

The Complexity of Computing Robust Mediated Equilibria in Ordinal Games

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Abstract

Usually, to apply game-theoretic methods, we must specify utilities precisely, and we run the risk that the solutions we compute are not robust to errors in this specification. Ordinal games provide an attractive alternative: they require specifying only which outcomes are preferred to which other ones. Unfortunately, they provide little guidance for how to play unless there are pure Nash equilibria; evaluating mixed strategies appears to fundamentally require cardinal utilities.

In this paper, we observe that we can in fact make good use of mixed strategies in ordinal games if we consider settings that allow for folk theorems. These allow us to find equilibria that are robust, in the sense that they remain equilibria no matter which cardinal utilities are the correct ones – as long as they are consistent with the specified ordinal preferences. We analyze this concept and study the computational complexity of finding such equilibria in a range of settings.

Introduction

Game theory (see, e.g., (Fudenberg and Tirole 1991; Shoham and Leyton-Brown 2009)) is the study of rational behavior in the presence of other agents that also behave rationally, but with possibly different utility functions. As such, it should be useful for the design and analysis of systems of multiple self-interested agents in AI, and certainly for many purposes it is. But one limitation is that game theory generally requires the specification of precise utilities. In games with clear rules – say, poker – this is not a problem. But out in the real world, we often do not know the players’ precise utilities. One method for dealing with uncertainty about utilities in game theory is to use *Bayesian games*, in which there is a common prior distribution over the agents’ utilities. However, determining an accurate prior distribution is no less demanding a task. More practical are methods that assume relatively little about the utility functions and are inherently *robust* (e.g., (Pita et al. 2010; Gan et al. 2023)). Such robustness can also bring significant safety benefits to AI systems, especially as they interact with a complex human world. Otherwise, if agents fail to correctly estimate each other’s utility functions, the result can be disastrous.

For example, consider the game on the left in Figure 1. One Nash equilibrium is for player 1 to play Top and player

8, 9	9, 9	0, 0
7.8, 6	9.1, 6	6, 7
8.1, 6	8.8, 6	7, 7

8, 9	9, 9	0, 0
7.9, 6	9.2, 6	6, 7
8.2, 6	8.9, 6	7, 7

Figure 1: Left: game with an equilibrium with utilities 8.5, 9. Right: only the equilibrium with utilities 7, 7 survives.

2 to mix 50-50 between Left and Center, for utilities of (8.5, 9); another is (Bottom, Right) for utilities of (7, 7). It seems natural to play the former equilibrium given the higher utilities. However, in the slightly modified game on the right of Figure 1, only the latter equilibrium survives. (This follows by iterated elimination of strictly dominated strategies, because mixing 50-50 between Middle and Bottom now strictly dominates Top.) Now, if player 1 thinks the game is the left one and player 2 thinks it is the right one, they may well play the disastrous outcome (Top, Right).¹

Ordinal games (Cruz and Simaan 2000; Bonanno 2008; Gafarov and Salcedo 2015) constitute one appealing framework for robustness. In such a game, it is assumed we know nothing more than ordinal preferences over the outcomes, e.g., we know that player 1 weakly prefers outcome 1 to outcome 2 – but not by how much. Indeed, across the two games in Figure 1, each player’s ordinal comparisons of outcomes are the same, so they correspond to the same ordinal game; and abstracting to this ordinal game would focus attention on the (Bottom, Right) pure equilibrium.

To illustrate: it is generally safe to assume that a student will prefer a grade of A (“excellent”) to a grade of B (“good”), and a grade of B to a grade of C (“average”); but the (cardinal) utility the student gets for each of these outcomes is generally unknown. A student that requires at least a B to remain in good standing in the program may have utility $u(A) = 1, u(B) = .99, u(C) = 0$; a student that will be applying to another highly competitive program that requires all A grades may have utility $u(A) = 1, u(B) = .01, u(C) = 0$; and a student that is in both situations at the same time may have utility $u(A) = 1, u(B) = .5, u(C) = 0$. We often do not know which of these situations the student is in, and in certain circumstances the difference would affect

¹In particular, note that player 2 cannot distinguish the games based on knowing his own utilities.

the student’s behavior (will the student do the “safe” course project that is sure to lead to a B, or the “risky” project that might result in either an A or a C?) – but we can yet be confident that $A \succeq B \succeq C$.

As illustrated by this example, a significant downside of this framework, and one that has likely limited the study and use of it, is that it generally tells us little about how a player assesses *distributions* over outcomes. Thus, we can identify pure Nash equilibria of such games, but there is little to say about mixed Nash equilibria, because in mixed Nash equilibria, generally probabilities are chosen carefully to leave the other player exactly indifferent between several options – which cannot be done without access to cardinal utilities.

The insight of the current paper is that this is no longer so when we consider richer solution concepts, ones that allow for *folk theorems*. Folk theorems can sustain a variety of behavior, including cooperative behavior, in equilibrium, by the threat of punishing players who deviate. As such, they play a key role in the nascent field of *cooperative AI* (Dafoe et al. 2021; Conitzer and Oesterheld 2023). Robustness is especially important in the context of folk theorems, because failing to estimate accurately whether a particular punishment strategy is sufficient to sustain a particular cooperative behavior can result in the cooperation falling apart, and, worse, in triggering very damaging punishment strategies that were never meant to actually be played (i.e., they were supposed to be *off the path of play* in equilibrium, meaning that in the equilibrium we had in mind, the punishment states of the game would never actually be reached).

Background on folk theorems. The traditional setting for the folk theorem is infinitely repeated games, in which players care either about their limit average payoff, or have a discount factor that tends to 1. To establish the folk theorem, we use Nash equilibria (of the repeated game) consisting of two components: (1) a distribution p over action profiles in the game that is played in equilibrium (“on the path of play” or simply “on-path”), in the sense that the players rotate through these action profiles in a pre-specified way that results in each of those action profiles being played a fraction of the time that corresponds to the probability of that action profile under p ; and (2) for each player i , a distribution q_{-i} over action profiles for the other players $-i$, to “punish” player i for deviating (if i ever deviates), designed to minimize i ’s utility when best-responding to this profile. For example, in the games of Figure 1, we could set p to always play (Top, Center), q_{-1} to always play Right, and q_{-2} to always play Bottom; this is an equilibrium because each player prefers (Top, Center) to the best response to punishment, which is (Bottom, Right) in both cases – and the ordinal information of these games is sufficient to establish that.

When there are 3 or more players, there is a question of whether the players other than i are able to correlate their actions (say, through private communication among themselves) to punish i ; we assume here that they can. Indeed, it is already well known that equilibria of repeated games (with cardinal utilities) are, via the folk theorem, easier to compute than equilibria of single-shot games, in 2-player games but also in 3^+ -player games if such correlated punishment is allowed (Littman and Stone 2005; Kontogiannis

and Spirakis 2008) – whereas it is computationally hard to do so with 3 players if correlated punishment is not allowed (Borgs et al. 2010), though in practice such equilibria can still often be found fast (Andersen and Conitzer 2013).

Another setting that allows for a folk theorem is that of *mediated equilibrium* (Monderer and Tennenholtz 2009) (see also (Kalai and Rosenthal 1978; Rozenfeld and Tennenholtz 2007; Kalai et al. 2010)). In mediated equilibrium, we introduce an additional, disinterested player called the mediator. Each player (other than the mediator) first chooses (simultaneously) whether to cede control over its choice of action to the mediator, or to keep control over its action. Then, the mediator and all players who did not cede control play simultaneously. The mediator plays according to a fixed strategy, which takes into account which players ceded control to it, and therefore can use the actions of players who ceded control to punish the players that did not. Since here we consider only unilateral deviations, it suffices to consider only the case of punishing a single player i . Note that in the setting of mediated equilibrium, it is entirely natural that the punishment strategy allows for the correlation of the actions of the players other than i , because the mediator at this point controls all these actions and can naturally correlate them with one joint distribution q_{-i} .

Another relevant concept is that of *program equilibrium* (Tennenholtz 2004) (see also (Rubinstein 1998)), in which the players write programs that will play on their behalf, and these programs can read each other, so that they can detect deviation by the other player ahead of play and instantly punish it. Program equilibrium appears closely related to mediated equilibrium, and the two concepts have been conjectured to be equivalent in which outcomes can be implemented by them (Monderer and Tennenholtz 2009). We will not resolve the exact relationship between these concepts in this paper, but this conjecture suggests our results may also apply to the concept of program equilibrium.

Our results. We wish to construct folk-theorem-style equilibria defined by p and $(q_{-i})_i$, for ordinal games. We want it to be the case that for *every* cardinal utility function consistent with the ordinal constraints, each player i weakly prefers play under p to play under q_{-i} (when best-responding to q_{-i}). By the above, such equilibria can be sustained as equilibria of both repeated games and mediated games; and at least under some assumptions, equilibria with this structure are without loss of generality. We postpone analysis of such assumptions to the end of the paper.

Technically, it is helpful to consider these questions in the language of *pre-Bayesian games* (see (Ashlagi, Monderer, and Tennenholtz 2006) and references therein), which are Bayesian games without any prior distribution. In a pre-Bayesian game, at the time of play, every player has access to its own type, which encodes its utility function over outcomes. The set of types is typically restricted. Ordinal games can be considered a special case of pre-Bayesian games in which for each player, the set of possible types is restricted to those that encode utilities that satisfy the given ordinal constraints. Here, the set of each player’s types is generally a continuum. Nevertheless, we will first show how to solve our problem for an arbitrary pre-Bayesian game with a *finite*

number of types, as a linear program, and then extend that to ordinal games. We will first extend it to games with total orders for the players, and then to games with partial orders. We proceed to show that there are limitations as well: specifically, for a richer language in which we are uncertain about which ordering constraints hold but know that a certain logical formula regarding such ordering constraints must hold true, the problem becomes computationally hard to solve. We conclude by discussing how robust our notion of robust equilibrium is to modeling assumptions.

Definitions and Notation

In this paper, we study n -player simultaneous-move games. To minimize ambiguity, we use “she” for player 1, “he” for player 2, and “it” for an unspecified player. Player i has action set A_i ; we let $A = A_1 \times A_2 \times \dots \times A_n$ and use the standard notation $A_{-i} = A_1 \times A_2 \times \dots \times A_{i-1} \times A_{i+1} \times \dots \times A_n$ to denote action profiles of players other than i . There is a set of possible outcomes O and an outcome selection function $o : A \rightarrow O$. We use the formalism of pre-Bayesian games, which means that every player i has a set of possible types Θ_i , and a utility function $u_i : \Theta_i \times O \rightarrow [0, 1]$, normalizing utilities to lie between 0 and 1. We use $u_i(\theta_i, a)$ as a shorthand for $u_i(\theta_i, o(a))$. Given our focus on ordinal games, in most of the paper, the set Θ_i is constructed by ordinal (preference) constraints. For example, $o \succeq_i o'$ indicates that for every $\theta_i \in \Theta_i$, it is the case that $u_i(\theta_i, o) \geq u_i(\theta_i, o')$; that is, regardless of the type, i weakly prefers o to o' . When working with ordinal constraints, the set of types consists of exactly those types that satisfy all the constraints. We are now ready to define our solution concept.

Definition 1. A mediated profile consists of a probability distribution $p : A \rightarrow [0, 1]$ to play on the path of play in equilibrium, and, for every player i , a probability distribution $q_{-i} : A_{-i} \rightarrow [0, 1]$ for punishing player i for deviating. A mediated profile is a robust mediated equilibrium (or simply robust equilibrium) if for every player i , every type $\theta_i \in \Theta_i$, and every action a'_i , we have

$$\sum_{a \in A} p(a) u_i(\theta_i, a) \geq \sum_{a_{-i} \in A_{-i}} q_{-i}(a_{-i}) u_i(\theta_i, a'_i, a_{-i})$$

That is, every player is at least as well off under p as it would be deviating to any alternative course of action a'_i (triggering punishment from the mediator / the other players).

We discuss examples in the next section. The above definition is natural in the setting of mediated equilibrium (Monderer and Tennenholtz 2009), as in that setting, a player can only deviate once to a single action and the mediator will instantly coordinate others’ actions to inflict punishment. In the context of infinitely repeated games, it is easy to see that the condition in Definition 1 is at least sufficient to prevent deviation, but it is less obvious that it is necessary; and in fact, whether it is necessary depends on further assumptions regarding observability of the deviator’s actions, as well as persistence of the deviator’s type over time. We defer discussion of this to the penultimate section of the paper.

We will be interested in the following computational problems. In each of these, the description of a player’s type

o_{11}	o_{12}	4, 1	2, 3
o_{21}	o_{22}	1, 4	3, 2

Figure 2: Left: together with the orders $o_{11} \succeq_1 o_{22} \succeq_1 o_{12} \succeq_1 o_{21}$ and $o_{21} \succeq_2 o_{12} \succeq_2 o_{22} \succeq_2 o_{11}$, this is an ordinal game. Right: example utilities satisfying these constraints.

space may be: a finite set of types; a total order over outcomes; a partial order over (distributions over) outcomes; or expressed in the richer language that can express uncertainty over ordering constraints using logical connectives.

EXISTENCE-OF-ROBUST-EQUILIBRIUM (EORE): Given a pre-Bayesian game, does it have a robust equilibrium?

SUPPORTED-IN-ROBUST-EQUILIBRIUM (SIRE): Given a pre-Bayesian game and a distinguished action profile a^* , does there exist a robust equilibrium with $p(a^*) > 0$?

ATTAINABLE-AS-ROBUST-EQUILIBRIUM (AARE): Given a pre-Bayesian game and a probability distribution $p^* : A \rightarrow [0, 1]$, does there exist a robust equilibrium with $p = p^*$?

OBJECTIVE-MAXIMIZATION-IN-ROBUST-EQUILIBRIUM (OMIRE): Given a pre-Bayesian game, an objective function $g : A \rightarrow [0, 1]$, and a target value T , does there exist a robust equilibrium such that $\sum_{a \in A} p(a) g(a) \geq T$?

For each of these, when we give a positive result, we do so by giving an algorithm that computes p and the $(q_{-i})_i$.

Examples and Basic Results

We first show that not all ordinal games (even with total orders) have robust equilibria. Consider the game in Figure 2. (It is helpful to illustrate ordinal games with possible cardinal utilities, as is done on the right of the figure, but the utilities could also be different; e.g., every number could be independently increased or decreased by up to $1/2$, and we would still end up with utilities consistent with the ordinal game.) This is a type of matching pennies game, except one where players have possibly different utilities for their two “winning” outcomes, as well as for their “losing” outcomes.

Proposition 1. Figure 2’s game has no robust equilibrium.

Proof. First, we argue that o_{11} cannot be played with positive probability in equilibrium (on path). This is because it is possible that player 2 assigns utility 0 to it and utility 1 to all the other three outcomes; and if so, if o_{11} received positive probability, player 2 would be better off deviating and always playing Right, guaranteeing himself a utility of 1 regardless of the punishment strategy. By similar reasoning switching the roles of the players, o_{21} cannot be played with positive probability in equilibrium.

But these two outcomes are also the two players’ respective most-preferred outcomes. It is possible that player 1 (resp., player 2) assigns utility 1 only to o_{11} (resp., o_{21}) and 0 to all other outcomes – in which case they would get utility 0 on path, since their most-preferred outcomes are played with zero probability on path. It follows that if player 1 (resp., player 2) is being punished, it must be by playing 100% Right (resp., 100% Top) as otherwise player 1 (resp., 2) could get positive expected utility in response.

o_1	o_2	2, 1	1, 2
o_2	o_1	1, 2	2, 1

Figure 3: Left: together with the orders $o_1 \succeq_1 o_2$ and $o_2 \succeq_2 o_1$, this is an ordinal game. Right: example utilities satisfying these constraints.

However, then consider the case where player 1 assigns utility 1 only to o_{11} and o_{22} , and 0 to the others. Because as just discussed the punishment strategy must be 100% Right, player 1 is able to get utility 1 while being punished, by responding with Bottom. It follows that in equilibrium, she must also get utility 1, which means o_{12} must be played with 0 probability. Reasoning similarly for player 2, o_{22} must be also played with 0 probability. We have now concluded that every outcome must receive 0 probability on path, which cannot happen. So no robust equilibrium exists. \square

Note that only finitely many types are used in the proof, so this also serves as an example of robust equilibrium nonexistence with finitely many types. Additionally, all the types used have all the utilities set to 0 or 1. As we will see, that is no accident; considering only such extreme types is without loss of generality for the case of total orders, and even partial orders (as long as these are orders on pure outcomes).

It is quite common for games (without mediation or repetition) to have pure Nash equilibria, sometimes even many (e.g., (Rinott and Scarsini 2000)). We next show that these correspond to robust equilibria as well. To determine whether something is a pure Nash equilibrium, one needs to know only how the players ordinally compare the different outcomes of the game, which is exactly what our formalism provides if we are considering total orders. The next definition formalizes this (and also works for partial orders).

Definition 2. Define a pure unmediated equilibrium as a profile of actions for the players, leading to outcome o , such that, if player i can unilaterally deviate to outcome o' , then it must be the case that $o \succeq_i o'$.

Proposition 2. Every outcome of a pure unmediated equilibrium can be sustained in a robust equilibrium as well.

Proof. Simply always play the profile of the pure unmediated equilibrium, whether punishing or not (i.e., no separate punishment strategy is needed; one can set $q_{-i} = p_{-i}$). \square

On the other hand, there are also games that have robust equilibria, but all of them require mixed play, both on-path and in punishment. The game in Figure 3 is a simple example. Again this is a matching pennies game, but in this case players have the same utilities for their two “winning” outcomes, as well as for their “losing” outcomes, as in standard matching pennies. Here, no pure outcome can be sustained in robust equilibrium, but there is a robust equilibrium where we randomize 50-50 over o_1 and o_2 , and each player’s punishment strategy is to play 50-50 between the two actions.

In other examples, robust equilibria require punishment play to be different from on-path play. A simple ordinal Prisoner’s Dilemma provides a quick example where the coop-

o_{cc1}	o_{cc2}	o_{cd}	o_{cd}	7, 4	4, 7	1, 8	1, 8
o_{cc2}	o_{cc1}	o_{cd}	o_{cd}	4, 7	7, 4	1, 8	1, 8
o_{dc}	o_{dc}	o_{dd11}	o_{dd12}	8, 1	8, 1	6, 2	3, 5
o_{dc}	o_{dc}	o_{dd21}	o_{dd22}	8, 1	8, 1	2, 6	5, 3

Figure 4: Left: together with the orders $o_{dc} \succeq_1 o_{cc1} \succeq_1 o_{dd11} \succeq_1 o_{dd22} \succeq_1 o_{cc2} \succeq_1 o_{dd12} \succeq_1 o_{dd21} \succeq_1 o_{cd}$ and $o_{cd} \succeq_2 o_{cc2} \succeq_2 o_{dd21} \succeq_2 o_{dd12} \succeq_2 o_{cc1} \succeq_2 o_{dd22} \succeq_2 o_{dd11} \succeq_2 o_{dc}$, this is an ordinal game. Right: example utilities satisfying these constraints.

erative outcome can be sustained only by defecting in the punishment phase – though that game additionally has a robust equilibrium that involves always defecting. (The ordinal game for Figure 1 is similar.) The game in Figure 4 is a richer version of the Prisoner’s Dilemma in which *any* robust equilibrium must use different on-path and punishment strategies, and moreover these both must randomize. This game has a robust equilibrium: on the path of play, randomize 50-50 between o_{cc1} and o_{cc2} ; and both players’ punishment strategies are to randomize 50-50 between the third and fourth row/column. This is an equilibrium because for player 1, if she deviates that can only result in a distribution where 50% of the probability is on $\{o_{cd}, o_{dd11}, o_{dd22}\}$ and the other 50% of the probability is on $\{o_{cd}, o_{dd12}, o_{dd21}\}$. Since she weakly prefers o_{cc1} to the former three, and o_{cc2} to the latter three, the deviation cannot make her better off. A similar argument shows the same for player 2.

Proposition 3. For the game in Figure 4, in any robust equilibrium, on-path strategies and punishment strategies must be different from each other, and both must randomize.

Proof. (This proof uses similar reasoning as the proof of Proposition 1, so it is helpful to read that proof first.) First, in robust equilibrium, on path, o_{dc} and o_{cd} can never be played, because they are each the worst outcome for one of the players, and that player can avoid that outcome by playing appropriately. Second, this means that neither player ever receives its most-preferred outcome in equilibrium (on-path) play; and hence, neither the first two rows nor the first two columns can ever be played with positive probability in punishment strategies, because such a punishment strategy would allow the other player some chance of receiving their most-preferred outcome. Third, there can be no robust equilibrium in which only the dd outcomes receive positive probability on path. This is because if we restrict the game to the strategies producing these outcomes, we obtain the game from Figure 2 for which we have shown that no robust equilibria exist. So, if a robust equilibrium in which only the dd outcomes receive positive probability in on-path play did exist, it must be because either one of the first two rows or one of the first two columns receives positive probability in a punishment strategy, which we just showed is impossible. Hence, the cc outcomes must receive positive probability on path. (In particular, this means that on-path play must be different from punishment play.) Fourth, it cannot be the case that the only outcomes that receive positive probability in on-path play are the top four outcomes for one

player (say, $o_{dc}, o_{cc1}, o_{dd11}, o_{dd22}$, the top four for player 1) because then the other player by playing uniformly at random always has some chance of getting an outcome preferred to all of those. (In particular, this means that there must be some mixing in on-path play.) Fifth, a pure punishment strategy (say, the third or fourth column) will not suffice because then the punished player can guarantee itself an outcome in its top four outcomes. \square

The examples above can be verified using the linear program from the section on Total Orders below.

Finite Sets of Types

In this section, we consider the setting where each player has only finitely many types. We show that this case can be solved with a linear program that has a number of constraints that is linear in the number of types. While ordinal games generally have infinitely many types, in later sections, we will show that in some cases, we can actually restrict attention to a polynomial number of types; in others, this is not true, but we can find a violated constraint in polynomial time if one exists (i.e., a polynomial-time separation oracle); whereas other cases yet are in fact coNP-hard to solve.

The following linear feasibility program (with variables $p(a)$ and $q_{-i}(a_{-i})$) describes a game's robust equilibria.

$$\begin{aligned} (\forall i, \theta_i, a'_i) \sum_{a \in A} u_i(\theta_i, a) p(a) &\geq \sum_{a_{-i} \in A_{-i}} u_i(\theta_i, a'_i, a_{-i}) q_{-i}(a_{-i}) \\ \sum_{a \in A} p(a) &= 1; \quad (\forall i) \sum_{a_{-i} \in A_{-i}} q_{-i}(a_{-i}) = 1 \\ (\forall a \in A) p(a) &\geq 0; \quad (\forall i, a_{-i} \in A_{-i}) q_{-i}(a_{-i}) \geq 0 \end{aligned}$$

Whether this linear feasibility program has a solution corresponds to whether the answer to EORE is positive. We may add an objective to obtain a linear program; doing so solves OMIRE, but also SIRE, as we may find an equilibrium that maximizes the probability placed on any one particular profile $a^* \in A$ by simply adding an objective of: maximize $p(a^*)$. Finally, we can also fix p to some specific p^* to solve AARE. (We will use “Linear Program 1” to refer to all these linear programs collectively.) Thus:

Theorem 1. *For games with finitely many types that are explicitly enumerated in the input, EORE, SIRE, AARE, and OMIRE can be solved using a single polynomial-sized LP, with $O(|A| + \sum_i |A_{-i}|)$ variables and $O(\sum_i |\Theta_i| \cdot |A_i|)$ constraints.*

Total Orders

We now show how to efficiently solve for robust equilibrium in ordinal games with total orders.

Definition 3. *Given a total order \succeq_i over outcomes, we say that distribution p over outcomes stochastically dominates distribution q over outcomes if for every outcome o , $\sum_{o': o' \succeq_i o} p(o') \geq \sum_{o': o' \succeq_i o} q(o')$.*

Lemma 1. *p and $(q_{-i})_i$ constitute a robust equilibrium if and only if for every i and every a'_i , p stochastically dominates (q_{-i}, a'_i) for \succeq_i .*

Proof. For the “if” direction, if p stochastically dominates (q_{-i}, a'_i) , then it is possible to obtain p from (q_{-i}, a'_i) by shifting probability towards outcomes that are more preferred by i ; therefore for every θ_i , the expected utility i receives from p must be at least as high as from (q_{-i}, a'_i) . So we have a robust equilibrium.

For the “only if” direction, suppose there exists some i, a'_i , and o such that $\sum_{o': o' \succeq_i o} p(o') < \sum_{o': o' \succeq_i o} (q_{-i}, a'_i)(o')$. Consider the type θ_i where $u_i(\theta_i, o') = 1$ if $o' \succeq_i o$ and $u_i(\theta_i, o') = 0$ otherwise. Then, i 's expected utility for not deviating is $\sum_{o': o' \succeq_i o} p(o')$, whereas deviating to a'_i gives expected utility $\sum_{o': o' \succeq_i o} (q_{-i}, a'_i)(o')$; by assumption the latter is larger, so we do not have a robust equilibrium. \square

Hence, the first (incentive) constraint in Linear Program 1 can be replaced by

$$(\forall i, o \in O, a'_i \in A_i) \sum_{\substack{a \in A: \\ o(a) \succeq_i o}} p(a) \geq \sum_{\substack{a_{-i} \in A_{-i}: \\ o(a'_i, a_{-i}) \succeq_i o}} q_{-i}(a_{-i})$$

This constraint can be interpreted as a restriction of the original constraint – specifically, restricting our attention to types for which all utilities are either 0 or 1. (Given that we are considering total orders, those are types θ_i for which for some o , $u_i(\theta_i, o') = 1$ if $o' \succeq_i o$ and $u_i(\theta_i, o') = 0$ otherwise.) A generalization of this result that also works for partial orders is given as Lemma 2, with a direct proof.

Theorem 2. *For ordinal games with total orders, EORE, SIRE, AARE, and OMIRE can be solved using a single polynomial-sized LP, with $O(|A| + \sum_i |A_{-i}|)$ variables and $O(|O| \cdot \sum_i |A_i|)$ constraints.*

Partial Orders

We now consider the case where players have only partial orders (over pure outcomes), resulting in larger spaces of types consistent with those orders. We begin with the promised generalization of Lemma 1.

Lemma 2. *Given $p, (q_{-i})_i$ and a partial order \succeq_i over outcomes, if there is a type θ_i for which i 's incentive constraint is violated, then there is also such a type θ'_i under which i receives utility either 0 or 1 for every outcome.*

Proof. Consider some type θ_i for which i 's incentive constraint is violated for some a'_i ; let $t(\theta_i)$ denote the number of distinct utility values strictly between 0 and 1 under θ_i . For example, if the utilities that i receives for the respective outcomes in the game under θ_i are 0, 0, 0, 1/4, 1/4, 1/2, 1, 1, then $t(\theta_i) = 2$ (because 1/4 and 1/2 are the two distinct intermediate utilities). For the sake of contradiction, suppose $t(\theta_i) > 0$ and moreover that this number is minimal among types for which i 's incentive constraint is violated. Then, take one of these intermediate values – call it r – and consider all the outcomes that under θ_i have utility r . If we increase or decrease the utility for *all* these outcomes by the same amount (say, to $r + \epsilon$ where ϵ is possibly negative), then all the partial order constraints will still be satisfied, at least up until the point where $r + \epsilon$ becomes equal to some other intermediate or 0/1 value. Moreover, *either* decreasing

or increasing them all by the same amount must keep the incentive constraint violated, because the constraint is linear in the utilities. So, we can either increase or decrease them all up to the point where they become equal to some other utility (whether intermediate or in $\{0, 1\}$), at which point we have found a type θ'_i for which i 's incentive constraint for a'_i is violated with $t(\theta'_i) = t(\theta_i) - 1$. But this contradicts the supposed minimality of $t(\theta_i)$, proving the result. \square

One challenge is that for a partial order, there can still be exponentially many types with 0/1 utilities that satisfy the ordering constraints. Thus, unlike the case of total orders (where there are only linearly many such types), we cannot write down one constraint for each of these types. Instead, we need to find an algorithm for, given a candidate solution $p, (q_{-i})_i$ to Linear Program 1, *generating* a violated constraint if one exists – i.e., a separation oracle. As it turns out, this can be done in polynomial time.

Lemma 3. *For partial orders over pure outcomes, the separation oracle problem for Linear Program 1 can be solved in polynomial time, via $\sum_i |A_i|$ max-flow problem instances that each have $O(|O|)$ vertices and a number of edges that is on the order of the number of pairwise comparisons in \succeq_i (which is at most $|O|^2$).*

Proof. For finding a violated incentive constraint given values for p and $(q_{-i})_i$, we can iterate over all players i and all $a'_i \in A_i$. The problem then is to find a $\theta_i \in \Theta_i$ such that

$$\sum_{a \in A} p(a)u_i(\theta_i, a) < \sum_{a_{-i} \in A_{-i}} q_{-i}(a_{-i})u_i(\theta_i, a'_i, a_{-i})$$

We will do so by maximizing the difference between the right- and left-hand sides, i.e.,

$$\text{maximize}_{\theta_i \in \Theta_i} \sum_{a \in A} (q_{-i}(a_{-i})\mathbb{1}[a_i = a'_i] - p(a))u_i(\theta_i, a)$$

where $\mathbb{1}[a_i = a'_i]$ returns 1 if $a_i = a'_i$ and 0 otherwise. Note that in this separation oracle problem, the $p(a)$ and $q_{-i}(a_{-i})$ are *parameters*, and the $u_i(\theta_i, a)$ are *variables*. In fact, since two action profiles that lead to the same outcome o must give the same utility, we can use variables $u_i(\theta_i, o)$. These variables have to satisfy the ordering constraints, i.e., if we have $o \succeq_i o'$ then we must set $u_i(\theta_i, o) \geq u_i(\theta_i, o')$. Equivalently, if we (WLOG, given Lemma 2) set all these variables to 0 or 1, we must have $u_i(\theta_i, o') = 1 \Rightarrow u_i(\theta_i, o) = 1$. This problem can be reduced to a problem in automated mechanism design with partial verification (Zhang, Cheng, and Conitzer 2021) that they show can be solved via a max-flow problem. Specifically, in that problem, there is a set of examples that must be classified as accepted or rejected, but there are pairwise constraints of the form $\eta \rightarrow \eta'$, meaning that if η is accepted then η' must be too. There is a valuation function v that assigns a value $v(\eta)$ to each example η (possibly negative), and the goal is to maximize the sum of the values of the accepted examples. We can reduce to this problem by creating an example η_o for each $o \in O$, adding a constraint $\eta_{o'} \rightarrow \eta_o$ whenever $o \succeq_i o'$, and setting $v(\eta_o) = \sum_{a \in A: o(a)=o} (q_{-i}(a_{-i})\mathbb{1}[a_i = a'_i] - p(a))$. \square

o_{11}	o_{12}	o_{13}	0.45, 0	0, 0	0, 0
o_{21}	o_{22}	o_{23}	0, 0	0, 0	1, 0

Figure 5: Left: together with the ordering constraints $o_{11} \succeq_1 o_{22}$ and $o_{11} \succeq_1 (0.6o_{22} + 0.4o_{23})$, this is an ordinal game. Right: example utilities satisfying these constraints.

Theorem 3. *For ordinal games with partial orders (over pure outcomes), EORE, SIRE, AARE, and OMIRE can be solved using a single LP whose separation oracle problem can be solved via $\sum_i |A_i|$ max-flow problem instances that each have $O(|O|)$ vertices and a number of edges that is on the order of the number of pairwise comparisons in \succeq_i (which is at most $|O|^2$).*

Partial Orders over Outcome Distributions

More generally still, we may have not only ordering constraints over pure outcomes, but also over distributions over outcomes. For example, we may have a previous observation where a player (weakly) preferred one distribution over outcomes to another, and at least in some cases we may be confident that this preference will persist to future decisions.

In this section, we show that even for this case, we can obtain a polynomial-time separation oracle, though it will no longer suffice to restrict attention to utilities in $\{0, 1\}$, as we will show next, and we need a general linear program for the separation oracle rather than just a max-flow problem.

Consider the game in Figure 5. Suppose we consider $p_{\text{Top,Left}} = 1$ and $q_{-1}(\text{Center}) = q_{-1}(\text{Right}) = 1/2$, and we are evaluating whether there are any utilities (i.e., some type θ_1 satisfying the ordering constraints) for which player 1 would deviate and play Down instead. 0/1 utilities will not provide such a solution: either $u_1(\theta_1, o_{11}) = 0$ but then we must also have $u_1(\theta_1, o_{22}) = u_1(\theta_1, o_{23}) = 0$, or $u_1(\theta_1, o_{11}) = 1$; and in either case, player 1 has no incentive to deviate. But the utilities given on the right of Figure 5 also satisfy the constraints, and under those utilities player 1 has an incentive to deviate to Down given the above p and q_{-1} .

Lemma 4. *For partial orders over outcome distributions, the separation oracle problem for Linear Program 1 can be solved in polynomial time, via $\sum_i |A_i|$ linear programs that each have $O(|O|)$ variables and a number of constraints that is on the order of the number of comparisons in \succeq_i .*

Proof. As in the proof of Lemma 3, the objective of the separation oracle problem can be written as

$$\text{maximize}_{\theta_i \in \Theta_i} \sum_{a \in A} (q_{-i}(a_{-i})\mathbb{1}[a_i = a'_i] - p(a))u_i(\theta_i, a)$$

Unlike in that proof, given the example above, here we cannot restrict the $u_i(\theta_i, o)$ to take values in $\{0, 1\}$ and instead need to let them take values in $[0, 1]$. They also need to satisfy the partial order constraints, where if we know that, for two probability distributions over outcomes $r_1, r_2 : O \rightarrow [0, 1]$ it holds that $r_1 \succeq_i r_2$, then we must have that $\sum_{o \in O} r_1(o)u_i(\theta_i, o) \geq \sum_{o \in O} r_2(o)u_i(\theta_i, o)$. But these are all linear constraints and a linear objective (because

the pairs (r_1, r_2) are part of the input, and, in this separation oracle problem, so are p and the $(q_{-i})_i$. \square

Theorem 4. *For ordinal games with partial orders over outcome distributions, EORE, SIRE, AARE, and OMIRE can be solved using a single LP whose separation oracle problem can be solved via $\sum_i |A_i|$ linear programs that each have $O(|O|)$ variables and a number of constraints that is on the order of the number of comparisons in \succeq_i .*

Richer Constraints on Utilities

In this section, we will see that some types of ordering constraints do in fact lead to computational hardness, but we need a more expressive language for that. Specifically, we consider pairwise orderings with logical connectives, in conjunctive normal form. An example preference-CNF formula is $((o_1 \succeq o_2) \vee (o_1 \succeq o_3)) \wedge ((o_3 \succeq o_4) \vee (o_4 \succeq o_1))$; the guarantee we have on the agent's utilities is that the formula will evaluate to *true*. For example, the above formula does not allow a type θ_i with utilities $u(\theta_i, o_1) = 0, u(\theta_i, o_2) = u(\theta_i, o_3) = 1$ because the first clause would not be satisfied. However, every such formula is satisfiable by setting all utilities to the same value.

Theorem 5. *With two players where player 1's type space is defined by a preference-CNF formula, EORE, SIRE, AARE, and OMIRE are each coNP-hard. This is true regardless of what player 2's type space is.*

Proof. Given an instance of SAT with variables x_1, \dots, x_m , convert it to a preference-CNF formula by creating, for every variable, an outcome $o(x_i)$; as well as two additional outcomes o_0 and o_1 . Then, from the CNF formula in the SAT instance, replace each literal $+x_i$ with $o(x_i) \succeq o_1$; and each literal $-x_i$ with $o_0 \succeq o(x_i)$. For example, $(+x_1 \vee -x_2) \wedge (-x_1)$ would result in the preference-CNF formula $((o(x_1) \succeq o_1) \vee (o_0 \succeq o(x_2))) \wedge (o_0 \succeq o(x_1))$. One way to satisfy such a preference-CNF formula is to set the utility for o_0 at least as high as the utility for every $o(x_i)$, and the utility for o_1 at most as high as the utility for every $o(x_i)$. However, if we set the utility for o_0 to be *strictly lower* than that for o_1 , then for each x_i , we must choose whether to set the utility for $o(x_i)$ at least as high as that for o_1 (corresponding to setting x_i to *true*) or at most as high as that for o_0 (corresponding to setting x_i to *false*); both cannot simultaneously be true. Thus, under the condition that the utility for o_0 is strictly lower than that for o_1 , a clause in the preference-CNF formula is true for a utility assignment if and only if in the corresponding assignment for the original SAT instance, at least one of the literals in the clause is set to *true*. It follows that the preference-CNF formula can be satisfied in a way such that the utility for o_0 is strictly lower than that for o_1 , if and only if the original SAT instance is satisfiable.

Now consider the game in Figure 6. Suppose that player 1's utilities must satisfy the preference-CNF formula above. Then putting all the probability of p on the top left outcome can be sustained in robust equilibrium (and indeed the game has a robust equilibrium at all) if and only if the

o_0	o_0
o_1	o_1
o_1	$o(x_1)$
o_1	$o(x_2)$
\vdots	\vdots
o_1	$o(x_m)$

0, 0	0, 0
1, 0	1, 0
1, 0	0, 0
1, 0	0, 0
\vdots	\vdots
1, 0	0, 0

1, 0	1, 0
0, 0	0, 0
0, 0	0, 0
0, 0	0, 0
\vdots	\vdots
0, 0	0, 0

Figure 6: Left: together with the preference-CNF formula that replaces $+x_i$ with $o(x_i) \succeq_1 o_1$ and $-x_i$ with $o_0 \succeq_i o(x_i)$ in the original SAT instance, this is an ordinal game. Center: example utilities satisfying these constraints if the SAT instance is satisfiable by setting all variables to *false*. Right: example utilities satisfying these constraints regardless of the SAT instance.

original SAT formula is *not* satisfiable.² This is because, if it is not satisfiable, then there is no type θ_1 such that $u_1(\theta_1, o_1) > u_1(\theta_1, o_0)$, and this makes the top left entry a pure Nash equilibrium, which by Proposition 2 is sustainable in robust equilibrium. On the other hand, if the original SAT formula is satisfiable, then there is no robust equilibrium at all, for the following reasons. First, because it is satisfiable, there exists a type θ_1 for player 1 such that $1 = u_1(\theta_1, o_1) > u_1(\theta_1, o_0) = 0$ (see center of Figure 6 for an illustration). Because player 1 can guarantee herself an outcome of o_1 , it follows that o_0 can get no probability on the path of play in a robust equilibrium. On the other hand, whether the formula is satisfiable or not, there exists a type θ_1 for player 1 such that $1 = u_1(\theta_1, o_0) > u_1(\theta_1, o_1) = u_1(\theta_1, o(x_1)) = \dots = u_1(\theta_1, o(x_m)) = 0$ (see right of Figure 6 for an illustration). Because player 1 can guarantee herself an outcome of o_0 , it follows that none of the other outcomes can get any probability on the path of play, either. But this means no robust equilibrium exists. \square

When Are the Robust Equilibria Considered Here without Loss of Generality?

The equilibria considered in this paper are robust not only to uncertainty over utilities, but also to modeling assumptions, in the sense that they will remain equilibria under a variety of models as discussed in the introduction. Nevertheless, we may wonder whether under certain assumptions, additional equilibria (that remain robust to uncertainty over utilities) become available. This is what we investigate in this section, showing that in some cases no other equilibria are possible, but in other cases, if we are confident some properties hold, there may be additional equilibria of a different type.

The type of equilibrium studied in this paper precisely fits the mediated-equilibrium model. This is because the mediator must specify a distribution p over outcomes (corresponding to a correlated strategy for all players), as well as for

²So, SIRE's hardness follows from setting a^* in SIRE to that top-left outcome (if not satisfiable, we can even put *all* the probability on a^* , and if satisfiable, there exists no robust equilibrium with $p(a^*) > 0$ because no robust equilibrium exists at all). Similarly, for AARE we can just set $p^*(a^*) = 1$.

each i , a correlated strategy q_{-i} for using the other players' actions to punish player i if that player deviates.

For the case of repeated games, one may wonder whether we can use the fact that we play multiple rounds in the punishment stage, by punishing some types in some rounds and other types in other rounds (as opposed to using the same q_{-i} in every round). If we were only allowed to play pure actions in the punishment phase, this is in fact correct: if action 1 were effective for punishing type 1, and action 2 for punishing type 2, then we may wish to play action 1 in odd rounds and action 2 in even rounds, so that neither type would get high utility and consequently neither type has an incentive to deviate. On the other hand, if we are allowed mixed actions, then of course we may just as well play each action with probability $1/2$ each round. Indeed, generally:

Proposition 4. *Consider a planned sequence of punishment mixed actions $q_{-i}^1, q_{-i}^2, \dots, q_{-i}^m$ (where the superscript indicates the round in which the punishment is to be played). Let $q_{-i}^* = (q_{-i}^1 + q_{-i}^2 + \dots + q_{-i}^m)/m$ be the average of these mixed actions. Then against any type θ_i , repeating q_{-i}^* for m rounds is at least as effective as the original sequence (i.e., θ_i cannot achieve higher utility against the new sequence).*

Proof. Consider an alternative scenario where the original sequence is used, but player i has imperfect recall and cannot remember which round it is. Then player i is naturally modeled as having a uniform belief over the index of the current round, so its belief about the joint action of players $-i$ in the current round is captured by $(q_{-i}^1 + q_{-i}^2 + \dots + q_{-i}^m)/m = q_{-i}^*$, and so i should best-respond to that. The loss of information from imperfect recall cannot have made i better off, so having to best-respond to q_{-i}^* a total of m times cannot be better for i than having to best-respond to the original sequence, no matter its type. \square

However, the above result only holds if the sequence of punishment mixed actions is preplanned. Can we do better by dynamically adapting to the punished player's actions, as these reveal information about the punished player's type? For this to make sense, first of all the punished player's actions must be *observable*, and also the punished player's type needs to *persist* (not change) from round to round. If *both* these conditions hold in a repeated game, then in fact the type of equilibrium studied in this paper is *not* without loss of generality, i.e., punishment strategies that condition on past behavior by the punished player can in fact be more effective than punishment strategies that do not do so. The following example illustrates this.

Example 1. *Consider player 1 (whom player 2 is trying to punish), who has one of three types: r (red), b (blue), or g (green). She also has three actions, r , b , or g ; and player 2 has the same three actions. Player 1 receives a utility of 1 whenever she plays the color corresponding to her type and player 2 plays a different color, and 0 otherwise. For any fixed mixed action q_2 of player 2, there will be at least one color to which q_2 assigns probability at most $1/3$. Thus, if player 1 has the type corresponding to that color, then player 1 can achieve an expected utility of at least $2/3$ against that mixed action. However, if this is a repeated game, player 2*

can observe player 1's actions, and player 1's type persists over time, then player 2 can punish player 1 better by using the following strategy: play whichever color player 1 played last round. This guarantees that every round in which player 1 obtained utility 1 (which must have been by playing the color of her type) is followed by one in which she gets utility 0 (as player 2 will be playing the color of her type), so she can achieve a utility of at most $1/2$ on average per round.

Indeed, significant attention has already been paid to infinitely-repeated two-player zero-sum games in which one player has private information about a persistent state. These games are known to be equivalent to a particular zero-sum public-signaling game, and public signaling games are computationally intractable (Aumann and Maschler 1995; Sorin 2002; Dughmi 2019; Conitzer, Deng, and Dughmi 2020). Studying those techniques in ordinal games is an interesting direction for future work.

Other Future Research

We are still left to deal with the fact that robust equilibria do not always exist, even with total orders. The approach in this paper remains valuable as in many cases such equilibria do exist, and in those cases they seem to be highly desirable from the perspectives of robustness and safety. Indeed, it seems that in practice, often, while we do not know exactly by how much a player prefers one outcome to another, we know enough to construct punishment strategies that will discourage undesired behavior. Still, it would be desirable to identify precise sufficient conditions for robust equilibria to exist. One natural candidate would be games that require some coordination among the players. For example, consider a game in which agents must choose a location in which to go work. They benefit from being in the same location with other cooperative agents, but would suffer from the presence of defecting agents. Then, it is natural to punish a defecting agent by having the other agents coordinate on a randomly chosen location, without telling the punished agent that location (cf. the use of social exclusion as punishment (Hadfield and Weingast 2013)).

Additionally, it would be desirable to develop techniques for dealing with games in which no robust equilibria exist. Such techniques will necessarily sacrifice some of the properties of robust equilibria as described here, but they may still be well-motivated. As we discussed in the previous section, in repeated games with observable actions and persistent types, additional solutions are sometimes possible. Another approach is to allow agents to *report* their types to the mediator (or otherwise communicate about their types), thereby moving us towards a mechanism design setting. (See also (Forges 2013; DiGiovanni and Clifton 2023).)

More broadly, the study of robust solutions in game theory is important for keeping systems of multiple self-interested agents safe and cooperative. As we have argued in this paper, settings that enable folk theorems – which may be especially common in the context of AI agents, e.g., program games (Tennenholtz 2004) – are better suited to such robust solutions than traditional settings where we, say, compute a Nash equilibrium of a normal-form game.

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