An Algorithm for Two Player Repeated Games with Perfect Monitoring *

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Abstract

Consider repeated two-player games with perfect information and discounting. We provide an algorithm that computes the set of payoff pairs $V^*$ of all pure strategy subgame perfect equilibria with public randomization. The algorithm provides significant efficiency gains over the existing implementations of the algorithm from Abreu, Pearce and Stacchetti (1990). These efficiency gains arise from a better understanding of the manner in which extreme points of the equilibrium payoff set are generated. An important theoretical implication of our algorithm is that the set of extreme points $E$ of $V^*$ is finite. Indeed, $|E| \leq 3|A|$, where $A$ is the set of action profiles of the stage game.

1 Introduction

The paper develops a new efficient algorithm for computing the set of subgame perfect equilibrium payoff vectors in repeated games with perfect monitoring and discounting. This is a very classical structure, which serves as a basis for many applications. Nevertheless, our results suggest that significant improvements in existing computational procedures can be obtained from a better understanding of the structure of equilibria.

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especially the generation of extreme equilibrium payoff vectors. Besides describing a faster computational algorithm, we also provide a publicly available implementation of our algorithm, which should be useful both to researchers trying to understand the impact of changes in underlying parameters on equilibrium possibilities and to students seeking to develop an understanding of dynamic games and how they work.

Prior work on this topic has as its starting point the algorithm suggested by Abreu, Pearce, and Stacchetti (1990), hereafter APS. This is true of the approach presented here also. The APS algorithm works iteratively, starting with the set of feasible payoffs of the stage game $W^0$. The set of subgame perfect equilibrium payoffs $V^*$ is found by applying a set operator $B$ to $W^0$ iteratively until the resulting sequence of sets $W^0, W^1, \ldots W^{n+1} = B(W^n)$ converges. For a payoff set $W$, the operator $B(W)$ gives the set of payoffs that can be generated through some action profile $a$ in the current period and using continuation values from $W$ in the next period, while respecting all incentive constraints.

A classic paper of Judd, Yeltekin, and Conklin (2003) (to which we refer frequently below as JYC) provides a numerical implementation of the APS algorithm based on linear programming problems. Each set $W^n$ is approximated by its supporting hyperplanes. Such an approximation can be defined by a set linear inequalities, for a fixed number of directions, that the points of $W^n$ must satisfy. The JYC implementation solves a set of linear programming problems, one for each action profile, to find the supporting hyperplane of the set $W^{n+1}$ for each direction.

Rather than implementing the APS algorithm directly, we simplify it using a better understanding of how the extreme points of the equilibrium payoff set $V^*$ are generated. It turns out that any extreme point of $V^*$ can be generated either by (1) an infinite repetition of some action profile $a$ on the equilibrium path or (2) some action profile $a$ in the current period and a vector of continuation payoffs for the next period such that the incentive constraint of at least one of the players is binding. If the former case, profile $a$ generates a single extreme point of $V^*$. In the latter case, profile $a$ generates at most four extreme points, all with a constraint of at least one player binding.

While the structure of the set $V^*$ is fairly simple, the generation of the set $W^{n+1} = B(W^n)$ by the APS algorithm can be fairly complicated. Each action profile $a$ can potentially generate very many extreme points of the set $W^{n+1}$. We modify the APS algorithm by introducing a stronger set operator that keeps at most four points corresponding to each action profile $a$ by focusing on binding incentive constraints. Keeping at most four points per action profile speeds up the algorithm, and allows us to represent payoff sets via their extreme points, rather than supporting hyperplanes. Clearly, because our algorithm is based on a stronger operator than $B$, it cannot converge to a larger set than $V^*$. We are also able to show that the sequence of sets we generate contains $V^*$ and therefore it must converge to $V^*$.

We compare the running time of our algorithm to that of JYC both theoretically, and experimentally. Theoretically, the JYC algorithm takes time of at least $O(M^3)$ to
perform one iteration on a game with \( O(M) \) action profiles and \( O(M) \) approximating hyperplanes. At the same time our algorithm takes time \( O(M \log M) \) per iteration. In practice, our algorithm also runs significantly faster than that of JYC.

The most that one could hope for in this endeavor, is to in fact be able to solve for the equilibrium value set analytically. A novel feature of our work is that we are indeed able to obtain analytical solutions by exploiting what the algorithm reveals about the limit equilibrium structure. This allows us to write down a set of simultaneous equations (in the co-ordinates of the extreme points of \( V^* \)) that can be solved to obtain the extreme points analytically in terms of the underlying payoffs of the stage game. This is discussed in Section 6.

This paper is organized as follows. Section 2 reviews background information on repeated games and the APS algorithm. Section 3 presents our algorithm together with a proof of convergence. Section 4 presents several computed examples, and compares our algorithm with that of JYC. Session 5 discusses methods to evaluate numerical errors, including inner approximations that generate a lower bound on \( V^* \), and (as discussed above) methods to solve for the vertices of \( V^* \) analytically. An implementation of our algorithm is available online at www.princeton.edu/econtheorycenter/research-links/dynamic-games-algorithm/.

2 The Setting and Background

Consider a two-player repeated game with simultaneous-move stage game \( G = \{N, (A_i)_{i \in N}, (g_i)_{i \in N}\} \), in which players \( N = \{1, 2\} \) have a common discount factor \( \delta \). The players observe each other’s actions after each repetition of the stage game. Our objective is to construct an algorithm to compute the set \( V^* \) of payoff pairs achievable in pure-strategy subgame-perfect equilibria of the repeated game with public randomization. The set \( V^* \) is the largest compact self-generating set (see Abreu, Pearce and Stacchetti (1986,1990)).

To formalize this concept, for any action \( a_j \in A_j \) denote by

\[
\overline{g}_i(a_j) = \max_{a_i} g_i(a_i, a_j)
\]

the maximal one-period payoff that player \( i \) can get in response to \( a_j \). Let \( h_i(a) = \overline{g}_i(a_j) - g_i(a) \). For any compact set \( X \subset \mathbb{R}^2 \), denote the worst punishment for each player \( i \) by

\[
P_i(X) = \min \{x_i \mid (x_1, x_2) \in X \text{ for some } x_j\}
\]

**Definition 1** A point \( v \) is generated by the set \( X \) if there is an action pair \( a \in A \) in the current period and a pair of continuation values \( w \in X \) such that

\[
v = (1 - \delta)g(a) + \delta w \quad \text{(A)} \quad \text{("Adding up")}
\]

---

\(^1\)The straightforward adaptation of the original APS framework to the simpler setting of perfect monitoring environments appears in Cronshaw and Luenberger (1994), and in teaching notes and problem sets of the original authors.
\[ \delta(w - P(X)) \geq (1 - \delta)h(a) \quad \text{(IC)} \]

A set \( X \) is called self-generating if each extreme point of \( X \) can be generated by \( X \).

The incentive constraints \((IC)\) guarantee that each player prefers to follow her equilibrium action rather than to deviate and receive her worst equilibrium punishment. In what follows, we denote the worst punishments from the set \( V^* \) by \( v = P(V^*) \). APS propose an algorithm to compute the set \( V^* \), which is based on the operator \( B \) defined below:

\[
B(W) = \text{co} \{ v \mid \exists w \in W, a \in A \text{ s.t. } v = (1 - \delta)g(a) + \delta w \text{ and } \delta(w - P(W)) \geq (1 - \delta)h(a) \}
\]

APS also show that the operator \( B \) is monotonic, that is for any two sets \( W \subseteq W' \),

\[
B(W) \subseteq B(W').
\]

The APS algorithm starts with a convex set \( W^0 \) that clearly contains \( V^* \), and applies operator \( B \) infinitely many times. Defining recursively \( W^n = B(W^{n-1}) \), APS show that

\[
W^n \to V^* \quad \text{as } n \to \infty.
\]

If \( B(W^0) \subseteq W^0 \), then the monotonicity of operator \( B \) implies that \( V^* \subseteq \ldots \subseteq W^n \subseteq W^{n-1} \ldots \subseteq W^0 \). One such possible starting point for the iterative algorithm is the convex hull of all feasible payoffs

\[
W^0 = \text{co}\{g(a) \mid a \in A\}.
\]

### 3 A Theoretical Result

We present here a basic result on how extreme points are generated. An immediate implication is that the number of extreme points of \( V^* \) is finite, in fact at most \( 4|A| \) where \( |A| \) is the number of stage game action profiles. This result is of theoretical interest. It also motivates the algorithm that we develop below.

To understand our approach, one needs a detailed mechanical understanding of the operator \( B \). It is useful to “break down” the operator \( B \) as follows: for an action profile \( a \) and a threat point \( u \in \mathbb{R}^2 \), denote by \( Q(a, W, u) \) the intersection of the quadrant

\[
\{ w \in \mathbb{R}^2 \mid \delta(w - u) \geq (1 - \delta)h(a) \}
\]

with the set \( W \). To compute \( B(W) \), one takes the linear combination

\[
B_a(W) = (1 - \delta)g(a) + \delta Q(a, W, P(W))
\]

and finds the convex hull of the union of \( B_a(W) \) over all action profiles \( a \). This procedure, which yields \( B(W) \), is illustrated in the panels of Figure 1.
Since each set $B_a(W)$ could have as many vertices as the set $W$ itself (or more), the number of vertices that the sets of the sequence $\{W^n\}$ have could potentially grow without bound. Hence the APS algorithm does not yield a bound on the number of extreme points of $V^*$. However the following theorem does lead to such a bound, by specifying a limited number of ways in which extreme points of $V^*$ can be generated.

**Theorem 1** Any action profile $a$ such that $g(a) \geq v + \frac{1-\delta}{\delta} h(a)$ generates at most one extreme point of $V^*$, $v = g(a)$. Any action profile for which

$$g_1(a) < v_1 + \frac{1-\delta}{\delta} h_1(a) \text{ or } g_2(a) < v_2 + \frac{1-\delta}{\delta} h_2(a)$$

generates at most four extreme points of $V^*$, using continuation payoff vectors $w$ that are extreme points of $Q(a,V^*,v)$ such that

$$\delta(w_1 - v_1) = (1-\delta)h_1(a) \text{ or } \delta(w_2 - v_2) = (1-\delta)h_2(a)$$

(1)

**Proof.** Follows directly from a stronger Theorem 2 below. ■

Abreu (1986) has results with this flavor (see especially Lemma 44) in the special setting of continuous action repeated Cournot games.

In the finite setting of the current paper Theorem 1 yields a significant theoretical result that the number of extreme points of $V^*$ is at most $4|A|$ where $|A|$ is the number of stage game action profiles. In this setting it was not even known (as far as we are aware) that the number of extreme points is finite. For instance, as noted above, the APS algorithm does not yield this conclusion.

In fact, this bound can be tightened to $3|A|$ extreme points; see Theorem 4 in the Appendix.
4 Our Algorithm

We develop an algorithm for computing the set $V^*$ that is related to the APS algorithm, but happens to be more efficient and simpler to program. As noted earlier, the number of vertices of the sets of the APS sequence $\{B^n(W^0)\}$ could potentially grow without bound, making computation difficult. We propose a simpler computational procedure, which is faster and more parsimonious.

Motivated by the theoretical results above, we focus on points produced by the APS algorithm, which are generated with one of the constraints binding or attained by repeated play of a particular action profile. Specifically, our algorithm makes use of the operator $R(W, u)$ defined below.

**Definition 2** For an action profile $a$, a convex set $W$ and a punishment vector $u$, define $C(a, W, u) = g(a)$ if
\[
\delta(g(a) - u) \geq (1 - \delta)h(a),
\]
and otherwise let $C(a, W, u)$ be the set of extreme points of $Q(a, W, u)$ such that
\[
\delta(w_1 - u_1) = (1 - \delta)h_1(a) \quad \text{or} \quad \delta(w_2 - u_2) = (1 - \delta)h_2(a).
\]
Let
\[
R(W, u) = \text{co} \cup_{a \in A} (1 - \delta)g(a) + \delta C(a, W, u).
\]

Figure 2 illustrates the relationship between the sets $Q(a, W, u)$ and $C(a, W, u)$. Note that $C(a, W, u)$ picks up at most four points of the set $Q(a, W, u)$.

![Figure 2](image-url)

Note that by Theorem [1] $V^* = R(V^*, u)$. Our algorithm is based on successive applications of the operator $R$. The decisive advantage of this operator is that for any $a \in A$, whereas $B$ takes account of all extreme points of $Q(a, W, u)$, our operator $R$ considers at most four extreme points. At each iteration there are fewer computations.
and the set generated is smaller than under the operator $B$. This advantage is, of course, cumulative. Whereas the $n$th application of the APS operator $B$ might yield a set with $|A|^n$ extreme points our algorithm yields a set with at most $4|A|$ extreme points at every round.

Why does this approach work? There are many potential problems. The most obvious and primary one is that the operator $R$ may discard too much. Of course, Theorem 1 offers some hope that this might not be the case. Furthermore what guarantees convergence? This is indeed potentially problematic because $R$ does not necessarily generate a monotone sequence. The precise specification of our algorithm (in particular the inductive definition of $u^{n+1}$) finesses this issue, although it does not guarantee monotonicity.

We suggest the following algorithm:

1. Start with a convex set $W^0$ that contains the set $V^*$, and a vector $u^0 \in \mathbb{R}^2$ such that $u^0 \leq P(V^*)$.

2. Inductively compute $W^n = R(W^{n-1}, u^{n-1})$, and denote $u^n = \max(u^{n-1}, P(W^n))$.

Then $W^n$ contains some, but usually not all, points generated by $W^{n-1}$, i.e. $W^n \subseteq B(W^{n-1})$. Moreover, the threats $u^n$ defined inductively are potentially weaker than $P(W^n)$. Inductively, it follows that $W^n \subseteq B^n(W^0)$ (see Lemma 5). Since the sequence $\{B^n(W^0)\}$ converges to $V^*$ as $n \to \infty$, it follows immediately that $W^n$ also converges to $V^*$ if we can show that $V^* \subseteq W^n$ for all $n$. In that case the sequence $\{W^n\}$ would be squeezed between $\{B^n(W_0)\}$ and $V^*$, and the algorithm works.

Of course, given our analysis so far, there is no guarantee yet that $W^n$ contains $V^*$ for all $n$. All we have so far is crude intuition, motivated by Theorem 1 that the operator $R(W^{n-1}, u^{n-1})$ keeps only essential points and discards points that would be eventually eliminated by the APS algorithm. How do we establish that each element $W^n$ of the sequence produced by the algorithm contains $V^*$?

It turns out that while the operator $R(W, u)$ is monotonic in $W$, it is not monotonic in $u$. Therefore, inductively $V^* \subseteq W^{n-1}$ and $v \geq u^{n-1}$ do not imply that $V^* = R(V^*, v) \subseteq R(W^{n-1}, u^{n-1})$. To make the inductive argument work, as an intermediate step we define sets $V(u)$ that contain $V^*$ whenever $u \leq v$, and prove by induction on $n$ that

$$V(u^n) \subseteq W^n \quad \text{and} \quad u^n \geq v$$

for all $n$. We proceed now to the details.

**Definition 3** Denote by $B(W, u)$ the set of points generated by a set $W \subseteq \mathbb{R}^2$ using the threats given by $u \in \mathbb{R}^2$, i.e.

$$B(W, u) = \operatorname{co} \cup_{a \in A} (1 - \delta)g(a) + \delta Q(a, W, u).$$

It is only suggestive because it is a property of $V^*$ and not, in the form stated in Theorem 1, related to any sets which we might encounter in the process of computing $V^*$. 

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Let \( V(u) \) denote the largest bounded self-generating set under \( B(\cdot, u) \) (i.e. such that \( V(u) \subseteq B(V(u), u) \)).

Since \( B(\cdot, u) \) is monotonic in its first argument, it follows directly from definitions that the union of all self-generating sets is self-generating, and that \( V(u) = B(V(u), u) \). Since stronger threats relax the incentive constraints, we have the following lemma, which implies that \( V^* \subseteq V(u) \) whenever \( u \leq v \).

**Lemma 1** If \( u \leq u' \) then \( V(u') \subseteq V(u) \).

**Proof.** Follows directly from definitions. ■

Moreover, it turns out that any extreme point of the set \( V(u) \) is generated by some action profile \( a \) with continuation payoff vector from \( C(a, W, u) \), as shown in Theorem 2 below (proved in the Appendix).

**Theorem 2** \( V(u) = R(V(u), u) \).

**Proof.** We need to show that if \( v \in V(u) \) is an extreme point generated with the action profile \( a \in A \) and continuation value \( w \in V(u) \), then \( w \in C(a, V(u), u) \). First, if \( g(a) \geq u + \frac{1-\delta}{\delta} h(a) \), then \( g(a) \in V(u) \). Since \( v = (1-\delta)g(a) + \delta w \), it follows that \( v = w = g(a) \), or else \( v \) cannot be an extreme point of \( V(u) \) (since \( w \) is also in \( V(u) \).

![Figure 3](image)

Otherwise, \( g_1(a) < u_1 + \frac{1-\delta}{\delta} h_1(a) \) or \( g_2(a) < u_2 + \frac{1-\delta}{\delta} h_2(a) \), and so \( v \neq w \) (see Figure 4). Since \( v \) is extreme, \( w \) must be an extreme point of \( Q(a, V(u), u) \). Note that also \( \{w, v\} \equiv \{w' | w' = \lambda w + (1-\lambda)v, \lambda \in [0, 1]\} \subseteq V(u) \). Now, if the incentive constraints are slack, i.e. \( w > u + \frac{1-\delta}{\delta} h(a) \), then \( (w, v) \cap Q(a, V(u), u) \neq \emptyset \). Consider \( w' \in (w, v) \cap Q(a, V(u), u) \) and let \( z = (1-\delta)g(a) + \delta w' \in V(u) \). Then \( v = \lambda w + (1-\lambda)z \) for some \( \lambda \in (0, 1) \), and so \( v \) is not extreme, a contradiction. It follows that \( w \) is an extreme point of \( Q(a, V(u), u) \) such that \( w_i = u_i + \frac{1-\delta}{\delta} h_i(a) \) for \( i = 1 \) or 2, i.e. one of
the two incentive constraints is binding. Therefore, \( w \in C(a, V(u), u) \) in this case as well. ■

It is also useful to note that \( R \) is increasing in its first argument.

**Lemma 2** The function \( R(\cdot, u) \) is increasing in its first argument.

**Proof.** Note that for all \( a, co C(a, W, u) \) is increasing in \( W \). Therefore, \( co \{(1 - \delta)g(a) + \delta C(a, W, u)\} \) is increasing in \( W \), and \( R(W, u) \) is increasing in \( W \) by the definition of \( R(W, u) \). ■

The following lemma presents the main inductive argument:

**Lemma 3** If \( V^* \subseteq V(u^{n-1}) \subseteq W^{n-1} \) and \( u^{n-1} \leq v \) then \( u^n \leq v \) and \( V^* \subseteq V(u^n) \subseteq W^n \).

**Proof.** By definition \( u^n \geq u^{n-1} \). It follows from Lemma 1 that \( V(u^n) \subseteq V(u^{n-1}) \). Since \( V(u^{n-1}) \subseteq W^{n-1} \) it follows from Lemma 2 that \( V(u^{n-1}) \subseteq W^n = R(W^{n-1}, u^{n-1}) \). Consequently \( V(u^n) \subseteq W^n \).

Since \( V^* \subseteq V(u^{n-1}) \) and \( u^{n-1} \leq v \) it follows that \( u^n \leq v \) and hence by Lemma 1 that \( V^* \subseteq V(u^n) \). ■

Letting \( u^0 \) be the vector pure-strategy minmax payoffs of players 1 and 2, we have \( u^0 \leq v \) and \( V^* \subseteq V(u^0) \subseteq W^0 \), and so Lemma 3 implies that \( V^* \subseteq W^n \) for all \( n \), by induction on \( n \).

Hence, the sequence \( W^n \) is squeezed between \( V(u^n) \), which contain \( V^* \), and \( B^n(W^0) \), which converges to \( V^* \) by APS. It follows that \( W^n \) must converge to \( V^* \) also, a conclusion that we summarize in Theorem 3.

**Theorem 3** \( W^n \to V^* \) as \( n \to \infty \).

**Proof.** Lemma 3 implies that \( V^* \subseteq V(u^n) \subseteq W^n \). Also, by induction on \( n \), \( W^n \subseteq B(W^{n-1}, u^{n-1}) \subseteq B(W^{n-1}) \subseteq B(W^0) \) (see Lemma 5 in the Appendix). This leads to the desired conclusion. ■

That is, our algorithm does indeed yield convergence to \( V^* \) (despite possible lack of monotonicity and the fact that it drops points that the APS algorithm includes).

## 5 Implementation, Examples and Evaluation

The set \( V^* \) is naturally described by its extreme points; any extreme point of \( V^* \) is generated by some action profile \( a \) today and some incentive compatible continuation value \( w \in Q^*(a) \) tomorrow, where \( Q^*(a) \) denotes the set of incentive compatible continuation values. According to Theorem 1 if \( g(a) \in Q^*(a) \) then \( w = g(a) \). If
not, \( w \) must be an extreme point of \( Q^*(a) \) at which one or both players’ incentive constraints are binding. There are at most four such points. Crucially we were able to show that an algorithm which mimics these properties of the equilibrium set \( V^* \) does in fact work, and yields convergence to \( V^* \). This yields an important simplification which goes beyond the natural focus on extreme points of \( Q^*(a) \) that is a noteworthy feature of the APS algorithm.

In this section, we direct readers to a web-based implementation of our algorithm and present a simple illustrative example. We then turn to a comparison of our algorithm with that of Judd, Yeltekin and Conklin (2003) (JYC). To perform a practical comparison of running times, we use a Cournot duopoly example from JYC, and calculate the equilibrium payoff set with the two algorithms. To perform theoretical comparisons, we estimate the number of steps that each algorithm takes to run for a game with a given number of actions per player, and for a given level of computational precision.

**Implementation.** Because our algorithm exploits our knowledge about the structure of equilibria, the algorithm also produces output in a form that makes clear not only the shape of \( V^* \), but also of the equilibria themselves. As noted in the introduction, an implementation of our algorithm is available at [www.princeton.edu/econtheorycenter/research-links/dynamic-games-algorithm/](http://www.princeton.edu/econtheorycenter/research-links/dynamic-games-algorithm/). Here the user may input payoffs for any finite two-player game and any discount factor and immediately see the solution, the coordinates of the extreme points, how they are generated, solve for exact solutions (see Section 5), observe, if desired, the iterative steps of the algorithm and so on. The reader is invited to explore the algorithm here and solve their games of choice.

**Simple Example.** We turn now to a simple example, which illustrates the algorithm and its implementation “in action.” The computation of \( V^* \) and the decomposition of extreme points and associated diagrams are all taken directly from the implementation discussed above. Consider a Cournot duopoly game with the following payoff matrix:

<table>
<thead>
<tr>
<th></th>
<th>L</th>
<th>M</th>
<th>H</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>16, 9</td>
<td>3, 13</td>
<td>0, 3</td>
</tr>
<tr>
<td>M</td>
<td>21, 1</td>
<td>10, 4</td>
<td>-1, 0</td>
</tr>
<tr>
<td>H</td>
<td>9, 0</td>
<td>5, -4</td>
<td>-5, -10</td>
</tr>
</tbody>
</table>

In this game the Nash equilibrium is (M, M), with payoffs (10, 4). At the same time, profiles (L, L), (L, M) and (M, L) all produce a higher sum of payoffs. The minmax payoffs are 1 for player 1 and 0 for player 2.

Figure 4 shows the set feasible payoffs, and the hexagonal set \( V^* \) for the discount factor \( \delta = 0.3 \). The five panels of Figure 4 illustrate how each of the extreme points of \( V^* \) is attained in equilibrium. The largest panel illustrates how the extreme point
\( v \in V^*, \) which maximizes the payoff of player 2, is generated using the profile \((L, M)\) with payoffs \((3, 13)\). Because player 1 has a large deviation payoff, this action profile is enforced using continuation value \(w\), with a large payoff to player 1. The dashed quadrant in the figure tells us that player 1’s constraint is binding.

The four small panels of Figure 4 illustrate the generation of five other extreme points, highlighting the current-period action profile, the continuation value in the next period, and the binding constraint(s). Interestingly, play on the Pareto frontier involves complex dynamics, in which all three action profiles \((L, L)\), \((L, M)\) and \((M, L)\) necessarily have to be used on the equilibrium path.

The punishment extreme points of \(V^*\) are used only after deviations, off the equilibrium path. Note that both punishment points of player 2 are generated by the profile \((H, M)\) with player 2’s constraint binding. Thus, player 2 is indifferent between taking the equilibrium action or deviating to the best response \(L\). If he does the latter, he receives his minmax payoff of 0, and receives punishment in the next period. From this, we know that the worst equilibrium punishment of player 2 is exactly 0.

In contrast, player 1’s punishment point is generated by the profile \((M, H)\) with player 2’s constraint binding. Player 1 strictly prefers to participate in his own punishment. Therefore, his worst punishment is strictly greater than 1, which is his best response payoff to action \(H\) of player 2, and also his minmax payoff.

In Section 6.1 we discuss how the knowledge of how each extreme point of \(V^*\) is generated translates into an exact system of equations for coordinates of these points. These equations can be often solved analytically.

This game takes 23 iterations (and 0.11 seconds) to solve.

The JYC algorithm and Theoretical Comparison. The JYC algorithm is based on linear programming. Rather than representing sets via its extreme points, it represents sets by outer approximations via inequalities. A convex set \(W\) is approximated by

\[
\{ x \in \mathbb{R}^2 \mid x \cdot h_l \leq c_l \text{ for all } l = 1, \ldots, L \},
\]

where \(h_l = (\cos \left( \frac{2\pi l}{L} \right), \sin \left( \frac{2\pi l}{L} \right))\), \(L\) is the number of approximating subgradients, and \(c_l = \max_{w \in W} w \cdot h_l\). The JYC algorithm is based on linear programming problems

\[
c_l'(a) = \max_w h_l \cdot [(1 - \delta)g(a) + \delta w], \quad \text{s.t.}
\]

\[
\begin{align*}
(i) & \quad w \cdot h_l \leq c_l \text{ for all } l = 1, \ldots, L, \\
(ii) & \quad (1 - \delta)g_l(a) + \delta w_l \geq (1 - \delta)g_l(a_j) + \delta P_l(W),
\end{align*}
\]

where the number \(P_l(W)\) itself can be found using linear programming. To find \(B(W)\), JYC solve (3) for each subgradient, for each action profile \(a \in A\). Then they let \(c_l' = \max_{a \in A} c_l(a)\), and approximate \(B(W)\) by

\[
\{ x \in \mathbb{R}^2 \mid x \cdot h_l \leq c_l' \text{ for all } l = 1, \ldots, L \}.
\]
Figure 4: The set $V^*$ in the three-by-three Cournot example, $\delta = 0.3$. 
If a game has $M$ action profiles, then the computational complexity of the JYC algorithm per iteration can be estimated as follows. Although the two-dimensional linear programming problem would run quite fast, it takes at least $O(L)$ steps to solve, where $L$ is the number of approximating subgradients. Since it has to be solved $LM$ times during each iteration, the running time of the algorithm is at least $O(ML^2)$ per iteration.

In contrast, to evaluate the complexity of our algorithm, note that after each iteration the set $W^{n-1}$ has at most $4M$ extreme points. In our implementation we order the points in such a way that the search for extreme points of each set $Q(a, W^{n-1}, u^{n-1})$ takes $O(\log(M))$ steps. Since we need to do this for every profile $a$, the running time of the algorithm is $O(M \log M)$. The JYC algorithm could potentially be faster on games with a huge number of actions when using relatively few approximating subgradients, i.e. $M \gg L$. However, approximations via few subgradients could easily lead the JYC algorithm to converge to a much larger set than $V^*$ (although JYC also propose an inner approximation method to deal with this issue). If $O(M) = O(L)$, then the running time of our algorithm of $O(M \log M)$ is significantly faster than that of the JYC algorithm, of $O(M^3)$.

**Experimental Comparison with the JYC algorithm.** We borrow a game from JYC: a Cournot duopoly in which firms face the demand function $P = 6 - q_1 - q_2$, and receive payoffs $q_1(P - 0.6)$ and $q_2(P - 0.6)$ (that is, $c_1 = c_2 = .6$). The set of actions of each firm is the interval $[0, 6]$, discretized to include 15 evenly spaced points. That is, altogether the game has $15^2 = 225$ action profiles, which could result in a nontrivial computation time. The discount factor is set at $\delta = .8$.

Figure 5 presents the set $V^*$. The algorithm with an error threshold of 0.0001 (in Hausdorff metric) takes 8 iterations and a total run time of 0.34 seconds.

We also performed the same computation using a Fortran implementation of the JYC algorithm, kindly provided to us by Sevin Yeltekin. These experimental results complement the theoretical analysis above. Certainly, comparisons of implementations in different programming languages are quite crude, because differences in running times could be driven by particularities of the language or the implementation, rather than fundamentals of the algorithm. So reported results should be taken with the understanding that there may be many reasons for the differences. In our experiment the JYC algorithm with the same error threshold of 0.0001 converged after 48 iterations in 6 minutes 51 seconds. The average time per iteration of the JYC algorithm was 8.56 seconds, versus 0.043 seconds for our algorithm. The iterations of the JYC algorithm are not equivalent to those of our algorithm, since the JYC iteration produces somewhat larger sets than the APS algorithm, while an iteration of our algorithm produces somewhat smaller sets. That is why our algorithm converges in fewer steps than the JYC algorithm in this example. As it happens, our limit set is

---

3Following the JYC implementation, we used 72 subgradients to represent sets in the JYC algorithm. See the description of the algorithm below.
Figure 5: The set $V^*$ in the Cournot duopoly game from JYC.

strictly contained in the JYC limit set (although this would not be obvious on visual inspection!). The following table records our observations of running times.

<table>
<thead>
<tr>
<th>Error</th>
<th># of Iterations</th>
<th>JYC</th>
<th>AS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10^{-4}$</td>
<td></td>
<td>48</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Run Time</td>
<td>6 min 51 sec</td>
<td>0.34 sec</td>
</tr>
<tr>
<td>$2^{-52}$</td>
<td></td>
<td>260</td>
<td>26</td>
</tr>
<tr>
<td></td>
<td>Run Time</td>
<td>32 min 16 sec</td>
<td>1.09 sec</td>
</tr>
</tbody>
</table>

In their 2003 paper JYC report a run time of 44 minutes and 53 seconds for this example\footnote{JYC indicate that they ran their program on a 550 MHz Pentium PC. We ran their program on a 3.4GHz machine.} using an error threshold of $10^{-5}$.

6 Further Topics

6.1 From Almost Convergence to Exact Solutions

This section combines computational methods with analytical ones, in a novel way. This hybrid approach may well be more widely applicable, and is an important component of the current paper.
Once the algorithm ‘stops’ the set of extreme points remains fixed and we can express how each extreme point is generated as a linear combination of at most two other extreme points. This leads to a simultaneous equation system which in principle can be solved exactly. This is particularly simple when the system is linear as it will frequently turn out to be.

Suppose the algorithm has almost converged and we therefore know (generically) how many extreme points there are and precisely how they are generated. Let the extreme points be ordered in some convenient way, say clockwise, $E_1, E_2, \ldots, E_M$. Let $m(i)$ index the extreme point which yields the lowest payoff to Player $i$. There is an action profile $a^m$ associated with every extreme point $E^m$. From Theorems 1 and 3 we know that there are four possibilities:

(i) Neither player’s constraint binds and $E^m = g(a^m)$, where $g$ denotes the stage game payoff function.

(ii) Player 2’s constraint binds. This case is depicted below.

Recall that $h_i(a^m)$ is the (maximal) gain to player $i$ of deviating from $a_i^m$ given that his opponent plays $a_j^m$ in the stage game. If Player 2’s constraint binds then 2’s continuation payoff is $w_2 = E_2^{m(2)} + \frac{1-\delta}{\delta} h_2(a^m)$. Hence,

$$E_2^m = (1 - \delta)g_2(a^m) + \delta \left( E_2^{m(2)} + \frac{1-\delta}{\delta} h_2(a^m) \right) = (1 - \delta)g_2(a^m) + \delta E_2^{m(2)}.$$ 

The continuation payoff $w_2$ is obtained by public randomization between the extreme points $E_2^k$ and $E_2^{k+1}$ with weights $\alpha^m$ and $(1 - \alpha^m)$ respectively.
We may solve for $\alpha^m$, where

$$\alpha^m E^k_2 + (1 - \alpha^m)E^{k+1}_2 = E^{m(2)}_2 + \frac{1 - \delta}{\delta} h_2(a^m) \quad (= w_2)$$

Furthermore,

$$E^m_1 = (1 - \delta)g^1(a^m) + \delta \left[ \alpha^m E^k_1 + (1 - \alpha^m)E^{k+1}_1 \right]$$

(iii) Player 1’s constraint binds. This case is analogous to (ii) above with the indices 1 and 2 reversed.

(iv) Both constraints bind. Then

$$E^m = (1 - \delta)g(a^m) + \delta \left[ u + \frac{1 - \delta}{\delta} h(a^m) \right] = (1 - \delta)\overline{g}(a^m) + \delta u$$

where $u \equiv (E^{m(1)}_1, E^{m(2)}_2)$

This yields a system of simultaneous equations in the unknown $E^m_i$’s and (in the relevant cases) corresponding $\alpha^m$’s. The equations corresponding to cases (i) and (iv) are trivial. Some of the type (ii) and (iii) equations will also be simple (in particular, linear) when $E^k_i$ and $E^{k+1}_i$ correspond to cases (i) or (iv) above. So linearity might be contagious. In any case, this system of equations does not seem terribly complicated and in many instances should solve quite easily. This would then yield a kind of “holy grail” (at least locally): a closed form solution for the set of discounted equilibrium payoffs in a repeated game.

Such exact solutions are of great interest because they are expressed symbolically in closed form (in our current implementation we simply use Mathematica), and may be used to perform comparative statics with respect to changes in payoffs (driven by changes in underlying parameters of cost or demand for instance) in a neighborhood of the original payoffs. The ability to do this in applied problems is potentially quite exciting.

We demonstrate this approach with the example introduced earlier that we now evaluate with a discount factor $\delta = .4$ (which also serves to illustrate the evolution of the set as the discount factor increases). The algorithm yields the limit set in Figure 7 below.

The coordinates of the respective extreme points are reported as:

$$(0.43169727312472, 2.4), \quad (6.17267888662042, 0), \quad (10.15, 0), \quad (20.125, 2.4), \quad (16, 9), \quad (6.17267888662042, 12.023791118091).$$

The equation system corresponding to the above limit set is also reported as a final step in our algorithm and we solve this system using Mathematica. Mathematica reports the following exact solution for the extreme points:
Figure 7: The set $V^*$ in the three-by-three Cournot example of Section 5, for $\delta = 0.4$.

\[
\left(\frac{3573 - \sqrt{12520729}}{80}, \frac{12}{5}\right), \quad \left(\frac{4773 - \sqrt{12520729}}{200}, 0\right),
\]
\[
\left(\frac{203}{20}, 0\right), \quad \left(\frac{161}{8}, \frac{12}{5}\right), \quad (16, 9),
\]
\[
\left(\frac{4773 - \sqrt{12520729}}{200}, \frac{4277 + \sqrt{12520729}}{650}\right),
\]
which agrees with the earlier algorithmic solution up to the $12^{th}$ decimal place.

Now suppose we replace the payoff pair corresponding to say (M,H) by $(-1 + x, 0 + y)$ the exact solutions obtained by Mathematica are:

\[
\left(\frac{3613 + A(x, y)}{80}, \frac{12}{5}\right), \quad \left(\frac{4773 + A(x, y)}{200}, 0\right),
\]
\[
\left(\frac{203}{20}, 0\right), \quad \left(\frac{161}{8}, \frac{12}{5}\right), \quad (16, 9),
\]
\[
\left(\frac{4773 + A(x, y)}{200}, \frac{4277 - A(x, y)}{650}\right),
\]
where

\[
A(x, y) = 40x - 195y - \sqrt{12520729 - 217360x + 1600x^2 - 1081470y - 15600xy + 38025y^2}
\]
and we have explicit expressions for how the extreme points vary with $x$ and $y$.

### 6.2 Inner Approximation.

Very low error thresholds give one substantial confidence that the true equilibrium value set $V^*$ has been basically attained and it is not obvious to us, as a practical matter, that one needs further confirmation that $V^*$ has been, for all practical purposes, determined. Nevertheless there is the theoretical possibility of a discontinuity. In response to this concern JYC suggest performing “inner approximation” to complement their “outer approximation” of the set. Of course, in cases where we obtain exact solutions along the lines outlined in the preceding subsection, we are decisively done.

The procedure that JYC suggest works as follows. After running their implementation of the APS algorithm and almost converging, they “shrink” their final set $W^n$ by a small amount (such as 2-3%) to obtain a new set $W_0$. The first step in their procedure entails checking if $W_0 \subseteq B(W_0)$. If it is, they proceed to iteratively compute $W_n$. However, unlike in the original iteration, which errs on the side of a larger set by approximating via supporting hyperplanes, here they use an alternative implementation $B^I$ that errs on the side of a smaller set. In particular, given a fixed set of search subgradients $\{h_l, \ l = 1, \ldots, L\}$, $B^I(W)$ is the convex hull of extreme points of $B(W)$ that solve $\max_{x \in R(W)} \{x \cdot h_l \mid x \in B(W)\}$.

The operator $B^I$ is also used initially to test whether $W_0$ is self-generating. If this test is passed it follows directly that $W_n = B^I(W_{n-1})$ is an increasing sequence. Convergence is registered when the distance between $W_n$ and $W_{n-1}$ is small, and $W_n$ is taken to be a lower bound on $V^*$.

If $W_0 \subseteq B^I(W_0)$ then in a sense JYC are already done; $W_0$ is contained in $V^*$ and is moreover within (say) 2% of it. The additional steps are less essential and serve to whittle away at that initial slight shrinkage.

However, a potential difficulty with the starting point of the JYC procedure is that the initial set $W_0$ may not be self-generating. Consider for example a game with the following payoff matrix:

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>400, 530</td>
<td>0, -400</td>
<td>1, 1</td>
</tr>
<tr>
<td>2</td>
<td>1100, -1200</td>
<td>0, 0</td>
<td>-400, 0</td>
</tr>
<tr>
<td>3</td>
<td>1, 1</td>
<td>-1200, 1100</td>
<td>530, 400</td>
</tr>
</tbody>
</table>

For the discount factor $\delta = 0.6$, the set $V^*$ for this game is presented in Figure 8.

The extreme points of $V^*$ are

$$(0, 0), \quad (490, 440) \quad \text{and} \quad (440, 490).$$
Unless the search directions chosen in the JYC algorithm accidentally coincide with the faces of \( V^* \) then the outer approximation \( W^n \) obtained by JYC will have the form presented in Figure 9.

Depending on the grid of possible search directions and their relation to the true \( V^* \) a “slightly” shrunk version\(^5\) of \( W^n \) may or may not be contained in \( V^* \). If not, such a \( W_0 \) will obviously not self-generate\(^6\).

**Remark.** The difficulty here is that there are spurious extreme points which do not get shrunk away. An easy fix to this problem is to specify \( W_0 \) by shrinking \( B^I(W^n-1) \) rather than the larger set \( B^O(W^n-1) \equiv W^n \).

However even when we modify the JYC procedure as above it is not the case that “generically” \( W_0 \notin B(W_0) \). There is a more subtle difficulty also illustrated by the same example.

Let us shrink \( V^* \) by 2% to obtain \( W_0 \). Then as shown in Figure 10 \( W_0 \notin B(W_0) \). Hence, \( W_0 \notin B^I(W_0) \). Note that there is nothing non-generic about this example. Slight perturbations of payoffs or the discount factor do not affect the conclusion.

---

\(^5\) We “shrink” a convex set \( C \) with a finite number of extreme points as follows. Let \( \bar{e} \) denote the arithmetic average of the set of extreme points. Then for every extreme point \( e \) of \( C \) we define a new extreme point \( e' = \alpha \bar{e} + (1 - \alpha) e \) where \( \alpha \) is the shrinkage factor. Our shrunken set \( C' \) is the convex hull of the \( e' \)'s. In the example we use \( \alpha = .02 \).

\(^6\) In a footnote JYC (footnote 11, p.1246) suggest that in such a situation one might define \( W_0 \) to be the set of payoffs obtainable using simple subgame perfect strategies such as those which prescribe constant action profiles and Nash reversion in the event of deviation. In the example above the only such equilibrium strategy is playing the Nash equilibrium always and the inner approximation this yields will be \( W_0 = \{(0,0)\} \) itself.
Figure 9: Outer approximation with 32 search hyperplanes.

Figure 10: An example in which the set $W_0$ does not supergenerate.
The example demonstrates that there is no presumption that a slightly smaller set than \( V^* \) will necessarily expand in all directions, in one round of application of the \( B \) (or related) operator(s). Intuitively the difficulty is that there are many interdependent extreme points and the initial movement in some may be large relative to others. One cannot be assured of a monotonic process of expansion. However one might reasonably expect that successive applications of the operator within a “basin of attraction” of \( V^* \) will get close to \( V^* \), and therefore eventually contain the initial slightly shrunken set. But how does one convert this eventual containment into a sufficient condition for a legitimate “inner approximation”?

The following new lemma provides an answer; it generalizes the self-generation result of APS.

**Lemma 4** Suppose \( X \subseteq \mathbb{R}^2 \) is compact and let \( Y \equiv \bigcup_{k=1}^{m} B^k(X) \). If \( X \subseteq Y \) then

\[
Y \subseteq B(Y) \subseteq V^*.
\]

**Proof.** The proof is immediate. We first argue that \( Y \subseteq B(Y) \). That \( B(Y) \subseteq V^* \) then follows directly from self-generation. Suppose \( y \in B^k(X), \ k = 2, \ldots, m \). Then (by definition) \( y \in B \left( B^{k-1}(X) \right) \subseteq B(Y) \) (since \( B \) is a monotone operator). Finally, if \( y \in B^1(X) \) then \( y \in B(Y) \) since \( X \subseteq Y \) by assumption.  

Motivated by this lemma and the preceding discussion we propose the following inner approximation procedure (where the sets \( W^n \) now are taken to denote the sets obtained iteratively by our algorithm).

1) Shrink \( W^n \) slightly to obtain \( \overline{W}_0 \).

2) Apply our operator \( R \) to \( \overline{W}_0 \) to obtain \( \overline{W}_1 \) and proceed to inductively define \( \overline{W}_2, \overline{W}_3, \ldots \) until convergence at \( \overline{W}_m \).

3) Check if \( \overline{W}_0 \subseteq \overline{W}_m \). If so, \( \bigcup_{k=1}^{m} \overline{W}_k \subseteq V^* \). In particular, \( \overline{W}_m \) is an inner approximation of \( V^* \).

Applying this procedure to our example we find that we obtain convergence to within \( 10^{-6} \) in 0.0847 seconds and in 31 iterations.

Furthermore \( \overline{W}_0 \subseteq \overline{W}_m \) as required. As can be seen in Figure 11, \( \overline{W}_m \) is visually indistinguishable from \( \overline{W}_0 \).

In terms of the above schema one could replace the operator \( R \) in 3) above with the JYC inner approximation operator even when \( \overline{W}_0 \not\subseteq B(\overline{W}_0) \). (As noted above we would define \( \overline{W}_0 \) by shrinking \( B^1(W^{n-1}) \) rather than \( B^O(W^{n-1}) \) as JYC do).

We have argued above and demonstrated by example that an inner approximation procedure based on an initial condition \( \overline{W}_0 \subseteq B(\overline{W}_0) \) might “fail to launch”. Fortunately, the new Lemma 4 suggests a way out of this difficulty and provides a theoretical foundation for the approach we suggest.
Figure 11: Sets $W_0$ and $W_m$ in our inner approximation procedure.

7 Conclusion

In the context of two player finite action repeated games with perfect monitoring we developed a new algorithm for computing the set of pure strategy subgame perfect equilibrium payoffs. Compared to the well known algorithm of JYC, ours appears to be remarkably quick; indeed over 1000 times quicker (6 minutes 51 seconds versus 0.34 seconds) in the Cournot example featured in JYC. Our algorithm is inspired by a theoretical result of independent interest: any action profile $a$ can generate at most four extreme points. The most one could hope for from a computational perspective are closed form expressions (“exact” solutions) for the set of extreme points. We demonstrate how in many cases this is attainable. We complement our “exact” approach with a new “inner approximation” procedure which is also quick and finesses some potential difficulties with the approach to inner approximation pioneered by JYC. Finally we have made available on the web a user friendly implementation of our algorithm: [www.princeton.edu/econtheorycenter/research-links/dynamic-games-algorithm/](http://www.princeton.edu/econtheorycenter/research-links/dynamic-games-algorithm/) This provides a very accessible way for students and researchers to investigate the equilibrium value sets of two-player repeated games, to see their structural properties in terms of generation via actions today and continuation values, to solve for exact solutions, perform inner approximations, and so on.

The key to our approach was to develop a finer understanding of how extreme points are generated, and, in particular to determine which incentive compatible continuation values could possibly generate extreme points. In the environment consid-
ered here the JYC approach based on solving families of linear programming problems seems unnecessarily cumbersome and a relatively simple approach based directly on computing all necessary extreme points at every iteration turns out to be very effective. In fact, a straightforward implementation of APS could run into problems if the number of extreme points increased, possibly without bound, along the sequence of iterations. The JYC approach evades this difficulty by limiting the number of extreme points considered to the number of exogenously given “search subgradients”. Of course, a central feature of our algorithm is that at every iteration, the number of extreme points is bounded above by $4|A|$ where $|A|$ is the number of action profiles.

Turning to other dynamic game settings our work suggests that it might be productive to look for special structure in how extreme points are generated and to incorporate the relevant structure in the design of the algorithm as we have done here. Even absent the availability of very sharp structural results it is quite possible that the number of extreme points does not grow without bound in actual applications. In such cases it is quite possible that a naive implementation of APS is more speedy than an optimization based approach involving repeated solution of families of linear programs.

In future work we hope to explore this general approach in the context of stochastic games with perfect monitoring, and three or more player games. Of course, the entire universe of perfect and imperfect public monitoring dynamic games could, in principle, be usefully investigated from this perspective.

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7Promising examples that come to mind are games from Thomas and Worrall (1990) and Phelan and Stacchetti (2001). Indeed these are particularly close in that they embody both perfect monitoring and a two-player structure.
Appendix

Lemma 5 \( W^n \subseteq B(W^{n-1}, u^{n-1}) \subseteq B(W^{n-1}) \subseteq B^n(W^0) \)

Proof. First, note that \( B(W, u) \) is increasing in \( W \) and decreasing in \( u \). Clearly \( W^n \equiv R(W^{n-1}, u^{n-1}) \subseteq B(W^{n-1}, u^{n-1}) \). Since \( u^{n-1} \geq P(W^{n-1}), B(W^{n-1}, u^{n-1}) \subseteq B(W^{n-1}, P(W^{n-1})) \) implies \( B(W^{n-1}) \subseteq B^n(W^0) \). Hence \( W^n \subseteq B(W^0) \) the conclusion follows.

Theorem 4 The number of extreme points of \( V^* \) is at most \( 3|A| \).

Remark. We can modify the \( R \) operator along the lines of Case 1 of the proof of Theorem 4; however there appears to be no natural modification that covers Case 2 in a manner which preserves the monotonicity of \( R \) in \( W \). So unlike Theorem 7 Theorem 4 does not translate directly into an algorithmic procedure.

Proof. The proof of Theorem 2 in Section 4 implies that each action profile \( a \) such that \( g(a) \geq v + \frac{1-\delta}{\delta} h(a) \) generates at most one extreme point of \( V^*, v = g(a) \). Any other action profile \( a \) generates at most four extreme points, using continuation values \( w \) that are extreme points of \( Q(a, V^*, v) \) such that

\[
w_1 = v_1 + \frac{1-\delta}{\delta} h_1(a) \quad \text{or} \quad w_2 = v_2 + \frac{1-\delta}{\delta} h_2(a).
\]

To prove Theorem 4 it is sufficient to narrow down this set of possibilities to three. We need to consider two cases.

Case 1 (The result of this case is due to Ben Brooks): Suppose \( g_i(a) \geq v_i + \frac{1-\delta}{\delta} h_i(a) \) for some \( i = 1, 2 \), but \( g_j(a) < v_j + \frac{1-\delta}{\delta} h_j(a) \) for \( j \neq i \). Then \( a \) can only generate extreme points \( v \) with continuation values \( w \) which, in addition to being extreme points of \( Q(a, V^*, v) \), satisfy \( w_j = v_j + \frac{1-\delta}{\delta} h_j(a) \). Clearly there are at most two such points. In order for an extreme point \( w \) of \( Q(a, V^*, v) \) to generate an extreme point \( v \) of \( V^* \), as in the proof of Theorem 3, it is necessary that \( (w, v) \cap Q(a, V^*, v) = \emptyset \). Note that \( (w, v) \subseteq V^* \). If \( w_j > v_j + \frac{1-\delta}{\delta} h_j(a) \) then by continuity for small \( \lambda \in (0, 1) \), \( (1-\lambda)w + \lambda v \geq v + \frac{1-\delta}{\delta} h(a) \) (because also \( v_i = (1-\delta)g_i(a) + \delta w_i \geq v_i + \frac{1-\delta}{\delta} h_i(a) \)). Hence \( (w, v) \cap Q(a, V^*, v) \neq \emptyset \), a contradiction.

Case 2: \( g_i(a) < v_i + \frac{1-\delta}{\delta} h_i(a) \) for both \( i = 1, 2 \). Then we claim that \( Q(a, V^*, v) \) has at most three extreme points such that (5). Suppose that there are four such points \( \bar{w}^i, w^i, i = 1, 2 \), as shown in Figure 12. Then all of these points have to be on the boundary of \( V^* \). This cannot be the case because \( \bar{w}^1 \) is strictly inside the triangle with vertices \( \bar{w}^1, \bar{w}^2, v^1 = (1-\delta)g(a) + w^1 \in V^* \), a contradiction.
Figure 12: Case 2 in the proof of Theorem [4]

Bibliography.


