores a goal in each step, all left players get a reward of +1, and the right player gets -1. There are also ten concentric

Length	Information
21	active player id, sticky actions
5	active player id, position, direction, tired factor
3	active player yellow card, red card, offside flag
9	ball position, direction, ownership
55	self team position, direction, tired factor
33	self team yellow card, red card, offside flag
55	opponent team position, direction, tired factor
33	opponent team yellow card, red card, offside flag
3	relative ball position, distance
33	relative self team position, distance
33	relative opponent team position, distance
9	game mode, goal difference, steps left

Table 7: Information in the state vector of Football Benchmark.

Hyperparameters	Value	Hyperparameters	Value	Hyperparameters	Value
optimizer	Adam	batch size	3600	PPO clipping	0.2
learning rate	5e-4	chunk length	10	PPO epoch	10
discount rate γ	0.999	MLP layer num	4	GAE parameter λ_{GAE}	0.95
gradient clipping	10	MLP layer size	256	value loss coefficient	1
parallel threads	1000	LSTM layer size	256	entropy coefficient	0.01

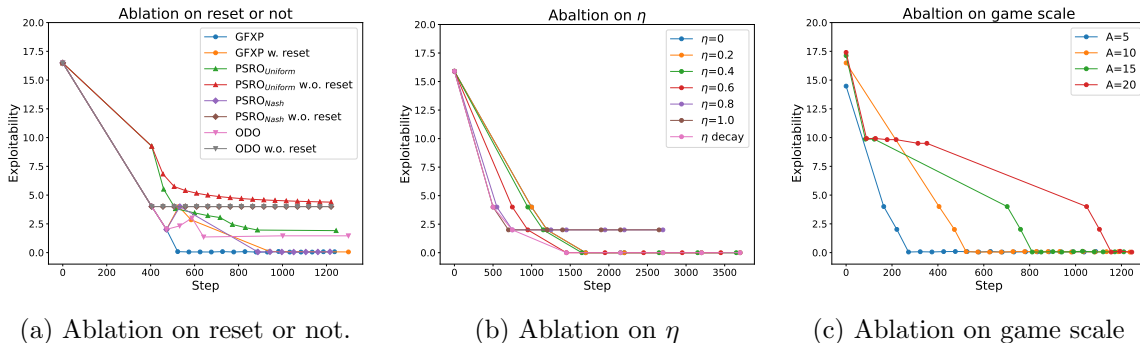
Table 8: Hyperparameters used in Football Benchmark.

circles with the goal in the center, called checkpoint regions. The left team obtains an additional checkpoint reward of +0.1 when they possess the ball, and first move into the next checkpoint region, and the right team gets -0.1. Checkpoint rewards are only given once per episode.

The inputs of the actor and critic networks first pass through a LayerNorm layer. The normalized states then pass through an MLP layer and then produce the value through a critic head and the action through an actor’s head. All hyperparameters for training are listed in Table 6, and the experiments are trained on a single 4090 GPU.

Football Benchmark. For the 11-vs-11 full game, we use the raw observation of GRF and construct a 292-dim vector as the observation input. The vector contains information including the active player, ball, self team, opponent team, relative info, and game mode. The detailed information is listed in Table 7. The action space of GRF contains 19 discrete actions including idle, move in 8 directions, pass, shot, sprint, slide, dribble, etc.

We use a recurrent policy and run GFXP with MAPPO on GRF full game with 100 iterations. In each iteration, the main policy and counter policy are both trained for 20k model steps. The self-play ratio η is set to 0.2. All training hyperparameters for GFXP in GRF are listed in Table 8.

Figure 7: Ablation studies on reset, game scale, and self-play ratio η .

A.4 Ablation Studies

Reset or not. Intuitively, training from scratch may avoid biases in previous training, but will also greatly hurt the efficiency as shown in PSRO experiments. We run ablations for GFXP and find the same results listed in Fig. 7a. In SAD game, GFXP (w.o. reset) needs 523 steps to converge to a global NE while GFXP w. reset needs 943 steps.

Self-play ratio η . In general, larger eta leads to faster convergence but may converge to a local NE, and smaller eta is more likely to converge to a global NE with a slower speed. We conduct an ablation study on η in SAD games. As shown in the result in Fig. 7b, $\eta = 0.8, 1$ converge to a local NE very fast, while $\eta = 0, 0.2, 0.4, 0.6$ converge to the global NE and $\eta = 0.6$ uses the least steps. To achieve both faster convergence in earlier iterations and correct convergence to global NE in later iterations, an intuitive method is to use a decaying η . We consider a η that decays linearly from 1 to 0 in 5 iterations and compare its performance with fixed η . As shown in the result, a decaying η achieves the fastest convergence to global NE. We empirically find this simple decaying technique works for more complex tasks like GRF. It is possible to further accelerate the learning process with better decaying mechanisms or develop automatic curriculum methods to moderate η , which we leave for future study.

Game scale. We also perform an ablation study on the performance of GFXP w.r.t. game scale. Concretely, we consider the SAD game and change the number of available actions $A = 5, 10, 15, 20$, and plot the result in Fig. 7c. As shown in the result, the game becomes increasingly harder as A increases, and it takes more steps for GFXP to converge. However, regardless of the game scale, GFXP successfully converges to the global NE in all runs. This scalability to more complex tasks is also observed in other environments like MAgent and GRF, where our method achieves strong performance in simple scenarios like *Football Academy* and challenging scenarios like *Football Benchmark*.

Appendix B. Comparison with AlphaStar

Our work is different from AlphaStar Vinyals et al. (2019) in the following ways.

1. AlphaStar tackles StarCraft II using a centralized policy that controls all units, which makes it a two-player zero-sum game without the local NE issue. We follow decentralized

policies on mixed cooperative-competitive games, where local NE issue does exist since multiple agents in the same team choose actions in a decentralized fashion.

2. AlphaStar extends FSP with population-based training by maintaining a population of 12 different agents including main and different exploiters for all 3 races, while we only train a pair of main and counter policies. AlphaStar can be complementary to our work in the sense that we can scale up GFXP further to train multiple pairs of policies and perform meta-optimization using population-based training.

3. There are also technical differences. On opponent sampling, we use a general meta-solver which can be, but is not limited to, win-rate-based prioritized sampling. It can also be uniform and Nash solvers as used in our matrix games experiments. AlphaStar starts from a behavior clone model from human data which is already rated as top 16% players. It also uses statistics from human data to explicitly encourage diverse plays. We start from random models without human data and achieve strong results in challenging 11-vs-11 GRF environment.

4. AlphaStar is a practical work and gives intuition for using exploiters to benefit training, while we give a more in-depth analysis on why counter population can help policies get out of local NEs in mixed cooperative-competitive games. We also provide illustrative examples to show the effect of counter population, e.g., learning dynamics of the team RPS game in Fig. 2 and behavior analysis of MAgent Battle in Fig. 4.

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