Complexity and Algorithms for Exploiting Quantal Opponents in Large Two-Player Games

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Abstract
Solution concepts of traditional game theory assume entirely rational players; therefore, their ability to exploit subrational opponents is limited. One type of subrationality that describes human behavior well is the quantal response. While there exist algorithms for computing solutions against quantal opponents, they either do not scale or may provide strategies that are even worse than the entirely-rational Nash strategies. This paper aims to analyze and propose scalable algorithms for computing effective and robust strategies against a quantal opponent in normal-form and extensive-form games. Our contributions are: (1) we define two different solution concepts related to exploiting quantal opponents and analyze their properties; (2) we prove that computing these solutions is computationally hard; (3) therefore, we evaluate several heuristic approximations based on scalable counterfactual regret minimization (CFR); and (4) we identify a CFR variant that exploits the bounded opponents better than the previously used variants while being less exploitable by the worst-case perfectly-rational opponent.

1 Introduction
Extensive-form games are a powerful model able to describe recreational games, such as poker, as well as real-world situations from physical or network security. Recent advances in solving these games, and particularly the Counterfactual Regret Minimization (CFR) framework (Zinkevich et al. 2008), allowed creating superhuman agents even in huge games, such as no-limit Texas hold’em with approximately $10^{160}$ decision points (Moravčík et al. 2017; Brown and Sandholm 2018). The algorithms generally approximate a Nash equilibrium, which assumes that all players are perfectly rational, and is known to be inefficient in exploiting weaker opponents. An algorithm that would be able to take an opponent’s imperfection into account is expected to win by a much larger margin (Johanson and Bowling 2009; Bard et al. 2013). The most common model of bounded rationality in humans is the quantal response (QR) model (McKelvey and Palfrey 1995, 1998). Multiple experiments identified it as a good predictor of human behavior in games (Yang, Ordonez, and Tambe 2012; Haile, Hortaçsu, and Kosenok 2008). QR is also the hearth of the algorithms successfully deployed in the real world (Yang, Ordonez, and Tambe 2012; Fang et al. 2017). It suggests that players respond stochastically, picking better actions with higher probability.

If both players choose their actions based on the QR model, their behavior is described by quantal response equilibrium (QRE). Finding QRE is a computationally tractable problem (McKelvey and Palfrey 1995; Turocy 2005), which can also be solved using the CFR framework (Farina, Kroer, and Sandholm 2019). However, when creating AI agents competing with humans, we want to assume that one of the players is perfectly rational, and only the opponent’s rationality is bounded. A tempting approach may be using the algorithms for computing QRE and increasing one player’s rationality or using generic algorithms for exploiting opponents (Davis, Burch, and Bowling 2014) even though the QR model does not satisfy their assumptions, as in (Basak et al. 2018). However, this approach generally leads to a solution concept we call Quantal Nash Equilibrium (QNE), which we show is very inefficient in exploiting QR opponents and may even perform worse than an arbitrary Nash equilibrium.

Since the very nature of the quantal response model assumes that the sub-rational agent responds to a strategy played by its opponent, a more natural setting for studying the optimal strategies against QR opponents are Stackelberg games, in which one player commits to a strategy that is then learned and responded to by the opponent. Optimal commitments against quantal response opponents - Quantal Stackelberg Equilibrium (QSE) - have been studied in security games (Yang, Ordonez, and Tambe 2012), and the results were recently extended to normal-form games (Černý et al. 2020b). Even in these one-shot games, polynomial algorithms are available only for their very limited subclasses. In extensive-form games, we show that computing the QSE is NP-hard, even in zero-sum games. Therefore, it is very unlikely that the CFR framework could be adapted to closely approximate these strategies. Since we aim for high scalability, we focus on empirical evaluation of several heuristics, including using QNE as an approximation of QSE. We identify a method that is not only more exploitative than QNE, but also more robust when the opponent is rational.

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Our contributions are: 1) We analyze the relationship and properties of two solution concepts with quantal opponents that naturally arise from Nash equilibrium (QNE) and Stackelberg equilibrium (QSE). 2) We prove that computing QNE is PPAD-hard even in NFGs, and computing QSE in EFGs is NP-hard. Therefore, 3) we investigate the performance of CFR-based heuristics against QR opponents. The extensive empirical evaluation on four different classes of games with up to $10^8$ histories identifies a variant of CFR-f [Davis, Burch, and Bowling 2014] that computes strategies better than both QNE and NE.

2 Background

Even though our main focus is on extensive-form games, we study the concepts in normal-form games, which can be seen as their conceptually simpler special case. After defining the models, we proceed to define quantal response and the metrics for evaluating a deployed strategy’s quality.

Two-player normal-form games

A two-player normal-form game (NFG) is a tuple $G = (N, A, u)$ where $N = \{\Delta, \nabla\}$ is a set of players. We use $i$ and $-i$ for one player and her opponent. $A = \{A_1, A_2\}$ denotes the set of ordered sets of actions for both players. The utility function $u_i : A_1 \times A_2 \rightarrow \mathbb{R}$ assigns a value for each pair of actions. A game is called zero-sum if $u_{-i} = -u_i$.

Mixed strategy $\sigma_i \in \Sigma_i$ is a probability distribution over $A_i$. For any strategy profile $\sigma \in \Sigma = \{\Sigma_1 \times \Sigma_2\}$ we use $u_i(\sigma) = u_i(\sigma_i, \sigma_{-i})$ as the expected outcome for player $i$, given the players follow strategy profile $\sigma$. A best response (BR) of player $i$ to the opponent’s strategy $\sigma_{-i}$ is a strategy $\sigma_i^{BR} \in BR_i(\sigma_{-i})$, where $u_i(\sigma_i^{BR}, \sigma_{-i}) \geq u_i(\sigma', \sigma_{-i})$ for all $\sigma'_i \in \Sigma_i$. An $\epsilon$-best response is $\sigma_i^{\epsilon BR} \in \epsilon BR_i(\sigma_{-i})$, $\epsilon > 0$, where $u_i(\sigma_i^{\epsilon BR}, \sigma_{-i}) + \epsilon \geq u_i(\sigma'_i, \sigma_{-i})$ for all $\sigma'_i \in \Sigma_i$. Given a normal-form game $G = (N, A, u)$, a tuple of mixed strategies $(\sigma_i^{NE}, \sigma_{-i}^{NE})$, $\sigma_i^{NE} \in \Sigma_i$, $\sigma_{-i}^{NE} \in \Sigma_{-i}$ is a Nash Equilibrium if $\sigma_i^{NE}$ is a mixed strategy for player $i$, and $\sigma_{-i}^{NE}$ is the optimal strategy of player $i$ against strategy $\sigma_i^{NE}$. Formally: $\sigma_i^{NE} = BR_i(\sigma_{-i}^{NE})$ for $i \in \{\Delta, \nabla\}$.

In many situations, the roles of the players are asymmetric. One player (leader - $\Delta$) has the power to commit to a strategy, and the other player (follower - $\nabla$) plays the best response. This model has many real-world applications. For example, the leader can correspond to a defense agency committing to a protocol to protect critical facilities. The common assumption in the literature is that the follower breaks ties in favor of the leader. Then, the concept is called a Strong Stackelberg Equilibrium (SSE).

A leader’s strategy $\sigma_i^{SSE} \in \Sigma_\Delta$ is a Strong Stackelberg Equilibrium if $\sigma_i^{SSE}$ is an optimal strategy of the leader given that the follower best-responds. Formally: $\sigma_i^{SSE} = \arg\max_{\sigma'_i \in \Sigma_\Delta} u_i(\sigma'_i, BR_i(\sigma_i^{SSE}))$. In zero-sum games, SSE is equivalent to NE (Conitzer and Sandholm 2006) and the expected utility is denoted value of the game.

Two-player extensive-form games

A two-player extensive-form game (EFG) consists of a set of players $N = \{\Delta, \nabla, c\}$, where $c$ denotes the chance. $A$ is a finite set of all actions available in the game. $H \subseteq \{a_1, a_2, \ldots, a_n\}$ is the set of histories in the game. We assume that $H$ forms a non-empty finite prefix tree. We use $g \rightarrow h$ to denote that $h$ extends $g$. The root of $H$ is the empty sequence $\emptyset$. The set of leaves of $H$ is denoted $Z$ and its elements $z$ are called terminal histories. The histories not in $Z$ are non-terminal histories. By $A(h) = \{a \in A \mid ha \in H\}$ we denote the set of actions available at $h$. $P : H \times Z \rightarrow N$ is the player function which returns who acts in a given history. Denoting $H_z = \{h \in H \mid z \in P(h)\}$, we partition the histories as $H = H_\Delta \cup H_\nabla \cup H_c$. $\sigma_c$ is the chance strategy defined on $H_c$. For each $h \in H_c$, $\sigma_c(h)$ is a probability distribution over $A(h)$. Utility functions assign each player utility for each leaf node, $u_i : Z \rightarrow \mathbb{R}$.

The game is of imperfect information if some actions or chance events are not fully observed by all players. The information structure is described by information sets for each player $i$, which form a partition $I_i$ of $H_i$. For any information set $I_i \in \mathcal{I}_i$, any two histories $h, h' \in I_i$ are indistinguishable to player $i$. Therefore $A(h) = A(h')$. Let $I \subseteq \mathcal{I}_i$ denote the set of histories and by $P(I)$ the player $P(h)$ for any $h \in I$.

A strategy $\sigma_i \in \Sigma_i$ of player $i$ is a function that assigns a distribution over $A(I_i)$ to each $I_i \in \mathcal{I}_i$. A strategy profile $\sigma = (\sigma_\Delta, \sigma_\nabla)$ consists of strategies for both players. $\pi^*(h)$ is the probability of reaching $h$ if all players play according to $\sigma$. We can decompose $\pi^*(h) = \prod_{i \in N} \pi_i^*(h)$ into each player’s contribution. Let $\pi^*_i(h, z)$ be the product of all players’ contributions except that of player $i$ (including chance). For $I_i \in \mathcal{I}_i$, define $\pi^*(I_i) = \sum_{h \in I_i} \pi^*_i(h)$, as the probability of reaching information set $I_i$ given all players play according to $\sigma$. $\pi^*_c(I_i)$ and $\pi^*_n(I_i)$ are defined similarly. Finally, let $\pi^*_n(h, z) = \frac{\pi^*_c(h)}{\pi^*_n(h)}$ for $h \in Z$, and $\pi^*_n(h, z)$ and $\pi^*_c(h, z)$ are defined similarly. Using this notation, expected payoff for player $i$ is $u_i(\sigma) = \sum_{z \in Z} u_i(z) \pi^*_n(z)$. BR, NE and SSE are defined as in NFGs.

Define $u_i(\sigma, h)$ as an expected utility given that the history $h$ is reached and all players play according to $\sigma$. A counterfactual value $v_i(\sigma, I)$ is the expected utility given that the information set $I$ is reached and all players play according to $\sigma$. A counterfactual value $v_i(\sigma, I)$ is the expected utility given the information set $I$ is reached and all players play according to $\sigma$. A counterfactual value $v_i(\sigma, I)$ is the expected utility given the information set $I$ is reached and all players play according to $\sigma$. A counterfactual value $v_i(\sigma, I)$ is the expected utility given the information set $I$ is reached and all players play according to $\sigma$. A counterfactual value $v_i(\sigma, I)$ is the expected utility given the information set $I$ is reached and all players play according to $\sigma$.

Quantal response model of bounded rationality

Fully rational players always select the utility-maximizing strategy, i.e., the best response. Relaxing this assumption leads to a “statistical version” of best response, which takes into account the inevitable error-proneness of humans and allows the players to make systematic errors (McFadden 1976, McKelvey and Palfrey 1995).

Definition 1. Let $G = (N, A, u)$ be an NFG. Function $QR : \Sigma_\Delta \rightarrow \Sigma_\nabla$ is a quantal response function of player $\nabla$ if probability of playing action $a$ monotonically increases...
as expected utility for $a$ increases. Quantal function $QR$ is called canonical if for some real-valued function $q$:

$$QR(\sigma, a_k) = \frac{q(v(\sigma, a^k))}{\sum_{a^k \in A_\sigma} q(v(\sigma, a^k))} \quad \forall \sigma \in \Sigma_\Delta, a^k \in A_\sigma.$$ (1)

Whenever $q$ is a strictly positive increasing function, the corresponding $QR$ is a valid quantal response function. Such functions $q$ are called generators of canonical quantal functions. The most commonly used generator in the literature is the exponential (logit) function $[McKelvey \text{ and Palfrey} 1995]$ defined as $q(x) = e^{\lambda x}$ where $\lambda > 0$. $\lambda$ drives the model’s rationality. The player behaves uniformly randomly for $\lambda \to 0$, and becomes more rational as $\lambda \to \infty$. We denote a logit quantal function as LQR.

In EFGs, we assume the bounded-rational player plays based on a quantal function in every information set separately, according to the counterfactual values.

**Definition 2.** Let $G$ be an EFG. Function $QR : \Sigma_\Delta \to \Sigma_\forall$ is a canonical counterfactual quantal response function of player $\forall$ with generator $q$ if for a strategy $\sigma_\Delta$ it produces strategy $\sigma_\forall$ such that in every information set $I \in \mathcal{I}_\forall$, for each action $a^k \in A(I)$ it holds that

$$QR(\sigma_\Delta, I, a^k) = \frac{q(v(\sigma_\Delta, a^k))}{\sum_{a^k \in A(I)} q(v(\sigma_\Delta, a^k))}.$$ (2)

where $QR(\sigma_\Delta, I, a^k)$ is the probability of playing action $a^k$ in information set $I$ and $\sigma = (\sigma_\Delta, \sigma_\forall)$.

We denote the canonical counterfactual quantal response function with the logit generator counterfactual logit quantal response (CLQR). CLQR differs from the traditional definition of logit agent quantal response (LAQR) $[McKelvey \text{ and Palfrey} 1998]$ in using counterfactual values instead of expected utilities. The main advantage of CLQR over LAQR is that CLQR defines a valid quantal strategy even in information sets unreachable due to a strategy of the opponent, which is necessary for applying regret-minimization algorithms explained later.

Because the logit quantal function is the most well-studied function in the literature with several deployed applications $[Pita \text{ et al.} 2008, \text{Delle Fave} \text{ et al.} 2014, \text{Fang} \text{ et al.} 2017]$, we focus most of our analysis and experimental results on (C)LQR. Without a loss of generality, we assume the quantal player is always player $\forall$.

**Metrics for evaluating quality of strategy**

In a two-player zero-sum game, the exploitability of a given strategy is defined as expected utility that a fully rational opponent can achieve above the value of the game. Formally, exploitability $\varepsilon(\sigma_i)$ of strategy $\sigma_i \in \Sigma_i$ is $\varepsilon(\sigma_i) = u_{-i}(\sigma_i, \sigma_{-i}) - u_{-i}(\sigma_i^{NE})$, $\sigma_{-i} \in BR_{-i}(\sigma_i)$.

We also intend to measure how much we are able to exploit an opponent’s bounded-rational behavior. For this purpose, we define gain of a strategy against quantal response as an expected utility we receive above the value of the game. Formally, gain $G(\sigma_i)$ of strategy $\sigma_i$ is defined as $G(\sigma_i) = u_i(\sigma_i, QR(\sigma_i)) - u_i(\sigma_i^{NE})$.

General-sum games do not have the property that all NEs have the same expected utility. Therefore, we simply measure expected utility against LQR and BR opponents there.

**3 One-Sided Quantal Solution Concepts**

This section formally defines two one-sided bounded-rational equilibria, where one of the players is rational and the other is subrational – a saddle-point-type equilibrium called Quantal Nash Equilibrium (QNE) and a leader-follower-type equilibrium called Quantal Stackelberg Equilibrium (QSE). We show that contrary to their fully-rational counterparts, QNE differs from QSE even in zero-sum games. Moreover, we show that computing QSE in extensive-form games is an NP-hard problem. Full proofs of all our theoretical results are provided in the appendix.

**Quantal equilibria in normal-form games**

We first consider a variant of NE, in which one of the players plays a quantal response instead of the best response.

**Definition 3.** Given a normal-form game $G = (N, A, u)$ and a quantal response function $QR$, a strategy profile $(\sigma_\Delta^{QNE}, QR(\sigma_\Delta^{QNE}))$ describes a Quantal Nash Equilibrium (QNE) if and only if $(\sigma_\Delta^{QNE})$ is a best response of player $\Delta$ against quantal-responding player $\forall$. Formally:

$$\sigma_\Delta^{QNE} \in BR(QR(\sigma_\Delta^{QNE})).$$ (3)

QNE can be seen as a concept between NE and Quantal Response Equilibrium (QRE) $[McKelvey \text{ and Palfrey} 1995]$. While in NE, both players are fully rational, and in QRE, both players are bounded-rational, in QNE, one player is rational, and the other is bounded-rational.

**Theorem 1.** Computing a QNE strategy profile in two-player NFGs is a PPAD-hard problem.

Proof (Sketch). We do a reduction from the problem of computing $\epsilon$-NE $[Daskalakis, Goldberg, \text{and Papadimitriou} 2009]$. We derive an upper bound on a maximum distance between best response and logit quantal response, which goes to zero with $\lambda$ approaching infinity. For a given $\epsilon$, we find $\lambda$, such that QNE is $\epsilon$-NE. Detailed proofs of all theorems are provided in the appendix.

QNE usually outperforms NE against LQR in practice as we show in the experiments. However, it cannot be guaranteed as stated in the Proposition.

**Proposition 2.** For any LQR function, there exists a zero-sum normal-form game $G = (N, A, u)$ with a unique NE - $(\sigma_\Delta^{NE}, \sigma_\forall^{NE})$ and QNE - $(\sigma_\Delta^{QNE}, QR(\sigma_\Delta^{QNE}))$ such that $u_\Delta(\sigma_\Delta^{NE}, QR(\sigma_\Delta^{QNE})) > u_\Delta(\sigma_\Delta^{QNE}, QR(\sigma_\Delta^{QNE}))$.

The second solution concept is a variant of SSE in situations, where the follower is bounded-rational.

**Definition 4.** Given a normal-form game $G = (N, A, u)$ and a quantal response function $QR$, a mixed strategy $\sigma_\Delta^{QSE} \in \Sigma_\Delta$ describes a Quantal Stackelberg Equilibrium (QSE) if and only if

$$\sigma_\Delta^{QSE} = \arg\max_{\sigma_\Delta \in \Sigma_\Delta} u_\Delta(\sigma_\Delta, QR(\sigma_\Delta)),$$ (4)
Figure 1: (Left) An example of the expected utility against \( LQR \) in Game 1. The X-axis shows the strategy of the rational player, and the Y-axis shows the expected utility. The X- and Y-value curves show the utility for playing the corresponding action given the opponent’s strategy is a response to the strategy on X-axis. A detailed description is in Example 1. (Right) An example of two normal-form games. Each row of the depicted matrices is labeled by a first player strategy, while the second player’s strategy labels every column. The numbers in the matrices denote the utilities of the first player. We assume the row player is \( \triangle \).

In QSE, player \( \triangle \) is fully rational and commits to a strategy that maximizes her payoff given that player \( \triangledown \) observes the strategy and then responds according to her quantal function. This is a standard assumption, and even in problems where the strategy is not known in advance, it can be learned by playing or observing. QSE always exists because all utilities are finite, the game has a finite number of actions, player \( \triangle \) utilities are continuous on her strategy simplex, and the maximum is hence always reached.

**Observation 3.** Let \( G \) be a normal-form game and \( a,q \) be a generator of a canonical quantal function. Then QSE of \( G \) can be formulated as a non-convex mathematical program:

\[
\max_{\sigma_\Delta \in \Sigma_\Delta} \frac{\sum_{a_\Delta \in A_\Delta} u_\Delta(\sigma_\Delta, a_\triangledown) q(u_\triangledown(\sigma_\Delta, a_\triangledown))}{\sum_{a_\triangledown \in A_\triangledown} q(u_\triangledown(\sigma_\Delta, a_\triangledown))}.
\]  

(5)

**Example 1.** In Figure 1, we depict a utility function of \( \triangle \) in Game 1 against LQR with \( \lambda = 0.92 \). As we show, both actions have the same expected utility in the QNE. Therefore, it is a best response for Player \( \triangle \), and she has no incentive to deviate. However, the QNE does not reach the maximal expected utility, which is achieved in two global extremes, both being the QSE. Note that even such a small game like Game 1 can have multiple local extremes: in this case 3.

Example 1 shows that finding QSE is a non-concave problem even in zero-sum NFGs, and it can have multiple global solutions. Moreover, facing a bounded-rational opponent may change the relationship between NE and SSE. They are no longer interchangeable in zero-sum games, and QSE may use strictly dominated actions, e.g. in Game 2 from Figure 1.

**Quantal equilibria in extensive-form games**

In EFGs, QNE and QSE are defined in the same manner as in NFGs. However, instead of the normal-form quantal response, the second player acts according to the counterfactual quantal response. QSE in EFGs can be computed by a mathematical program provided in the appendix. The natural formulation of the program is non-linear with non-convex constraints indicating the problem is hard. We show that the problem is indeed NP-hard, even in zero-sum games.

**Theorem 4.** Let \( G \) be a two-player imperfect-information EFG with perfect recall and \( QR \) be a quantal response function. Computing a QSE in \( G \) is NP-hard if one of the following holds: (1) \( G \) is zero-sum and \( QR \) is generated by a logit generator \( q(x) = \exp(\lambda x), \lambda > 0 \); or (2) \( G \) is general-sum.

**Proof (Sketch).** We reduce from the partition problem. The key subtree of the constructed EFG is zero-sum. For each item of the multiset, the leader chooses an action that places the item in the first or second subset. The follower has two actions; each gives the leader a reward equal to the sum of items in the corresponding subset. If the sums are not equal, the follower chooses the lower one because of the zero-sum assumption. Otherwise, the follower chooses both actions with the same probability, maximizing the leader’s payoff.

A complication is that the leader could split each item in half by playing uniformly. This is prevented by combining the leader’s actions for placing an item with an action in a separate game with two symmetric QSEs. We use a collaborative coordination game in the non-zero-sum case and a game similar to game in Figure 1 in the zero-sum case. □

The proof of the non-zero-sum part of Theorem 4 relies only on the assumption that the follower plays action with higher reward with higher probability. This also holds for a rational player; hence, the theorem provides an independent, simpler, and more general proof of NP-hardness of computing Stackelberg equilibria in EFGs, which unlike (Letchford and Conitzer 2010) does not require the tie-breaking rule.

### 4 Computing One-Sided Quantal Equilibria

This section describes various algorithms and heuristics for computing one-sided quantal equilibria introduced in the previous section. In the first part, we focus on QNE, and based on an empirical evaluation; we claim that regret-minimization algorithms converge to QNE in both NFGs and EFGs. The second part then discusses gradient-based algorithms for computing QSE and analyses cases when regret minimization methods will or will not converge to QSE.

**Algorithms for computing QNE**

CFR (Zinkevich et al. 2008) is a state-of-the-art algorithm for approximating NE in EFGs. CFR is a form of regret matching (Hart and Mas-Colell 2000) and uses iterated self-play to minimize regret at each information set independently. CFR-f (Davis, Burch, and Bowling 2014) is a modification capable of computing strategy against some opponent models. In each iteration, it performs a CFR update for one player and computes the response for the other player. We use CFR-f with a quantal response and call it CFR-QR. We initialize the rational player’s strategy as uniform and compute the quantal response against it. Then, in each iteration, we update the regrets for the rational player, calculate the corresponding strategy, and compute a quantal response to this new strategy again. In normal-form games, we use the same approach with simple regret matching (RM-QR).
Conjecture 5. (a) In NFGs, RM-QR converges to QNE; while (b) in EFGs, CFR-QR converges to QNE.

Conjecture 5 is based on empirical evaluation on more than $2 \times 10^5$ games. In each game, the resulting strategy of player $\Delta$ was $\epsilon$-BR to the quantal response of the opponent with epsilon lower than $10^{-6}$ after less than $10^5$ iterations.

QNE provides strategies exploiting a quantal opponent well, but performance is at the cost of substantial exploitability. We propose two heuristics that address both gain and exploitability simultaneously. The first one is to play a convex combination of QNE and NE strategy. We call this heuristic algorithm COMB. We aim to find a parameter $\alpha$ of the combination that maximizes the utility against LQR. However, choosing the correct $\alpha$ is, in general, a non-convex, non-linear problem. We search for the best $\alpha$ by sampling possible $\alpha$s and choosing the one with the best utility. The time required to compute one combination’s value is similar to the time required to perform one iteration of the RM-QR algorithm. Sampling the $\alpha$s and checking the utility hence does not affect the scalability of COMB. The gain is also guaranteed to be greater or equal to the gain of the NE strategy, and as we show in the results, some combinations achieve higher gains than both the QNE and the NE strategies.

The second heuristic uses a restricted response approach (Johnson, Zinkevich, and Bowling 2008), and we call it restricted quantal response (RQR). The key idea is that during the regret minimization, we set probability $p$ ever, in case a quantal function satisfies the so-called pretty-good-responses condition. However, both formulations of QSE contain a fractional part, corresponding to a definition of the follower’s canonical quantal function. Because concavity is not preserved under division, accessing conditions of the concavity of these programs is difficult. We construct provably globally optimal algorithms for QSE in our concurrent papers (Cerny et al. 2020a,b). The GA performs well on small games, but it does not scale at all even for moderately sized games, as we show in the experiments.

Because QSE and QNE are usually non-equivalent concepts even in zero-sum games (see Figure 1), the regret-minimization algorithms will not converge to QSE. However, in case a quantal function satisfies the so-called pretty-good-response condition, the algorithm converges to a strategy of the leader exploiting the follower the most (Davis, Burch, and Bowling 2014). We show that a class of simple strategies (i.e., attaining only a finite number of values) quantal functions satisfy a pretty-good-responses condition.

Proposition 6. Let $G = (N, A, u)$ be a zero-sum NFG. QR is a quantal response function of the follower, which depends only on the ordering of expected utilities of individual actions. Then the RM-QR algorithm converges to QSE.

An example of a simple quantal function depending only on the ordering of expected utilities is, e.g., a function assigning probability 0.5 to the actions with the highest expected utility, probability 0.3 to the action with the second-highest utility and probabilities $0.2/(|A_2| - 2)$ to all remaining actions. Note that the class of quantal functions satisfying the conditions of pretty-good-responses still takes into account the strategy of the opponent (i.e., the responses are not static), but it is limited. In general, quantal functions do not satisfy the condition of pretty-good-responses.

Proposition 7. Let $QR$ be a canonical quantal function with a strictly monotonically increasing generator $q$. Then $QR$ is not a pretty-good-response.

5 Experimental Evaluation

The experimental evaluation aims to compare solutions of our proposed algorithm RQR with QNE strategies computed by RM-QR for NFGs and CFR-QR for EFGs. As baselines, we use (i) Nash equilibrium (NASH) strategies, (ii) a best convex combination of NASH and QNE denoted COMB, and (iii) an approximation of QSE computed by gradient ascent (GA), initialized by NASH. We use regret matching+ in the regret-based algorithms. We focus mainly on zero-sum games, because they allow for a more straightforward
interpretation of the trade-offs between gain and exploitability. Still, we also provide results on general-sum NFGs. Finally, we show that the performance of RQR is stable over different rationality values and analyze the EFG algorithms more closely on well-known Leduc Hold’em game. The experimental setup and all the domains are described in the appendix. The implementation is available [here](https://github.com/).

### Scalability

The first experiment shows the difference in runtimes of GA and regret-minimization approaches. In NFGs, we use random square zero-sum games as an evaluation domain, and the runtimes are averaged over 1000 games per game size. In EFGs, the random generation procedure does not guarantee games with the same number of histories, so we cluster games with a similar size together, and report runtimes averaged over the clusters. The results on the right of Figure 2 show that regret minimization approaches scale significantly better—the tendency is very similar in both NFGs and EFGs, and we show the results for NFGs in the appendix.

We report scalability in general-sum games on the left in Figure 2. We generated 100 games of Grab the Dollar, Majority Voting, Travelers Dilemma, and War of Attrition with an increasing number of actions for both players and also 100 random general-sum NFGs of the same size. Detailed game description is in the appendix. In the rest of the experiments, we use sets of 1000 games with 100 actions for each class. We use a MILP formulation to compute the NE (Sandholm, Gilpin, and Conitzer 2005) and solve for SE using multiple linear programs (Conitzer and Sandholm 2006). The performance of GA against CFR-based algorithm is similar to the zero-sum case, and the only difference is in NE and SE, which are even less scalable than GA.

### Gain comparison

Now we turn to a comparison of gains of all algorithms in NFGs and EFGs. We report averages with standard errors for zero-sum games in Figure 3 and general-sum games in Figure 4 (left). We use the NE strategy as a baseline, but as different NE strategies can achieve different gains against the subrational opponent, we try to select the best NE strategy. To achieve this, we first compute a feasible NE. Then we run gradient ascent constrained to the set of NE, optimizing the expected value. We aim to show that RQR performs even better than an optimized NE. Moreover, also COMB strategies outperform the best NE, despite COMB using the (possibly suboptimal) NE strategy computed by CFR.

The results show that GA for QSE is the best approach in terms of gain in zero-sum and general-sum games if we ignore scalability issues. The scalable heuristic approaches also achieve significantly higher gain than both the NE baseline and competing QNE in both zero-sum and general-sum games. On top of that, we show that in general-sum games, in all games except one, the heuristic approaches perform as well as or better than SE. This indicates that they are useful in practice even in general-sum settings.

### Robustness comparison

In this work, we are concerned primarily with increasing gain. However, the higher gain might come at the expense of robustness—the quality of strategies might degrade if the model of the opponent is incorrect. Therefore, we study also (i) the exploitability of the solutions in zero-sum games and (ii) expected utility against the best response that breaks ties in our favor in general-sum games. Both correspond to performance against a perfectly rational selfish opponent.

First, we report the mean exploitability in zero-sum games in Figure 5. Exploitability of NE is zero, so it is not included. We show that QNE is highly exploitable in both NFGs and EFGs. COMB and GA perform similarly, and RQR has significantly lower exploitability compared to other modeling approaches. Second, we depict the results in general-sum games on the right in Figure 5. By definition, SE is the optimal strategy and provides an upper bound on achievable value. Unlike in zero-sum games, GA outperforms CFR-based approaches even against the rational opponent. Our heuristic approaches are not as good as entirely rational solution concepts, but they always perform better than QNE.
Different rationality

In the fourth experiment, we access the algorithms' performance against opponents with varying rationality parameter $\lambda$ in the logit function. For $\lambda \in \{0, \ldots, 100\}$ we report the expected utility on the left in Figure 5. For smaller values of $\lambda$ (i.e., lower rationality), RQR performs similarly to GA and QNE, but it achieves lower exploitability. As rationality increases, the gain of RQR is found between GA and QNE, while having the lowest exploitability. For all values of $\lambda$, both QNE and RQR report higher gain than NASH. We do not include COMB in the figure for the sake of better readability as it achieves similar results to RQR.

Standard EFG benchmarks

Poker. Poker is a standard evaluation domain, and continual resolving was demonstrated to perform extremely well on it (Moravčík et al., 2017). We tested our approaches on two poker variants: one-card poker and Leduc Hold'em. We used $\lambda = 2$ because for $\lambda = 1$, QNE is equal to QSE. We report the values achieved in Leduc Hold'em on the right in Figure 5. The horizontal lines correspond to NE and GA strategies, as they do not depend on $p$. The heuristic strategies are reported for different $p$ values. The leftmost point corresponds to the CFR-BR strategy and rightmost to the QNE strategy. The experiment shows that RQR performs very well for poker games as it gets close to the GA while running significantly faster. Furthermore, the strategy computed by RQR is much less exploitable consistently throughout various $\lambda$ values. This suggests that the restricted response can be successfully applied not only against strategies independent of the opponent as in (Johanson, Zinkevich, and Bowling, 2008), but also against adapting opponents. We observe similar performance also in the one-card poker and report the results in the appendix.

Goofspiel 7. We demonstrate our approach on Goofspiel 7, a game with almost 100 million histories to show a practical scalability. While CFR-QR, RQR, and CFR were able to compute a strategy, the games of this size are beyond the computing abilities of GA and memory requirements of COMB. CFR-QR has exploitability 4.045 and gains 2.357, RQR has exploitability 3.849 and gains 2.412, and CFR gains 1.191 with exploitability 0.115. RQR hence performs the best in terms of gain and outperforms CFR-QR in exploitability. All algorithms used 1000 iterations.

6 Conclusion

Bounded rationality models are crucial for applications that involve human decision-makers. Most previous results on bounded rationality consider games among humans, where all players’ rationality is bounded. However, artificial intelligence applications in real-world problems pose a novel challenge of computing optimal strategies for an entirely rational system interacting with bounded-rational humans. We call this optimal strategy Quantal Stackelberg Equilibrium (QSE) and show that natural adaptations of existing algorithms do not lead to QSE, but rather to a different solution we call Quantal Nash Equilibrium (QNE). As we observe, there is a trade-off between computability and solution quality. QSE provides better strategies, but it is computationally hard and does not scale to large domains. QNE scales significantly better, but it typically achieves lower utility than QSE and might be even worse than the worst Nash equilibrium. Therefore, we propose a variant of counterfactual regret minimization which, based on our experimental evaluation, scales to large games, and computes strategies that outperform QNE against both the quantal response opponent and the perfectly rational opponent.
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A Proofs

Proof of Theorem 1

Lemma 1. Let \( A = \{a_1, a_2, \ldots, a_n\}, a_i \in \mathbb{R}, \ a_1 = \max(A) > 0 \). Then it holds that
\[
\max(A) - \text{soft max}(A) \leq \frac{W(1/e)}{\lambda} + \frac{n - 2}{\lambda e}. \tag{7}
\]

Proof. We proceed by induction on the size of the set \( A \).

Base case: Let \( n = 2 \). Because \( a_2 \leq a_1 \), any \( a_2 \) can be written as \( a_1 x, x \leq 1 \). For a given \( \lambda \), the difference between max and soft max can be written as
\[ d(x) = a_1 - \frac{a_1 e^{\lambda a_1} + a_1 x e^{\lambda a_1 x}}{e^{\lambda a_1} + e^{\lambda a_1 x}}. \]

To find a maximum of this function, we differentiate it by \( x \), which yields
\[ d'(x) = -\frac{a_1 e^{\lambda a_1} (e^{\lambda a_1} (\lambda a_1 (x-1) + 1) + e^{\lambda a_1 x})}{(e^{\lambda a_1} + e^{\lambda a_1 x})^2}. \]

For \( a_1 > 0 \), the function \( d' \) has a root
\[ r = \frac{a_1 \lambda - W(1/e) - 1}{a_1 \lambda}, \]

where \( W \) is the Lambert function. The root is unique, because the inner function \( e^{\lambda a_1} (\lambda a_1 (x-1) + 1) + e^{\lambda a_1 x} \) is increasing as its derivative is positive for all \( x \leq 1 \). It is a maximum of \( d \), because \( d''(r) < 0 \). By plugging the root into the function \( d \), we obtain the upper bound on the distance between max and soft max:
\[ d(r) = \frac{W(1/e)}{\lambda} + \frac{n - 2}{\lambda e}, \]

which is independent on \( a_1, a_2 \).

Induction step: For a given \( |A| = n \), assume \( \max(A) - \text{soft max}(A) \leq C \). Consider a new \( a_{n+1} \leq a_1 \). Again, we set \( a_{n+1} = a_1 x, x \leq 1 \). For a given \( \lambda \), the difference between max and soft max can be written as
\[ a_1 - \sum_{i=1}^{n+1} a_i e^{\lambda a_i} + a_1 x e^{\lambda a_1 x} \leq C + \frac{(a_1 - a_1 x) e^{\lambda a_1 x}}{e^{\lambda a_1}}, \]

because the \( \exp \) function is strictly greater than zero. To find a maximum of the second term, we differentiate it by \( x \):
\[ \left( \frac{a_1 - a_1 x}{e^{\lambda a_1}} \right)' = a_1^2 \left( 1 - x \right) e^{\lambda a_1 (x-1)} - a_1 e^{\lambda a_1 (x-1)}. \]

As in the base case, for \( a_1 > 0 \) the derivative has a root
\[ r = \frac{1}{\lambda a_1}, \quad \frac{(a_1 - a_1 r)}{e^{\lambda a_1}} = \frac{1}{\lambda e}. \]

The root is unique, because the derivative is positive increasing on \((-\infty, 1-2/a_1 \lambda)\) and decreasing on \((1-2/a_1 \lambda, 1)\], as differentiating it for the second time reveals. Therefore, we obtain the upper bound
\[ \max(A) - \text{soft max}(A) \leq C + \frac{1}{\lambda e}. \]

The result follows from the induction. Note that the upper bound goes to zero as \( \lambda \) approaches infinity. \[ \square \]

Theorem 1. Computing a QNE strategy profile in two-player NFGs is a PPAD-hard problem.

Proof. Let \( \tilde{G} \) be a 2-player NFG with strictly positive utilities, in which one of the players has \( n \) actions to play. Computing an \( \epsilon \)-NASH in \( \tilde{G} \) is PPAD-complete (Daskalakis, Goldberg, and Papadimitriou, 2009). We show that computing QNE is PPAD-hard by reducing the problem of finding \( \epsilon \)-NASH in \( \tilde{G} \) to a problem of computing a specific QNE in \( \tilde{G} \).

We construct the reduced game as follows: let the player with \( n \) actions be the subrational player and let \( q \) be from a logit class, i.e., \( q(x) = e^{\lambda x} \) for some \( \lambda \). Assume that there exists \( \lambda^* \), such that for each \( \epsilon \) and each strategy \( \sigma_\triangle \) of the leader \( u_\triangle(\sigma_\triangle, BR(\sigma_\triangle)) - u_\triangle(\sigma_\triangle, QR(\sigma_\triangle)) \leq \epsilon \). Because the player leads fully rationally, his QNE strategy is a best response. By the definition of \( \lambda^* \), the follower’s QR is an \( \epsilon \)-best response. Therefore, by solving for QNE with \( q(x) = e^{\lambda x} \), we find an \( \epsilon \)-NASH in \( G \).

Each strategy \( \sigma \) of a leader generates expected utilities for the follower, playing BR corresponds to max, playing QR corresponds to soft max. Because the game we reduce from has \( n \) actions, there are \( n \) expected utilities, we can hence use the lemma. Setting \( \lambda^* = \frac{W(1/e)}{\epsilon} + \frac{n - 2}{\lambda \epsilon} \), concludes the proof. \[ \square \]

Proof of Proposition 1

Proposition 2. For any LQR function. There exists a zero-sum normal-form game \( G = (N, A, u) \) with a unique NE - \((\sigma^NE, \sigma^NQR)\) and QNE - \((\sigma^QNE, QR(\sigma^QNE))\) such that \( u_\triangle(\sigma^QNE, QR(\sigma^QNE)) > u_\triangle(\sigma^NE, QR(\sigma^NE)) \).

Proof. In the provided game, the only NE for player \( \triangle \) is \((\frac{1}{2}, \frac{1}{2})\) and QR against it results in expected utility 1.6438. QNE strategy for player \( \triangle \) is \((0.1744, 0.8256)\) resulting in expected utility 1.6366. Therefore, in this game with \( \lambda = 1 \), QNE is worse than NE against QR. For a different \( \lambda > 0 \), the utilities can be re-scaled by \( \frac{1}{\lambda} \) to achieve a similar result. \[ \square \]

Proof of Theorem 4

Theorem 4. Let \( G \) be a two-player imperfect-information EFG with perfect recall and QR be a quantal response function. Computing an optimal strategy of a rational player against the quantal response opponent in \( G \) is an NP-hard if one of the following holds: (1) \( G \) is zero-sum and QR is generated by a logit generator \( q(x) = \exp(\lambda x) \) for some \( \lambda > 0 \); or (2) \( G \) is general sum.

Proof. We reduce the problem of solving an instances of the partition problem to finding QSE in a specific zero-sum EFG. An instance of a partition problem is a multiset of positive integers \( \{x_1, \ldots, x_n\} \). The question is whether there is a set of indices \( I \subset \{1, \ldots, n\} \), such that
\[ \sum_{i \in I} x_i = \sum_{i \in \{1, \ldots, n\} \setminus I} x_i, \tag{8} \]
For constructing the game we use a special NFG with two distinct QSEs, which are different from the uniform strategy. An example of such a NFG is depicted in Figure 7.

![Figure 7: An NFG and a criterion function of its QSE with generator \( q(x) = e^{\exp(x)} \).](image)

In the first equilibrium, the rational player \( \triangledown \) plays the first action with probability \( s \). The second equilibrium is when she plays the second action with probability \( s \). The expected reward of \( \triangledown \) when playing either of these strategies is \( n \), while any other strategy, and particularly the uniform strategy, achieves a lower reward.

Now we can proceed to constructing the game, which makes the rational player to commit to a strategy that solve the partition problem. The game starts with a uniform chance node. For each item, there is a subgame as indicated in the game in Figure 8 (for two of the items \( x_i \) and \( x_j \)).

![Figure 8: A constructed EFG for a partition problem.](image)

There are two main components of each subgame. The first component (on the left) – the NFG subtree – is the EFG representation of the NFG game introduced earlier. To maximize her utility, the rational player \( \triangledown \) is motivated to play either the first action with probability \( s \) or \( 1 - s \), but not a uniform strategy. The second part – the partition subtree – solves the partition problem.

**Solvable instances** First, we construct the QSE of this game in case the partition problem has a solution, i.e., there exists an index set \( I \) for which Eq. (9) holds. To maximize the utility in the NFG subtrees, in each of her information sets player \( \triangledown \) chooses only from the two strategies \( s \) and \( 1 - s \). For each item, if the item belongs to the set \( I \), she chooses the strategy \( s \). If she chooses strategy \( 1 - s \), it means the item is from the complementary set. The expected utilities of player \( \triangledown \) of actions \( a_1, a_2 \) in the lower information set are

\[
\begin{align*}
    u_\triangledown(a_1) &= \frac{1}{2n} \left( - \sum_{i \in I} s x_i - \sum_{i \in \{1, \ldots, n\} \setminus I} (1 - s) x_i \right) \\
    u_\triangledown(a_2) &= \frac{1}{2n} \left( - \sum_{i \in I} (1 - s) x_i - \sum_{i \in \{1, \ldots, n\} \setminus I} s x_i \right).
\end{align*}
\]

Because \( I \) is the solution, we have \( u_\triangledown(a_1) = u_\triangledown(a_2) \) and player \( \triangledown \) is incentivized to play uniformly. The \( \triangledown \)'s utility in the partition subtrees is hence

\[
u_\triangledown^U = \sum_{i \in \{1, \ldots, n\}} \frac{x_i}{4n} = \frac{1}{4n} \sum_{i \in \{1, \ldots, n\}} x_i.
\]

Next, we show that utility \( u_\triangledown^U \) is optimal in the partition subtrees – player \( \triangledown \) can never get a higher utility. Let \( x \) be a vector of the multiset integers of the partition problem and \( \sigma \) be a vector of arbitrary probabilities of playing the first action in player \( \triangledown \)'s partition subtrees. We aim to prove that for any \( \sigma \) and the corresponding vector of complementary probabilities of playing the second actions \( \overline{1} - \sigma \) it holds that

\[
\frac{1}{2n} \left( x^T \sigma (\overline{1} - \sigma /2n) + x^T(\overline{1} - \sigma )q(-x^T(\overline{1} - \sigma )/2n) \right) \leq u_\triangledown^U.
\]

Simple algebra shows this is equivalent to

\[
x^T(\overline{1} - \sigma /2n)(q(-x^T \sigma /2n) - q(-x^T(\overline{1} - \sigma )/2n)) \leq 0. \tag{9}
\]

Because we have

\[
q(-x^T \sigma /2n) - q(-x^T(\overline{1} - \sigma )/2n) \leq 0 \iff x^T(\overline{1} - \sigma /2n) \geq 0,
\]

Eq. (9) always holds and \( u_\triangledown^U \) is indeed an upper bound. Because player \( \triangledown \)'s utility is maximized in both the NFG and the partition subtrees, it is a QSE and her utility if the partition problem is solvable is therefore

\[
u_\triangledown^* = m/2 + 1/2n \sum_{i \in \{1, \ldots, n\}} x_i.
\]

**Unsolvable instances** Second, assume that the partition problem does not have a solution. We show that in this case, the utility of player \( \triangledown \) in the QSE will be always strictly lower than \( u_\triangledown^* \). Observe that because QSE with solvable instances achieves a maximum possible utility in the partition subtrees, in order to attempt to reach the same overall utility with unsolvable instances, player \( \triangledown \) has to commit to the solution of the NFG game. Therefore, in each partition subtree, her only viable strategy is to play the first action with probability either \( s \) or \( 1 - s \). First, we analyze the utility of player \( \triangledown \) in case the strategy of player \( \triangledown \) is not uniform. From Eq. (9), it follows that in case a vector \( \sigma \) maximizes a utility of player \( \triangledown \), it holds that

\[
x^T\left( (\overline{1} - 1/2)(\sigma (\overline{1} - \sigma /2n) - q(-x^T(\overline{1} - \sigma )/2n)) = 0.
\]

Consequently, if the strategy is not uniform, the difference in quantal functions is nonzero and it is easy to show that also the scalar product \( x^T(\sigma - 1/2) \) never reaches zero, thus, making impossible for a non-uniform strategy to be optimal. Therefore, to achieve utility \( u_\triangledown^* \), player \( \triangledown \) has to enforce a
uniform strategy of player $\triangledown$. Given that player $\triangle$ has to commit to either $s$ or $1 - s$ in her upper information sets, we analyze the conditions when player $\triangledown$ is incentivized to play a uniform strategy. Let the set $I$ be defined similarly as earlier: an item belongs to $I$ if the first action in player $\triangle$’s partition subtree is played with probability $s$. We have

$$u_\triangledown(a_1) = u_\triangledown(a_2) \iff (1 - 2s)\sum_{i \in \{1, \ldots, n\}} x_i + (2s - 1)\sum_{i \in \{1, \ldots, n\} \backslash I} x_i = 0.$$  

Because there is no $I$ such that the sums are equal and because by the setting of the NFG game $s \neq 1 - s$, player $\triangle$ never simultaneously enforces optimal utility in the NFG game and the partition subtrees. Her utility is hence strictly smaller than $u_\triangledown^*$. By analyzing the QSE of the reduced game we hence separate solvable and insolvable instances of the partition problem.

**General-sum games** The situation in non-zero-sum games is even simpler. The structure of the proof is exactly as the proof for zero-sum games above, but the role of the NFG subtree can be played by the cooperative coordination game:

$$\begin{array}{ccc}
A & B \\
X & 1.1 & 0.0 \\
Y & 0.0 & 1.1 \\
\end{array}$$

For any quantal response function, player $\triangledown$ plays the action with higher expected utility with a higher probability. Therefore, the uniform strategy for player $\triangle$ corresponds to the strict minimum of his utility achievable against any quantal opponent. Any other strategy will make the two actions of player $\triangledown$ have different expected utilities and hence the better will be played with probability more than 0.5, giving player $\triangle$ better reward than the uniform strategy. Since the game is completely symmetric, it has two distinct QSEs.

A similar argument holds also for the partition subtree, which stays unchanged from the zero-sum game. In solvable instances, player $\triangle$’s commitment makes any quantal player be indifferent and play uniformly. In case of unsolvable instance, one of her action will be better and played with a strictly higher probability. This will give player $\triangledown$ more utility than the uniform strategy and hence it would be suboptimal for player $\triangle$.

**Proof of Proposition 6**

**Proposition 6.** Let $G = (X, A, u)$ be a zero-sum NFG, $QR$ a quantal response function of the follower, which depends only on the ordering of expected utilities of follower’s actions. Then the RM-QR algorithm converges to QSE.

**Proof.** A response function $f$ is called a pretty-good-response if it satisfies

$$u_\triangledown(\sigma_\triangle, f(\sigma_\triangle)) \geq u_\triangledown(\sigma_\triangle, f(\sigma'_\triangle)) \quad \forall \sigma_\triangle, \sigma'_\triangle \in \Sigma_\triangle. \quad (10)$$

Let $QR$ be a simple quantal response function of the follower, which depends only on the descending ordering of expected utilities of follower’s actions and consider two different $\sigma_\triangle, \sigma'_\triangle \in \Sigma_\triangle$. In case $\sigma_\triangle$ induces the same ordering as $\sigma'_\triangle$, then $u_\triangledown(\sigma_\triangle, QR(\sigma_\triangle)) = u_\triangledown(\sigma_\triangle, QR(\sigma'_\triangle)).$

Let $\sigma_\triangle$ induce an ordering of indices $i_1, i_2, \ldots, i_n$ and $\sigma'_\triangle$ induce a different ordering $j_1, j_2, \ldots, j_n$. By definition of a quantal function, $QR(\sigma_\triangle, a^{i_1}) \geq QR(\sigma_\triangle, a^{i_2}) \geq \cdots \geq QR(\sigma_\triangle, a^{i_n})$ and $QR(\sigma'_\triangle, a^{j_1}) \geq QR(\sigma'_\triangle, a^{j_2}) \geq \cdots \geq QR(\sigma'_\triangle, a^{j_n})$. For each $k \in \{n\}$ it holds that $u_\triangledown(\sigma_\triangle, a^{i_k})QR(\sigma_\triangle, a^{i_k}) \geq u_\triangledown(\sigma_\triangle, a^{i_k})QR(\sigma'_\triangle, a^{j_k})$ and therefore $u_\triangledown(\sigma_\triangle, QR(\sigma_\triangle)) \geq u_\triangledown(\sigma_\triangle, QR(\sigma'_\triangle))$. Simple QR is hence a pretty-good-response and RMRQR converges to a strategy exploiting pretty-good-responses the most, which is a QSE strategy.

**Proof of Proposition 7**

**Proposition 7.** Let $QR$ be the canonical quantal function with a strictly monotonically increasing generator $q$. Then $QR$ is not a pretty-good-response.

**Proof.** In Figure 9, we construct a game $G$ with $A_\triangledown = (A, B)$, such that no canonical quantal function is a pretty-good-response in this game. Let $a, b, c \in \mathbb{R}$, such that $a < b < c$. Since $q$ is strictly monotonically increasing, we have $q(a) < q(b) < q(c)$. By the definition of canonical quantal response, we have $QR(Y, A) - QR(X, A) = QR(Y, B) - QR(X, B)$. Because $q(b) < q(c)$, both sides of the equation are positive. Since $a < b$ it holds that $bQR(Y, A) - QR(X, A)) > a(QR(Y, B) - QR(X, B))$, therefore $bQR(Y, A) + aQR(Y, B) > bQR(X, A) + aQR(X, B)$ and finally $u_\triangledown(X, QR(Y)) > u_\triangledown(X, QR(X))$. By definition in Equation (10), $QR$ is hence not a pretty-good-response.

**B Evaluation**

**Experimental setup.** For all experiments except Goofspiel 7, we use Python 3.7. We solve non-linear optimization using the SLSCP GA from the SciPy 1.3.1 library. LP computations are done using gurobi 8.1.1, and experiments were done on Intel i7 1.8GHz CPU with 8GB RAM. Goofspiel experiment was run on 24 cores/48 threads 3.2GHz (2 x Intel Xeon Scalable Gold 6146) with 384GB of RAM, implemented in C++. For experiments on zero-sum NFGs, we used randomly generated square games and for general-sum NFGs we used randomly generated games, Grab the Dollar, Majority Voting, Traveler’s Dilema and War of Attrition from GAMES (Nudelman et al. 2004). For EFGs, we used randomly generated sequential games, and Leduc Hold’em. In the experiments, we wanted to measure the scalability and performance of the proposed solutions and the baseline.

**Domains.** Randomly Generated NFGs are parametrized by sizes of both players’ action spaces. Utilities are generated uniformly at random from integers between -9 and 10.
**Claim**

Grab the Dollar is a game with a prize that both players can grab at any given time, actions being the times. If both players grab it at the same time they both receive low payoff and when one player grabs the price before the opponent she receives high payoff and the opponent payoff somewhere between high and low. In Majority Voting the players have utilities assigned to each action (candidate) being declared winner. And the winner is the candidate with the most votes.

In a tie a candidate with higher priority is declared winner.

Travelers Dillema is a game where both players propose a payoff and the player with lower proposal wins the payoff plus some bonus and the opponent receives the payoff minus some bonus. In a War of Attrition, two players are in a dispute over an object, and each chooses a time to concede the object to the other player. If both concede at the same time, they share the object. Each player has a valuation of the object, and each player’s utility is decremented at every time step. Randomly Generated EFGs are EFGs where players switch each turn. The game has three parameters. One is the branching factor \( b \), the second is the maximal number of observations received \( o \), and the last one is maximal sequence length for one player \( l \). Therefore, the maximal depth is \( 2l \).

The path from the root correlates utilities, and the generation of utilities proceeds as follows. The value is set to 0 at the root and randomly changes by one up or down each time when moving to the children. The utility of a history is the value with which the leaf node is reached. We generated four sets in following way. \( 2: b = 3, o = 2, l = 1, 2; b = 3, o = 2, l = 2, 3; b = 5, o = 3, l = 2, 4; b = 5, o = 3, l = 3. \) During the generation we discarded the games where NE strategy was the same as GA strategy because such degenerate games would have all the values that we report the same.

We kept generating and discarding until we had 300 games in each set. Number of games we had to generate in order to obtain 300 non degenerate games in each set is: 1 - 3571, 2 - 607, 3 - 479, 4 - 317. For Leduc Hold’em we use the definition from (Lockhart et al. 2019). Goofspiel is a bidding card game where players are trying to obtain the most points. Cards are shuffled and set face-down. Each turn, the top point card is revealed, and players simultaneously play a bid card; the point card is given to the highest bidder or discarded if the bids are equal. In this implementation, we use a fixed deck with \( K = 7 \).

**C Mathematical program to solve QSE**

**Observation 8.** Let \( G \) be an extensive-form game and \( q \) be a generator of a canonical quantal function. Then QSE of \( G \) can be formulated as a following non-concave mathematical program:

\[
\max_{r_\Delta} v_\Delta(\text{root}) \quad (11)
\]

\[
r_i(\emptyset) = 1 \quad \forall i \in N \quad (12)
\]

\[
0 \leq r_i(s_i) \leq 1 \quad \forall s_i \in S_i, \forall i \in N \quad (13)
\]

\[
r_i(s_i) = \sum_{a \in A_i(I_i)} r_i(s_ia) \quad \forall s_i \in S_i, I_i \in \text{inf}_i(s_i), \forall i \in N \quad (14)
\]

\[
v_i(I) = \sum_{a \in A_i(I)} f_i(I,a)r_i(s_ia) \quad \forall I \in \mathcal{I}_i, s_i = \text{seq}_i(I), \forall i \in N \quad (15)
\]

\[
r_\triangledown(s_\triangledown a) = \frac{r_\triangledown(s_\triangledown a)(q(f_\triangledown(I,a)))}{\sum_{a \in A_\triangledown(I)} q(f_\triangledown(I,a))} \quad \forall s_\triangledown \in S_\triangledown, I = \text{inf}_\triangledown(s_\triangledown), \forall a \in A_\triangledown(I) \quad (16)
\]

\[
f_{\triangledown}(I,a) = \sum_{I \in \mathcal{I}_\triangledown : s_\triangledown a = \text{seq}_\triangledown(I)} v(I') + \sum_{s_\triangledown \in S_\triangledown} u(s_\triangledown, a) r_\triangledown(s_\triangledown) \quad \forall I \in \mathcal{I}_\triangledown, s_\triangledown = \text{seq}_\triangledown(I), \forall a \in A_\triangledown(I) \quad (17)
\]

\[
f_\Delta(I,a) = \sum_{I \in \mathcal{I}_\Delta : s_\Delta a = \text{seq}_\Delta(I)} v(I') + \sum_{s_\Delta \in S_\Delta} u(s_\Delta a, s_\Delta) r_\Delta(s_\Delta) \quad \forall I \in \mathcal{I}_\Delta, s_\Delta = \text{seq}_\Delta(I), \forall a \in A_\Delta(I) \quad (18)
\]
D Scalability on NFGs.

Figure 10 shows running time averaged over 1000 games for each size of square zero-sum NFGs. Ranging from 2 actions up to 377 actions.

![Figure 10: Running time comparison of COMB, GA, RQR, NASH(SE), and QNE on zero-sum NFGs](image)

E One card poker results.

Figure 11 shows the expected utility of the COMB and RQR when run with fixed \( p \), for different values of \( p \). CFR results are on left end of the RQR and COMB lines and CFR-QR is on the right end.

![Figure 11: Expected utility for different algorithms against CLQR (dashed) and BR (solid) in one card poker.](image)

F Attempts to Prove Conjecture 5

CFR-f soundness proof (Davis, Burch, and Bowling 2014) relies on the definition of pretty-good-responses (which do not include a majority of quantal responses) to prove optimality of the resulting CFR strategy. We tried to adapt it in a way that we exchange the \( \max_{\sigma'_1 \in \Sigma_1} u_1(\sigma'_1, f(\sigma'_1)) \) for QNE, which is

\[
\min_{\sigma' \in \Sigma_1} \max_{\sigma_1 \in \Sigma_1} u_1(\sigma'_1, f(\sigma'_1)) - u_1(\sigma_1, f(\sigma_1)).
\]

We aim to show that the CFR-QR’s average strategy \( \bar{\sigma} \) is close to the best response:

\[
\max_{\sigma'_1 \in \Sigma_1} u_1(\sigma'_1, f(\bar{\sigma})) - u_1(\bar{\sigma}, f(\bar{\sigma})) \leq \epsilon.
\]

However, the key step of the original proof requires exchanging the opponent’s strategy using the pretty-good-response property, and without the property, the required inequality does not hold.

The proof of CFR-BR (Johanson et al. 2012) uses the link to folk theorem and the fact that the responding player has no positive regret, which obviously does not hold in case of bounded rationality when the regret is always non-zero.

The current-strategy convergence of CFR-BR in (Lockhart et al. 2019) shows that we can use the regret of CFR-BR to bound a regret in form of

\[
R^T = \sum_{t=1}^{T} l(\sigma'_1) - \inf_{\sigma'_1 \in \Sigma_1} \sum_{t=1}^{T} l(\sigma'_1).
\]

This approach can be used with loss function defined as \( l(\sigma_1) = -u_1(\sigma_1, f(\sigma_1)) \) to show that CFR-f with a pretty-good-response converges in current iterations. However, when used for approximating a saddle point with loss \( l(\sigma_1) = \max_{\sigma'_1 \in \Sigma_1} u_1(\sigma'_1, f(\sigma_1)) - u_1(\sigma_1, f(\sigma_1)) \), we are no longer able to bound the changed regret using the original regret from CFR-f.

G Dynamics for Optimizing \( p \) in RQR

An important part of RQR is the optimization of parameter \( p \). We use a simple adaptive algorithm with 3 hyperparameters, initialized as \( \text{step} = 0.01, \text{decay} = 2^{-1/\text{iterations}} \) and \( \text{threshold} = 1.00001 \). We start with \( p = 0.5 \) and after each update of the rational player’s strategy, we determine the direction for moving \( p \) by a change in gain. If \( \text{newgain} \) is more than \( \text{oldgain} \times \text{threshold} \) (assuming the gains are positive, otherwise the multiplication and division are switched) we change the value of \( p \) by step. In case the previous response was QR and the gain increased, we move \( p \) towards QR, otherwise we move it towards BR. Vice versa, if the response was BR and the gain increased, we move \( p \) towards BR, otherwise we move it towards QR. At the end of each iteration, we update the \( \text{step} \) by multiplying it by \( \text{decay} \).

H Hyperparameter Setting

The values of the hyperparameters for RQR were set based on the initial exploration of the hyperparameter space on different classes of games. We ran RQR with 101 values of \( p \) uniformly distributed across 0 and 1 and observed how far we were from the optimum. The selected values achieved...
an empirical error of less than 0.05 during 1000, 2000, and 10,000 iterations.

In the COMB algorithm we used a fixed parameter *sweep* of 11 uniformly distributed values between 0 and 1. Optimization in form of binary search could potentially achieve worse results since the objective is not always convex/concave.

I Final Values of $p$ and $\alpha$ in RQR and COMB

We analyzed the distributions of final values of parameters $p$ and $\alpha$ in both COMB and RQR. When using COMB, the most interesting pattern we observed is that playing QNE tends to be optimal against highly irrational opponents. In these cases, $\alpha = 1$ was usually the final value. As the rationality of the opponent increases, the value of optimal $\alpha$ decreases. However, the exact value is game-specific since the rationality change is equivalent to rescaling utilities. In the reported experiments with rationality $\lambda = 1$, 80% of best $\alpha$ values were rather uniformly distributed in $(0.5, 1)$. Setting $\alpha = 0.8$ led to the best performance most often – in 18.6% of the cases.

Similarly to COMB, most $p$ values in RQR were uniformly distributed in $(0.5, 1)$. However, we do not know if $p$ converged to the optimal value in main experiments since checking it would require running the second part of RQR many times, significantly increasing the experiments' computational time. Therefore, we analyzed only the data from the initial experiments intended to tune the hyperparameters of RQR.

J Training Against Stronger Opponents

We thank one of the reviewers for suggesting that training against stronger opponents could potentially improve performance against weaker opponents (Davis, Burch, and Bowling [2014]). We performed experiments evaluating this hypothesis. Indeed, the results confirmed that training against stronger opponents often results in better strategies against weaker opponents. We tested stronger opponents with new lambda ranging from 1.1-times to 3-times the original lambda. According to the results, an optimal lambda to train against was estimated to be 2-times the original lambda. This new approach yielded stronger strategies than QNE but was still inferior to RQR on average. In a few games, it outperformed even RQR. In those games, training RQR with stronger opponents resulted in even more superior strategies.