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Majority voting on restricted domains

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Abstract

In judgment aggregation, unlike preference aggregation, not much is known about domain restrictions that guarantee consistent majority outcomes. We introduce several conditions on individual judgments sufficient for consistent majority judgments. Some are based on global orders of propositions or individuals, others on local orders, still others not on orders at all. Some generalize classic social-choice-theoretic domain conditions, others have no counterpart. Our most general condition generalizes Sen’s triplewise value-restriction, itself the most general classic condition. We also prove a new characterization theorem: for a large class of domains, if there exists any aggregation function satisfying some democratic conditions, then majority voting is the unique such function. Taken together, our results support the robustness of majority rule.

1 Introduction

In the theory of preference aggregation, it is well known that majority voting on pairs of alternatives may generate inconsistent (i.e., cyclical) majority preferences even when all individuals’ preferences are consistent (i.e., acyclical). The most famous example is Condorcet’s paradox. Here one individual prefers $x$ to $y$ to $z$, a second $y$ to $z$ to $x$, and a third $z$ to $x$ to $y$, and thus there are majorities for $x$ against $y$, for $y$ against $z$, and for $z$ against $x$, a ‘cycle’. But it is equally well known that if individual preferences fall into a suitably restricted domain, majority cycles can be avoided (see Gaertner [14] for an overview). The most famous domain restriction with this effect is Black’s single-peakedness [1]. A profile of individual preferences is single-peaked if the alternatives can be ordered from ‘left’ to ‘right’ such that each individual has a most preferred alternative with decreasing preference for other alternatives as we move away from it in either direction. Inada [17] showed that another condition called single-cavedness and interpretable as the mirror image of single-peakedness also suffices for avoiding majority cycles: a profile is single-caved if, for some left-right order of the...
alternatives, each individual has a least preferred alternative with increasing preference for other alternatives as we move away from it in either direction. Sen [38] introduced a very general domain condition, called triplewise value-restriction, that guarantees acyclical majority preferences and is implied by Black’s, Inada’s and other conditions; it therefore unifies several domain-restriction conditions, yet has a technical flavour without straightforward interpretation.

The wealth of domain-restriction conditions for avoiding majority cycles was supplemented by another family of conditions based not on left-right orders of the alternatives, but on left-right orders of the individuals. Important conditions in this family are Grandmont’s intermediateness [16] and Rothstein’s order restriction ([34], [35]) with its special case of single-crossingness (e.g., Roberts [32], Saporiti and Tohmé [36], Saporiti [37]). To illustrate, a profile of individual preferences is order-restricted if the individuals – rather than the alternatives – can be ordered from left to right such that, for each pair of alternatives $x$ and $y$, the individuals preferring $x$ to $y$ are either all to the left, or all the right, of those preferring $y$ to $x$.

In the theory of judgment aggregation, by contrast, domain restrictions have received much less attention (the only exception is the work on unidimensional alignment, e.g., List [22]). This is an important gap in the literature since, here too, majority voting with unrestricted but consistent individual inputs may generate inconsistent collective outputs, while on a suitably restricted domain such inconsistencies can be avoided. As illustrated by the much-discussed discursive paradox (e.g., Pettit [31]), if one individual judges that $a$, $a \rightarrow b$ and $b$, a second that $a$, but not $a \rightarrow b$ and not $b$, and a third that $a \rightarrow b$, but not $a$ and not $b$, there are majorities for $a$, for $a \rightarrow b$ and yet for not $b$, an inconsistency. But if no individual rejects $a \rightarrow b$, for example, this problem can never arise.

Surprisingly, however, despite the abundance of impossibility results generalizing the discursive paradox as reviewed below, very little is known about the domains of individual judgments on which discursive paradoxes can occur (as opposed to agendas of propositions susceptible to such problems, which have been extensively characterized in the literature). If we can find compelling domain restrictions to ensure majority consistency, this allows us to refine and possibly ameliorate the lessons of the discursive paradox. Going beyond the standard impossibility results, which all assume an unrestricted domain, we can then ask: in what political and economic contexts do the identified domain restrictions hold, so that majority voting becomes safe, and in what contexts are they violated, so that majority voting becomes problematic?

This paper has two goals. The first is to introduce several conditions on profiles of individual judgments that guarantee consistent majority judgments. These can be distinguished in at least two respects: first, in terms of whether they are based on orders of propositions, on orders of individuals, or not on orders at all; and second, if they are based on orders, in terms of whether these are ‘global’ or ‘local’. We further draw a distinction between product and non-product domains, which is relevant to game-theoretic applications.

The second goal of the paper is to present a characterization result demonstrating the robustness of majority voting. In analogy with May’s classic characterization of majority voting in binary choices [25] and Dasgupta and Maskin’s theorem on the robustness of majority voting in preference aggregation [2], we show that, for a very
large class of domains, if there exists any aggregation function that satisfies some minimal democratic conditions including consistency of its outcomes, then majority voting is the unique such function. In combination with our domain-restriction conditions, this theorem provides a powerful argument for majority voting in a broad range of circumstances.

We pursue our two goals in reverse order, beginning with the characterization of majority voting, followed by the discussion of domain restrictions. We state our results for the general case in which individual and collective judgments are only required to be consistent; they need not be complete (i.e., they need not take a view on every proposition-negation pair). But we also consider the important special case of full rationality, i.e., the conjunction of consistency and completeness. Some of our proofs are given in the main text, others in the appendix.

Let us briefly comment on how the two central distinctions underlying the domain-restriction conditions discussed in this paper relate to the literature on domain restrictions in preference aggregation. First, as noted, some of our conditions are based on orders of propositions, others on orders of individuals, and yet others not on orders at all. The conditions based on orders of individuals generalize some of the conditions on preferences reviewed above, notably Grandmont’s intermediateness and Rothstein’s order restriction, and reduce to them when applied to judgments on binary ranking propositions that can represent preferences (such as \( xP y, yP z, xP z \) and so on). By contrast, the conditions based on orders of propositions are not obviously analogous to any standard conditions on preferences. (An exception may be Laffond and Lainé’s [20] condition of single-switch preferences in the different context of Ostrogorski’s paradox, where individuals’ most preferred positions on multiple, albeit unconnected, issues are restricted relative to some order of issues.) While an order of individuals can be interpreted similarly in judgment and preference aggregation – namely in terms of the individuals’ positions on a normative or cognitive dimension – an order of propositions in judgment aggregation is conceptually distinct from an order of alternatives in preference aggregation. Propositions, unlike alternatives, are not mutually exclusive. It is therefore surprising that sufficient conditions for consistent majority judgments can be given even based on orders of propositions. We also introduce a very general domain-restriction condition not based on orders at all, which generalizes Sen’s condition of triplewise value-restriction, and characterize the maximal domain on which majority voting yields consistent collective judgments.

Secondly, as we have also pointed out, our domain-restriction conditions based on orders admit global and local variants. In the global case, the individuals’ judgments on all propositions on the agenda are constrained by the same left-right order of propositions or individuals, whereas in the local case, that order may differ across subsets of the agenda. To relate this to the more familiar context of preference aggregation, single-peakedness and single-cavedness are global conditions, whereas the restriction of these conditions to triples of alternatives yields local ones. But while in preference aggregation local conditions result from the restriction of global conditions to triples of alternatives, the picture is more general in judgment aggregation. Here different left-right orders may apply to different subagendas, which correspond to different semantic fields. We give precise criteria for selecting appropriate subagendas. An individual can be left-wing on a ‘social’ subagenda and right-wing on an ‘economic’ one, for example.
Finally, a few remarks about the literature on judgment aggregation are due. The recent field of judgment aggregation emerged from the areas of law and political philosophy (e.g., Kornhauser and Sager [19] and Pettit [31]) and was formalized social-choice-theoretically by List and Pettit [23]. The literature contains several impossibility results generalizing the observation that on an unrestricted domain majority judgments can be logically inconsistent (e.g., List and Pettit [23] and [24], Pauly and van Hees [30], Dietrich [3], Gärdenfors [15], Nehring and Puppe [29], van Hees [39], Mongin [26], Dietrich and List [7], and Dokow and Holzman [12]). Some of these impossibility results build on Nehring and Puppe’s [27] results on strategy-proof social choice in the framework of property spaces. Earlier precursors include works on abstract aggregation (Wilson [40], Rubinstein and Fishburn [33]). But so far the only domain-restriction condition known to guarantee consistent majority judgments is List’s unidimensional alignment ([21], [22]), a global non-product domain condition based on orders of individuals.

2 The model

We consider a group of individuals \( N = \{1, 2, \ldots, n\} \) \((n \geq 2)\) making judgments on some propositions. To represent propositions, we use Dietrich’s [4] model of general logics, which generalizes the approach in List and Pettit [23] and [24].

Logic. A logic is given by a language and a notion of consistency. The language is a non-empty set \( L \) of sentences (called propositions) closed under negation (i.e., \( p \in L \) implies \( \neg p \in L \), where \( \neg \) is the negation symbol). For example, in standard propositional logic, \( L \) contains propositions such as \( a, b, a \land b, a \lor b, \neg (a \rightarrow b) \), where \( \land, \lor, \rightarrow \) denote ‘and’, ‘or’, ‘if-then’, respectively. In other logics, the language may involve additional connectives, such as modal operators (‘it is necessary/possible that’), deontic operators (‘it is obligatory/permissible that’), subjunctive conditionals (‘if \( p \) were the case, then \( q \) would be the case’), or quantifiers (‘for all/some’). The notion of consistency captures the logical connections between propositions by stipulating that some sets of propositions \( S \subseteq L \) are consistent (and the others inconsistent), subject to some regularity axioms.\(^1\) A proposition \( p \in L \) is a contradiction if \( \{p\} \) is inconsistent and a tautology if \( \{\neg p\} \) is inconsistent. We further say that a set \( S \subseteq L \) entails a proposition \( p \in L \) if \( S \cup \{\neg p\} \) is inconsistent. For example, in standard logics, \( \{a, a \rightarrow b, b\} \) and \( \{a \land b\} \) are consistent and \( \{a, \neg a\} \) and \( \{a, a \rightarrow b, \neg b\} \) inconsistent; \( a \land \neg a \) is a contradiction and \( a \lor \neg a \) a tautology; and \( \{a, a \rightarrow b\} \) entails \( b \).

Agenda. The agenda is the set of propositions on which judgments are to be made. It is a non-empty set \( X \subseteq L \) expressible as \( X = \{p, \neg p : p \in X_+\} \) for some set \( X_+ \) of unnegated propositions (this avoids double-negations in \( X \)). In our introductory example, the agenda is \( X = \{a, \neg a, a \rightarrow b, \neg (a \rightarrow b), b, \neg b\} \). For convenience, we assume that \( X \) is finite.\(^2\) As a notational convention, we cancel double-negations in

\(^1\)Self-entailment: Any pair \( \{p, \neg p\} \subseteq L \) is inconsistent. Monotonicity: Subsets of consistent sets \( S \subseteq L \) are consistent. Completeness: \( \emptyset \) is consistent, and each consistent set \( S \subseteq L \) has a consistent superset \( T \subseteq L \) containing a member of each pair \( p, \neg p \in L \). See Dietrich [4].

\(^2\)For infinite \( X \), our results hold either as stated or under compactness of the logic.
front of propositions in $X$. Further, for any $Y \subseteq X$, we write $Y^\pm = \{p, \lnot p : p \in Y\}$ to denote the (single-)negation closure of $Y$.

**Judgment sets.** An individual’s judgment set is the set $A \subseteq X$ of propositions in the agenda that he or she accepts (e.g., ‘believes’). A profile is an $n$-tuple $(A_1, \ldots, A_n)$ of judgment sets across individuals. A judgment set is consistent if it is consistent in $L$; it is complete if it contains at least one member of each proposition-negation pair $p, \lnot p \in X$; it is opinionated if it contains precisely one member of each proposition-negation pair $p, \lnot p \in X$. (Clearly, consistency and completeness jointly imply opinionation.) Our results mostly do not require completeness, in line with several works on the aggregation of incomplete judgments (Gärdenfors [15]; Dietrich and List [9, 10, 11]; Dokow and Holzman [13]; List and Pettit [23]). This strengthens our possibility results as the identified possibilities hold on larger domains of profiles. But we also consider the complete case.

**Aggregation functions.** A domain is a set $D$ of profiles, interpreted as admissible inputs to the aggregation. An aggregation function is a function $F$ that maps each profile $(A_1, \ldots, A_n)$ in a given domain $D$ to a collective judgment set $F(A_1, \ldots, A_n) = A \subseteq X$. While the literature focuses on the universal domain, which consists of all profiles of consistent and complete judgment sets, we here focus mainly on domains that are less restrictive in that they allow for incomplete judgments, but more restrictive in that we impose some structural conditions. We call an aggregation function consistent or complete, respectively, if it generates a consistent or complete judgment set for each profile in its domain. The majority outcome on a profile $(A_1, ..., A_n)$ is the judgment set

$$\{p \in X : \text{there are more individuals } i \in N \text{ with } p \in A_i \text{ than with } p \notin A_i\}.$$  

The aggregation function that generates the majority outcome on each profile in its domain $D$ is called majority voting on $D$.

**Preference aggregation as a special case.** To relate our results to existing results on preference aggregation, we must explain how preference aggregation can be represented in our model (following Dietrich and List [7] and List and Pettit [24]). Since preference relations are binary relations on a set of alternatives $K = \{x, y, \ldots\}$, they can be represented as judgments on an agenda of binary ranking propositions of the form $xPy$ (‘$x$ is preferable to $y$’), where $x, y \in K$. Formally, the preference agenda is

$$X_K = \{xPy \in L : x, y \in K\}^\pm \subseteq L,$$

where $L$ is a simple predicate language with the set of constants $K$ (representing alternatives) and the two-place predicate $P$ (representing strict preference), and any set $S \subseteq L$ is consistent if it is consistent with the rationality conditions on strict

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3More precisely, if $p \in X$ is already of the form $p = \lnot q$, we write $\lnot p$ to mean $q$ rather than $\lnot \lnot q$. This ensures that, whenever $p \in X$, then $\lnot p \in X$.

4Other widely discussed aggregation functions include dictatorships, supermajority functions, and premise-based or conclusion-based functions.
preferences. Now preference relations and opinionated judgment sets stand in a one-to-one correspondence:

- To any preference relation (arbitrary binary relation) \( \succ \) on \( K \) corresponds the opinionated judgment set \( A \subseteq X_K \) such that
  \[ A = \{xPy : x, y \in K \text{ and } x \succ y\} \cup \{-xPy : x, y \in K \text{ and } x \not\succ y\}. \]
- Conversely, to any opinionated judgment set \( A \subseteq X_K \) corresponds the preference relation \( \succ_A \) on \( K \) such that, for all \( x, y \in K \),
  \[ x \succ_A y \iff xPy \in A. \]

Since we have built the rationality conditions on preferences into the notion of consistency governing the logic, a preference relation \( \succ \) is fully rational (i.e., asymmetric, transitive and connected) if and only if \( A \) is consistent. Moreover, a judgment aggregation function (for opinionated judgment sets) represents a preference aggregation function, and majority voting as defined above corresponds to pairwise majority voting in the standard Condorcetian sense.

### 3 Why majority voting?

To motivate our focus on majority voting, we begin by presenting a new characterization of it on a large class of domains. We use two democratic conditions in addition to the requirement of consistent collective judgment sets.

**Anonymity.** For any profiles \((A_1, \ldots, A_n), (A_1^*, \ldots, A_n^*)\) in the domain of \( F \) that are permutations of each other, \( F(A_1, \ldots, A_n) = F(A_1^*, \ldots, A_n^*) \).

**Acceptance/rejection neutrality.** For any profiles \((A_1, \ldots, A_n), (A_1^*, \ldots, A_n^*)\) in the domain of \( F \) and any proposition \( p \in X \),

\[
\text{[for all } i \in N, p \in A_i \iff p \not\in A_i^*) \implies [p \in F(A_1, \ldots, A_n) \iff p \not\in F(A_1^*, \ldots, A_n^*)].
\]

Both conditions are familiar from May’s classic characterization of majority voting in a single binary choice [25]. Anonymity requires equal treatment of all individuals, and acceptance/rejection neutrality prevents the aggregation function from favouring the acceptance of a proposition over its rejection or vice versa; i.e., if the individuals accepting a given proposition in one profile are the same as those rejecting it in another, then the proposition must be collectively accepted in the first profile if and only if it is collectively rejected in the second.²

³Formally, this requires \( S \cup Z \) to be consistent in the standard sense of predicate logic, where \( Z \) consists of \((\forall v_1)(\forall v_2)(v_1Pv_2 \rightarrow \neg v_2Pv_1)\) (asymmetry), \((\forall v_1)(\forall v_2)(\forall v_3)((v_1Pv_2 \land v_2Pv_3) \rightarrow v_1Pv_3)\) (transitivity), \((\forall v_1)(\forall v_2)(\neg v_1 = v_2 \rightarrow (v_1Pv_2 \lor v_2Pv_1))\) (connectedness) and, for each pair of distinct constants \( x, y \in K, \neg x = y \) (exclusiveness of alternatives).

⁴Further, if we require consistency and completeness of individual and collective judgment sets, acceptance/rejection neutrality becomes equivalent to ‘unbiasedness’ (Dietrich and List [6]) and, suitably translated, ‘neutrality-within-issues’ (Nehring and Puppe [28]).

⁵Majority voting satisfies acceptance/rejection neutrality as stated here only if \( n \) is odd, since rejection by exactly \( n/2 \) individuals leads to rejection but acceptance by the same \( n/2 \) individuals does not lead to acceptance. This problem can be bypassed by subtly weakening acceptance/rejection neutrality, but for simplicity we set these technicalities aside.
Suppose, for the purposes of our first theorem, that the agenda $X$ contains no tautologies or contradictions. Call a domain $D$ minimally rich if it includes all bipolar profiles, where a profile $(A_1, ..., A_n)$ is bipolar if there exists a proposition $p \in X$ such that every non-empty $A_i$ is either $\{p\}$ or $\{\neg p\}$.

**Theorem 1** If an aggregation function $F$ on a minimally rich domain $D$ is consistent, anonymous and acceptance/rejection neutral, then it is majority voting on $D$.

This result is surprising in at least two respects. First, unlike May’s theorem, it requires no monotonicity condition on the aggregation function; monotonicity follows from the other conditions. Second, unlike almost all results in the field of judgment aggregation, it requires no assumptions about the agenda, apart from the exclusion of tautologies and contradictions. Existing theorems usually need some agenda complexity assumptions, for example to derive monotonicity if it is not explicitly imposed; so the validity of a theorem for essentially all agendas is rather atypical.

How can we interpret Theorem 1? As noted in the introduction, its lesson is somewhat similar to that of Dasgupta and Maskin’s much-discussed result on the robustness of majority voting in preference aggregation [2]. Theorem 1 shows that, for all minimally rich domains, if there is any consistent aggregation function that satisfies anonymity and acceptance/rejection neutrality, then majority voting is the unique such function. Practically all interesting and non-degenerate domains, such as those introduced below, fall into this class of domains.

To prove Theorem 1, we first state a lemma, proved in the appendix. Using standard terminology, call aggregation function $F$ independent if, for any profiles $(A_1, \ldots, A_n)$, $(A'_1, \ldots, A'_n)$ in the domain of $F$ and any proposition $p \in X$,

\[ [\text{for all } i \in N, p \in A_i \iff p \in A'_i] \implies [p \in F(A_1, \ldots, A_n) \iff p \in F(A'_1, \ldots, A'_n)]. \]

**Lemma 1** Every consistent and acceptance/rejection neutral aggregation function $F$ on a minimally rich domain $D$ is independent.

**Proof of Theorem 1.** Consider any agenda $X$ without tautologies, and let $F$ and $D$ be as specified. By Lemma 1, $F$ is independent. For every $p \in X$, let $K_p$ be the set of numbers $k \in \{0, \ldots, n\}$ such that $p \in F(A_1, \ldots, A_n)$ for some (and hence, by independence and anonymity, every) profile $(A_1, \ldots, A_n) \in D$ with $|\{i : p \in A_i\}| = k$. We prove three claims, the second one being the key step.

**Claim 1:** For all $p \in X$ and all $k \in \{0, \ldots, n\}$, $k \in K_p \iff n - k \notin K_p$.

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*Our other results do not require this restriction. Whether Theorem 1 continues to hold when tautologies and contradictions are permitted in $X$ depends on how the definition of bipolarity (and by implication minimal richness) is extended to this case. If, in the definition of bipolarity, we quantify over all propositions $p \in X$, including tautologies and contradictions, minimally rich domains will be forced to include profiles containing inconsistent judgment sets, which renders minimal richness less interpretationally plausible. But then the theorem continues to hold. If, on the other hand, we extend bipolarity by quantifying only over non-tautological and non-contradictory propositions $p \in X$, there are counterexamples to the theorem: Let $X$ contain a tautology $t$, and let $X$ have no minimal inconsistent subset of size three or more (so that majority voting is consistent). Let $n$ be odd and define $F$ on the smallest minimally rich agenda $D$ as follows: (i) $t \in F(A_1, \ldots, A_n) \iff |\{i : t \in A_i\}| < n/2$; (ii) $\neg t \notin F(A_1, \ldots, A_n)$; (iii) for all $p \in X \setminus \{t, \neg t\}$, $p \in F(A_1, \ldots, A_n) \iff |\{i : p \in A_i\}| > n/2$.}
Consider any \( p \in X \) and any \( k \in \{0, \ldots, n\} \). Let \( C \subseteq N \) be a coalition of size \( k \). As \( D \) is minimally rich, it contains a profile \((A_1, \ldots, A_n)\) for which \( \{i \in N : p \in A_i\} = C \) (take the bipolar profile given by \( A_i = \{p\} \) for \( i \in C \), and \( A_i = \emptyset \) for \( i \notin C \)). Analogously, there exists a profile \((A_1^*, \ldots, A_n^*)\) in \( D \) such that \( \{i \in N : p \in A_i^*\} = N \setminus C \). By acceptance/rejection neutrality, \( p \in F(A_1, \ldots, A_n) \iff p \notin F(A_1^*, \ldots, A_n^*) \). In this equivalence, the left-hand-side is equivalent to \( k \in K_p \), and the right-hand-side to \( n - k \notin K_p \). So \( k \in K_p \iff n - k \notin K_p \), as required.

**Claim 2:** For all \( p \in X \) and all \( k \in \{0, \ldots, n\} \), \( k \in K_p \Rightarrow k > n/2 \).

Let \( p \in X \), and assume for a contradiction that \( K_p \) contains \( k \leq n/2 \). By Claim 1, \( K_{\neg p} \) contains exactly one of \( k, n - k \). Define \( k^* \) as \( k \) if \( k \in K_{\neg p} \) and as \( n - k \) if \( n - k \in K_{\neg p} \). As \( k \leq n/2 \), we have \( k + k^* \leq n \). So, there is a profile \((A_1, \ldots, A_n)\) in which exactly \( k \) of the sets \( A_i \) are \( \{p\} \), exactly \( k^* \) of them are \( \{\neg p\} \), while the rest (if any) of them are empty. As \( D \) is minimally rich, it contains this profile. As \( k \in K_p \) and \( k^* \in K_{\neg p} \), we have \( p, \neg p \in F(A_1, \ldots, A_n) \), contradicting consistency.

**Claim 3:** For all \( p \in X \) and all \( k \in \{0, \ldots, n\} \), \( k \in K_p \iff k > n/2 \) (which completes the proof that \( F \) is majority voting on \( D \)).

Let \( p \in X \) and \( k \in \{0, \ldots, n\} \). By Claim 2, \( k \in K_p \Rightarrow k > n/2 \). Conversely, let \( k \notin K_p \). Then \( n - k \notin K_p \) by Claim 1. So, by Claim 2, \( n - k > n/2 \), i.e. \( k < n/2 \). Hence \( k \neq n/2 \), as required. \( \blacksquare \)

### 4 Conditions for majority consistency based on global orders

We have seen that, on every minimally rich domain, if there is any consistent aggregation function at all that satisfies anonymity and acceptance/rejection neutrality, then majority voting is the unique such function. But we already know from the discursive paradox that without any domain restriction majority voting can be inconsistent. Majority inconsistencies can arise on the universal domain whenever the agenda has a *minimal inconsistent* subset of three or more propositions (i.e., an inconsistent subset of that size all of whose proper subsets are in turn consistent), such as the set \( \{a, a \rightarrow b, \neg b\} \) in the example from the introduction.\(^9\) However, we now show that there exist many compelling domains on which majority voting is consistent. On these domains, then, majority voting not only follows from the conditions of Theorem 1 but also satisfies them.\(^10\)

#### 4.1 Conditions based on orders of propositions

We begin with two conditions based on global orders of the propositions. An order of the propositions (in \( X \)) is a linear order \( \leq \) on \( X \).\(^11\)

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\(^9\)For a proof of this fact under consistency alone, see Dietrich and List [9]; under full rationality, see Nehring and Puppe [28].

\(^10\)For odd \( n \); recall the earlier note about even \( n \).

\(^11\)Thus \( \leq \) is reflexive \((x \leq x \ \forall x)\), transitive \(((x \leq y \text{ and } y \leq z) \implies x \leq z \ \forall x, y, z)\), connected \((x \neq y \implies [x \leq y \text{ or } y \leq x] \ \forall x, y)\) and antisymmetric \(((x \leq y \text{ and } y \leq x) \implies x = y \ \forall x, y)\).
Single-plateauedness. A judgment set $A$ is *single-plateaued relative to* $\leq$ if

$$A = \{ p \in X : p_{\text{left}} \leq p \leq p_{\text{right}} \} \text{ for some } p_{\text{left}}, p_{\text{right}} \in X,$$

and a profile is $(A_1, \ldots, A_n)$ is *single-plateaued relative to* $\leq$ if every $A_i$ is *single-plateaued* relative to $\leq$.

Single-canyonedness. A judgment set $A$ is *single-canyoned relative to* $\leq$ if

$$A = X \setminus \{ p \in X : p_{\text{left}} \leq p \leq p_{\text{right}} \} \text{ for some } p_{\text{left}}, p_{\text{right}} \in X,$$

and a profile is $(A_1, \ldots, A_n)$ is *single-canyoned relative to* $\leq$ if every $A_i$ is *single-canyoned* relative to $\leq$.

An order $\leq$ that renders a profile single-plateaued or single-canyoned is called a *structuring order*; it need not be unique. If a profile is single-plateaued or single-canyoned relative to some $\leq$, we also call it *single-plateaued* or *single-canyoned* simpliciter. The order $\leq$ may represent a normative or cognitive dimension on which propositions are located.

Informally, single-plateauedness requires that every individual’s judgment set constitute an interval (a ‘plateau’) relative to a particular left-right order of the propositions; single-canyonedness that every individual’s set of rejected propositions (i.e., the complement of his or her judgment set) form such an interval (a ‘canyon’). As an illustration, consider the agenda $X = \{a, b, a \rightarrow b\}$, with the following interpretation:

- $a$ : ‘$CO_2$ emissions will increase dramatically by 2020.’
- $b$ : ‘The frequency of hurricanes will double by 2030.’
- $a \rightarrow b$ : ‘If $CO_2$ emissions increase dramatically by 2020, then the frequency of hurricanes will double by 2030.’

Now it is conceivable that individuals hold single-plateaued judgment sets on this agenda relative to an order of the propositions from ‘most pessimistic’ to ‘most optimistic’. Proposition $a$ can plausibly be described as more pessimistic than $b$, because of its consequences over and above the occurrence of hurricanes; $b$ as more pessimistic than $a \rightarrow b$, since the latter entails $b$ only under the pessimistic circumstances of $a$; and the three unnegated propositions as more pessimistic than the three negated ones.

Table 1 shows a profile of single-plateaued judgment sets relative to this order. The location of each individual’s plateau reflects his or her viewpoint on the issue of global warming.

<table>
<thead>
<tr>
<th>Propositions (in the order)</th>
<th>$a$</th>
<th>$b$</th>
<th>$a \rightarrow b$</th>
<th>$\neg a$</th>
<th>$\neg b$</th>
<th>$\neg(a \rightarrow b)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Individual 1 (a ‘pessimist’)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
<tr>
<td>Individual 2 (a ‘moderate’)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
<td>✔</td>
</tr>
<tr>
<td>Individual 3 (an ‘optimist’)</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: A single-plateaued profile

---

12In the definitions of single-plateauedness and single-canyonedness, we do not require $p_{\text{left}} \leq p_{\text{right}}$, i.e., $\{ p : p_{\text{left}} \leq p \leq p_{\text{right}} \}$ may be empty.
By contrast, an individual who accepts only very pessimistic propositions and very optimistic ones, but nothing in between, holds a single-canyoned judgment set relative to the given order, as illustrated in Table 2. (Important special cases of single-canyoned judgment sets are also those in which only ‘extreme’ propositions of one kind – i.e., only pessimistic ones or only optimistic ones – are accepted.)

<table>
<thead>
<tr>
<th>Propositions (in the order)</th>
<th>a</th>
<th>b</th>
<th>a → b</th>
<th>¬a</th>
<th>¬b</th>
<th>¬(a → b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>An individual (an ’extremist’)</td>
<td>✓</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 2: A single-canyoned judgment set relative to the given order

We can easily think of other cases in which single-plateauedness is plausible. If the agenda contains propositions about various tax or budget policies, for instance, the propositions may be ordered on a classical socio-economic dimension from ‘socialist’ to ‘libertarian’, with the individuals’ plateaus representing their political positions. If the agenda contains propositions about science education in public schools, the order may range from ‘closest to endorsing evolutionary theory’ to ‘closest to endorsing creationism’, with individual plateaus representing different educational viewpoints.

Before we state our main result about the implications of single-plateauedness and single-canyonedness, we observe that every single-canyoned profile is single-plateaued, as proved in the appendix. Our proof reorders the propositions so as to ‘glue together’ any individual’s two extreme sets of propositions into a single plateau.

**Remark 1** Every single-canyoned profile \((A_1, \ldots, A_n)\) of consistent judgment sets is single-plateaued.

As anticipated, majority voting preserves consistency on single-plateaued profiles. On single-canyoned profiles, it does even more: it also preserves single-canyonedness.

**Proposition 1** For any profile \((A_1, \ldots, A_n)\) of consistent judgment sets,

(a) if \((A_1, \ldots, A_n)\) is single-plateaued, the majority outcome is consistent;

(b) if \((A_1, \ldots, A_n)\) is single-canyoned, the majority outcome is consistent and single-canyoned (relative to the same structuring order).

**Proof.** Consider a profile \((A_1, \ldots, A_n)\). The following notation is used in this and other proofs. Let \(A\) be the majority outcome. For each \(p \in X\), define \(N_p = \{i \in N : p \in A_i\}\). Whenever we consider an order \(\leq\) of \(X\), let \([p, q] = \{r \in X : p \leq r \leq q\}\), for each \(p, q \in X\). An order \(\leq\) is sometimes identified with the corresponding ascending list of propositions \(p_1 \ldots p_{2k}\) (from left to right), where \(2k\) is the size of \(X\) (which is even as \(X\) is a union of pairs \(\{p, \neg p\}\)). Now let each \(A_i\) be consistent.

(a) Assume single-plateauedness, say relative to \(\leq\). Among all propositions in \(A\), let \(p\) and \(q\) be, respectively, the smallest and largest proposition with respect to \(\leq\). So \(A \subseteq [p, q]\). As \(N_p\) and \(N_q\) each contain a majority of the individuals, we have \(N_p \cap N_q \neq \emptyset\), and so there is an \(i \in N_p \cap N_q\). As \(A_i\) is single-plateaued and \(p, q \in A_i\), we have \([p, q] \subseteq A_i\) and thus \(A \subseteq A_i\). Therefore \(A\) is consistent.

(b) Let \((A_1, \ldots, A_n)\) be single-canyoned, say relative to \(\leq\). By part (a) and Remark 1, \(A\) is consistent. As one easily checks, \(A\) is single-canyoned relative to \(\leq\) if and only
if, for all $p \in A$, we have $\{q \in X : q \leq p\} \subseteq A$ or $\{q \in X : q \geq p\} \subseteq A$. So it suffices to establish the right-hand side of this equivalence. Consider any $p \in A$. Check that either (i) $|\{q \in X : q \leq p\}| \leq k < |\{q \in X : p \leq q\}|$ or (ii) $|\{q \in X : p \leq q\}| \leq k < |\{q \in X : q \leq p\}|$. We assume (i) and show that $\{q \in X : q \leq p\} \subseteq A$ (analogously, (ii) implies $\{q \in X : p \leq q\} \subseteq A$). For each $i \in N_p$, single-canyonedness implies that $\{q \in X : q \leq p\} \subseteq A_i$ or $\{q \in X : p \leq q\} \subseteq A_i$. But the latter is impossible: otherwise $|A_i| > k$ by (i), so that $A_i$ would contain a pair $p, \neg p$, contradicting consistency. So we have $\{q \in X : q \leq p\} \subseteq A_i$ for all $i \in N_p$ and thus for a majority of the individuals. It follows that $\{q \in X : q \leq p\} \subseteq A$, as required. ■

4.2 Conditions based on orders of individuals

Let us now turn to two conditions based on global orders of the individuals. An order of the individuals (in $N$) is linear order $\Omega$ on $N$. For any sets of individuals $N_1, N_2 \subseteq N$, we write $N_1 \Omega N_2$ if $i \Omega j$ for all $i \in N_1$ and $j \in N_2$.

**Unidimensional orderedness.** A profile $(A_1, \ldots, A_n)$ is unidimensionally ordered relative to $\Omega$ if, for all $p \in X$,

$$\{i \in N : p \in A_i\} \subseteq \{i \in N : i_{\text{left}} \Omega i \Omega i_{\text{right}}\}$$

for some $i_{\text{left}}, i_{\text{right}} \in N$.

**Unidimensional alignment.** (List [22]) A profile $(A_1, \ldots, A_n)$ is unidimensionally aligned relative to $\Omega$ if, for all $p \in X$,

$$\{i \in N : p \in A_i\} \Omega \{i \in N : p \notin A_i\} \text{ or } \{i \in N : p \notin A_i\} \Omega \{i \in N : p \in A_i\}.$$  

In analogy to the earlier definition, an order $\Omega$ that renders a profile unidimensionally ordered or unidimensionally aligned is called a structuring order; again, it need not be unique. If a profile is unidimensionally ordered or unidimensionally aligned relative to some $\Omega$, we also call it unidimensionally ordered or unidimensionally aligned simpliciter. Unidimensional alignment is the special case of unidimensional orderedness in which, for every $p \in X$, at least one of $i_{\text{left}}, i_{\text{right}}$ is the left-most or right-most individual in the structuring order $\Omega$.

**Remark 2** Every unidimensionally aligned profile $(A_1, \ldots, A_n)$ is unidimensionally ordered.

Informally, a profile is unidimensionally ordered if the individuals can be ordered from left to right such that, for each proposition, the individuals accepting it are all adjacent to each other. A profile is unidimensionally aligned if, in addition, the individuals accepting each proposition are either all to the left or all to right of those rejecting it. The order of the individuals can be interpreted as reflecting their location on some underlying normative or cognitive dimension.

To illustrate unidimensional orderedness and unidimensional alignment, consider again the agenda $X = \{a, b, a \rightarrow b\}^\pm$, this time with the following interpretation:

\[\text{In this definition, we do not require } i_{\text{left}} \Omega i_{\text{right}}, \text{i.e., } \{i : i_{\text{left}} \Omega i \Omega i_{\text{right}}\} \text{ may be empty.}\]
We can imagine a political left-right order of individuals such that those on the left tend to find a growth in government expenditure acceptable (proposition \(a\)), while those further to the right accept its negation (\(\neg a\)); moreover, those on the right tend to favour an increase in defence spending (proposition \(b\)), while those far enough to the left accept its negation (\(\neg b\)); and finally, those in the middle tend to accept a connection between the two (proposition \(a \to b\)), while others are either uncommitted on this matter or accept its negation (\(\neg(a \to b)\)). The resulting profile satisfies unidimensional orderedness, as shown in Table 3.

<table>
<thead>
<tr>
<th>Individuals (in the order)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(b)</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>(a \to b)</td>
<td></td>
<td>✓</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>(\neg a)</td>
<td></td>
<td></td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(\neg b)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>(\neg(a \to b))</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 3: A unidimensionally ordered profile

In this example, the profile would become unidimensionally aligned if individual 5 accepted rather than rejected \(a \to b\), thereby making it the case that the individuals accepting each proposition are opposite those rejecting it on the given left-right order. Table 4 shows the required modification of the profile.

<table>
<thead>
<tr>
<th>Individuals (in the order)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a \to b)</td>
<td></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
</tbody>
</table>

Table 4: A unidimensionally aligned combination of judgments relative to the given order

Below we offer a unified interpretation of all four domain-restriction conditions introduced so far. Let us now turn to the implications of unidimensional orderedness and unidimensional alignment. On unidimensionally ordered profiles, majority voting preserves consistency, and its outcome is always a subset of the middle individual’s judgment set (or, for even \(n\), a subset of the intersection of the two middle individuals’ judgment sets). If the profile is unidimensionally aligned, the majority outcome is not just included in that set but coincides with it.

**Proposition 2** For any profile \((A_1, ..., A_n)\) of consistent judgment sets,

(a) if \((A_1, ..., A_n)\) is unidimensionally ordered, the majority outcome \(A\) is consistent and

\[
A \subseteq \begin{cases} 
A_m & \text{if } n \text{ is odd}, \\
A_{m_1} \cap A_{m_2} & \text{if } n \text{ is even},
\end{cases}
\]

where \(m\) is the middle individual (if \(n\) is odd) and \(m_1, m_2\) the middle pair of individuals (if \(n\) is even) in any structuring order \(\Omega\).
(b) (List [22]) if \( (A_1, \ldots, A_n) \) is unidimensionally aligned, the majority outcome is as stated in part (a) with \( \subseteq \) replaced by =.

Proof. Let each \( A_i \) be consistent. We use earlier proof notation.

(a) Suppose unidimensional orderedness, say relative to \( \Omega \). For all \( p \in A \), \( N_p \) is some interval \([i_{\text{left}}, i_{\text{right}}]\). By \( |N_p| > n/2, [i_{\text{left}}, i_{\text{right}}] \) is long enough to contain the middle individual \( m \) (if \( n \) is odd) or the middle pair of individuals \( m_1, m_2 \) (if \( n \) is even); so \( p \in A_m \) (if \( n \) is odd) or \( p \in A_{m_1} \cap A_{m_2} \) (if \( n \) is even). Therefore \( A \subseteq A_m \) (if \( n \) is odd) or \( A \subseteq A_{m_1} \cap A_{m_2} \) (if \( n \) is even), as required. By implication, \( A \) is consistent.

(b) See List [22], or check that, under unidimensional alignment, the converse inclusions \( A_m \subseteq A \) (if \( n \) is odd) or \( A \subseteq A_{m_1} \cap A_{m_2} \) (if \( n \) is even) also hold in the proof of (a). □

4.3 A unified interpretation of all four conditions

Although the four domain-restriction conditions introduced up to this point are quite distinct from each other, they can all be interpreted in terms of a common spatial framework. To introduce this framework, suppose that there exists a single left-right axis on which both propositions and individuals are located, as illustrated in Figure 1 for three individuals and six propositions. Each of the four conditions can now be interpreted in terms of the particular way in which the locations of the individuals and the propositions constrain judgments.

Single-plateauedness and single-canonyedness are defined in terms of acceptance regions assigned to individuals, relative to such a spatial representation. Specifically, a profile is single-plateaued if each individual accepts all propositions away from his or her location by at most a certain distance, where the ‘cut-off’ distance may differ from individual to individual (see Case 1 in Figure 2). If each individual’s acceptance interval is left-justified or right-justified (a property met only by individual 1 in the example of Case 1), we obtain a special case of single-canonyedness. A general interpretation of single-canonyedness is obtained by reinterpreting someone’s ‘location’ as the position he or she deems least acceptable, rather than most acceptable, and by assuming that each individual rejects, rather than accepts, all propositions away from his or her location by at most a certain distance (see Case 2 in Figure 2).

Unidimensional orderedness and unidimensional alignment, on the other hand, are defined in terms of intervals associated with propositions, rather than individuals. A profile is unidimensionally ordered if each proposition is accepted by those individuals who are away from it by at most a certain distance, where the ‘cut-off’ distance depends on the proposition, rather than the individual (Case 3 in Figure 2). If each individual’s acceptance interval is left-justified or right-justified, the profile becomes unidimensionally aligned. An alternative interpretation of unidimensional alignment

Figure 1: The positions of three individuals and six propositions
**Case 1:** Each individual accepts all propositions away from him or her by at most a certain distance that may depend on the individual.

→ The profile is **single-plateaued**.

```
1 2 3
p q r s t u
```

**Note:** Lines around individuals indicate intervals of accepted propositions.

**Case 2:** Each individual rejects all propositions away from him or her by at most a certain distance that may depend on the individual.

→ The profile is **single-canyoned**.

```
2 3
p q r s t u
```

**Note:** Dashed lines around individuals indicate intervals of rejected propositions.

**Case 3:** Each proposition is accepted by all individuals away from it by at most a certain distance that may depend on the proposition.

→ The profile is **unidimensionally ordered**.

```
1 2 3
p r t
q s u
```

**Note:** Lines around propositions indicate intervals of individuals accepting them.

**Case 4:** To each proposition there corresponds a threshold such that it is accepted by all individuals to its left or by all to its right.

→ The profile is **unidimensionally aligned**.

```
1 2 3
p q r...
q r s t u
```

**Note:** Lines to the left or right of propositions indicate intervals of individuals accepting them.

Figure 2: A unified spatial interpretation of the four conditions
is obtained by reinterpreting a proposition’s ‘location’ as constituting an acceptance
threshold (which may vary across propositions) and assuming that the individuals
accepting the proposition are either all to the left or all to the right of this threshold
(Case 4 in Figure 2). Thus the extreme positions on the left-right axis correspond
either to clear acceptance or to clear rejection of each proposition, and the relevant
threshold divides the ‘acceptance interval’ from the ‘rejection interval’.

Given the present spatial representation, each four domain-restriction conditions,
like single-peakedness in preference aggregation, can be interpreted as indicating a
form of ‘meta-agreement’ among the individuals on a single normative or cognitive
dimension in terms of which their different judgment sets can be rationalized, as
distinct from a ‘substantive agreement’ on which judgment set to hold (List [21]).

4.4 The logical relationships between the four conditions

We have already seen that single-canyonedness implies single-plateauedness, and that
unidimensional alignment implies unidimensional orderedness. A natural question is
how the first two conditions, which are based on orders of the propositions, are related
to the second two, which are based on orders of the individuals. The following result
answers this question.14

Proposition 3  (a) Restricted to profiles of consistent judgment sets,
• unidimensional alignment implies any of the other three conditions;
• single-canyonedness implies single-plateauedness;
• there are no other pairwise implications between the four conditions.
(b) Restricted to profiles of consistent and complete (or just of opinionated) judg-
ment sets, the four conditions are equivalent.

Proof. (a) We already know that single-canyonedness implies single-plateauedness,
and that unidimensional alignment implies unidimensional orderedness. To show that
unidimensional alignment implies the other conditions too, it suffices to establish that
it implies single-canyonedness. We do this in the appendix, where we also show by
counterexamples that there are no other implications.

(b) Let \((A_1,\ldots,A_n)\) be a profile of consistent and complete (or just opinionated)
judgment sets. Then each \(A_i\) contains exactly \(k = \frac{|X|}{2}\) propositions. Since, by part
(a), unidimensional alignment implies single-canyonedness, and single-canyonedness
implies single-plateauedness, the equivalence of all four conditions follows from the
following additional implications, which we now prove using the fact that \(|A_i| = k\)
for all \(i\). We use the notation from an earlier proof.

Single-plateauedness \(\Rightarrow\) unidimensional orderedness. Suppose single-plateauedness,
say relative to the order \(p_1\ldots p_{2k}\). Then, for all \(i\), there is (using \(|A_i| = k\) an index
\(j(i) \in \{1,\ldots,2k\}\) such that \(A_i = [p_{j(i)}, p_{j(i)+k-1}]\). Consider an order of the individuals
\(i_1\ldots i_n\) such that \(j(i_1) \leq j(i_2) \leq \ldots \leq j(i_n)\). To check unidimensional orderedness

\footnote{The non-implication claims in (a) do not refer to a fixed agenda \(X\) and group size \(n\). Rather, for some (in fact, most) \(X\) and \(n\), there are profiles satisfying one condition but not the other. For special \(X\) or \(n\), e.g., for \(X = \{p,-p\}\) or \(n = 2\), all conditions hold trivially.}
relative to $i_1 \ldots i_n$, note that, for all $p = p_l \in X$, we have
\[
\{ i : p_l \in A_i \} = \{ i : p_l \in [p_{j(i)}, p_{j(i)} + k - 1] \} = \{ i : j(i) \leq l < j(i) + k \} = \{ i : -l \leq -j(i) < k - l \} = \{ i : l - k < j(i) \leq l \},
\]
which is an interval of the order $i_1 \ldots i_n$, as required.

**Unidimensional orderedness ⇒ unidimensional alignment.** Let $(A_1, \ldots, A_n)$ be unidimensionally ordered, say relative to the order $\Omega$. To see that it is also unidimensionally aligned relative to the same order $\Omega$, consider any $p \in X$. As each $A_i$ contains exactly one member of each pair $p, \neg p \in X$, $N_{-p} = N \setminus N_p$. Further, by unidimensional orderedness, $N_p$ and $N_{-p}$ are $(\Omega)$-intervals. So $N_p$ and $N \setminus N_p$ are intervals. Hence $N_p \Omega N \setminus N_p$ or $N \setminus N_p \Omega N_p$, as required. ■

### 4.5 Applications to preference aggregation: order restriction and intermediateness

What do our present domain-restriction conditions amount to when translated into the classical framework of preference aggregation? As we have already noted, the conditions based on orders of propositions, although formally applicable to the preference agenda, have no obvious standard counterparts when applied to it. They do, however, resemble the condition of single-switch preferences (Laffond and Lainé [20]), which defines a domain restriction in a framework in which individuals have preferences over combinations of positions on multiple logically unconnected issues, such as multiple referendum items. Laffond and Lainé show that this condition, which is defined in terms of an order of issues, is sufficient for ensuring that two distinct majoritarian voting procedures yield the same outcome, and thus for avoiding ‘Ostrogorski’s paradox’.15

Our conditions based on orders of individuals are more closely related to standard conditions on preferences. We now relate unidimensional orderedness to Grandmont’s intermediateness [16] and unidimensional alignment to Rothstein’s order restriction ([34], [35]).

To introduce intermediateness and order restriction, define a *(strict)* preference relation $\succ$ on $K$ (so far, we do not impose any rationality conditions on preferences), and define a preference profile to be an $n$-tuple $(\succ_1, \ldots, \succ_n)$ of such relations.16

---

15Ostrogorski’s paradox identifies a conflict between issue-by-issue majority voting and pairwise majority voting over combinations of issues. It shows that, if each individual’s preferences over combinations of positions on those issues are determined by their symmetrical distance from the individual’s most preferred combination, issue-by-issue majority voting may lead to a combination of positions that would lose in pairwise majority voting over combinations of issues. Laffond and Lainé [20] show that when individuals’ most preferred combinations satisfy a particular restriction based on an ordering of issues – every ideal combination is characterized by a single switch from accepted issues to rejected issues or vice versa – then Ostrogorski’s paradox cannot occur. The order of issues used in Laffond and Lainé’s condition is analogous to the order of propositions used in the conditions of single-plateauedness and single-canyonedness discussed here. We thank an anonymous reviewer for raising this point.

16Rothstein and Grandmont formulate their definitions more generally for weak preference relations $\Sigma$. 

16
Intermediateness. (Grandmont [16]) A preference profile \((\succ_1, \ldots, \succ_n)\) is intermediate relative to \(\Omega\) if, for all \(x, y \in K\) for all \(i, j, k \in N\) with \(i \Omega j \Omega k\),

\[x \succ_i y \text{ and } x \succ_k y \Rightarrow x \succ_j y.\]

Order restriction. (Rothstein [34], [35]) A preference profile \((\succ_1, \ldots, \succ_n)\) is order restricted relative to \(\Omega\) if, for all \(x, y \in X\),

\[\{i \in N : x \succ_i y\} \Omega \{i \in N : y \succ_i x\} \text{ or } \{i \in N : y \succ_i x\} \Omega \{i \in N : x \succ_i y\}.\]

The following is easy to check:

Remark 3
(a) A preference profile \((\succ_1, \ldots, \succ_n)\) is order restricted (relative to some \(\Omega\)) if and only if the corresponding judgment profile \((A_{\succ_1}, \ldots, A_{\succ_n})\) is unidimensionally aligned (relative to the same \(\Omega\)).

(b) An opinionated preference profile \((\succ_1, \ldots, \succ_n)\) is intermediate (relative to some \(\Omega\)) if and only if the corresponding judgment profile \((A_{\succ_1}, \ldots, A_{\succ_n})\) is unidimensionally ordered (relative to the same \(\Omega\)), where opinionation means that, for each \(i \in N\) and all distinct \(x, y \in K\), precisely one of \(x \succ_i y\) or \(y \succ_i x\) holds.

The restriction to opinionated preference profiles in part (b) can be dropped under an alternative correspondence between preference relations and judgment sets.\(^{17}\)

5 Conditions for majority consistency based on local orders

For many agendas, the four domain-restriction conditions discussed so far are stronger than necessary for achieving majority consistency. Our goal in this section is to weaken them by applying them not to judgments on all propositions in \(X\), but rather...
to judgments on various subagendas of $X$, thereby allowing the relevant structuring order of individuals or propositions to vary across different subagendas.

Consider, for instance, the agenda $X = \{a, b, c, a \rightarrow b, a \rightarrow c\}^\pm$, where $a$ and $b$ are the propositions ‘CO$_2$ emissions will increase dramatically by 2020’ and ‘The frequency of hurricanes will double by 2030’ as in one of our earlier examples, and $c$ is the proposition ‘We should introduce a scheme of carbon taxes in which taxes on CO$_2$ emissions increase over time’. Here the agenda has two semantically very different non-trivial subagendas, namely $\{a, b, a \rightarrow b\}^\pm$ and $\{a, c, a \rightarrow c\}^\pm$, one concerning environmental aspects of global warming, the other concerning policy responses. Although some of our domain-restriction conditions may well be plausible when applied to each subagenda separately, it seems unduly demanding to require the same structuring order for both subagendas. Instead, different ‘local’ structuring orders corresponding to different subagendas may be warranted.

The move from global to local structuring orders parallels the move in preference aggregation from single-peakedness to single-peakedness restricted to triples of alternatives. We begin by introducing the general form of our local domain-restriction conditions; then we discuss two approaches to specifying the relevant subagendas.

5.1 The general form of the local conditions

A subagenda (of $X$) is a subset $Y \subseteq X$ that is itself an agenda (i.e., non-empty and closed under single negation). For each of our four global domain-restriction conditions, we say that a profile $(A_1, \ldots, A_n)$ satisfies the given condition on a subagenda $Y \subseteq X$ if the restricted profile $(A_1 \cap Y, \ldots, A_n \cap Y)$, viewed as a profile of judgment sets on the agenda $Y$, satisfies it. The relevant structuring order is then called a structuring order on $Y$ and denoted $\leq_Y$ (if it is an order of propositions) or $\Omega_Y$ (if it is an order of individuals). Whenever one of the conditions is satisfied globally, then it is also satisfied on every $Y \subseteq X$. But we now define a local counterpart of each global condition. Let $\mathcal{Y}$ be some set of subagendas.

Local single-plateauedness / single-canyonedness / unidimensional orderedness / unidimensional alignment. A profile $(A_1, \ldots, A_n)$ satisfies the local counterpart of each global condition (with respect to a given set of subagendas $\mathcal{Y}$) if it satisfies the global condition on every $Y \in \mathcal{Y}$.

This allows different structuring orders $\leq_Y$ or $\Omega_Y$ for different subprofiles $(A_1 \cap Y, \ldots, A_n \cap Y)$ (with $Y \in \mathcal{Y}$). Any implications and equivalences between our four global conditions, as stated in Proposition 3, carry over to their local counterparts (each defined with respect to the same $\mathcal{Y}$).\footnote{Analogously to proposition 3, the non-implication claims in (a) do not refer to a fixed agenda $X$, set of subagendas $\mathcal{Y}$, and group size $n$. Rather, for some (in fact, most) $X$, $\mathcal{Y}$ and $n$, there are profiles satisfying one condition but not the other. In special cases, e.g., for $\mathcal{Y} = \emptyset$, all conditions hold trivially.}

**Corollary 1** (a) Restricted to profiles of consistent judgment sets,

- local unidimensional alignment implies any of the other three local conditions;
local single-canyonedness implies local single-plateauedness;
there are no other pairwise implications between the four local conditions.

(b) Restricted to profiles of consistent and complete (or just of opinionated) judgment sets, the four local conditions are equivalent.

Our choice of subagendas in \( \mathcal{Y} \), with respect to which our local conditions are defined, is guided by two goals. The first is to ensure that a consistent majority outcome for every subagenda implies a consistent majority outcome overall (just as acyclicity on triples of alternatives in preference aggregation implies acyclicity overall). The second is to minimize the total number and size of subagendas, so as to make our local domain-restriction conditions as unrestrictive as possible. Accordingly, the subagendas in \( \mathcal{Y} \) must be carefully chosen. Choosing them according to their size (e.g., by including in \( \mathcal{Y} \) all subagendas of size less than some \( k \)) or according to the syntactic form of propositions in them (e.g., by including in \( \mathcal{Y} \) all subagendas whose propositions contain only a certain type or number of logical connectives) does not generally work.

5.2 Selecting subagendas I: minimal inconsistent sets

What set of subagendas \( \mathcal{Y} \) should be chosen? In this subsection, we take the following approach. Note that a judgment set \( A \subseteq X \) is inconsistent if and only if it has a minimal inconsistent subset \( Y \subseteq X \), i.e., a subset that is inconsistent but all of whose proper subsets are consistent. So a consistent majority outcome can be achieved by each of our local domain-restriction conditions where \( \mathcal{Y} \) is defined as

\[
\mathcal{Y} = \{ Y^\pm : Y \text{ is a minimal inconsistent subset of } X \}. \tag{1}
\]

**Proposition 4** For any profile \((A_1, ..., A_n)\) of consistent judgment sets,

(a) if \((A_1, ..., A_n)\) satisfies any of the four local conditions with respect to \( \mathcal{Y} \) as defined in (1), the majority outcome \( A \) is consistent;

(b) in the case of local unidimensional orderedness,

\[
A \subseteq \begin{cases} 
\cup_{Y \in \mathcal{Y}} (A_{m_Y} \cap Y) & \text{if } n \text{ is odd}, \\
\cup_{Y \in \mathcal{Y}} (A_{m_Y,1} \cap A_{m_Y,2} \cap Y) & \text{if } n \text{ is even},
\end{cases}
\]

where, for each \( Y \in \mathcal{Y} \), \( m_Y \) is the middle individual (if \( n \) is odd) and \( m_{Y,1}, m_{Y,2} \) the middle pair of individuals (if \( n \) is even) in any structuring order \( \Omega_Y \) on \( Y \);\(^\text{19}\)

(c) in the case of local unidimensional alignment, \( A \) is as stated in part (b) with \( \subseteq \) replaced by \( = \).

**Proof.** Let \( \mathcal{Y} \) and \((A_1, ..., A_n)\) be as specified, with majority outcome \( A \).

(a) To prove \( A \)'s consistency, it suffices to prove that \( A \) has no minimal inconsistent subset, hence to prove that \( A \cap Y \) is consistent for all \( Y \in \mathcal{Y} \). So consider any subagenda

\(^{19}\)The result continues to hold if every occurrence of the quantification \( Y \in \mathcal{Y} \) in part (b) is weakened to the quantification \( Y \in \mathcal{Y}' \), where \( \mathcal{Y}' \subseteq \mathcal{Y} \) is any subset of subagendas covering \( X \), i.e., with \( \cup_{Y \in \mathcal{Y}'} Y = X \). There are many ways to cover \( X \); trivial ones are \( \mathcal{Y}' = \{ \{p, \neg p\} : p \in X_+ \} \) and \( \mathcal{Y}' = \mathcal{Y} \). The representation of \( A \) becomes slim if \( \mathcal{Y}' \) minimally covers \( X \), i.e., covers \( X \) but no \( Z \subseteq \mathcal{Y}' \) does so too.
Proposition 1. But this majority outcome is \( Y \in \mathcal{Y} \). As \((A_1, ..., A_n)\) is, for example, single-plateaued on \( Y \) (the proof is similar for single-canyonedness or unidimensional orderedness/alignment), \((A_1 \cap Y, ..., A_n \cap Y)\) is single-plateaued for the agenda \( Y \) and hence has a consistent majority outcome by Proposition 1. But this majority outcome is \( A \cap Y \). So \( A \cap Y \) is consistent, as required.

(b) Assume unidimensional orderedness and let the individuals \((m_Y)_{Y \in \mathcal{Y}}\) (if \( n \) is odd) or \((m_{Y,1}, m_{Y,2})_{Y \in \mathcal{Y}}\) (if \( n \) is even) be as specified. To show that \( A \subseteq \cup_{Y \in \mathcal{Y}} (A_{m_Y} \cap Y) \) (if \( n \) is even) or \( A \subseteq \cup_{Y \in \mathcal{Y}} (A_{m_{Y,1}} \cap A_{m_{Y,2}} \cap Y) \) (if \( n \) is odd), it is by \( A = \cup_{Y \in \mathcal{Y}} (A \cap Y) \) sufficient to show that, for all \( Y \in \mathcal{Y}, A \cap Y \subseteq A_{m_Y} \cap Y \) (if \( n \) is even) or \( A \cap Y \subseteq A_{m_{Y,1}} \cap A_{m_{Y,2}} \cap Y \) (if \( n \) is odd). This follows from part (a) of Proposition 2 because \( A \cap Y \) is the majority outcome on the unidimensionally ordered profile \((A_1 \cap Y, ..., A_n \cap Y)\).

(c) The proof is analogous to that of part (b), with each "\( \subseteq \)" replaced by "\( = \)" and where we now make use of part (b) (not (a)) of Proposition 2. ■

5.3 Selecting subagendas II: irreducible sets

The set of subagendas generated from all minimal inconsistent subsets of the agenda can be large, but using this rich set has been necessary in order to guarantee majority consistency on domains that allow even for incomplete individual judgment sets. However, in the important special case of individual completeness, it is enough for majority consistency to impose any of our four local domain-restriction conditions with a much slimmer definition of the relevant set of subagendas. We generate these subagendas not from all minimal inconsistent subsets of the agenda, but only from those that are irreducible in the following sense.\(^{20}\) For any inconsistent set \( Y \subseteq X \), we call another inconsistent set \( Z \subseteq X \) a reduction of \( Y \) if

\[ |Z| < |Y| \quad \text{and each } p \in Z \setminus Y \text{ is entailed by some } V \subseteq Y \text{ with } |Y \setminus V| > 1, \]

and we call \( Y \) irreducible if it has no reduction.\(^{21}\) For instance, the inconsistent set \( \{a, a \rightarrow b, b \rightarrow c, \neg c\} \) (where \( a, b, c \) are distinct atomic propositions) is reducible to \( Z = \{b, b \rightarrow c, \neg c\} \), since \( b \) is entailed by \( \{a, a \rightarrow b\} \), whereas \( Z \) is irreducible. Now define

\[ \mathcal{Y} = \{Y^\pm : Y \text{ is an irreducible subset of } X\}. \tag{2} \]

The set of subagendas defined in (2) is a subset of the one defined in (1) above,\(^{22}\) since every irreducible set is minimal inconsistent (a non-minimal inconsistent set is reducible to any of its inconsistent proper subsets). The local domain-restriction conditions resulting from (2) are therefore less restrictive than those resulting from (1) above. The following lemma is crucial; a proof is given in the appendix.

Lemma 2 Every complete and inconsistent judgment set \( A \subseteq X \) has an irreducible subset.

\(^{20}\)Dietrich [5] has subsequently generalized this concept.

\(^{21}\)In the definition of reduction, the clause \( |Y \setminus V| > 1 \) is essential. Dropping it would render all inconsistent sets \( Y \subseteq X \) of size three or more reducible, namely to any pair \( \{p, \neg p\} \) with \( p \in Y; \neg p \) is entailed by \( Y \setminus \{p\} \).

\(^{22}\)It is usually a proper subset since many minimal inconsistent subsets of the agenda, such as \( \{a, a \rightarrow b, b \rightarrow c, \neg c\} \), are reducible.
Using Lemma 2, we can prove our central claim: if individuals hold not only consistent but also complete judgment sets, our local domain-restriction conditions defined in terms of irreducible sets are enough to guarantee majority consistency. The assumption of individual completeness ensures an (apart from ties) complete majority outcome, so as to make Lemma 2 applicable in the proof.

**Proposition 5** For any profile \((A_1, ..., A_n)\) of consistent and complete judgment sets, if \((A_1, ..., A_n)\) satisfies any (hence by corollary 1 all) of the four local conditions with respect to \(\mathcal{Y}\) as defined in (2), the majority outcome is consistent.

**Proof.** We consider a profile \((A_1, ..., A_n)\) of the specified kind and use the earlier notation.

**Case 1:** \(n\) is odd. Then \(A\) is complete. So, by Lemma 2, to prove \(A\)'s consistency, it suffices to prove that \(A\) has no irreducible subset, hence to prove that \(A \cap Y\) is consistent for all \(Y \in \mathcal{Y}\). The latter follows by an argument analogous to the one in the proof of part (a) of Proposition 4.

**Case 2:** \(n\) is even. Let \(A_{n+1}\) be any complete and consistent judgment set such that \((A_1, ..., A_{n+1})\) still satisfies the local condition, e.g. single-plateauedness on \(\mathcal{Y}\), now for group size \(n + 1\) (one might take \(A_{n+1} = A_1\)). By Case 1 the majority outcome on \((A_1, ..., A_{n+1})\) is a consistent judgment set \(\bar{A}\). Check that \(A \subseteq \bar{A}\). So \(A\) is consistent, as required. 

5.4 Applications to preference aggregation: order restriction and intermediateness on \(k\)-tuples of alternatives

What do our local conditions look like when applied to the preference agenda? To answer this question, we must identify the set of subagendas \(\mathcal{Y}\) under each of our two criteria for selecting subagendas. A few definitions are needed. By our definition of the logic of preferences, for any distinct \(x, y \in K\), \(\neg xPy\) and \(yPx\) are equivalent. Call two judgment sets essentially identical if one arises from the other by (zero, one or more) replacements of propositions by equivalent propositions. For any distinct \(x_1, ..., x_k \in K\) \((k \geq 1)\), the cyclical preferences \(x_1 \succ x_2 \succ ... \succ x_k \succ x_1\) can be represented by the set \(\{x_1Px_2, x_2Px_3, ..., x_{k-1}Px_k, x_kPx_1\}\). We call such a set, and any set essentially identical to it, a cycle (of length \(k\)).

We are now in a position to identify the minimal inconsistent subsets of the preference agenda.

**Remark 4** The minimal inconsistent sets \(Y \subseteq X_K\) are the cycles.

**Proof.** This follows from the definition of the logic \(L\) for representing preferences. First, any cycle is obviously minimal inconsistent in \(L\). Second, suppose \(Y \subseteq X_K\) is minimal inconsistent. One can check that, by \(Y\)'s inconsistency, some subset \(Y^* \subseteq Y\) is a cycle. By minimal inconsistency, then, \(Y = Y^*\).

Next let us identify the irreducible subsets of the preference agenda. Not all cycles fall into this category. To illustrate, observe that any cycle of length \(k\),

\[Y = \{x_1Px_2, x_2Px_3, ..., x_{k-1}Px_k, x_kPx_1\},\]
with \( k \geq 4 \) is reducible, e.g., to the 3-cycle \( \{x_1Px_2, x_2Px_3, x_3Px_1\} \), as \( x_3Px_1 \) is entailed by \( \{x_3Px_4, x_4Px_5, \ldots, x_kPx_1\} \).

**Remark 5** The irreducible sets \( Y \subseteq X_K \) are the cycles of length 1, 2 or 3.

**Proof.** First, consider any cycle \( Y \) of length at most three. If \( Y \) is a 1-cycle, i.e., \( Y = \{xPx\} \) for some \( x \in K \), or a 2-cycle, i.e., \( Y = \{xPy, yPx\} \) with distinct \( x, y \in K \), then \( Y \) is obviously irreducible. Now let \( Y \) be a 3-cycle, i.e., \( Y = \{xPy, yPz, zPx\} \) for distinct \( x, y, z \in K \). Suppose, for a contradiction, that \( Y \) is reducible, say to \( Z \subseteq X \). Then \( |Z| \leq 2 \). Moreover each \( p \in Z \) is entailed by a single member of \( Y \), i.e. by one of \( xPy, yPz, zPx \). But the only proposition in \( X \) entailed by \( xPy \) is \( xPy \) (and the logically equivalent \( \neg yPx \)), and similarly for \( yPz \) and \( zPx \). So each \( p \in Z \) is one of \( xPy, yPz, zPx \) (or one of \( \neg yPx, \neg zPz, \neg xPz \)). Hence \( Z \) is (essentially identical to) a proper subset of \( Y = \{xPy, yPz, zPx\} \). So \( Z \) is consistent, a contradiction.

Second, suppose \( Y \subseteq X_K \) is irreducible. Hence \( Y \) is minimal inconsistent. So, by Remark 4, \( Y \) is a cycle, hence (essentially identical to) a set of type \( \{x_1Px_2, x_2Px_3, \ldots, x_{k-1}Px_k, x_kPx_1\} \) (\( k \geq 1 \)). Now \( k \leq 3 \), as otherwise \( Y \) would be reducible to \( Z := \{x_1Px_2, x_2Px_3, x_3Px_1\} \). So \( Y \) is a 1- or 2- or 3-cycle.

By Remark 4, the set of subagendas generated from minimal inconsistent sets is

\[ \mathcal{Y} = \{Y^\pm : Y \subseteq X_K \text{ is a cycle}\}, \]

and by Remark 5, the set of subagendas generated from irreducible sets is the smaller set

\[ \mathcal{Y} = \{Y^\pm : Y \subseteq X_K \text{ is a cycle of length 1, 2 or 3}\}. \]

Just as in the global case, we are thus able to relate local unidimensional orderedness and local unidimensional alignment to local versions of intermediateness and order restriction. Consider the following two local conditions on preference profiles:

**Intermediateness on triples.** (Grandmont [16]) A preference profile \( (\succ_1, \ldots, \succ_n) \) is intermediate on triples if, for every subset \( K' \subseteq K \) with \( |K'| = 3 \), the preference profile restricted to \( K' \), i.e., \( (\succ_1 |_{K'}, \ldots, \succ_n |_{K'}) \), is intermediate (as defined above).

**Order restriction on triples.** (Rothstein [34], [35]) A preference profile \( (\succ_1, \ldots, \succ_n) \) is order restricted on triples if, for every subset \( K' \subseteq K \) with \( |K'| = 3 \), the preference profile restricted to \( K' \), i.e., \( (\succ_1 |_{K'}, \ldots, \succ_n |_{K'}) \), is order restricted (as defined above).

It is easy to see that, when \( \mathcal{Y} \) is defined as the set of subagendas of \( X_K \) generated from all cycles, unidimensional orderedness and unidimensional alignment with respect to \( \mathcal{Y} \) are more demanding than intermediateness and order restriction on triples, respectively. Unlike the two triplewise conditions on preference profiles, our conditions require a structuring order of the individuals for every \( k \)-tuple of alternatives, not just for every triple. As already noted, our stronger requirement is warranted when we want to guarantee majority consistency even in the absence of individual completeness; order restriction or intermediateness on triples do not guarantee acyclic majority preferences when individual incompleteness is allowed.
But in the case of individual completeness, it suffices for majority consistency to define our local conditions in terms of irreducible sets, i.e., by defining $\mathcal{Y}$ as the set of subagendas of $X_K$ generated from all cycles of length up to three. Local unidimensional orderedness and alignment then become equivalent to the triplewise variants of Grandmont’s and Rothstein’s conditions, as shown in the appendix:

**Proposition 6** A profile $\langle \succ_1, \ldots, \succ_n \rangle$ of strict linear orders$^{23}$ on $K$ is intermediate (equivalently, order restricted) on triples if and only if the associated judgment profile $\langle A_{\succ_1}, \ldots, A_{\succ_n} \rangle$ is locally unidimensionally ordered (equivalently, aligned) with respect to $\mathcal{Y}$ as defined by (2).

### 6 Conditions for majority consistency not based on orders

Although our domain-restriction conditions based on local orders are already much less restrictive than those based on global orders, it is possible to weaken them further. Just as the various conditions based on orders in preference aggregation – single-peakedness, single-cavedness etc. – can be generalized to a weaker, but less easily interpretable, condition – namely Sen’s triplewise value-restriction [38] – so in judgment aggregation the conditions based on orders can be weakened to a more abstract condition, to be called value-restriction. When applied to the preference agenda, this condition becomes non-trivially equivalent to Sen’s condition. But despite generalizing Sen’s condition, our condition is simpler to state; we thus also hope to offer a new perspective on Sen’s condition.

#### 6.1 Value-restriction

We state two variants of our condition, one based on minimal inconsistent sets, the other based on irreducible sets.

**Value-restriction.** A profile $\langle A_1, \ldots, A_n \rangle$ is value-restricted if every (non-singleton$^{24}$) minimal inconsistent set $Y \subseteq X$ has a two-element subset $Z \subseteq Y$ that is not a subset of any $A_i$.

**Weak value-restriction.** A profile $\langle A_1, \ldots, A_n \rangle$ is weakly value-restricted if every (non-singleton) irreducible set $Y \subseteq X$ has a two-element subset $Z \subseteq Y$ that is not a subset of any $A_i$.

Informally, value-restriction reflects a particular kind of agreement: for every minimal inconsistent (or irreducible in the weak case) subset of the agenda, there exists a particular conjunction of two propositions in this subset that no individual endorses.

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$^{23}$A strict linear order is an irreflexive, transitive and connected binary relation.

$^{24}$The qualification ‘non-singleton’ in this definition and the next is unnecessary if $X$ contains only contingent propositions, since this rules out singleton inconsistent sets.
Like our previous domain-restriction conditions, the two new conditions are each sufficient for consistent majority outcomes (the weaker condition in the important special case of individual completeness).

**Proposition 7**  For any profile \((A_1, ..., A_n)\) of consistent judgment sets,

(a) if \((A_1, ..., A_n)\) is value-restricted, the majority outcome is consistent;
(b) if \((A_1, ..., A_n)\) is weakly value-restricted and each \(A_i\) is complete, the majority outcome is consistent.

**Proof.** Let \((A_1, ..., A_n)\) consist of consistent judgment sets.

(a) Suppose \((A_1, ..., A_n)\) is value-restricted, but the majority outcome, \(A\), is inconsistent. Then \(A\) has a minimal inconsistent subset \(Y\). Obviously, \(Y\) is non-singleton (otherwise a majority would support a contradiction). So, by value-restriction, \(Y\) has a two-element subset \(Z \subseteq Y\) that is not a subset of any \(A_i\). However, since \(Z \subseteq A\), there is a majority for each of the two elements of \(Z\). Since two majorities must overlap, some \(A_i\) contains both of these elements, whence \(Z \subseteq A_i\) for some \(i \in N\), a contradiction.

(b) Suppose \((A_1, ..., A_n)\) is weakly value-restricted and each \(A_i\) is complete. There are two cases.

Case 1: \(n\) is odd. Then \(A\) is also complete (because there cannot be majority ties). Suppose for a contradiction that the majority outcome, \(A\), is inconsistent. Then \(A\) has an irreducible subset \(Y\) by Proposition 2, and one can derive a contradiction analogously to part (a).

Case 2: \(n\) is even. Let \(A_{n+1}\) be any complete and consistent judgment set such that \((A_1, ..., A_{n+1})\) is still weakly value-restricted, now for group size \(n + 1\) (of course, there is such an \(A_{n+1}\): e.g., take \(A_{n+1} = A_1\)). Let \(A'\) be the majority outcome on \((A_1, ..., A_{n+1})\). By Case 1, \(A'\) is consistent. Check that the majority outcome on \((A_1, ..., A_n)\) is a subset of \(A'\); hence it is consistent too, as required. ■

How general are our two value-restriction conditions? The following proposition, proved in the appendix, answers this question.

**Proposition 8** Restricted to profiles of consistent judgment sets,

(a) each of our four conditions based on global orders implies value-restriction;
(b) each of our four conditions based on local orders, with respect to \(Y\) defined in terms of minimal inconsistent sets, implies value-restriction;
(c) each of our four conditions based on local orders, with respect to \(Y\) defined in terms of irreducible sets, implies weak value-restriction.

### 6.2 Applications to preference aggregation: triplewise value-restriction

We now show that, when applied to the preference agenda, our two value-restriction conditions surprisingly both collapse into Sen’s triplewise value-restriction. Let us recapitulate Sen’s condition:
**Triplewise value-restriction.** (Sen [38]) A preference profile \((\succsim_1, \ldots, \succsim_n)\) is **triplewise value-restricted** if, for every triple of distinct alternatives \(x, y, z \in K\), there is one alternative, say \(x\), that is either not ranked top by any individual (no \(i\) has \(x \succsim_i y\) and \(x \succsim_i z\)), or not ranked middle by any individual (no \(i\) has \(y \succsim_i x \succsim_i z\) or \(z \succsim_i x \succsim_i y\)) or not ranked bottom by any individual (no \(i\) has \(y \succsim_i x\) and \(z \succsim_i x\)).

An alternative, but equivalent definition of triplewise value-restriction requires that, for each triple of alternatives, the individuals’ preferences be either single-peaked or single-caved or separable in a sense defined by Inada [17]. (See also Elsholtz and List [18].) The following is the central result of this subsection, proved in the appendix.

**Proposition 9** For any profile \((A_1, \ldots, A_n)\) of consistent and complete judgment sets on the preference agenda, the following are equivalent:

(a) \((A_1, \ldots, A_n)\) is value-restricted,
(b) \((A_1, \ldots, A_n)\) is weakly value-restricted,
(c) the associated preference profile \((\succsim_{A_1}, \ldots, \succsim_{A_n})\) is triplewise value-restricted.

### 7 Conclusion

We have introduced several domain-restriction conditions on profiles of individual judgment sets that are sufficient for consistent majority outcomes. Some of our conditions are based on global orders of either the propositions or the individuals, others on local orders of them, and yet others not on orders at all. We have justified our focus on majority voting by providing a new characterization result showing that, for all minimally rich domains, if there is any consistent aggregation function at all that satisfies certain democratic conditions, then majority voting is the unique such function.

While all domain-restriction conditions discussed in this paper are sufficient for consistent majority outcomes, it is useful to compare them with a necessary and sufficient condition.

**Majority-consistency.** A profile \((A_1, \ldots, A_n)\) is **majority-consistent** if every minimal inconsistent set \(Y \subseteq X\) contains a proposition not contained in a majority of the \(A_i\)s.

If (and only if) this condition is met, no minimal inconsistent set of propositions can be accepted under majority voting, and thus the majority outcome is consistent. But there are some important differences between majority-consistency and the various conditions introduced earlier. First, unlike majority-consistency, the various earlier conditions are easily interpretable: they embody particular types of agreement within the group, for instance agreements on normative or cognitive dimensions underlying individual judgments. Secondly, the earlier conditions are **structural** (as opposed to **numerical**) in the sense of depending only on whether or not certain patterns occur.

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25It is easy to see that, when the majority outcome is complete, it is enough to quantify over all irreducible (as opposed to all minimal inconsistent) sets \(Y \subseteq X\).
in each judgment set in a given profile, but not on how often those patterns occur (Elsholtz and List [18]). By contrast, majority-consistency is a numerical condition. Thirdly, as we show in a moment, each of our earlier conditions can be used to define product domains, whereas majority-consistency cannot.

A domain $D$ of admissible profiles of an aggregation function (say, majority voting) is called a product domain if it can be expressed as

$$D = D_1 \times D_2 \times \ldots \times D_n,$$

where, for each $i \in N$, $D_i$ is the set of admissible judgment sets of individual $i$ (typically, $D_i$ is the same for all $i$). A domain is called a non-product domain if it does not admit such an expression, i.e., if the judgment set an individual can submit may depend on the judgment sets submitted by others. For example, in preference aggregation, single-peakedness and single-cavedness relativized to an antecedently fixed order of alternatives specify product domains, while single-peakedness and single-cavedness simpliciter do not.

The distinction between product and non-product domains is important both theoretically and practically. It is theoretically important in game-theoretic analyses of aggregation problems. If we want to interpret an aggregation problem as a game, where the individuals’ possible inputs – i.e., their preferences or judgments – are their strategies, then the domain of admissible profiles must be a Cartesian product of the strategy sets across individuals. Standard definitions of strategy-proofness following Gibbard and Satterthwaite employ precisely this representation, although they can be modified so as to accommodate non-product domains (Saporiti and Tohmé [36]; see also Dietrich and List [8]). Practically, product domains matter when an aggregation function represents a voting procedure in the ordinary sense. Here each voter must be given a list of admissible choices – i.e., a set $D_i$ of admissible judgment sets (typically the same across voters) – and cannot be told that certain choices are inadmissible depending on the choices made by others.

The product domains induced by our various conditions are as follows:

- The product domain of single-plateaued/canyoned profiles relative $\leq$ (a fixed order on $X$): each $D_i$ is the set of consistent judgment sets $A \subseteq X$ that are single-plateaued/canyoned relative to $\leq$. In the case of unidimensional orderedness/alignment, the construction is slightly more elaborate.\textsuperscript{26}

- The product domain of locally single-plateaued/canyoned profiles relative to $(\leq_Y)_{Y \in \mathcal{Y}}$ (a family of fixed orders $\leq_Y$ on the subagendas $Y \in \mathcal{Y}$): each $D_i$ is the set of consistent judgment sets $A \subseteq X$ that are single-plateaued/canyoned on each $Y \in \mathcal{Y}$ relative to $\leq_Y$. Again, a more elaborate construction is possible for local unidimensional orderedness/alignment.

- The product domain of value-restricted profiles relative to $(Z_Y)_{Y \in \mathcal{M}\mathcal{I}}$ (a family of fixed two-element subsets $Z_Y \subseteq Y$, with $Y$ ranging over the set $\mathcal{M}\mathcal{I}$ of minimal inconsistent subsets of $X$): each $D_i$ is the set of consistent judgment sets $A \subseteq X$ that are not supersets of any $Z_Y$.\textsuperscript{27}

\textsuperscript{26}Let $(A_1, \ldots, A_n)$ be any profile of consistent judgment sets satisfying unidimensional orderedness or alignment (relative to some $\Omega$), where $n^* \geq 1$ is any arbitrary group size (not necessarily identical to $n$). If we define each $D_i$ to be the set of all $A_j$s occurring in $(A_1, \ldots, A_n)$, then $D = D_1 \times D_2 \times \ldots \times D_n$ is a product domain of unidimensionally ordered or aligned profiles of consistent judgment sets.

\textsuperscript{27}In the case of weak value restriction, $D_i$ can be defined analogously, with $\mathcal{M}\mathcal{I}$ replaced by the
It can be shown that any maximal product domain \( D \) with identical \( D_i \)'s that guarantees consistent and complete majority judgments in \( D \) must be value-restricted relative to some family \( (Z_Y)_{Y \in \Sigma^2} \), as defined in the last bullet point.\(^{28}\) In this specific sense, in the case of product domains, value-restriction constitutes the most general domain restriction one can give to achieve consistent majority judgments. Unlike value-restriction, the non-product domain condition of majority-consistency does not induce a product domain, since it is a numerical condition, not a structural one.

In conclusion, Figures 3 and 4 summarize the logical relationships between all the domain-restriction conditions discussed in this paper, in Figure 3 applied to profiles of consistent judgment sets.

![Figure 3: The logical relationships between the domain-restriction conditions for profiles of consistent judgment sets](image)

Figure 4: The logical relationships between the domain-restriction conditions for profiles of consistent and complete judgment sets

\( (smaller) \) set of irreducible subsets of \( X \).

\(^{28}\) We show this result in follow-up work on domain restrictions that guarantee majority and super-majority consistency.
of consistent individual judgment sets and in Figure 4 applied to profiles of consistent and complete individual judgment sets. In the latter case, the logical relationships between the conditions simplify to a linear order between four equivalence classes of conditions.

References


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A Appendix: Additional proofs

Proof of Lemma 1. Consider any agenda (possibly containing tautologies), and let $F$ and $D$ be as specified. Consider any $p \in X$ and any $(A_1, \ldots, A_n), (A_1^*, \ldots, A_n^*) \in D$ in which the same set of individuals $C \subseteq N$ accepts $p$. We must show that $p \in F(A_1, \ldots, A_n) \iff p \in F(A_1^*, \ldots, A_n^*)$. By consistency of $F$, if $p$ is a contradiction, it belongs to neither $F(A_1, \ldots, A_n)$ nor $F(A_1^*, \ldots, A_n^*)$, hence $p \in F(A_1, \ldots, A_n) \iff p \in F(A_1^*, \ldots, A_n^*)$. Now suppose $p$ is not a contradiction (but perhaps a tautology). The profile $(A_1^*, \ldots, A_n^*)$ given by $A_i^* = \emptyset$ for all $i \in C$ and $A_i^* = \{p\}$ for all $i \notin C$ is in $D$ (it is bipolar). By acceptance/rejection neutrality, $p \in F(A_1, \ldots, A_n) \iff p \notin F(A_1^*, \ldots, A_n^*)$. Further, by acceptance/rejection neutrality, $p \in F(A_1^*, \ldots, A_n^*) \iff p \notin F(A_1', \ldots, A_n')$. So $p \in F(A_1, \ldots, A_n) \iff p \in F(A_1^*, \ldots, A_n^*)$, as required.

Proof of Remark 1. We use the notation introduced in the proof of Proposition 1. Consider a profile $(A_1, \ldots, A_n)$ of consistent individual judgment sets, and let $(A_1, \ldots, A_n)$ be single-canyoned, say relative to the order $p_1 \ldots p_{2k}$. We consider any $A_i$ and show that $A_i$ is single-plateaued relative to the new order $p_{k+1} \ldots p_{2k} p_1 \ldots p_k$. By assumption, (i) $A_i = \{p_1, \ldots, p_j\} \cup \{p_{j'}, \ldots, p_{2k}\}$ for some $0 \leq j \leq j' \leq 2k + 1$. As $A_i$ is consistent, $A_i$ contains no pair $p, \neg p \in X$; so $|A_i| = |X|/2 = k$, whence (ii) $j \leq k$ and $j' \geq k + 1$. Using both (i) and (ii), one can check that $A_i$ is an interval relative to the new order $p_{k+1} \ldots p_{2k} p_1 \ldots p_k$, as required. More precisely,

$$A_i = \begin{cases} [p_{j'}, p_j] & \text{if } j \neq 0 \text{ and } j' \neq 2k + 1, \\ [p_1, p_j] & \text{if } j \neq 0 \text{ and } j' = 2k + 1, \\ [p_{j'}, p_{2k}] & \text{if } j = 0 \text{ and } j' \neq 2k + 1, \\ \emptyset & \text{if } j = 0 \text{ and } j' = 2k + 1. \end{cases}$$

Supplementary parts of the proof of Proposition 3. We use the notation from the earlier proofs as well as the abbreviations SP (single-plateauedness), SC (single-canyonedness), UO (unidimensional orderedness) and UA (unidimensional alignment).

\[ UA \implies SC. \] Let \((A_1, \ldots, A_n)\) be a profile of consistent judgment sets, and suppose UA, for simplicity relative to the order \((\Omega) 1, 2, \ldots, n\) We show SC relative to the order \((\leq) p_1p_2\ldots p_{2k} \) that

- begins with the propositions \(p \in X\) with \(N_p = \{1, \ldots, n\}\),
- followed by the propositions \(p \in X\) with \(N_p = \{1, \ldots, n-1\}\),

... 
- followed by the propositions \(p \in X\) with \(N_p = \{1\}\),
- followed by the propositions \(p \in X\) with \(N_p = \emptyset\),
- followed by the propositions \(p \in X\) with \(N_p = \{n\}\),
- followed by the propositions \(p \in X\) with \(N_p = \{n-1, n\}\),

... 
- ending with the propositions \(p \in X\) with \(N_p = \{2, \ldots, n\}\).

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Table 5: Example of the order \(p_1, \ldots, p_{2k}\) for \(n = 5\) individuals and \(2k = 6\) propositions; a ‘Y’ indicates acceptance of the row proposition by the column individual.

This procedure to construct \(p_1\ldots p_{2k}\) is well-defined, since, by UA, each \(p \in X\) is of one of the forms considered in the procedure. In the example profile of Table 5, it is obvious that \((A_1, \ldots, A_n)\) is SC relative to \(p_1\ldots p_{2k}\): \(A_1 = X \setminus [p_1, p_6]\), \(A_2 = A_3 = A_4 = X \setminus [p_3, p_5]\) and \(A_4 = A_5 = X \setminus [p_2, p_4]\).

For the general proof of SC, consider any \(A_h\) \((1 \leq h \leq n)\) and let us show that \(A_h\) is SC relative to \(\leq\). It suffices to prove that, for all \(p \in X\), either \([p_1, p] \subseteq A_h\) or \([p, p_{2k}] \subseteq A_h\). Consider any \(p \in X\). By UA, either \(N_p = \{1, \ldots, k\}\) for some \(k\), or \(N_p = \{k, \ldots, n\}\) for some \(k \geq 2\). By construction of the order \(p_1\ldots p_{2k}\), in the first case \([p_1, p] \subseteq A_h\) and in the second case \([p, p_{2k}] \subseteq A_h\), as required.

\[ SP \not\Rightarrow SC. \] Consider an agenda \(X\) and a profile \((A_1, \ldots, A_n)\) consisting of pairwise disjoint consistent judgment sets, at least three of which are non-empty. The profile is SP, namely relative to an order starting with the propositions in \(A_1\), followed by those in \(A_2, \ldots, \) and ends with those in \(A_n\). But the profile is not SC: if it were SC, say relative to an order \(\leq\), then each non-empty \(A_i\) would contain an extreme (i.e., left-or-right-most) proposition; so that, as at least three \(A_i\)s are non-empty but there are only two extreme propositions, the \(A_i\)s would not be pairwise disjoint, a contradiction.

\[ SC \not\Rightarrow UO. \] Consider an agenda \(X\), group \(N\) and profile \((A_1, \ldots, A_n)\) such that \(n = 4\), \(A_1 = \{p, p', q, q'\}\), \(A_2 = \{p, p'\}\), \(A_3 = \{q, q'\}\), \(A_4 = \{p, q\}\), where \(p, p', q, q' \in X\).
are pairwise distinct. This profile is SC: consider an order \( \preceq \) such that \( p < p' < \ldots < q' < q \) (where ‘...’ contains all remaining propositions). Suppose for a contradiction UO holds, say relative to an order \( i_1 \ldots i_n \). As \( N_{p'} = \{1, 2\} \), individuals 1 and 2 are neighbours (in \( i_1 \ldots i_n \)). As \( N_q = \{1, 3\} \), 1 and 3 are neighbours. So 1 is ‘surrounded’ by 2 and 3, i.e., \( i_1 \ldots i_n \) contains the sublist 213 or 312; suppose it contains the sublist 213 (the proof continues analogously for the sublist 312). Also, as \( N_p = \{1, 2, 4\} \), 4 is a neighbour of 1 or of 2; since 4 cannot be a neighbour of 1 (which is surrounded by 2 and 3), it is a neighbour of 2. So \( i_1 \ldots i_n \) contains the sublist 4213. Finally, as \( N_q = \{1, 3, 4\} \), 4 is a neighbour of 1 or 3, which is not the case since \( i_1 \ldots i_n \) contains the sublist 4213.

\[ SC \not\rightarrow UA. \] This follows from \( SC \not\rightarrow UO \) by \( UO \Rightarrow UA. \)

\[ SP \not\rightarrow UO. \] This follows from \( SC \not\rightarrow UO \) by \( SC \Rightarrow SP. \)

\[ SP \not\rightarrow UA. \] This follows from \( SC \not\rightarrow UA \) by \( SC \Rightarrow SP. \)

\[ UO \not\rightarrow UA. \] Consider an agenda \( X \), group \( N \) and profile \((A_1, \ldots, A_n)\) such that \( n \geq 3 \) and the \( A_i \)'s are pairwise disjoint and singleton. As every \( N_p \) is empty or singleton, the profile is UO (relative to any order of \( N \)). It is not UA: if it were, say relative to the order \( \Omega \) of \( N \), then each \( i \in N \) would have to be extreme, i.e., smallest or largest in \( \Omega \) (as \( i \) is the only individual accepting the proposition in \( A_i \)), which is not possible as there are \( n \geq 3 \) individuals but only two extreme positions.

\[ UO \not\rightarrow SP. \] Consider a group, agenda \( X \) and profile \((A_1, \ldots, A_n)\) with \( n = 3 \) and \( A_1 = \{p, p_1\} \), \( A_2 = \{p, p_2\} \) and \( A_3 = \{p, p_3\} \), where \( p, p_1, p_2, p_3 \in X \) are pairwise distinct. This profile is UO, relative to any order of \( N \). But it is not SP: if it were SP, say relative to an order \( p_1 \ldots p_{2k} \) of \( X \), then in this order \( p \) would have to be a neighbour of \( p_1 \) (by \( A_1 = \{p, p_1\} \)), and one of \( p_2 \) (by \( A_2 = \{p, p_2\} \)), and also one of \( p_3 \) (by \( A_3 = \{p, p_3\} \)), a contradiction.

\[ UO \not\rightarrow SC. \] This follows from \( UO \not\rightarrow SP \) by \( SC \Rightarrow SP. \)

**Proof of Lemma 2.** Let \( A \subseteq X \) be complete and inconsistent. Among all inconsistent subsets of \( A \), let \( B \) be one of smallest size \(|B|\). We show that \( B \) is irreducible. Suppose for a contradiction that \( B \) is reducible to \( C \subseteq X \). We will define an inconsistent subset of \( A \) smaller than \( B \), in contradiction to the choice of \( B \). By \(|C| < |B|\) and the choice of \( B \), we have \( C \not\subseteq A \). So there is a \( p \in C \setminus A \). Since \( A \) is complete, we have \( \neg p \in A \). As \( C \) is a reduction of \( B \), there is a subset \( B^* \subseteq B \) with \(|B \setminus B^*| \geq 2\) and \( B^* \vdash p \). Now \( B^* \cup \{\neg p\} \) is an inconsistent subset of \( A \) smaller than \( B \):

- \( B^* \cup \{\neg p\} \) is a subset of \( A \) by \( B^* \subseteq B \subseteq A \) and \( \neg p \in A \);
- \( B^* \cup \{\neg p\} \) is inconsistent by \( B^* \vdash p \);
- \(|B^* \cup \{\neg p\}| \leq |B^*| + 1 = |B| - |B \setminus B^*| + 1 \leq |B| - 2 + 1 < |B| \).

**Proof of Proposition 6.** Let \((\succ_1, \ldots, \succ_n)\) be as specified, and denote by \((A_1, \ldots, A_n)\) the corresponding judgment profile, whose judgment sets \( A_i = (A_{\succ_i}) \) are complete and consistent as each \( \succ_i \) is also fully rational. For all \( i \) and all distinct \( x, y \in K, x \succ_i y \leftrightarrow y \not\succ_i x \); so that for \((\succ_1, \ldots, \succ_n)\) intermediateness on triples is indeed equivalent to order restriction on triples. Moreover, as each \( A_i \) is complete and consistent, for \((A_1, \ldots, A_n)\) local unidimensional orderedness with respect to \( \mathcal{Y} \) is indeed equivalent to local unidimensional alignment with respect to \( \mathcal{Y} \) (see corollary 1). So it remains
to show that \((\succ_1, \ldots, \succ_n)\) is intermediate on triples if and only if \((A_1, \ldots, A_n)\) is locally unidimensionally ordered (with respect to \(\succ\)).

To prove the latter, recall that the irreducible sets are, by Remark 5, the cycles of length 1 or 2 or 3, i.e. the subagendas essentially identical to a subagenda of type

\[
\{xP \}^{\pm} \text{ or } \{xPy, yPz, zPx\}^{\pm} \text{ (} x \neq y \text{)} \text{ or } \{xPy, yPz, zPx\}^{\pm} \text{ (} x, y, z \text{ distinct).} \tag{3}
\]

So, using that unidimensional orderedness on a subagenda is equivalent to unidimensional orderedness on any essentially identical subagenda, \((A_1, \ldots, A_n)\) is locally unidimensionally ordered if and only if it is unidimensionally ordered on any subagenda of one of the three types in (3). Unidimensional orderedness holds trivially on subagendas of the first type \(\{xP \}^{\pm}\); and similarly for subagendas of type \(\{xPy, yPz, zPx\}^{\pm}\) \((x \neq y)\): consider an order of \(N\) beginning with the individuals \(i\) with \(x \succ_i y\), and followed by the individuals \(i\) with \(y \succ_i x\). So local unidimensional orderedness is equivalent to unidimensional orderedness on each of the subagendas

\[
\{xPy, yPz, zPx\}^{\pm} \text{ (} x, y, z \text{ belongs to } K \text{ distinct).}
\]

But this is equivalent to intermediateness of \((\succ_1, \ldots, \succ_n)\), as one easily checks (using that, for distinct \(x, y \in K\), \(\neg xPy \in A_i \iff yPz \in A_i\) for all \(A_i\)).

The proof of Proposition 8 requires a lemma:

**Lemma 3** Let \(S \neq \emptyset\) be a set of subsets \(I \subseteq N\) that are each intervals relative to some fixed linear order on \(N\). If the elements of \(S\) are pairwise non-disjoint (i.e., \(I \cap J \neq \emptyset\) for all \(I, J \in S\)), they are all non-disjoint (i.e., \(\cap_{I \in S} I \neq \emptyset\)).

*Proof.* Let \(S\) be as defined in the lemma. Note that \(S\) must be finite. So a proof by induction on the size of \(S\) is possible. More precisely, we prove by induction that \(\cap_{I \in S} I = [\max_{I \in S} \min I, \min_{I \in S} \max I] \neq \emptyset\).

First let \(S\) have size 1, say \(S = \{I\}\). The claim then holds, since \(\cap_{J \in S} J = I = [\min I, \max I]\), which is non-empty because it can be written as \(I \cap I\), a non-empty set by pairwise non-disjointness.

Now suppose the claim holds for sets of size \(k \geq 1\), and consider a set \(S\) of size \(k + 1\), say \(S = S' \cup \{J\}\) where \(S'\) has size \(k\). We have \(\cap_{I \in S} I = J \cap (\cap_{I \in S'} I)\), where by induction hypothesis, \(\cap_{I \in S'} I = [\max_{I \in S'} \min I, \min_{I \in S'} \max I] \neq \emptyset\). So

\[
\cap_{I \in S} I = J \cap [\max_{I \in S'} \min I, \min_{I \in S'} \max I].
\]

This set obviously equals \([\max_{I \in S} \min I, \min_{I \in S} \max I]\). To complete the proof, suppose for a contradiction that this interval is empty. The intersection of two intervals (here, of \(J\) and \([\max_{I \in S'} \min I, \min_{I \in S'} \max I]\)) can only be empty if the largest element of one of the intervals is smaller than the smallest element of the other interval. So either \(\min_{I \in S'} \max I < \min J\) or \(\max J < \max_{I \in S'} \min I\). In the first case, there is an \(I \in S'\) such that \(\max I < \min J\), so that \(I \cap J = \emptyset\). In the second case, there is an \(I \in S'\) with \(\max J < \min I\), so that again \(I \cap J = \emptyset\). So in any case pairwise non-disjointness is violated, a contradiction. ■
Proof of Proposition 8. We prove part (a). Parts (b) and (c) follow analogously. Consider a profile \((A_1, \ldots, A_n)\) of consistent judgment sets. By Remarks 1 and 2, it suffices to show that (i) single-plateauedness implies value-restriction and that (ii) unidimensional orderedness implies value-restriction.

(i) Suppose \((A_1, \ldots, A_n)\) is single-plateaued, say relative to the order \(\leq\). To show value-restriction, consider any non-singleton minimal inconsistent set \(Y\). We must specify a two-element subset of \(Y\) not contained in any \(A_i\). Define it as consisting of the smallest element \(p\) and the largest element \(q\) of \(Y\) (relative to the order \(\leq\)). As required, no \(A_i\) can contain both \(p\) and \(q\): otherwise it would include the entire interval from \(p\) to \(q\) (by single-plateauedness), hence include the inconsistent set \(Y\), a contradiction.

(ii) Suppose, for a contradiction, that \((A_1, \ldots, A_n)\) is unidimensionally ordered but not value-restricted. Let \(Y\) be a non-singleton minimal inconsistent set for which value-restriction is violated. Let \(S\) be the set \(\{i \in N: p \in A_i\} \cap p \in Y\). By unidimensional orderedness, \(S\) consists of intervals (relative to a structuring order \(\Omega\)). Further, these intervals are pairwise non-disjoint: otherwise there would be \(p, q \in Y\) such that \(\{i \in N: p \in A_i\} \cap \{i \in N: q \in A_i\} = \emptyset\), so that no \(A_i\) contains both \(p\) and \(q\), whence value-restriction would not be violated for \(Y\). So, by Lemma 3, \(S\) has a non-empty intersection. In other words, some \(A_i\) contains all \(p \in Y\). But then \(A_i\) is inconsistent, a contradiction. ■

Proof of Proposition 9. Let \((A_1, \ldots, A_n)\) be as specified, and denote by \((\succ_1, \ldots, \succ_n)\) the corresponding preference profile. We first show that (b) is equivalent to (c), and then that (a) is equivalent to (b).

(c) \(\Rightarrow\) (b). First suppose \((\succ_1, \ldots, \succ_n)\) is triplewise value-restricted. Consider any non-singleton irreducible \(Y \subseteq X_K\). By Remark 5, \(Y\) is a cycle of length 2 or 3. If \(Y\) has length 2, hence is a binary inconsistent set, we can take \(Z = Y\), and by individual consistency no \(A_i\) includes \(Z\). Now let \(Y\) be a 3-cycle, hence essentially identical to a set of the form \(\{xPy, yPz, zPx\}\) for distinct \(x, y, z \in K\). By triplewise value-restriction, some of \(x, y, z\) is in \((\succ_1, \ldots, \succ_n)\) either never ranked between, or never above, or never below, the two other alternatives. We go through all nine cases:

- if \(x\) is never ranked between \(y\) and \(z\), no \(A_i\) is a superset of \(Z = \{xPy, xPz\}\);
- if \(y\) is never ranked between \(x\) and \(z\), no \(A_i\) is a superset of \(Z = \{xPy, yPz\}\);
- if \(z\) is never ranked between \(x\) and \(y\), no \(A_i\) is a superset of \(Z = \{yPz, zPx\}\);
- if \(x\) is never ranked above \(y\) and \(z\), no \(A_i\) is a superset of \(Z = \{xPy, yPz\}\);
- if \(y\) is never ranked above \(x\) and \(z\), no \(A_i\) is a superset of \(Z = \{yPz, zPx\}\);
- if \(z\) is never ranked above \(x\) and \(y\), no \(A_i\) is a superset of \(Z = \{zPx, xPy\}\);
- if \(x\) is never ranked below \(y\) and \(z\), no \(A_i\) is a superset of \(Z = \{yPz, zPx\}\);
- if \(y\) is never ranked below \(x\) and \(z\), no \(A_i\) is a superset of \(Z = \{zPx, xPy\}\);
- if \(z\) is never ranked below \(x\) and \(y\), no \(A_i\) is a superset of \(Z = \{xPy, yPz\}\).

(b) \(\Rightarrow\) (c). Now let \((A_1, \ldots, A_n)\) be weakly value-restricted. To show that \((\succ_1, \ldots, \succ_n)\) is triplewise value-restricted, consider any distinct alternatives \(x, y, z \in K\). By Remark 5, the sets \(Y = \{xPy, yPz, zPx\}\) and \(Y' = \{zPx, yPz, xPy\}\) are irreducible and non-singleton. So, by weak value-restriction, \(Y\) has a two-element subset \(Z\) not included in any \(A_i\), and similarly \(Y'\) has a two-element subset \(Z'\) not included in any
$A_i$. Assume $Z = \{xy, yPz\}$ (the proof is analogous for other binary subsets of $Y$).

Since each $A_i$ is neither a superset of $Z$ nor one of $Z'$, we can conclude the following:

- if $Z' = \{zy, yPx\}$, then no $A_i$ ranks $y$ between $x$ and $z$;
- if $Z' = \{yPx, xPz\}$, then no $A_i$ ranks $z$ below $x$ and $y$;
- if $Z' = \{xPz, zPy\}$, then no $A_i$ ranks $x$ above $y$ and $z$.

So, whatever $Z'$ is, we have triplewise value-restriction.

(a) $\implies$ (b). Trivial, since irreducible sets are minimal inconsistent.

(b) $\implies$ (a). Suppose $(A_1, ..., A_n)$ is weakly value-restricted. To show value-restriction, consider any non-singleton minimal inconsistent set $Y \subseteq X_K$. By Remark 4, $Y$ is a cycle of some length $k$, hence is essentially identical to – we may assume identical to – a set of type

$$Y = \{x_1Px_2, x_2Px_3, ..., x_{k-1}Px_k, x_kPx_1\},$$

for some $k \geq 2$. We show by induction on the size $k$ of $Y$ that $Y$ has a two-element subset $Z$ that is not included in any $A_i$.

First let $k = 2$ or $k = 3$. Then $Y$ is by Remark 5 irreducible, hence has by weak value restriction a two-element subset $Z$ not included in any $A_i$.

Now suppose $k \geq 4$, and let the claim hold for sets of size less than $k$. Consider the non-singleton irreducible sets $Y' = \{x_1Px_2, x_2Px_3, x_3Px_1\}$ and $Y'' = \{x_1Px_3, x_3Px_4, ..., x_{k-1}Px_k, x_kPx_1\}$. By induction hypothesis,

(*) $Y'$ has a binary subset $Z'$ not included in any $A_i$; and

(**) $Y''$ has a binary subset $Z''$ not included in any $A_i$.

We distinguish three cases.

**Case 1:** $x_3Px_1 \notin Z'$. Then $Z' \subseteq Y$, and we may put $Z = Z'$.

**Case 2:** $x_1Px_3 \notin Z''$. Then $Z'' \subseteq Y$, and we may put $Z = Z''$.

**Case 3:** $x_3Px_1 \in Z'$ and $x_1Px_3 \in Z''$. Then $Z' = \{p, x_3Px_1\}$ for some $p \in \{x_1Px_2, x_2Px_3\}$, and $Z'' = \{q, x_1Px_3\}$ for some $q \in \{x_3Px_4, ..., x_{k-1}Px_k, x_kPx_1\}$. Define $Z = \{p, q\}$. Obviously, $Z$ is a two-element subset of $Y$. Further, no $A_i$ includes $Z$:

- if $p \in A_i$, then $x_3Px_1 \notin A_i$ (as $A_i$ does not include $Z'$), so $x_1Px_3 \in A_i$ (as $A_i$ is complete and consistent), and so $q \notin A_i$ (as $A_i$ does not include $Z''$);
- if $q \in A_i$, then $x_1Px_3 \notin A_i$ (as $A_i$ does not include $Z''$), so $x_3Px_1 \in A_i$ (as $A_i$ is complete and consistent), and so $p \notin A_i$ (as $A_i$ does not include $Z'$).