Equilibrium Refinement through Negotiation in Binary Voting^{*}

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Abstract

We study voting games on binary issues, where voters might hold an objective over some issues at stake, while willing to strike deals on the remaining ones, and can influence one another's voting decision before the vote takes place. We analyse voters' rational behaviour in the resulting two-phase game, showing under what conditions undesirable equilibria can be removed as an effect of the prevote phase.

1 Introduction

Social choice theory, and voting theory in particular, have been gaining increased attention in the multiagent systems (MAS) literature in the last decade, and voting is considered a fundamental tool for the study of MAS [Brandt *et al.*, 2014].

In the face of the extreme popularity of the voting paradigm, the MAS literature studying voting as a fullyfledged form of strategic interaction, i.e., as a non-cooperative game, is very small (although growing, e.g., [Desmedt and Elkind, 2010; Xia and Conitzer, 2010; Obraztsova et al., 2013]). In particular, no work with the notable exception of the literature on iterative voting [Meir et al., 2010; Lev and Rosenschein, 2012; Brânzei et al., 2013] has studied how voting behavior in rational agents is influenced by strategic forms of interaction that precede the voting stage. Literature in social choice has recognised that interaction preceding voting can be an effective tool to induce opinion change and achieve compromise solutions [Dryzek and List, 2003; List, 2011] while in game theory pre-play negotiations are known to be effective in overcoming inefficient allocations caused by players' individual rationality [Jackson and Wilkie, 2005]. When players are allowed to offer a part of their gains at certain outcomes to influence the decisions of the other agents, they are able to overcome highly inefficient scenarios, such as the Prisoners' Dilemma [Jackson and Wilkie, 2005].

In this paper we study pre-vote negotiations in voting games over binary (yes/no) issues, where voters hold a special type of lexicographic preferences over the set of issues at stake, i.e., hold an objective about a subset of them while they are willing to negotiate on the remaining ones, and can influence one another before casting their ballots by transferring utility in order to obtain a more favourable outcome. We show that this type of pre-vote interaction has beneficial effects on voting games by refining their set of equilibria.

Related work Our approach relates directly to several ongoing lines of research in social choice, game theory and their applications to MAS.

Binary Aggregation and Voting Games. We study societies of voters that express a yes/no opinion on issues at stake. The setting is also known as voting in multiple referenda and closely related to the growing literature on voting games. Classical references include the work of Dhillon and Lockwood [2004] and Messner and Polborn [2007], and more recently lead to computational studies of best-response dynamics in voting games [Meir et al., 2010; Xia and Conitzer, 2010; Lev and Rosenschein, 2012]. In binary voting, aside from the (non-)manipulability of voting rules (see, for instance, [Dietrich and List, 2007b]), non-cooperative gametheoretic aspects are underexplored and are our focus here. Binary voting can be further enriched by imposing that individual opinions also need to satisfy a set of integrity constraints, like in binary voting with constraints [Grandi and Endriss, 2013] and judgment aggregation [Dietrich and List, 2007a; Grossi and Pigozzi, 2014]. Standard preference aggregation, which is the classical framework for voting theory, is a special case of binary voting with constraints [Dietrich and List, 2007a]. Voting with constraints will be touched upon towards the end of the paper.

Boolean games. We model voting strategies in binary aggregation as boolean games [Harrenstein *et al.*, 2001; Wooldridge *et al.*, 2013], allowing voters to have control of a set of propositional variables, i.e., their ballot, and to assign utilities to outcomes, with specific goal outcomes they want to achieve. In our setting however goals of individuals are expressed on *the outcome* of the decision process, thus on outcomes that do not depend on their single choice only. Unlike boolean games, where each actor uniquely controls a propositional variable, in our setting the control of a variable

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is shared among the voters and its final truth value is determined by a voting rule.

Election control. The field of computational social choice has extensively studied lobbying [Christian *et al.*, 2007; Bredereck *et al.*, 2014] and bribery [Baumeister *et al.*, 2013; Hazon *et al.*, 2013], modelled from the single agent perspective of a lobbyist or briber who tries to influence voters' decisions through monetary incentives, or from the perspective of a coalition of colluders [Bachrach *et al.*, 2011]. Here we study forms of control from a non-cooperative game-theoretic perspective where any voter can influence any other voter.

Equilibrium refinement. Non-cooperative models of voting are known to suffer from a multiplicity of equilibria, many of which appear counterintuitive. Equilibrium selection or refinement is a vast and long-standing research program in game theory [Meyerson, 1978]. Models of equilibrium refinement have been applied to voting games in the literature on economics [Gueth and Selten, 1991; Kim, 1996] and within MAS [Desmedt and Elkind, 2010; Obraztsova *et al.*, 2013], as well as the above mentioned iterative voting model, which offers a natural strategy for selecting equilibria through best response dynamics from the profile of truthful votes. In this paper we study a two-phase model for equilibrium refinement in a voting game where equilibria are selected by means of an initial pre-vote negotiation phase.

Pre-play negotiations. We model negotiations as a pre-play interaction phase, in the spirit of Jackson and Wilkie [2005]. During this phase, which precedes the play of a normal form game, players are entitled to sacrifice a part of their final utility in order to convince their opponents to play certain strategies, which in our case consist of voting ballots. In doing so we build upon and simplify the framework of endogenous boolean games [Turrini, 2013], which enriches boolean games with a pre-play phase.

Paper contribution and outline We describe a model of equilibrium refinement for voting games which: (i) is applicable to one-shot voting in the general context of binary aggregation; (ii) does not rely on limit behavior in repeated interactions; and (iii) can capture the compromise-seeking phase that typically precedes decision-making by voting. More specifically we address the effect of pre-play negotiations on the outcomes of voting games on binary (yes-no) issues. We isolate precise conditions under which bad equilibria – e.g., in-efficient ones – can be overcome, and good ones sustained.

The paper is organised as follows. First, in Section 2 we present the setting of binary aggregation, defining the (issuewise) majority rule and a more general class of aggregation procedures, which constitute the rules of choice for the current paper. Second, we define voting games for binary aggregation, specifying individual preferences by means of both a goal and a utility function, and we show how undesirable equilibria can be removed by appropriate modifications of the game matrix (Section 3). Third, we present a full-blown model of collective decisions as a two-phase game, with a negotiation phase preceding the vote. We show how the set of equilibria can be refined by means of rational negotiations removing undesirable equilibria and, dually, maintaining desirable ones (Section 4). Section 5 concludes.

2 Preliminaries

We model situations of collective decision-making in the framework of binary aggregation. In this setting a finite set of agents express yes/no opinions on a finite set of binary issues, and these opinions are then aggregated into a collective decision over each issue.

Definition 1 (*BA* structure). *A binary aggregation structure* (*BA structure*) *is a tuple* $S = \langle N, I \rangle$ *where:*

- $\mathcal{N} = \{1, \dots, n\}$ is a finite set individuals s.t. $|\mathcal{N}|$ is odd^1 and ≥ 3 ;
- $\mathcal{I} = \{1, \ldots, m\}$ is a finite set of issues.

We denote $\mathcal{D} = \{B \mid B : \mathcal{I} \to \{0, 1\}\}$ the set of all possible binary opinions over the set of issues \mathcal{I} and call an element $B \in \mathcal{D}$ a *ballot*. Thus, B(j) = 0 (respectively, B(j) = 1) indicates that the agent who submits ballot B rejects (respectively, accepts) the issue j.

A profile $B = (B_1, \ldots, B_n)$ is the choice of a ballot for every individual in \mathcal{N} . We write B_i to denote the ballot of individual *i* within a profile B. Thus, $B_i(j) = 1$ indicates that individual *i* accepts issue *j* in profile B. Furthermore we denote by $\mathcal{N}_j^B = \{i \in \mathcal{N} \mid B_i(j) = 1\}$ the set of individuals accepting issue *j* in profile B.

Definition 2 (Aggregation rule). *Given a BA structure* S, an aggregation rule (or aggregator) for S is a function $F : \mathcal{D}^{\mathcal{N}} \to \mathcal{D}$, mapping every profile to a binary ballot in \mathcal{D} . $F(\mathbf{B})(j)$ denotes the outcome of the aggregation on issue j.

Possibly the best-known aggregation rule is *issue-by-issue* strict majority rule (maj), which accepts an issue if and only if the majority of voters accept it, formally maj(B)(j) = 1if and only if $|\mathcal{N}_j^B| \ge \frac{|\mathcal{N}|+1}{2}$. Other notable examples of aggregation rules include quota rules, which accept an issue if the number of voters accepting it exceeds a possibly different quota for each issue, and *distance-based rules*, which output the ballot that minimises the overall distance to the profile for a suitable notion of distance.

Example 1. A parliament composed by equally representative parties A, B, C is to decide whether to develop atomic weapons (W), importing nuclear technology from the foreign market (F), and build in-house nuclear plants (P). The profile in Table 1 is an instance of binary aggregation with the majority rule, in which each individual submits a binary opinion over each of the three issues at stake.

	W	F	P
Party A	1	0	1
Party B	1	1	0
Party C	0	0	0
Majority	1	0	0

Table 1: An instance of binary aggregation

¹The assumption guarantees that the majority rule we are going to introduce below is unbiased between accepting or rejecting issues (cf. [Grossi and Pigozzi, 2014, Ch. 2]). It could be dropped at the expense of adding some further technicalities to the framework.

Given an aggregation rule F, we call a set of voters $C \subseteq \mathcal{N}$ a winning coalition if for every profile B, issues $j \in \mathcal{I}$ and $x \in \{0, 1\}$, if $C = \{i \in \mathcal{N} \mid B_i(j) = x\}$ then F(B)(j) = x. We call C a resilient winning coalition if C is a winning coalition and $C \setminus \{i\}$ is also a winning coalition for every $i \in C^2$ Given an aggregator F, we denote with \mathcal{W}_F the set of winning coalitions for F, and with \mathcal{W}_F^+ the set of resilient winning coalitions. In the case of the majority rule we have $\mathcal{W}_{maj}^+ = \left\{ C \subseteq \mathcal{N} \mid |C| \geq \frac{|\mathcal{N}|+1}{2} + 1 \right\}$, i.e., all coalitions exceeding the majority threshold of at least one element are resilient.

Aggregation rules are classified by means of axioms that bind the properties of the outcome at certain profiles. We refer the reader to the relevant literature for a formal treatment of axiomatic properties. Here we provide just the following definitions in terms of winning coalitions:

Definition 3 (Systematicity). An aggregator F is called systematic if it can be characterised through winning coalitions, i.e., if there exists a set $W_F \subseteq 2^N$ such that for all profiles Band issues $j \in \mathcal{I}$, we have that F(B)(j) = 1 iff $\mathcal{N}_j^B \in \mathcal{W}_F$.

Definition 4 (Monotonicity). A systematic rule F is called monotonic if its set of winning coalitions is closed under supersets, i.e., for all $C \in W_F$, if $C \subseteq C'$ then $C' \in W_F$.

The majority rule and all quota rules satisfy these axioms, but systematicity, for instance, is violated by most distancebased rules. In this paper we focus on systematic and monotonic rules, as a strict generalisation of the majority rule.

Aggregation Games 3

In this section we present the model of a strategic game played by voters involved in a collective decision-making problem on binary issues. The players' strategies consist of all binary ballots and players' preferences are expressed in the form of a goal that is interpreted on the outcomes of the aggregation (i.e., the collective decision), and by an explicit payoff function for each player i, yielding to i a real number at each profile and encoding, intuitively, the material value he would receive, should that profile of votes occur. Given a set of issues \mathcal{I} , let $PS = \{p_1, \dots, p_m\}$ contain one propositional atom for each issue in \mathcal{I} and \mathcal{L}_{PS} be the propositional language constructed by closing PS under a functionally complete set of Boolean connectives (e.g., $\{\neg, \land\}$).

Definition 5 (Aggregation games). An aggregation game is a tuple $\mathcal{A} = \langle \mathcal{N}, \mathcal{I}, F, \{\gamma_i\}_{i \in \mathcal{N}}, \{\pi_i\}_{i \in \mathcal{N}} \rangle$ where:

- $\langle \mathcal{N}, \mathcal{I} \rangle$ is a binary aggregation structure;
- *F* is an aggregation rule for $\langle \mathcal{N}, \mathcal{I} \rangle$;
- each γ_i is a cube, i.e. a conjunction of literals from \mathcal{L}_{PS} ;³
- $\pi_i : \mathcal{D}^{\mathcal{N}} \to \mathbb{R}$ is a payoff function assigning to each profile a real number denoting the utility of player i.

A strategy profile in an aggregation game is a profile of binary ballots, and will be denoted with **B**. Intuitively, goals

³Formally, each γ_i is equivalent to $\bigwedge_{i \in K} \ell_j$ where $K \subseteq \mathcal{I}$ and $\ell_i = p_j \text{ or } \ell_j = \neg p_j \text{ for all } j \in K.$

represent positions that players are not willing to sacrifice. By making the assumptions that goals are cubes we assume that each voter has a simple incentive structure, and can identify a certain set of atoms that she would like to be positive, another set of atoms that she would like to be negative, and that she is indifferent to all others. When comparing two states, one of which satisfying his goal and one of which not satisfying it, a player will choose the state satisfying his goal. In case of indifference with respect to goals, players will look at the value yielded by the payoff function. This is technically called a quasi-dichotomous preference relation [Wooldridge et al., 2013]. Henceforth we employ the satisfaction relation \models (respectively, its negation $\not\models$) to express that a ballot satisfies (respectively, does not satisfy) a goal.

Definition 6. Let $\mathcal{A} = \langle \mathcal{N}, \mathcal{I}, F, \{\gamma_i\}_{i \in \mathcal{N}}, \{\pi_i\}_{i \in \mathcal{N}} \rangle$ be an aggregation game, B, B' be two ballot profiles and $i \in \mathcal{N}$ a player. The preference relation \succeq_i^{π} for each $i \in N$ is such that $B \succeq_i^{\pi} B'$ iff:

- $[F(\mathbf{B}') \not\models \gamma_i \text{ and } F(\mathbf{B}) \models \gamma_i] \text{ or}$ $[F(\mathbf{B}') \models \gamma_i \Leftrightarrow F(\mathbf{B}) \models \gamma_i] \text{ and } \pi_i(\mathbf{B}) \ge \pi'_i(\mathbf{B}).$

In other words, a profile B is preferred by player i to B' if either $F(\mathbf{B})$ satisfies *i*'s goal and $F(\mathbf{B}')$ does not or, if both satisfy i's goal or neither do, **B** yields to i a better payoff than B'. Individual preferences over strategy profiles are therefore induced by their goals, by their payoff functions, and by the aggregation procedure used.

A natural class of aggregation games is that of games where the individual utility only depends on the outcome of the collective decision:

Definition 7. An aggregation game A is called uniform if for all $i \in \mathcal{N}$ and profiles **B** it is the case that $\pi_i(\mathbf{B}) = \pi_i(\mathbf{B}')$ whenever $F(\mathbf{B}) = F(\mathbf{B}')$. It is called constant, if all π_i are constant functions, i.e., for all $i \in \mathcal{N}$ and all profiles B we have that $\pi_i(\mathbf{B}) = \pi_i(\mathbf{B}')$.

Clearly, all constant aggregation games are uniform. Games with uniform payoff are arguably the most natural examples of aggregation games. The payoff each player receives is only dependent on the outcome of the vote, and not on the ballot profile that determines it. For convenience, we assume that in uniform games the payoff function is defined directly on outcomes, i.e., $\pi_i : \mathcal{D} \to \mathbb{R}$.

Adapting a standard definition from the literature, we call a strategy B *i*-truthful if it satisfies γ_i . In case γ_i is a complete cube that specifies fully a single binary ballot, i.e., the agent has one precise objective over all issues at stake, we fall into the classic setting of having a unique truthful strategy and all other ballots available for strategic voting.

Definition 8. Let $C \subseteq \mathcal{N}$. We call a strategy profile B = (B_1, \ldots, B_n) :

- (i) C-truthful if all B_i with $i \in C$ are *i*-truthful, *i.e.*, $B_i \models$ γ_i , for all $i \in C$;
- (ii) C-goal-efficient (C-efficient) if $F(\mathbf{B}) \models \bigwedge_{i \in C} \gamma_i$;
- (iii) totally C-goal-inefficient (totally C-inefficient) if $F(\mathbf{B}) \models \bigwedge_{i \in C} \neg \gamma_i.$

One last piece of notation: let us call a game C-consistent, for $C \subseteq \mathcal{N}$, if the conjunction of the goals of agents in coalition C is consistent, i.e., if $\bigwedge_{i \in C} \gamma_i$ is satisfiable.

 $^{^{2}}$ Cf. the notion of k-resiliency in [Halpern, 2011].

Equilibria in Uniform Aggregation Games

In this section we explore the existence of Nash equilibria (NE) in aggregation games and their properties, paying special attention to NE that are truthful and efficient. We omit the easier proofs in the interest of space.

We start with the following result. Recall that a strategy B_i is *weakly dominant* for agent *i* if for all profiles **B** we have that $(\mathbf{B}_{-i}, B_i) \succeq_i^{\pi} \mathbf{B}$.

Proposition 1. If A is a constant aggregation game for the majority rule, then for every $i \in \mathcal{N}$ every *i*-truthful strategy is weakly dominant.

Proof. Let B_i^* be *i*-truthful and let B_i' be any non-truthful strategy for i. We show that for each profile B_{-i} we have that $(\boldsymbol{B}_{-i}, B_i^*) \succeq_i^{\pi} (\boldsymbol{B}_{-i}, B_i')$. Since payoffs are constant by assumption, we can reason by case distinction as follows. There are four cases. Both $maj(\mathbf{B}_{-i}, B_i^*)$ and $maj(\mathbf{B}_{-i}, B_i')$ satisfy γ_i (1) or do not satisfy it (2). In both these cases B_i^* weakly dominates B_i' . If (3) $maj(\boldsymbol{B}_{-i}, B_i^*)$ satisfies γ_i and $maj(\boldsymbol{B}_{-i}, B'_i)$ does not, then B^*_i strictly dominates B'_i . Finally, (4) $maj(\boldsymbol{B}_{-i}, B^*_i)$ does not satisfy γ_i but $maj(\mathbf{B}_{-i}, B'_i)$ does. Since $\gamma_i = \bigwedge_{j \in X} \ell_j$, then there exists a $k \in X$ such that $maj(\mathbf{B}_{-i}, B_i^*) \not\models \ell_k$ but $maj(\mathbf{B}_{-i}, B_i') \models \ell_k$. Assume wlog that ℓ_k is positive, i.e., $\ell_k = p_k$. Since B_i^* is assumed to be truthful, we know that $B_i^* \models \ell_k$ which in turns implies that $B_i^*(k) = 1$. By the systematicity of the majority rule we know that the acceptance of issue k in profile B depends solely on the acceptance of issue k by i. Combining our assumption that $maj(\mathbf{B}_{-i}, B'_i)(k) = 1$ with the monotonicity of the majority rule, we can infer that also $maj(\boldsymbol{B}_{-i}, B_i^*)(k) = 1$, against our assumption that this last profile does not satisfy ℓ_k . \square

It follows that every constant aggregation game has a NE.

Remark 2 (Generalisation). *Proposition 1 can be generalised to all aggregation rules that are systematic and monotonic, and therefore non-manipulable in social-choice-theoretic sense [Dietrich and List, 2007b].*

The following example shows that Proposition 1 ceases to hold if we allow the goals of the voters to be propositional formulas more complex than a cube:

Example 2. Let there be three voters, and let agent 1's goal be that of having an odd number of accepted issues, while agents 2 and 3 have no specific goals. Let $B_2 = (1,0,0)$ and $B_3 = (0,1,0)$. The 1-truthful ballot $B_1 = (0,0,1)$ results under the majority rule in (0,0,0), and is hence dominated by ballot (1,0,1) which is non-truthful but results in (1,0,0). This last outcome has has an odd number of accepted issues and hence satisfies 1's goal.

We now observe that Proposition 1 does not generalise to uniform aggregation games, i.e., games where the utility of players depends solely on the outcome of the aggregation:

Proposition 3. There exist uniform aggregation games for maj in which truthful strategies are not dominant.

Proof. Consider the set of issues $\{p, q, t\}$ and a set $\mathcal{N} = \{1, 2, 3\}$. Let $\gamma_1 = \neg p \land q \land \neg t$, $\gamma_2 = \neg p \land \neg q \land \neg t$, and $\gamma_3 = \neg p \land \neg q \land t$. Define the payoff function as follows, let

 $\pi_i(B) = 1$ for i = 3 and B = (0, 1, 0), and 0 otherwise. Take the following profiles: $B_1 = ((0, 1, 0), (0, 0, 0), (0, 0, 1))$ and $B_2 = ((0, 1, 0), (0, 0, 0), (0, 1, 0))$. Since $maj(B_1) = (0, 0, 0)$ and $maj(B_2) = (0, 1, 0)$, we have $B_2 \succ_3^\pi B_1$ and B_1 , unlike B_2 , comprises a truthful strategy by 3.

The fact that truthful voting is not always a dominant strategy for aggregation games with sigle-model goals might seem counterintuitive, especially when the payoff is required to be uniform across profiles leading to the same outcome. It is however sufficient to recall that when a player is in the position of changing the outcome of the decision in a certain profile this does not necessarily mean he has the power to satisfy his goal, but he might simply choose the outcome he prefers because of the payoff.

Despite the negative result in Proposition 3, we can still prove the existence of truthful and efficient equilibria in a uniform aggregation game if we assume the mutual consistency of the individual goals of a resilient winning coalition.

Proposition 4. Let F be a systematic and monotonic aggregator, and let $C \in W_F^+$. Every C-consistent uniform aggregation game for F has a NE that is C-truthful and C-efficient.

Proof. Take a *C*-consistent game. Then there exists a ballot B^* such that $B^* \models \bigwedge_{i \in C} \gamma_i$. Take now any ballot profile B^* such that B^* is the ballot of all and only the voters in *C* while all agents in $\mathcal{N} \setminus C$ vote the inverse ballot $\overline{B^*}$ (that is, for any issue $j, B^*(j) = 1$ iff $\overline{B}^*(j) = 0$). Since $C \in \mathcal{W}_F$ (by the assumption that $C \in \mathcal{W}_F^+$) we have that $F(B^*) = B^*$. Clearly $F(B^*)$ satisfies $\bigwedge_i \gamma_i$, and each individual in *C* votes truthfully. We show that B^* is a Nash equilibrium, by showing that (a) no agent in $\mathcal{N} \setminus C$ has a profitable deviation, and (b) no agent in *C* has a profitable deviation. As to (a), since *F* is monotonic, any change in the ballot $\overline{B}^*(j) = B^*$. As to (b), any change in the ballot B^* by some voter in *C* does not change the outcome because $C \in \mathcal{W}_F^+$. This completes the proof.

On the other hand, undesirable equilibria may occur even when *all* agents have compatible goals.

Proposition 5. There exist N-consistent aggregation games for maj with NE that are N-truthful and totally N-inefficient.

Proof. Let A be an aggregation game for maj such that $\gamma_i = p_i$, and let B^* be the profile illustrated in Table 2. Let all payoff functions π_i be constant. We can observe that B^* is a truthful profile, and therefore it is a NE by Proposition 1 and by the fact that the game is constant. However, the outcome of the majority rule in B^* is totally inefficient, since none of the individual goals are satisfied.

The goal of Section 4 is to show how to avoid such undesirable equilibria by allowing a pre-vote negotiation phase. We anticipate this by showing the effect of payoff redistributions on the equilibria of the aggregation game.

	W	F	P
Party A	1	0	0
Party B	0	1	0
Party C	0	0	1
Majority	0	0	0

Table 2: Inefficient equilibria

Goal-inefficiency and payoff transformations

We show that goal-inefficiency at equilibrium in uniform aggregation games can be ruled out by means of a redistribution of payoff among the members of a winning coalition. This result is the stepping stone for the framework of Section 4.

Proposition 6. Let $\mathcal{A} = \langle \mathcal{N}, \mathcal{I}, F, \{\gamma_i\}_{i \in \mathcal{N}}, \{\pi_i\}_{i \in \mathcal{N}} \rangle$ be a C-consistent uniform aggregation game for a systematic and monotonic procedure F, where C is a winning coalition for F. Then, there exist payoff functions $\{\pi'_i\}_{i \in C}$ such that $\sum_{i \in C} \pi'_i(B) = \sum_{i \in C} \pi_i(B)$ for every profile B, and such that the game $\mathcal{A} = \langle \mathcal{N}, \mathcal{I}, F, \{\gamma_i\}_{i \in \mathcal{N}}, \{\pi'_i\}_{i \in C} \cup \{\pi_i\}_{i \notin C} \rangle$ has no C-inefficient NE.

Proof. Let B^* be a ballot such that $B^* \models \bigwedge_{i \in C} \gamma_i$. We now construct a redistribution of payoffs in which player $1 \in C$ gives all other players in C an incentive to play B^* , turning it into a weakly dominant strategy. Let M - 1be the maximal payoff difference that some player can obtain between two outcomes in the game $\langle \mathcal{A}, \{\pi_i\}_{i \in \mathcal{N}} \rangle$. The desired payoff functions are constructed as follows. For all $j \neq 1$ such that $j \in C$ define $\pi'_j(B) = \pi_j(B) + M$ for all profiles B with $B_j = B^*$, and $\pi'_j(B) = \pi_j(B)$ otherwise. Let finally $\pi'_1(B) = \pi_1(B) - (\sum_{1 \neq k \in C} \pi'_k(B) - \sum_{1 \neq k \in C} \pi_k(B))$. Observe that the construction of π' ensures that $\sum_{i \in C} \pi'_i(B) = \sum_{i \in C} \pi_i(B)$, for every profile B. Now let \overline{B} be a C-inefficient profile of the new game and assume towards a contradiction that it is a NE. Take an arbitrary player $j \in C$ such that $\overline{B}_j \neq B^*$. Such a player exists since, by monotonicity of F, if $\overline{B}_i = B^*$ for all $i \in C$ then profile \overline{B} is not C-inefficient. By construction of π'_j and the fact that C is a winning coalition, player $j \in C$ has an incentive to deviate to B^* , hence \overline{B} is not a NE. Contradiction. \Box

In other words, given a uniform game, payoff functions always exist that can eliminate any NE which is goal-inefficient for a winning coalition, while keeping the sum of players' payoffs constant in the coalition. The new payoff function – which, note, is not necessarily uniform any more – can be thought of as *a binding offer of payoff* that a player makes to the others, incentivising them to deviate to an outcome which is goal-efficient for the coalition.

4 Endogenous Aggregation Games

The games we are going to study have two phases:

 A pre-vote phase, where, starting from a uniform aggregation game, players make simultaneous transfers of payoff to their fellow players; • A *vote phase*, where players play the original aggregation game, but where payoffs are updated according to the transfers occurred in the pre-vote phase.

We call these games *endogenous aggregation games*. The key concept to define them is the one of *transfer function* $\tau_i : \mathcal{D}^N \times \mathcal{N} \to \mathbb{R}_+$ (with $i \in \mathcal{N}$). These functions encode the amount of payoff that a player *i* gives to player *j* should a certain profile of votes *B* be played, in symbols, $\tau_i(B, j)$. We call $\tau \in \prod_i T_i$ a *transfer profile*, denoting by τ^0 the *void* transfer where at every profile every player gives 0 to the others. So by $\tau(\mathcal{A}) = \langle \mathcal{N}, \mathcal{I}, F, \{\gamma_i\}_{i \in \mathcal{N}}, \{\pi'_i\}_{i \in \mathcal{N}} \rangle$ we denote the aggregation game with payoff obtained from \mathcal{A} where π'_i is updated according to the transfer profile τ as follows:

$$\pi'_{i}(\boldsymbol{B}) = \pi_{i}(\boldsymbol{B}) + \sum_{j \in \mathcal{N}} \tau_{j}(\boldsymbol{B}, i) - \sum_{j \in \mathcal{N}} \tau_{i}(\boldsymbol{B}, j) \quad (1)$$

It is important to notice that transfers do not preserve the uniformity of payoffs. We define now endogenous aggregation games formally as follows:

Definition 9. An endogenous aggregation game is a tuple $\mathcal{A}^T = \langle \mathcal{A}, \{T_i\}_{i \in \mathbb{N}} \rangle$ where \mathcal{A} is a uniform aggregation game, and each T_i is the set of all functions $\tau_i : \mathcal{D}^{\mathcal{N}} \times \mathcal{N} \to \mathbb{R}_+$.

Endogenous aggregation games will be analysed as extensive form games with perfect information and simultaneous choices. There are two phases in the overall game and therefore two choice points: in the first one a transfer profile is determined; in the second one a ballot profile is determined. So strategies of player i consist of sequential choices of a transfer τ_i and a ballot B_i . Preference relations are naturally defined between tuples of the form (τ, B) : for two profiles of ballots B, B', the expression $(\tau, B) \succeq_i (\tau', B')$ denotes that player *i* prefers \boldsymbol{B} after τ has been played in the pre-vote phase, to B' after τ' has been played in the pre-vote phase. Equilibrium analysis will be carried out using the solution concept of reference for extensive games: subgame perfect Nash equilibrium (SPE). To avoid complicating the framework with the introduction of mixed strategies over lexicographic preferences - which bears notorious difficulties in terms of gametheoretic analysis [Rubinstein, 2012] – and to keep the focus on pure strategy equilibria, we make the following assumption: (\blacklozenge) for any game $\tau(\mathcal{A})$ with some pure strategy NE and any player $i \in N$, a deviation by i to a game $(\tau'_i, \tau_{-i})(\mathcal{A}')$ with no pure strategy NE is never profitable for i.

Definition 10. Given an endogenous aggregation game $\langle \mathcal{A}, \{T_i\}_{i \in N} \rangle$, we call a NE **B** of the aggregation game \mathcal{A} a surviving Nash equilibrium (SNE) if there exists a transfer profile τ and a SPE of \mathcal{A}^T where (τ, \mathbf{B}) is played on the equilibrium path.

SPEs can be constructed through backward induction: first, a NE is selected (whenever it exists) after each transfer profile; second, a transfer profile is selected, such that no profitable deviation exists for any player by changing her individual transfer function. Intuitively, surviving Nash equilibria identify those electoral outcomes that can be rationally sustained by an appropriate pre-vote negotiation. Clearly, not all Nash equilibria of the initial game will be surviving equilibria. In what follows we show that surviving equilibria display desirable properties, and pre-play negotiations can effectively act as equilibrium refinement tools for aggregation games.

Equilibria in Endogenous Aggregation Games

Pre-vote negotiations can be shown to yield desirable effects in terms of goal-efficiency, as shown in the following:

Theorem 7. Let $\mathcal{A}^T = \langle \mathcal{A}, \{T_i\}_{i \in N} \rangle$ be a \mathcal{N} -consistent endogenous aggregation game for a systematic and monotonic aggregator F. Then, every \mathcal{N} -efficient NE of $\langle \mathcal{A}, \{\pi_i\}_{i \in \mathcal{N}} \rangle$ is a surviving NE.

Proof. Let **B** be a \mathcal{N} -efficient NE of \mathcal{A} . We want to find a transfer function τ^* such that (τ^*, B) is a SPE of \mathcal{A}^T . Let M-1 be the maximal payoff difference between outcomes as defined in the proof of Proposition 6. For all $i, j \in N$, let $\tau_i^*(\mathbf{B}', j) = 2M$ if $B_i' \neq B_i$, and $\tau_i^*(\mathbf{B}', j) = 0$ otherwise. In words, each player i is committing to play the ballot B_i by offering the others 2M in case of deviation. Now we show that (τ^*, B) is a SPE.⁴ First, notice that, since the game is \mathcal{N} -consistent and the goals are cubes (Definition 5), by Proposition 1 (which applies because the assumptions of monotonicity and systematicity for F) and the construction of τ , **B** is a unique dominant strategy equilibrium. Now consider the strategy profile (τ^*, B) of \mathcal{A}^T . We now show that a deviation to some τ_{i^*}'' by a player i^* is not profitable for i^* . Observe that such a deviation can only be improving for i^* if it also leads some other player *j* to play something other than B_j . If only i^* deviates, then i^* cannot do better given that Bis a NE by assumption and $\tau_i^*(\mathbf{B}', i^*) = 0$ when $B'_i = B_j$. So suppose a NE B'' is played in the second stage where $B''_j \neq B_j$ for some $j \neq i^*$. If no Nash equilibria exist in the second stage, then by assumption (\blacklozenge) a deviation from τ^* is not profitable. Let there be $k \ge 1$ players $j \ne i^*$ for which $B''_i \neq B_j$ and consider some such j. By playing B''_i player j's payoff is:

$$\pi_j(\mathbf{B}'') - (|\mathcal{N}| - 1)2M + 2M(k+1) + \tau_{i^*}''(\mathbf{B}'', j).$$

If j plays B_j instead, then j's payoff is:

$$\pi_j(B_j, \mathbf{B}''_{-j}) + 2M(k+1) + \tau''_{i*}(B_j, \mathbf{B}''_{-j}, j).$$

As B'' is a NE, it follows that:

$$\tau_{i^{*}}^{\prime\prime}(\boldsymbol{B}^{\prime\prime},j) - \tau_{i^{*}}^{\prime\prime}(B_{j},\boldsymbol{B}_{-j}^{\prime\prime},j) \ge \pi_{j}(B_{j},\boldsymbol{B}_{-j}^{\prime\prime}) - \pi_{j}(\boldsymbol{B}^{\prime\prime}) + (|\mathcal{N}| - 1)2M.$$

Given the definition of M and given the fact that $|\mathcal{N}| - 1 \ge 2$ it follows that $\tau_{i^*}'(\mathbf{B}'', j) - \tau_{i^*}''(B_j, \mathbf{B}''_{-j}, j) > 3M$, which implies that $\tau_{i^*}''(\mathbf{B}'', j) > 3M$. Therefore i^* 's utility in the new equilibrium is at most $\pi_{i^*}(\mathbf{B}'') - k3M + k2M$. The fact that $k \ge 1$ implies that $\pi_{i^*}(\mathbf{B}'') - k3M + k2M \le \pi_{i^*}(\mathbf{B})$. Since \mathbf{B} is \mathcal{N} -efficient, then the constructed deviation τ'' cannot be profitable. The converse of Theorem 7 holds true, and it generalises to winning coalitions with internally consistent goals:

Theorem 8. Let $\mathcal{A}^T = \langle \mathcal{A}, \{T_i\}_{i \in N} \rangle$ be an endogenous aggregation game for a systematic and monotonic aggregator F such that \mathcal{A} is C-consistent for $C \in \mathcal{W}_F$. Then, every surviving NE of \mathcal{A}^T is C-efficient.

Proof. We proceed by contraposition. Let B^* be a NE that is not C-efficient, i.e., such that $F(\mathbf{B}^*) \not\models \gamma_i$ for some individual $i \in C$, and assume towards a contradiction that B^* is a SNE. Therefore there exists a transfer function τ^* and a SPE of \mathcal{A}^T such that (τ^*, \mathbf{B}^*) is played on the equilibrium path. We now construct a profitable deviation from τ^* , leading to contradiction. By *C*-consistency of \mathcal{A} there exists a ballot B' such that $B' \models \bigwedge_{j \in C} \gamma_j$, hence in particular $B' \models \gamma_i$. Let now *i* deviate to any transfer profile $\tau' = (\tau'_i, \tau^*_{-i})$ such that she offers more than the payoff difference to all other players if they vote for ballot B', i.e., $\tau'_i(B'_j, B''_{-j}, j) - \tau^*_i(B'', j) > \pi_j(B'') - \pi_j(B'_j, B''_{-j})$, for each $j \in N$, and each B''_{-j} . By the fact that B' is C-efficient, F systematic and monotonic, and C is a winning coalition, this transfer makes each B'_i , with $j \in N \setminus \{i\}$, (uniquely) survive iterated elimination of strictly dominated strategies. All NE after playing τ' will now satisfy γ_i , making τ' a profitable deviation.

Observe that Theorem 8 implies the existence of endogenous aggregation games where no equilibria is surviving. This is the case when distinct but overlapping coalitions have incompatible goals, as the following example shows:

Example 3. Let there be five players in \mathcal{N} , and let F be the majority rule. Let $\gamma_1 = p \land \neg r$, $\gamma_2 = \gamma_3 = \gamma_4 = \top$ and let $\gamma_5 = r \land \neg p$. Both coalitions $C_1 = \{1, 2, 3, 4\}$ and $C_2 = \{2, 3, 4, 5\}$ are resilient winning coalitions, and the game is both C_1 consistent and C_2 consistent. Hence, by Theorem 8 any surviving equilibria must be both C_1 -efficient and C_2 efficient, which is impossible given that the goals of the two coalitions are mutually incompatible.

What happens in situations similar to the one presented in Example 3 is that both player 1 and player 5 will offer ever increasing amount of utility to the remaining three players, in order to attain their goals. A deeper analysis of the coalitional structure induced by the goals, as well as a generalisation of the setting to budgeted goals may suggest solutions to the problems highlighted in the previous example.

Results such as Theorems 7 and 8 suggest that pre-vote negotiations are a powerful tool players have to overcome the inefficiencies of aggregation rules. More specifically, when the goals of all players can be satisfied at the same time, prevote negotiations allow players to engineer side-payments leading to equilibrium outcomes that satisfy them, ruling out all the others. We stress that players' equilibrium strategies in the two phase game *remain individually rational strategies* and the game remains non-cooperative throughout – and hence radically different from approaches like [Bachrach *et al.*, 2011] – even when equilibrium strategies end up sustaining efficiency.

⁴Our argument generalises the argument for pre-play negotiations with more than two players given in the proof of Jackson and Wilkie's [2005, Theorem 4].

Remark 9 (Algorithms). An algorithm to compute a pre-vote negotiation strategy that leads to a sustainable NE is provided in the proof of Theorems 7. The assumption of perfect information is crucial here, and can be considered as an approximation of a real-world situation in which the goals and payoffs of the agents can be assessed by means, e.g., of a poll.

Pre-vote negotiations and voting paradoxes

We show an application of endogenous aggregation games to binary aggregation with constraints, or judgment aggregation [Grandi and Endriss, 2013; Grossi and Pigozzi, 2014], where individual ballots need to satisfy a logical formula, the *integrity constraint*, to be considered *admissible*. In case each individual provides an admissible ballot, the obvious question is whether the outcome of a given aggregation rule will be admissible, as well. Here is an instance of this problem.

Example 4. Consider the scenario in Table 1. In line with the intuitions behind the example, we stipulate that accepting W while at the same time rejecting both F and P is not an admissible opinion: if one wants to develop atomic weapons one should either import nuclear technology or develop it domestically. We can formulate this requirement in a propositional language as $W \rightarrow (F \lor P)$, making ballot (1,0,0) inadmissible. All submitted ballots in the example satisfy this requirement but the majority ballot does not (Table 1).

Paradoxical situations as those in Example 4 can be viewed as undesirable outcomes of aggregation games. Assume to this purpose each party to have the following goals: $\gamma'_A =$ $W, \gamma'_B = F, \gamma'_C = \neg P$. Let $\pi_A = \pi_B = \pi_C$ be constant payoff functions. Observe that parties' goals are all consistent with the integrity constraint $W \rightarrow (F \lor P)$, and that admissible ballot (1,1,0) satisfies each of them. The profile in Table 1 shows a truthful NE that however does not satisfy neither the goal of party *B* nor the integrity constraint $W \rightarrow (F \lor P)$. However, this equilibrium is *not* surviving because party *B* could transfer enough utility to party *C* for it to vote for *F*.

In consistent aggregation games equilibria that give rise to a voting paradox may not survive, whereas equilibria avoiding such paradoxes are *always* sustained by a pre-vote negotiation phase. But the key question is whether we can guarantee that inadmissible equilibria do not survive. The following proposition shows a simple sufficient condition. Let the integrity constraint be a formula IC, and call an individual *i responsible* if $\gamma_i \models$ IC, i.e., if *i*'s goal logically implies the constraint. The following holds:

Proposition 10. If $\mathcal{A} = \langle \mathcal{A}, \{T_i\}_{i \in N} \rangle$ is an \mathcal{N} -consistent endogenous aggregation game such that there exists a responsible player, then every surviving equilibrium is IC-consistent.

In particular, if all individual goals imply the integrity constraint, i.e., the goal of each party includes an admissible decision, pre-vote negotiation will rule out all inadmissible equilibria and some admissible outcome is bound to survive.

5 Conclusions

In this paper we studied the effect of a pre-vote phase before an aggregation game for binary voting, where voters might hold an objective about a subset of the issues at stake while willing to strike deals on the remaining ones. A number of papers in the literature on voting games have focused on the problem of avoiding undesirable equilibria (e.g., [Desmedt and Elkind, 2010] and [Obraztsova *et al.*, 2013]). Our proposal has been to study an explicit pre-vote negotiation phase, during which agents can influence one another before casting their ballots in order to obtain an individually more favourable electoral outcome. By doing so, we have shown how undesirable equilibria can be eliminated (dually, desirable ones sustained) as an effect of a rational distributed negotiation phase, for a set of aggregators defined axiomatically. We have also seen how these results have potential consequences in avoiding paradoxical situations of aggregation procedures, a core research problem in judgment aggregation [Grossi and Pigozzi, 2014].

Future work include the study of aggregation games for different voting procedures, e.g., distance-based ones, that do not satisfy the axiom of systematicity. A second important line of work is the study of budgeted transfer functions, in which agents are endowed with limited resources to be used in the negotiation phase. Finally, as observed in Remark 9, a treatment of imperfect information is naturally called for.

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