Regret-Grow-CFR: A Novel Iterative Algorithm to Non-zero-Sum Game Nash Equilibrium

Anonymous Authors

Abstract

The two-player, imperfect information, poker card game Goofspiel is one of the most commonly-used benchmarks for testing equilibrium-finding algorithms. While Goofspiel is a qualified instance of imperfect information decision problems, it considers zero-sum cases exclusively, which is classified as one of the major limitations. And even non-zero-sum games are more general cases, they haven't received sufficient attention like their zero-sum counterparts for years. In this work, we examined how the traditional CFR algorithm behaves in selected information sets, and show that there are potential equilibrium points not reachable by CFR iterating. Then we characterized non-zero-sum games and objective functions and reformulated the game into a single-objective optimizing problem. It turns out that the problem generally falls into linear-quadratic programming category, whose convexity is typically not guaranteed. We also provided an iterative approach to converge to these equilibrium points, and compare them with CFR algorithm. It turns out that our iterative method is capable of finding equilibrium points that CFR sometimes fails to converge to, at a cost of augmenting the traditional iterative procedure by adding exploitability minimizing mechanism, but computational overhead is still comparable with existing CFR.

Introduction

Non-zero-sum, imperfect information game is a theorized model to formulate many sequential move real-life decision problems. In recent years there have been great artificial decision platforms to solve traditional chess-like games like Alpha-Go. After perfect information games were optimized and solved relatively well, imperfect information games like many poker variants had started gaining much attention, however, imperfect information games feature independence between two players' payoff with non-zero payoffs, so they receives much less attention than their zero-sum counterparts.

Like these counterparts, the imperfectness of the information makes the reward of action the player has made rely on his opponent, which brings uncertainty into the decision problem and makes the player find its best decision more difficult than before. While zero-sum game problems can be solved efficiently by using regret-descending iterative algorithms to find their Nash equilibrium, whether these algorithms can be naively applied on non-zero-sum game problems should be speculated. Because of the independence of player payoffs, many algorithms, for example, the wellknown Mini-Max, are no longer providing optimal solutions, since it does not necessarily mean the player's opponent will be minimized while its opponents maximize their payoffs. This also poses profound impacts on its Nash equilibrium, more specifically, the player's payoff is no longer satisfies the involution of the convex duality, which no longer guarantees opponent's deviation from Nash equilibrium will constrained below $O(dx^2)$ but O(dx) instead.

The most popular family of iterative methods for finding equilibrium points is counter-factual regret minimization (CFR) (Martin et al. 2007). CFR is basically minimizing the regret value by adding a convex combination to update current strategy, which increments into a simplex-shaped polytope for all the strategies that results in a higher payoff(Martin et al. 2019) (Song et al. 2019; Zhang and Zhao 2018), and gradually shrink that polytope into the equilibrium point. In practice, that typically converges quicker than $\mathcal{O}(\frac{1}{c^2})$ especially for CFR+ (Tammelin 2014), which is used to solve heads-up limit Texas hold'em poker (Noam et al. 2019). (Brown and Sandholm 2018) In order to solve the problem that exhibits ill-condition values. Tuomas el. al (Noam et al. 2019) proposed an discount mechanism for assign different wights for every iterations.(Silver et al. 2016, 2017, 2018; Schrittwieser et al. 2020) Yet for these algorithms does not rely on zero-sum presumption, it is important to check which or what type Nash Equilibrium these algorithms will converge to, how they behave, and therefore whether they are efficient.

In this paper, we focus on a two-player non-zero-sum game. To make things familiar, we customized the existing zero-sum poker card game goofspiel to a non-zero-sum variant. We proposed a hybrid iterating method inspired by Counterfactual Regret Minimization and Exploitability Descending. As all the players have their mixed strategies comprised of pure actions, the actions should have maximal therefore equal payoffs(Mccain and Mccain 2010). This allows solving normal form games by picking two (or more) pure actions, finding the opponent's probability distribution when these pure actions' payoffs coincide, and checking

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whether other not picked actions are all sub-optimal(Marc et al. 2009; Martin et al. 2019). Then the CFR algorithm is applied to solve customized goofspiel, we show how CFR behaves both at iterating and near equilibrium, and then there are cases in that CFR may skip and miss some equilibrium points and deviate toward other equilibrium. Then we proposed a novel methodology that fusion exploitability minimizing with existing CFR. Finally, we tested the algorithm on the same customized goofspiel and the algorithm also exhibits excellent converging behavior.

Related Work

Finding a Nash equilibrium is an important, interesting, and well-studied problem. Like two-player zero-sum games can be solved in polynomial time, finding (even an approximate) Nash equilibrium in a two-player non-zero-sum game is PPAD-complete (Chen, Deng, and Teng 2009), and a correlated equilibrium can be computed efficiently (Jiang and Leyton-Brown 2011). There are popular methods proposed for solving non-zero-sum imperfect information games, most of them can be categorized into vertex enumerating methods, reactive module methods, and no-regret methods.

The polytope vertex enumerating methods focus on extremely small-scaled games that can be converted into normform games. One of the methods, proposed by (Avis et al. 2009), is to enumerating all the possible combinations for actions with non-zero probability. The combinations of both sides should contain same amount actions. By establishing equations that let actions share the same payoff, the opponent's probability on each actions can be calculated. This method is based on the fact that the actions presented in a mixed strategy should have their payoffs equal, and equal to maximum of all legal actions' payoff. While this algorithm has rigorous mathematical basis and can be used to examine whether a strategy profile is a Nash equilibrium, two fatal limitations makes it not suitable for large non-zerosum imperfect-information games: the algorithm is native to norm-form but not friendly to extensive-form, and even in norm-form, the computational time for an $n \times n$ norm-form is 4^n and not a polynomial time complexity. In principle, one can find all equilibria since the nonlinear equations are polynomials. The idea is to enumerate all supports, solve all roots of the polynomial equations, and select the solutions that correspond to probability distributions. The methods of finding all equilibria are probabilistic, that is, they will find all solutions with given probability when they are run for at least some amount of time (which depends on the probability). There are exponentially many supports in the game and there can be exponentially many equilibria. Moreover, the homotopy methods (global Newton, tracing procedure, or quantal response method) are not guaranteed to find all equilibria.

The homotopy methods that use the global Newton method do not converge globally. Govindan and Wilson observe that the iterated polymatrix approximation method typically converges globally but is not failsafe and may get stuck in some games. They find that the problem with homotopy methods is that they need to traverse nonlinear paths and require many small steps in order to obtain reasonable accuracy. They also ob- serve that the homotopy path may have many twists and reversals. Goldberg et al. construct examples where homotopy methods will not only need an exponential number of pivots but also an exponential number of direction reversals. Herings and van den Elzen and Herings and Peeters present a globally convergent homotopy method but note that the triangulations must have very refined mesh and the homotopy path must be traced numerically. Reinforcement learning, focusing on end-to-end solution, are also used in NZSGs. Gutierrez et. al (Gutierrez Julian and Michael 2000) studied non-zero-sum n-player games in which the choices available to players are defined using the Simple Reactive Modules Language (SRML), a subset of Reactive Modules (Alur and Henzinger 1999), a popular and expressive system modeling language that is used in several practical modeling checking systems (e.g., MOCHA (Alur et al. 1998) and Prism (Kwiatkowska, Norman, and Parker 2011)). Reactive Modules support succinct and high-level modeling of concurrent and multi-agent systems. In the games we study, the preferences of system components are specified by associating with each player in the game a temporal logic (LTL) formula that the player desires to be satisfied. Reactive Modules Games with perfect information (where each player can see the entire system state) have been extensively studied (Gutierrez, Harrenstein, and Wooldridge 2015a).

The regret based methods are proposed in early 2010s, by making strategies proportional to the positive regret values. And by minimizing all actions' regret on all the information sets, the global regret value can be minimized by minimizing the immediate regret values, or simply put, per-informationset no-regret method. This makes the actions easily computed at drastically low computational overhead. However, Zinkevich et al uses average strategy as output, while instant strategy at each iterations (its state variable) varies wildly, which is detrimental of numerical stability and convergence when the algorithm are applied on non-zero-sum games. Also, the naive method of taking average strategy makes it hard and intractable to rule out sub-optimal actions. While the algorithms runs good on zero-sum game, its intrinsic numerical defects brings it into technical difficulties on non-zero-sum games. This is because of the independence of payoffs breaks the correlation of players' payoff, and hence near-equilibrium payoff has one-degree-lower flatness than non-zero-sum games. What makes it more challenging is that the backward induction, what was used in perfect games, is unable to find the best action. This is because the perfect information games allows induction, which always go extreme and produces pure strategies as their equilibrium points, which is typically not the case in imperfect games. Although there are proofs shows that CFR can converge to Nash equilibrium in zero-sum games, and the necessary condition for CFR converges is exactly Nash equilibrium, the proof for sufficiency that CFR will converge is still absent

Preliminaries

An imperfect-information game have both normal form and extensive-form, in this paper we use both of them. For extensive-form, the game is represented by a decision tree start from the root. There is a set for all the players called P. Each node is identified by a sequence of all actions taken through the path root to themselves called h for **history**, root has its history empty. In classical definition, each node has a player, who makes the **action** $a \in A$ if any actions are available. Joint decision nodes which have multiple players make decisions simultaneously are possible, which is a embedded norm form game into extensive form, and can drastically reduce the complexity when the game has sub-games. Every actions leads to child nodes that represent game states after they are committed. Let H to be the set of all the histories, for nodes identified as h and h', if node h' is child or n-th generation child node of h, then it is called $h \sqsubset h'$. For the leaf nodes who has no available actions and terminates the game, therefore no child nodes, their history sequences are not any prefix of other histories, we use $Z \in H$ for represent these nodes. All players will receive a payoff or reward when the game reaches leaf nodes. We call $u_i(z)$ for what player i can receive at leaf node z. We denote the range of payoffs in the game by Δ , and Δ_i represent the difference between maximal and minimal payoffs for player $i \in P$.

In imperfect-information games, since actions are not guaranteed to be observed by all the players, there are different nodes whose history appears identical view by some players. Such set of nodes are called **information sets** S. Apparently, all nodes $n \in S$ have same player i, which is not the case conversely. However, all nodes of same player can be first aggregated into information sets, and all information sets can be aggregated into **information collection** I_i for every player i. It will later show that the information sets, not nodes, are the minimum units for formulating strategy problems, which we call A(S) that all available actions on information sets.

In extensive game, the player choose action by a stochastic manner, at each information set S, all the players assign a distribution on each available action a. Every player has its **strategy** σ_i that is a mapping that maps every information sets $S \in I_i$ with a vector $\mathbf{R}^{|A(S)|}$, namely, $\sigma_i(S) \in \mathbf{R}^{|A(S)|}$. It is common that σ_{-i} is used as other players' strategy. The set of all players' strategy, σ , is called strategy profile.

Nash Equilibrium

Let $u_i(\sigma_i, \sigma)$ to be the player *i*'s payoff. The Nash equilibrium is a strategy profile σ that every unilateral changes in σ_i profile will not increase $u_i(\sigma_i, \sigma_{-i})$, i.e.

$$\forall i, u_i(\sigma_i, \sigma_{-i}) = \max_{\sigma'_i} u_i(\sigma'_i, \sigma_{-i}) \tag{1}$$

For measuring how far the players are deviating from the equilibrium, exploitablility is defined as:

$$ep_i(\sigma_i, \sigma_{-i}) = \max_{\sigma'_i} u_i(\sigma'_i, \sigma_{-i}) - u_i(\sigma_i, \sigma_{-i})$$
(2)

$$ep(\sigma) = \sum_{i \in P} ep_i(\sigma_i, \sigma_{-i})$$
(3)

By definition, we have:

$$ep(\sigma^*) = \sum_{i \in P} ep_i(\sigma_i^*, \sigma_{-i}^*) = 0 \tag{4}$$

The two-player norm form games focus on single information set. Each player's payoff can be defined as entries in two matrices, let (A, B) be a binary tuple of m-by-n matrices, therefore m and n are numbers of their available actions. Let x and y as strategies of both players. both have their entities non-negative and sum to be exactly 1. As a natural result, u and v as their payoffs.

Best response condition

Let x and y be the mixed strategies of both players. Then those actions whose probabilities are non-zero have their payoffs to be maximal, and therefore mutually equal to others.

$$x_i > 0 \iff a_i^T y = u = \max(a_i^T y)$$
 (5)

where a_i are row vectors of matrix A, and:

$$y_j > 0 \iff b_j^T x = v = \max_j (b_j^T x)$$
 (6)

where b_j are column vectors of matrix B.

What it has alleviated is the infinite mixed strategy problem to finite-dimension inequalities formation, which however at the cost of numerical behavior of best responses. The collection of best responses would drop at almost all but one of its elements even if an opponent's strategy deviates a little. Nevertheless, the algorithm can be used reversely, say, for example, player 1, not to find what pure actions are the collection I of best pure strategies should play 1 player against player 2's y, but when I is potentially possible to become the collections of player's y.

Methodology

To make both eq(5) and eq(6) have a unique solution, for example, if there are k non-zero entries in x, namely x_1 , and the rest of zero-entries x_0 , the linear problem should contain exactly k equations. Let y_1 be a non-zero part of y. From $\mathbf{C}_{\mathbf{n}}^{\mathbf{k}}$ possible different y_1 s, they form $k \times k$ linear equation, which is required by the uniqueness of the solution.

Clearly, this method provides Nash equilibrium points at the cost of NP-hard, by enumerating all the 1 to $\min(m, n)$, it requires all the $2^{\min(m,n)}$. Conversely, the counterfactual minimization method provides $\mathcal{O}(\frac{1}{\epsilon^2})$. So the NonZeroSum-Matrix method is only tractable in small sized information sets, and should be act as benchmark to test whether other algorithms could find equilibrium in test-size problem.

In a nonzero-sum game, minimax is no longer optimal, because it wrongly assumes that both play-ers use the same payoff function. Nonetheless, A's minimax does guarantee the worst-case outcome for A, because it proceeds as if B would always choose the worst possible moves against A. Therefore, minimax is used as the baseline for comparisons in our examples. More generally, we consider imperfect information nonzero-sum games, in which players can have incomplete mutual knowledge and thus SPE does not apply. Algorithm 1: Regret Grow CFR Input: A, B **Output**: strategy profile x, y1: function Non-zero-sum-Matrix (A, B): 2: m, n = A.shape 3: for $k \leftarrow 1$ to $\min(m, n)$ do for $I : sum(I) = k, I \in \mathbb{R}^m, I_i \in 0, 1$ do 4: 5: for $J : sum(J) = k, J \in \mathbb{R}^n, J_j \in 0, 1$ do $y = A_{[I,J]}^{-1} \mathbf{1}$ if $0 \le y \le 1, Ay \le 1$ then 6: 7: $I_{best} = y$ 8: end if 9: end for 10: end for 11: for $J : sum(J) = k, J \in \mathbb{R}^n, J_j \in 0, 1$ do 12: for $I : sum(I) = k, I \in \mathbb{R}^{m}, I_{i} \in 0, 1$ do 13: $x=B_{[I,J]}^{-1}\mathbf{1}$ 14: $\begin{array}{l} \text{if } 0 \leq x \leq 1, B^T x \leq 1 \text{ then } \\ J_{best} = x \end{array}$ 15: 16: end if 17: end for 18: 19: end for 20: for $I : sum(I) = k, I \in \mathbb{R}^m, I_i \in 0, 1$ do for $J : sum(J) = k, J \in \mathbb{R}^n, J_j \in 0, 1$ do 21: $\begin{array}{l} J' = I_{best-J} = where(I_{best} > 0) \\ I' = J'_{best-I} = where(J'_{best} > 0) \end{array}$ 22: 23: if I' = I then 24: 25: $x = I_{best}$ $y = J_{best}$ 26: 27: end if 28: end for end for 29: 30: end for 31: return x, y

Inspired the existing algorithms, the counterfactual regret minimization is slightly different naively applying gradientbased optimization method, but used convex-combinations instead. For any x

$$\sum_{i=1}^{m} x_i = 1, 0 \le x \le 1 \tag{7}$$

and similar y, there exist:

$$u(x,y) = x^T A y \tag{8}$$

$$v(x,y) = x^T B y \tag{9}$$

In typical CFR+ algorithm, since Taylor expansions is valid when iteration T approaching to infinity, let R as regret on all the actions, as the rule of the iteration have:

$$x' = \frac{R+r}{\sum R+\sum r} \tag{10}$$

$$p = \frac{r}{\sum r} \tag{11}$$

$$x' = \frac{\sum Rx + \sum rp}{\sum R + \sum r}$$
(12)

$$x' = \frac{\sum Rx + \sum rx - \sum rx + \sum rp}{\sum R + \sum r}$$
(13)

$$x' = x + \frac{\sum r}{\sum R + \sum r}p \tag{14}$$

$$x' \approx x + \frac{\sum r}{\sum R}p \tag{15}$$

Since the all the regret vector r comes from strictly positive actions that has better response for opponent, the payoff functions u(x', y) > u(x, y) always holds.

$$R^{T+1}(I,a) = \begin{cases} R^{T}_{+}(I,a) + r^{T}(I,a), & \text{if } r^{T}(I,a) \ge 0\\ R^{T}_{+}(I,a) + \epsilon r^{T}(I,a), & \text{otherwise} \end{cases}$$
(16)

where $\epsilon \in [0, 1]$, and R is truncated if negative, i.e.

$$R_{+}^{T+1}(I,a) = \begin{cases} R^{T+1}(I,a), & \text{if } R^{T+1}(I,a) \ge 0\\ 0, & \text{otherwise} \end{cases}$$
(17)

Definition 1 Let f_i from actions $i \in \{1, 2, ..., m\}$ to be approximation of best strategy y, player's strategy \hat{p} is convex combination of f_i , and a non-negative loss function $\ell(\hat{p}, y)$. Then the instantaneous regret value for \hat{p} deviating away from f_i is defined as $r_i = \ell(\hat{p}) - \ell(f_i)$.

Definition 2 If approximation above is repeated for ntimes, then the cumulative loss functions for player and advisor $i \in \{1, 2, ..., m\}$ are defined as $\hat{L}_n = \sum_{t=1}^n \ell(\hat{p}_t, y_t)$ and $L_{i,n} = \sum_{t=1}^n \ell(f_{i,t}, y_t)$ respectively, and the cumulative regret is defined as $R_{i,n} = \sum_{t=1}^n r_{i,t} = \hat{L}_n - L_{i,n}$ **Theorem 1** Let ϕ to be function from R to R_+

is a non-negative, convex and increasing function, then $\frac{N}{N}$

$$\sup_{y_t} \sum_{i=1}^{t} r_{i,t} \phi'(R_{i,t-1}) \le 0$$

Since $\phi'(R_{i,t-1}) > 0$, using Jensen's inequality for all y,

$$\ell(\hat{p}_{t}, y) = \ell\left(\frac{\sum_{i=1}^{N} \phi'(R_{i,t-1})f_{i,t}}{\sum_{j=1}^{N} \phi'(R_{j,t-1})}, y\right) \le \frac{\sum_{i=1}^{N} \phi'(R_{i,t-1})\ell(f_{i,t}, y)}{\sum_{i=1}^{N} \phi'(R_{j,t-1})}$$

Lemma 1 Let $\mathbf{r}_t = (r_{1,t}, r_{2,t}, ..., r_{N,t}) \in \mathbb{R}^N$ to be instantaneous regret vector, and cumulative regret vector $\mathbf{R}_n = \sum_{t=1}^n \mathbf{r}_t$. Then the potential function $\Phi : \mathbb{R}^N \to \mathbb{R}_+$ is defined as $\Phi(\mathbf{u}) = \psi\left(\sum_{i=1}^N \phi(u_i)\right)$, where $\phi : \mathbb{R} \to \mathbb{R}_+$ is any non-negative increasing function, and $\psi : \mathbb{R}_+ \to \mathbb{R}_+$ is any non-negative function for scaling purpose with strictly increasing and concave properties. Then $\hat{p}_t = \frac{\nabla \Phi(\mathbf{R}_{t-1})f_t}{\sum\limits_{j=1}^N \nabla \Phi(\mathbf{R}_{t-1})_j}$, and theorem 7.3 is equivalent to y_t

Lemma 2
$$\Phi(\mathbf{R}_n) \leq \Phi(0) + \frac{1}{2} \sum_{t=1}^n C(\mathbf{r}_t)$$
, where $C(\mathbf{r}_t) = \sup_{\mathbf{u} \in \mathbf{R}^N} \left[\psi'\left(\sum_{i=1}^N \phi(u_i)\right) \sum_{i=1}^N \phi''(u_i) r_{i,t}^2 \right]$
Proof:
 $\Phi(\mathbf{R}_t) = \Phi(\mathbf{R}_{t-1} + \mathbf{r}_t)$
 $= \Phi(\mathbf{R}_{t-1}) + \nabla \Phi(\mathbf{R}_{t-1}) \cdot \mathbf{r}_t + \frac{1}{2} \sum_{i=1}^N \sum_{j=1}^N \frac{\partial^2 \Phi}{\partial u_i \partial u_j} r_{i,t} r_{j,t}$
 $\leq \Phi(\mathbf{R}_{t-1}) + \frac{1}{2} \sum_{i=1}^N \sum_{j=1}^N \frac{\partial^2 \Phi}{\partial u_i \partial u_j} r_{i,t} r_{j,t}$

where the second-order term of Taylor expansion shows that

$$\begin{split} &\sum_{i=1}^{N} \sum_{j=1}^{N} \frac{\partial^2 \Phi}{\partial u_i \partial u_j} r_{i,t} r_{j,t} \\ &\leq \psi'' \left(\sum_{i=1}^{N} \psi(\xi_i) \right) \sum_{i=1}^{N} \sum_{j=1}^{N} \psi'(\xi_i) \psi'(\xi_j) r_{i,t} r_{j,t} \\ &+ \psi' \left(\sum_{i=1}^{N} \psi(\xi_i) \sum_{i=1}^{N} \psi''(\xi_i) r_{i,t}^2 \right) \\ &= \psi'' \left(\sum_{i=1}^{N} \psi(\xi_i) \right) \left(\sum_{i=1}^{N} \psi'(\xi_i) r_{i,t} \right)^2 \\ &+ \psi' \left(\sum_{i=1}^{N} \psi(\xi_i) \sum_{i=1}^{N} \psi''(\xi_i) r_{i,t}^2 \right) \\ &\leq C(\mathbf{r}_t) \end{split}$$

Theorem 2 For any convex loss function ℓ , if it takes values in [0, 1], if scaling function ψ is polynomial weighted function, then for any sequence $y_1, y_2, ..., y_n$ the loss function have $\hat{L}_n - \min_{i=1,2,...,N} L_{i,n} \leq \sqrt{n(p-1)N^{2/p}}$, which also means that regret value is o(n) when $n \to \infty$

Proof:

Since $\psi'(x) = (x^{\frac{2}{p}})' = \frac{2}{px^{(p-2)/p}}$, and $\phi''(x) = (x^p_+)'' = p(p-1)x^{p-2}_+$, where x_+ floors negative components to zero while keeps the positive component. By Holder inequality, $\sum_{i=1}^{N} \psi''(u_i)r^2_{i,t}$ $\leq p(p-1) \left(\sum_{i=1}^{N} \left((u_i)^{p-2}_+\right)^{p/(p-2)}\right)^{(p-2)/p} \left(\sum_{i=1}^{N} |r_{i,t}|^p\right)^{2/p}$ Thus,

$$\begin{split} \psi \left(\sum_{i=1}^{N} \psi(u_i) \right) \sum_{i=1}^{N} \psi''(u_i) r_{i,t}^2 \\ &\leq 2(p-1) \left(\sum_{i=1}^{N} |r_{i,t}|^p \right)^{2/p} \end{split}$$

which means that

$$\Phi_p(\mathbf{R}_n) \le (p-1) \sum_{i=1}^N ||\mathbf{r}_i||_p^2$$

 $\leq n(p-1)N^{2/p}$ which means that the regret grows only sub-linearly. i.e. $\frac{\mathbf{R}_T}{T} \to 0$ when $T \to \infty$, it's asymptotically approaching to best response of player should follow with.

Intuition of the Regret-Grow-CFR

What inspired the CFR is the convex combination with better actions, however, what to be maximized is a multipleobjective $u_1(x, y)$ and $u_2(x, y)$. The exploitability provides no-exploitability method just like existing CFR+ algorithm, which can also reformulate two-player non-zero sum games into single object optimization problem:

$$\max_{x,y}(u(x,y) - \max_{p} u(p,y) + v(x,y) - \max_{q} v(x,q))$$
(18)

For the iterating method, we added exploitability terms for augmenting the existing CFR method:

$$r_{xi} = u(x_i, y) - u(x, y)$$
 (19)

$$r_{xepyi} = -\max_{a} x_i, q \tag{20}$$

$$x' = x + \frac{r_x}{\sum R_x} + \frac{r_{x\,epy}}{\sum R_{x\,epy}} \tag{21}$$

$$y' = y + \frac{r_y}{\sum R_y} + \frac{r_{y_{epx}}}{\sum R_{y_{epx}}}$$
 (22)

This will perform maximize player's own payoff, and minimize opponent's exploitability, which degenerate to existing CFR when the problem is just zero-sum cases.

Experiments

The equilibrium points

We use the game of Goofspiel variation as a test-bed for the techniques introduced in this paper. In our experiments, we used a different assessment of the effectiveness of the algorithm in terms of availability than the original one. The new evaluation criterion is defined as a head-to-head comparison between the adversarial sides, weighted differently, and the contrasting algorithms respectively, counting the final benefit of both sides.

Since that customized variant of Goofspiel was used as a test-bed for the techniques of Regret-Grow-CFR, in this experiment, all the goofspiel upcards are treated as 1, but weighted as [5.00, 1.33, 2.71, 4.27] for player 1, and [4.10, 6.28, 3.33, 3.84] for player 2. When one player wins a card, this contributes their payoff by how the card weighted by this player, while the other's decrease by how this card weighted by that player.

The first chart reveals how both players make decision at first card, this is a mixed strategy profile, which suggests both the players bet their largest card. The empirical converge rate at won't take effect on initial few turns, rather, it diverge away final equilibrium point by 0.771 for player 1 and 0.479 for player 2.

The result of how the players deal with their second card is presented in Figure 3 and 4. First, their strategies are converging, and therefore the equilibrium point's strategy profile is found. This can also be verified from the view of regret controlling - for both players and at each point where they make decisions, the sum of regrets for all available actions grows sub-linearly, this is also empirically verified the regret-based theories.

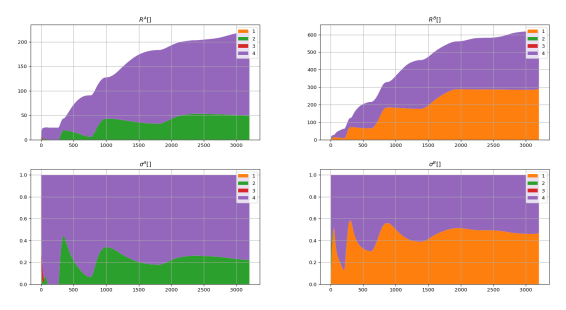


Figure 1: Strategies and regrets for players to decide their first cards.

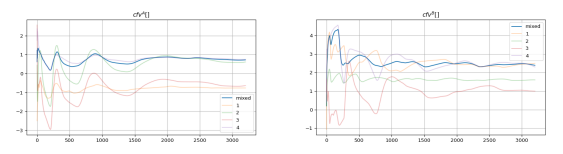


Figure 2: How payoff of pure and mixed strategies evolves at the first card.

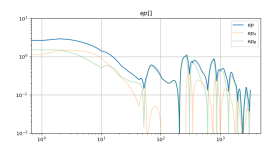


Figure 3: How exploitability or A and B and their sum are minimized at the first card.

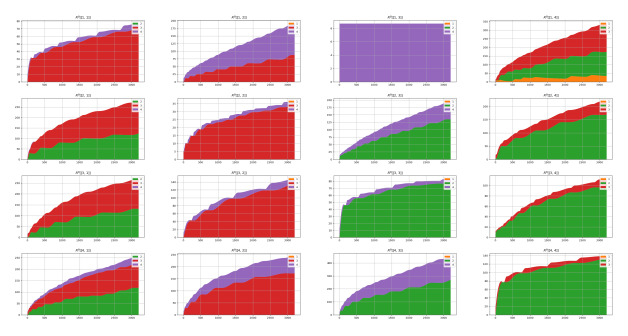


Figure 4: player B, regret values for available actions

An interesting result from Figure 3 and Figure 4 is, once entered into equilibrium, both players' strategies, typically a mixed one, is consisted of the same number of pure strategies, however, this is a natural result of Nash theorem, since the pure strategy, will almost always have a unique best response from the opponent, which will never make opponent take a mixed strategy. For example, an equilibrium that both players' strategies are mixed strategy that contains 2 actions: If player A adopts 2 actions in his mixed strategy, then player B will almost always adopt a mixed strategy that contains 2 actions. The reason can be discussed by considering 3 cases.

(1) If B's strategy contains only one action, i.e. pure strategy, then that is impossible. Because the action that B chosen will typically not make 2 actions of A have same payoffs.

(2) Mixed strategy response from B that contain 2 actions is possible, since B's some partitions of probability can make A's two actions have same payoff.

(3) Mixed strategy response from B that contain 3 actions or beyond are also impossible. If the additional action is inferior to 2 existing actions, this sub-optimal action's probability will be ruled out and the equilibrium point return a 2×2 mixed strategy equilibrium. If the additional action is better than 2 existing actions, then B will prefer the new action, shifting and eventually landing at a new equilibrium. In all the cases above, strategies from either side must contain the same number of pure strategies, or actions.

From the Figure 3, it can be verified that the curve of cfv always try to follow the curve of action(s) with the highest payoff, using a steady yet fast method to follow. If two or more actions are best responses that comprised the mixed strategy, their payoffs compete and take turns to lead other actions. Be sure to not confused with a truly sub-optimal action, which disadvantage is permanent and can never be overturned. While the payoffs of pure-strategies can be oscillating wildly, the curve of cfv adopts a fast-yet-smooth pattern to realize payoff-maximization and guarantee a converge. This is because the negative instant regret are vanishing and ruling out the sub-optimal action, and also because the regrets sum across the actions' are growing yet sub-linearly, which makes the updating step length smaller across the times, yet allow the significant updates influencing the subsequent iterations. The limited-forgetting mechanism makes the regret grows over the time, and limiting the steplength of updating strategy; yet still make the regret grows strictly slower than linear increasing, which may force the strategy not to be a suboptimal one, and therefore guarantees converging to a Nash equilibrium.

Behavior near Subgame equilibrium

Since we considered the problem of computing an equilibrium solution for non-zero-sum games. The most common solution concept is the Nash equilibrium. For $\epsilon \geq 0$, a strategy profile σ is an ϵ - Nash equilibrium if no player deviates from it.

We use the endgame of Goofspiel variation to test the behavior of Regret-Grow-CFR when it is in a vicinity of any possible equilibrium points. In our experiments, this results in a different assessment of the effectiveness of the algorithm in terms of availability than the original one. The new evaluation criterion is defined as a head-to-head comparison between the adversarial sides, weighted differently, and the contrasting algorithms respectively, counting the final benefit of both sides.

As results 4 shows, how player 1's and 2's strategy evolves when high loss is presented, and how the negative influence of bad initial guess is dissolved when strategy were significantly off-equilibrium.

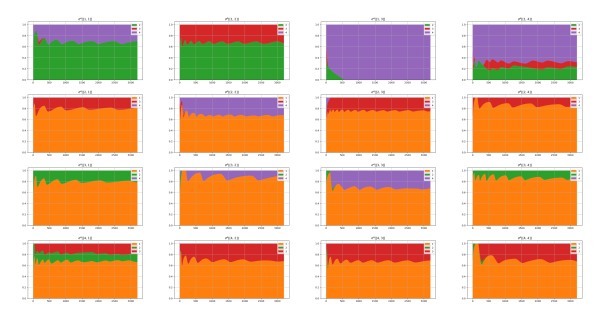


Figure 5: player A, strategy distribution on available actions

While higher card weight draw much attention on any players, the chaining logic makes players deliberately give up the high weighted cards by throwing low-ranking cards, for example, the subgame [(1, 1)]. The converging process by the ITAE metric are 3.394 and 5.967 for player 1 and player 2 respectively, and characteristic time frame required by the players to perform a fully-updated cycle are 7.91 and 7.55, respectively. More specifically, as the Figure 1 shows, the player 1 bet more often his card-4 for a 5.00 reward, while the player 2 bet a little mixed strategy, which throw card-1 at 34.7%, but concentrates more at his second card for a 6.28 reward.

When one player has strategy dominates any other available strategies, his opponent updates the strategy quadratically. This is same in CFR because the vanishing of the gradient.

Conclusion and Future Works

In the experiment, The first chart reveals how both players make a decision at the first card, this is a mixed strategy profile, which suggests both the players bet their largest card. The empirical converge rate at won't take effect on the initial few turns, rather, it diverges away the final equilibrium point by 0.771 for player 1 and 0.479 for player 2.

The game goofspiel variant is a two-player imperfect game that have multiple subgame nodes, on which all players reveal their actions so that players have full knowledge about their current situations. This make goofspiel simple yet capable to catch the complexity of the imperfect games. From equation (15), it is clear that the process of exploitability minimizing is the only necessary condition for a ϵ -Nash equilibrium. This effectively boost the process to both inspect and verify the convergent behavior and their speed near Nash equilibrium.

The exploitability of the both player at subgame [(1, 3),

(2, 3)] has three possible equilibrium points, however, only (1, 0) became the converging limit of CFR algorithm.

For example, the player 1 and 2 at the information set they have thrown cards (1, 3) and (2, 3) respectively, the strategy profile approaching to the equilibrium point (0.825, 0.175), (0.318, 0.682) at first, but since it is not a CFR-stable saddle, the CFR iteration process shift away and headed towards (1, 0), (0, 1) instead.

Both equilibrium should be placed exactly at [0.00, 0.31, 0.00, 0.69] for player 1 at his first card, while [0.27, 0, 0, 0.73] for player 2 at his first card. The error terms mainly comes from our algorithm accumulates regret in the very beginning of the game is played, they should shrink to 0 asymptotically when T approaches infinity.

The result of how the players deal with their second card is presented in Figure 3 and 4. First, their strategies are converging, and therefore the equilibrium point's strategy profile is found. This can also be verified from the view of regret controlling - for both players and at each point where they make decisions, the sum of regrets for all available actions grows sub-linearly, this is also empirically verified the regret-based theories.

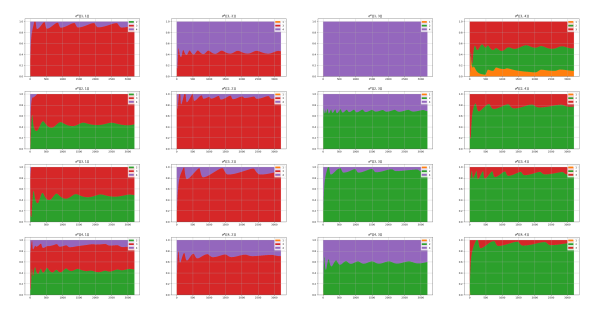


Figure 6: player B, strategy distribution on available actions

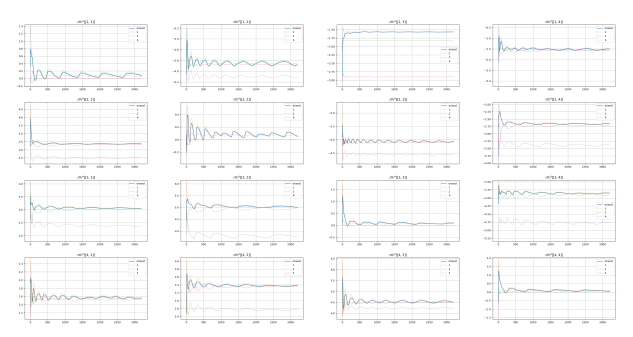


Figure 7: player A, payoff for both mixed and pure strategies

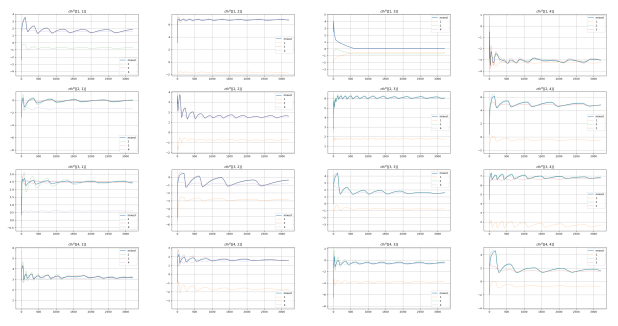


Figure 8: player B, payoff for both mixed and pure strategies

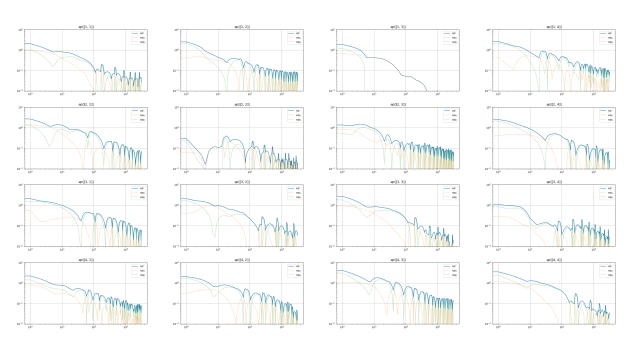


Figure 9: exploitability, for both players and their sum

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