Experimentation in Democratic Mechanisms

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Abstract

We examine whether and how democratic procedures can achieve socially desirable public good provision in the presence of deep uncertainty about the benefits of the public good, i.e., when citizens are able to identify the distribution of benefits only if they aggregate their private information. Some members of the society, however, are harmed by socially desirable policies and try to manipulate information aggregation by misrepresenting their private information. We show that information can be aggregated and the socially desirable policy implemented under a new class of democratic mechanisms involving an experimentation group. Those mechanisms reflect the principles of liberal democracy, are prior–free, and involve a differential tax treatment of experimentation group members which motivates them to reveal their private information truthfully. Conversely, we show that standard democratic mechanisms with an arbitrary number of voting rounds but no experimentation do not generally lead to the socially desirable policy. Finally, we demonstrate how experimentation can be designed in such a way that differential tax treatments occur only off the equilibrium path.

Keywords: Democratic Mechanisms, Experimentation, Public Goods, Voting, Information Aggregation

JEL: D62, D72, H40

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1 Introduction

The ability of democratic decision–making procedures to achieve socially optimal outcomes is the topic of a long–standing and complex debate with many unresolved issues. In particular, one open question is whether democratic procedures can resolve deep uncertainty. We mean by deep uncertainty a situation in which members of the society perceive the individual benefits (or costs) of a policy as realizations of some probability distribution while this probability distribution itself is also unknown. In this paper, we consider mechanisms which mimic decision–making in a liberal democracy. We show that such democratic mechanisms can be used to implement the socially optimal level of a public good under deep uncertainty about individual benefits. However, the implementation of the socially optimal choice requires the use of experimentation.

In the presence of deep uncertainty about the benefits of the public good, the implementation of the socially desirable policy requires aggregation of individual citizens’ private information. We mean by a socially desirable policy a public good level which would be preferred by a majority of citizens to any feasible alternative if the underlying distribution of benefits was known. Put another way, one of the feasible alternatives in our setup is a Condorcet winner, but citizens can identify this Condorcet winner only through information aggregation. Although such information aggregation is socially desirable, it is harmful to some members of the society. The core issue of this paper is whether democratic procedures can lead to information revelation even when a subset of the society is interested in concealing the relevant information. In order to approach this question, we adopt the notion of a democratic mechanism (see Gersbach 2009). A democratic mechanism (or, alternatively, democratic constitution) is a set of rules governing collective choice procedures which satisfies the liberal democracy constraint. This constraint requires that every citizen has the same right to vote on a policy proposal. More specifically, voting is anonymous, all the votes count equally, and the votes are restricted to be binary. That is, a citizen can only vote Yes or No (or abstain). In addition, the liberal democracy constraint stipulates that prior to each step of the decision–making procedure every citizen should have the same chance to choose the proposal to be voted upon.

In the mechanism design literature, one would typically consider a mechanism as a Bayesian
game with an asymmetric information structure. Each player is privately informed about his
type. An outside mechanism designer determines a map from the type space to the set of possible
outcomes. Players report their types. The map determined by the mechanism designer assigns
an outcome to the profile of types as reported by the players. The question of interest is how the
players can be motivated to report their types truthfully. The notion of a democratic mechanism
as in this paper differs from the notion of a mechanism in the standard mechanism design literature
in three respects.

First, under a democratic mechanism, there is no outside mechanism designer interested in the
design of a mechanism with some desired properties such as truthfulness. Instead, a democratic
mechanism is a collective choice procedure in which agents are ex ante equal and in which self–
interested players are endogenously chosen as agenda–setters over the course of action. By an
agenda–setter we mean a citizen who is chosen to make a proposal to be voted upon. The
democratic requirement is that every citizen must have the same chance to make proposals. The
fact that the agenda–setter is self–interested is a potential obstacle to the implementation of
socially desirable outcomes.

Second, a democratic mechanism only allows yes/no (or empty) messages at decision stages,
that is, citizens other than the agenda–setter can only influence the outcome by voting. Each
citizen has the same voting right, and voting is equal and anonymous. The restriction to yes/no
messages implies that only coarse information about the type of an individual can be reported.
In contrast, standard mechanism design allows players to reveal their types explicitly, that is, the
message space corresponds to the type space. Such minimal message spaces have been explored
in some important contributions. In particular, Ledyard and Palfrey (2002) show that in a large
society, a simple voting rule with a binary message space can approximate the total social welfare
associated with any interim efficient allocation rule.

Third, a democratic mechanism is considered under the assumption that there exists a state
with the legal authority and coercive power to collect taxes. In that sense, participation in the
democratic mechanism is obligatory; there are no participation constraints to be fulfilled. In
principle, of course, one could argue that citizens could opt out of a democratic mechanism by
leaving the country. We disregard this possibility in our analysis.
In this paper, we study the following model. A society chooses which quantity of a public good to provide. The set of feasible public good levels is discrete, and it is also feasible to provide zero public good. The provision of the public good is financed by the uniform taxation of all citizens. Each citizen knows his own valuation of the public good. This valuation is private information and it also serves as a signal from which the individual citizen infers the valuations of other citizens. A citizen who values the public good highly tends to believe that it is highly beneficial to the society as well. The set of feasible public good levels and their valuations are such that one of the public good levels is a Condorcet winner. However, due to the deep uncertainty, it is unknown which alternative is the Condorcet winner. This uncertainty can only be resolved by the aggregation of private information.

First, we consider a class of mechanisms called two-stage voting mechanisms. In such a mechanism, two rounds of majority voting are held, and the intention is that the voting behavior in the first round reveals information about the socially desirable alternative, while the second round of voting serves to make the decision. We demonstrate, however, that two-stage voting mechanisms are prone to manipulation. In particular, citizens who would be harmed by information revelation are able to “game the mechanism” in such a way that the Condorcet winner is not discovered. This impossibility result persists if voting is repeated any finite number of times. We then show that this impossibility result can be overcome by using a new class of democratic mechanisms, which we call “democratic mechanisms with experimentation.” The essence of a democratic mechanism with experimentation is that a small subset of the society acts as an experimentation group. This group can reveal the Condorcet winner on behalf of the society, and it can be motivated to do so by a tax exemption. One important property of the new class of democratic mechanisms with experimentation is that they do not depend on citizens’ prior beliefs about the state of nature and the associated Condorcet winner. In that sense, the newly introduced mechanisms are robust.

The formation of an experimentation group and the concomitant tax exemption can be seen as a challenge to the idea of equal treatment contained in the liberal-democracy constraint. We address this problem either by requiring that ex ante every citizen can become an experimentation group member with equal probability, or through conditional experimentation where tax
exemptions occur only off the equilibrium path. In the latter case, all citizens receive equal tax treatment ex post as well as ex ante on the equilibrium path.

2 Related literature

Our paper contributes to the literature on incomplete social contracts and democratic mechanisms. Since the classic work of Buchanan and Tullock (1962), a vast literature on optimal constitutions has developed. Aghion and Bolton (2003) have introduced incomplete social contracts and have explored how simple or qualified majority rules balance the need to overcome vested interests and to respect the preferences of a majority. Gersbach (2009) introduces the notion of democratic mechanisms and shows how increasingly sophisticated combinations of agenda, treatment, and decision rules can yield first–best allocations when each citizen only faces two possible realizations, namely being either a winner or a loser of a public project. The present paper extends the democratic mechanism approach to the case of deep uncertainty about valuations. More specifically, neither individual valuations nor the underlying distributions are common knowledge. In the present paper, we continue this line of research and explore the scope of simple mechanisms with minimal message spaces when there is deep uncertainty about the distribution of benefits. Moreover, we explore how incentives of agenda–setters to conceal information can be overcome in democratic mechanisms.

Moreover, our paper relates to several strands of literature on experimentation in single–agent decision problems and games. A sizable literature dating back at least to Rothschild (1974) deals with experimentation in the context of the famous bandit problems; a survey can be found in Bergemann and Välimäki (2006). Contrary to these single–agent decision problems, however, our paper addresses experimentation in collective decisions, and with ways to ensure that experimentation does take place. At least since the seminal paper by Rose–Ackermann (1980), it is well known that the rules which govern collective decisions also govern the incentives of office–holders whether to experiment. She showed that free–riding in federal systems reduces the incentives of candidates for office to undertake policy experiments. This line of research has been extended and deepened by Strumpf (2002), Cai and Treisman (2009), Volden, Ting and Carpenter (2008), and Kollman, Miller, and Page (2000), as well as Bednar (2011). Callander and
Harstad (2013) study quantity and quality of policy experimentation and characterize advantages and drawbacks of federal systems in this respect.

The importance of experimentation in actual choice procedures is well established. For instance, Volden (2006) and Shipan and Volden (2006) study policy experimentation and diffusion across jurisdictions in the United States. Buera, Monge–Naranjo, and Primiceri (2011) provide a theory of policy diffusion at a global level and find empirically that learning from experience across countries is an important factor behind changes in economic policy. Our approach is complementary to this literature. We adopt a constitutional approach and develop a set of rules that together induce effective experimentation in the polity. Our approach is related to the logic outlined in Bendor and Mookherjee (1987) according to which repetition of collective decisions improves efficiency. In our setup, a combination of repetitive voting and experimentation can efficiently counteract the attempts of agenda–setters to make proposals which prevent information revelation. Repetitive voting alone, however, cannot accomplish this result.¹

3 The public good problem

We consider a standard public good problem. The society consists of a continuum of risk–neutral citizens of unit mass. Citizens can collectively decide how much of a public good to provide. The public good is indivisible in the sense that the set of feasible public good levels is discrete. We examine the decision–making process by which the society chooses from such a set of feasible public good levels.

We will assume that the per capita cost of providing a quantity \( q \in \mathbb{R}_+ \) of the public good is given by a twice continuously differentiable, strictly increasing, and strictly convex function² \( c : \mathbb{R}_+ \to \mathbb{R}_+ \) with \( c(0) = 0 \). Notice that \( c(q)/q \) is strictly increasing. Public good provision is financed by uniform taxation, so that every citizen pays \( c(q) \) when \( q \) is provided. Typically, one assumes that each citizen is initially endowed with \( w \) (\( w > 0 \)) units of a private consumption good which can either be consumed or transformed into the public good. The per capita costs \( c(q) \) are

¹Experimentation differs from opinion polling as polling does not ascertain that polled citizens report honestly. See Bernhardt, Duggan and Squintani (2008) for a recent survey of rational choices of polling.
²Although we consider a discrete set of feasible quantities, it will be convenient to define continuous cost and utility functions on \( \mathbb{R}_+ \).
the utility losses due to foregone private consumption.

While the cost of public good provision is common knowledge among all citizens, there is both individual and aggregate uncertainty with regard to the benefit of the public good. Every citizen considers the benefit from public good provision as proportional to $q$, with the factor of proportionality given by his type. The type, in turn, is a realization of a random variable $z$ taking values in a non-empty, non-degenerate interval $Z$ closed in $\mathbb{R}^+$. The probability distribution from which the types are drawn will be specified later. Each citizen is privately informed about his type. We will henceforth refer to the citizen of type $z$ as citizen $z$. If the public good level $q$ is provided, citizen $z$ obtains a utility of

$$u(z, q) = zq - c(q).$$

Moreover, we assume that an unobservable aggregate shock has caused one out of finitely many states of nature to be realized, and that no citizen is informed about this state of nature. We index the states of nature by $k = 1, \ldots, n$ (or by $i$ and $j$ when necessary) and write $N = \{1, \ldots, n\}$. The aggregate and individual uncertainties are related as follows. When the state of nature is $k$, then the types $z$ are drawn from $Z$ by a probability distribution associated with the cumulative distribution function $F_k: Z \to [0, 1]$. The cumulative distribution functions $(F_k)_{k=1,\ldots,n}$ are each twice continuously differentiable. We denote the concomitant probability density functions by $(f_k)_{k=1,\ldots,n}$. We assume that $f_k(z) > 0$ for all $k \in N$ and all $z \in Z$ and, moreover,

$$\frac{f'_{k+1}(z)}{f_{k+1}(z)} > \frac{f'_k(z)}{f_k(z)}, \quad \forall z \in Z, \forall k \in N \setminus \{n\}. \tag{2}$$

The above inequality reflects a property of the family of probability distributions which is known as the monotonicity of likelihood ratios. This property has three key implications. First, the probability distribution associated with $F_{k+1}$ first-order stochastically dominates the one associated with $F_k$ for every $k \in N \setminus \{n\}$. In that sense, the benefits from the public good are higher in state $k+1$ than in state $k$. Second, the monotonicity of likelihood ratios implies a single-crossing property of the probability density functions, which will be crucial for our analysis. Finally, the
monotonicity of likelihood ratios imposes a monotonicity property on citizens’ posterior beliefs. To be more precise, denote by $\Delta^n$ the unit simplex in $\mathbb{R}^n$ and by $\Delta^n_{++}$ the intersection of $\Delta^n$ with $\mathbb{R}_{++}^n$. We assume that all citizens share a common prior $p \in \Delta^n_{++}$ about the state of nature.

Upon observing his type, citizen $z$ updates the prior belief $p$ with his type $z$, thus obtaining the posterior belief $\beta(z)$ about the state of nature. According to Bayes’ rule, we can write the $k^{th}$ component of $\beta(z)$ as follows,

$$\beta_k(z) = \frac{f_k(z)p_k}{\sum_{j=1}^{n} f_j(z)p_j}, \; k = 1, \ldots, n. \quad (3)$$

Since $p \in \Delta^n_{++}$, we also have $\beta(z) \in \Delta^n_{++}$ for all $z \in Z$. Now the monotonicity of likelihood ratios implies, loosely speaking, that a higher type tends to believe with higher probability in higher states of nature. We can interpret $F_k(z)$ as the cross-sectional distribution of $z$ in the population when the state is $k$. It is well known that this interpretation requires the application of a suitable version of the law of large numbers for a continuum of random variables. One implication is that the state of nature can be inferred by aggregating information about the realized types. As mentioned before, we assume that there is a discrete set $Q \subset \mathbb{R}_+$ of feasible public good levels. Specifically, there are $n+1$ feasible public good levels denoted by $q_0, q_1, \ldots, q_n$ where $0 = q_0 < q_1 < \ldots < q_n$.

3 We now introduce the three main assumptions we impose on $Q$.

The first assumption is in relation to the type space. Denoting the interior of the interval $Z$ by $\text{int}(Z)$, we assume that

$$\left\{ \frac{c(q_1)}{q_1}, \frac{c(q_n) - c(q_{n-1})}{q_n - q_{n-1}} \right\} \subset \text{int}(Z). \quad (4)$$

On the one hand, there are types which prefer $q_0$ (that is, no public good provision) over $q_1$, and such types are not degenerate in $Z$, that is, those types have positive measure. On the other hand, there are types which prefer $q_n$ to $q_{n-1}$, and again, such types are not degenerate in $Z$. Intuitively, the role of this assumption is to impose a sufficient degree of diversity in preferences among the types.

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3 In this paper, the set of feasible public good levels will be bounded so that we do not need to specify a budget constraint for the society. This amounts to an implicit assumption that initial endowments are sufficiently large to finance all feasible public good levels.

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We assume next that the feasible public good levels are associated with the states of nature in such a way that in state $k$, a simple majority of citizens prefers the quantity $q_k$ over any lower quantity, or, more formally,

$$F_k \left( \frac{c(q_k) - c(q_j)}{q_k - q_j} \right) < \frac{1}{2}, \quad k \in N, \quad j \in \{0, 1, \ldots, k - 1\}. \quad (5)$$

Finally, we assume that when the state is $k$, the provision of a quantity greater than $q_k$ makes the majority of citizens worse off than the provision of no public good at all. More formally, we impose the inequalities

$$F_k \left( \frac{c(q_{k+1})}{q_{k+1}} \right) > \frac{1}{2}, \quad k \in N \setminus \{n\}. \quad (6)$$

Recall that we consider the case of an indivisible public good. Notice that the assumptions expressed in (4) through (6) above are consistent with the strict convexity of $c(q)$ over $Q$, which we have assumed.

Moreover, given a cost function, Ineqs. (5) and (6) impose lower bounds on the increments $q_{k+1} - q_k$ between two feasible public good levels. Some specific examples will be given in Section 5. Ineqs. (5) and (6) also imply that the public good level $q_k$ is preferred by a simple majority of voters to any other feasible public good level if state $k$ has realized. That is, the quantity $q_k$ is a Condorcet winner in state $k$. This also implies that $q_k$ is stable to majority voting (over binary choices) when the state is $k$. To sum up, the above assumptions imply that there does exist a Condorcet winner; however, none of the agents know which alternative is the Condorcet winner, and moreover, each alternative is believed by every agent to be the Condorcet winner with strictly positive probability. The question of interest is which mechanisms can implement the Condorcet winner in every state. The set of feasible quantities $Q$, the cost function $c$, the cumulative distribution functions $(F_k)_{k \in N}$, and the type space $Z$ make up a public good problem which we denote by $P$. The set of all such public good problems which fulfill our assumptions is denoted by $\mathcal{P}$. 

8
4 The decisive voting round

In this paper, we study democratic mechanisms which allow repeated voting on public good provision. In particular, each of these mechanisms consists of several rounds, and the decision on the actual public good level is taken by a vote in the final round of each mechanism. The rules governing this final round are identical in all the mechanisms we are going to consider. We refer to the final round of each mechanism as the *decisive voting round*. In this section, we study the decisive voting round in isolation as a strategic game among the citizens. It can be described in extensive form as follows.

**Decisive Voting Round.** *At the beginning of this round, all citizens decide simultaneously whether or not to apply for the role of agenda–setter. Then, the agenda–setter is chosen by fair randomization from all citizens who have applied. If no citizen has applied, then no public good is provided and all citizens obtain zero utility. The citizen who is chosen to be the agenda–setter makes a proposal \( q \in Q \). Finally, all voters simultaneously cast votes in favor of or against this proposal. If the simple majority votes in favor of the proposal \( q \), then \( q \) is implemented. Otherwise, the status quo is implemented. The status quo is determined in previous rounds of the mechanism and denoted by \( \bar{q} \in Q \). All citizens are taxed uniformly, except for the agenda–setter who is tax–exempt.*

The decisive voting round as described above has the following properties.

1. Every citizen has the right to abstain from proposal–making (that is, not apply for agenda–setting).

2. Every citizen who does not abstain from proposal–making has the same probability of making a proposal, and every citizen has the same probability of receiving a tax exemption.

3. Every citizen has the right to vote, and all votes count equally.

4. Voting is binary, only yes–or–no–approval is allowed.

The decisive voting round complies with the definition of a *democratic mechanism*, as given by Gersbach (2009). We note that in a decisive voting round, the agenda–setter is exempted from
taxation while all other citizens are subject to uniform taxation. Equal treatment of citizens with regard to taxation can be viewed as a further desirable feature of democratic mechanisms. We stress that without the tax-exemption of the agenda-setter in the decisive voting round, there is no chance that democratic mechanisms can yield socially desirable public good provision. For instance, if the status quo was \( q_0 \) and the agenda-setter had a very low valuation, then he could simply propose \( q_0 \) in order to minimize his tax burden. Notice that in our setup with a continuum of citizens, a tax-exemption for one (or finitely many) citizens does not change the tax burden for the rest of the society. As a result of the tax-exemption, the agenda-setter of type \( z \) obtains the utility

\[
\begin{aligned}
\mu_g(z, q) &= zq. \quad (7)
\end{aligned}
\]

For tractability and ease of presentation, we work with a continuum of voters. One problem we face, however, is that an individual vote has no influence and thus any outcome in the decisive voting round can be rationalized as an equilibrium. To exclude implausible outcomes, we mimic voting behavior in a large but finite society where individuals eliminate weakly dominated strategies. Since there is a binary decision in the decisive voting round, there are no gains from voting strategically. Therefore, the voting behavior of each citizen in the decisive voting round is **sincere**, which means that they vote in favor of the proposed alternative if and only if they strictly prefer it to the status quo prevailing in the decisive voting round. More formally, we obtain the following lemma.

**Lemma 4.1.** In a decisive voting round with status quo \( \bar{q} \), citizen \( z \) who is not tax-exempt votes in favor of a proposal \( q \in Q \) if and only if \( \mu(z, q) > \mu(z, \bar{q}) \).

In particular, in a decisive voting round with status quo \( q_0 \), citizen \( z \) (who is not tax-exempt) votes in favor of a proposal \( q \in Q \) if and only if \( z > c(q)/q \). Assumptions (5) and (6) then imply that the proposal \( q_k \in Q \setminus \{q_0\} \) will be accepted in a decisive voting round with status quo \( q_0 \) if and only if \( k \leq k^* \), where \( k^* \in N \) is the true state of nature.

If the proposal \( q \in Q \) is accepted in a decisive voting round, we say that \( q \) is the **outcome** of the decisive voting round. If a proposal is rejected in a decisive voting round with status quo \( \bar{q} \),
we say that \( \bar{q} \) is the outcome of the decisive voting round. Sincere voting and the existence of a Condorcet winner jointly imply the following statement.

**Lemma 4.2.** Suppose that the state of nature is \( k \in N \). If the quantity \( q_k \) is either the proposal or the status quo in the decisive voting round, then \( q_k \) will be the outcome of the decisive voting round.

Because citizens vote sincerely, the agenda-setter of the decisive voting round faces a simple decision problem when choosing the proposal. Since the agenda-setter is tax-exempt, whatever his type is, he has the preferences \( q_n \succ \ldots \succ q_1 \succ q_0 \) over the set \( Q \), that is, he strictly prefers more to less of the public good. As noted above, democratic mechanisms will never stand a chance to achieve the socially desirable solution in the absence of a tax-exemption for the agenda-setter.

For the rest of this section, we will denote the true state of nature by \( k^* \), and the concomitant quantity \( q_{k^*} \) by \( q^* \). We continue to write \( \bar{q} \) for the status quo. In what follows, we will focus on the case where \( \bar{q} < q^* \). The analysis of this case will be sufficient to derive the main results of the paper.

Let \( e_k \) denote the \( n \)-dimensional vector with the \( k^{th} \) entry equal to one, and all other entries equal to zero. Let \( \pi \in \Delta_n \) be some belief about the state of nature. If \( \pi = e_k \) for some \( k \in N \), we say that the belief \( \pi \) is deterministic. If the agenda-setter’s deterministic belief is \( e_{k^*} \), then we say that the state of nature has been revealed.

**Lemma 4.3.**
1. Consider a decisive voting round with status quo \( \bar{q} \) in which the agenda-setter’s belief is \( e_k \) for some \( k \in N \). If \( q_k > \bar{q} \), then it is optimal for the agenda-setter to propose \( q_k \).

2. Suppose that \( q^* \geq \bar{q} \). In a decisive voting round in which the state is revealed, the outcome is \( q^* \).

**Proof.** Part 1. Suppose indeed that the agenda-setter’s belief is \( e_k \), and let his type be \( z \). Moreover, let \( q_k > \bar{q} \). If the agenda-setter proposes \( q > q_k \), he expects the proposal to be rejected, and hence to obtain \( z\bar{q} \). If he proposes \( q < q_k \), he expects the outcome to be \( \max(q, \bar{q}) \), and his utility to be \( z\max(q, \bar{q}) \), owing to strict convexity of \( c(q) \). If he proposes \( q_k \), he expects...
the proposal to be accepted and hence a payoff of \( zq_k > z \max(q, \bar{q}) \geq 0 \). Thus, it is optimal to propose \( q_k \).

**Part 2.** If \( q^* = \bar{q} \), then the claim follows immediately from Lemma 4.2. Suppose that \( q^* > \bar{q} \). Sincere voting readily implies that \( q^* \) will be the outcome if it is proposed by the agenda-setter. But revelation of the state implies that the agenda-setter’s belief is \( c_{k^*} \), and so by Part 1 of the lemma, the agenda-setter does propose \( q^* \).

\[ \square \]

As pointed out before, we are interested in democratic mechanisms consisting of several voting rounds. So far, we have focused on the decisive voting round. In the remainder of the paper, we will be interested in the preceding voting rounds which serve to reveal information about the state of nature. Similar to the literature on mechanism design, the crucial issue is whether the citizens have incentives to reveal information about their types truthfully. For this analysis, two groups of citizens are particularly important. One group consists of the citizens who benefit most from the public good, and the other group consists of the citizens who benefit least. To be more precise, we define the sets \( Z_+ \) and \( Z_- \) as

\[
Z_+ = \left\{ z \in Z \left| z > \frac{c(q_n) - c(q_{n-1})}{q_n - q_{n-1}} \right. \right\}, \\
Z_- = \left\{ z \in Z \left| z < \frac{c(1)}{q_1} \right. \right\}.
\]

From the convexity of \( c(q) \), it follows that a citizen \( z \in Z_+ \) strictly prefers \( q_{k+1} \) over \( q_k \) for all \( k \in N \setminus \{n\} \), while a citizen \( z \in Z_- \) strictly prefers \( q_k \) over \( q_{k+1} \) for all \( k \in N \setminus \{n\} \). In other words, a citizen \( z \in Z_+ \) prefers “more to less” while a citizen \( z \in Z_- \) prefers “less to more” of the public good. Our assumption as expressed in Ineq. (4) implies that the sets \( Z_+ \) and \( Z_- \) are of strictly positive mass. The preference for “more to less” and the preference for “less to more” are present in non-degenerate subsets of the society.

Given that \( Z \subset \mathbb{R}_{++} \), it is straight-forward that the preference for “more to less” can be emulated in a citizen of any type by exempting him from taxation. As we have shown in Lemma 4.3, this gives the agenda-setter of the decisive voting round the incentive to propose the quantity
which he believes to be the Condorcet winner. Emulating the preference for “more to less” in a
citizen of arbitrary type will also be crucial for the implementation results in Theorem 6.2 and
Theorem 8.1. One implication of Lemma 4.3 will be that the Condorcet winner is implemented
if the state is revealed prior to the decisive voting round. It follows immediately that a citizen
\( z \in Z_- \) who is not tax–exempt cannot be interested in the revelation of the state. More in
particular, such a citizen prefers that the agenda–setter of the decisive voting round makes a
proposal different from the Condorcet winner.

In this section, we have seen that citizens vote sincerely in the decisive voting round. There-
fore, the agenda–setter faces a simple decision problem. Given that the agenda–setter of the
decisive voting round is tax–exempt, this decision problem consists of maximizing the expected
level of public good provision. The only strategic interaction in the decisive voting round takes
place when all citizens decide simultaneously whether or not to apply for the role of the agenda–
setter. No public good provision would take place if no citizen had applied for agenda–setting.

In order to conclude the analysis, we argue that such a behavior would not be consistent with
Nash equilibrium.

**Lemma 4.4.** In any Nash equilibrium of the decisive voting round, some citizen applies for
agenda–setting.

**Proof.** Suppose by way of contradiction that in some Nash equilibrium of the decisive voting
round no citizen applies for agenda–setting. Consider a deviation by some citizen \( z \) to the following
strategy. Citizen \( z \) applies for agenda–setting and, if chosen as the agenda–setter, we assume he
makes the proposal \( \hat{q} \), where \( \hat{q} = \bar{q} \) if \( \bar{q} > q_0 \) and \( \hat{q} = q_1 \) if \( \bar{q} = q_0 \). Sincere voting together with the
assumption that \( F_1(c(q_1)/q_1) < 1/2 \) and the first–order stochastic dominance of \( F_k \) over \( F_1 \) for
every \( k \in N \setminus \{1\} \) jointly imply that \( \hat{q} \) will be the outcome of the decisive voting round. Thus,
the deviation leads to a payoff of \( z\hat{q} > 0 \) for citizen \( z \). But in the supposed Nash equilibrium,
citizen \( z \) would obtain a zero payoff, the desired contradiction.

\( \square \)

In conclusion, our analysis of the decisive voting round has offered the following insights. As
long as the status quo of the decisive voting round is less than the Condorcet winning quantity,
the revelation of the state prior to the decisive voting round is a sufficient condition for the implementation of the Condorcet winner. However, there is a non-degenerate subset of the society which consistently prefers less to more of the public good. In particular, it prefers the status quo to the Condorcet winner. Therefore, this subset of the society is interested in blocking the revelation of the state. Citizens who prefer less to more may manipulate decision-making mechanisms so as to prevent the revelation of the state. In the sequel of the paper, we assess the robustness of different democratic mechanisms to such manipulations. This is similar in spirit to a standard mechanism design problem in which one is interested in the “incentive-compatibility” or “truthfulness” of some mechanism. In the next section, we show that multiple voting rounds do not suffice to prevent manipulation.

5 Repeated voting mechanisms

5.1 Definition and equilibrium analysis

In this section, we introduce a class of mechanisms which we call two-stage voting mechanisms. Such a mechanism consists of one preliminary round and a decisive voting round. We show that the state cannot generally be revealed under a mechanism of this class. A two-stage voting mechanism can be described in extensive form as follows.

Two-Stage Voting Mechanism. An agenda-setter for the preliminary round is randomly chosen from the population. The agenda-setter announces a preliminary proposal $q \in Q$. All citizens vote simultaneously to accept or reject the preliminary proposal. Let the share of Yes-votes be $\delta$. If $\delta \leq \frac{1}{2}$, then a decisive voting round with status quo $q_0$ follows. If $\delta > \frac{1}{2}$, a decisive voting round follows with $q$ or $q_0$ as the status quo. If the preliminary proposal was $q_0$, then the status quo of the decisive voting round is $q_0$. The agenda-setter of the decisive voting round is tax-exempt, while all other citizens are taxed uniformly.

The above definition of a two-stage voting mechanism does not specify the status quo of the decisive voting round. Therefore, it defines a class of mechanisms rather than one specific mechanism in this class. Two alternative specifications of the status quo of the decisive voting round seem particularly relevant. First, one could specify that a proposal $q$ becomes the status
quo of the decisive voting round if it is accepted in the preliminary round. We will call this alternative a mechanism with evolving status quo. Second, one could specify the status quo in the decisive voting round to be \( q_0 \), irrespective of the result of the preliminary voting round. In that case, we will say that the status quo is unresponsive. In this section, we will derive an impossibility result. A two-stage voting mechanism does not generally implement the Condorcet winner in the problem at hand. This result is true for all two-stage voting mechanisms under the above definition, no matter if their status quo evolves or is unresponsive. Even under a two-stage voting mechanism with an unresponsive status quo, the preliminary round may be used for information aggregation. The reason is that even a seemingly inconsequential vote in the preliminary round may affect citizens’ beliefs and their beliefs may in turn influence the choice of the agenda–setter in the decisive voting round and ultimately the outcome of the mechanism. In what follows, we are going to refer to a vote in the preliminary round as a mock vote if this vote does not affect the status quo of the decisive voting round. If the status quo of a two-stage voting mechanism is unresponsive, then every vote in the preliminary round is a mock vote. If the status quo of a two-stage voting mechanism evolves, then the vote in the preliminary round is a mock vote if the proposal and the status quo of the preliminary round are identical, that is, if the preliminary proposal is \( q_0 \).

The two-stage voting mechanism extends important properties of a democratic mechanism to the preliminary round. More precisely, all the citizens (except the agenda–setter) can only send binary messages anonymously and simultaneously. Moreover, every citizen has the same chance to be the agenda–setter in the preliminary round.

Specifying a particular two-stage voting mechanism together with a public good problem \( P \in \mathcal{P} \), we obtain a two-stage voting game. In a two-stage voting game, a proposal strategy is a map \( \rho : Z \to Q \), where \( \rho(z) \) is the preliminary proposal when citizen \( z \) is the agenda–setter. Moreover, a voting strategy is a map \( \sigma : Z \times Q \to \{\text{Yes, No}\} \) which describes how every type reacts to every possible proposal. It gives rise to a function \( \delta : N \times Q \to [0,1] \) which indicates for each possible proposal the share of Yes–votes it will receive in each state. Finally, a belief function \( \pi : Z \times Q \times [0,1] \to \Delta^n \) indicates the probabilities that citizen \( z \) assigns to the states of nature after observing which proposal was made and how many citizens approved it. The beliefs
\[ \mu : Z \times Q \times [0,1] \rightarrow \Delta^{n+1} \] indicate the probabilities which citizen \( z \) assigns to the public good levels, given the preliminary proposal and a certain share of Yes–votes. Since we have shown before that the decisive voting round reduces to a decision–problem of the agenda–setter, we do not include it in the definition of the strategies and beliefs. To define an equilibrium of a two–stage voting game, let \( X \subset Z \) stand for an arbitrary set of types such that all citizens \( z \in X \) have the same preference ranking over \( Q \). Let \( \sigma \) and \( \hat{\sigma} \) be two voting strategies with \( \hat{\sigma}(z) = \sigma(z) \) for all \( z \in Z \setminus X \), but \( \hat{\sigma}(z) \neq \sigma(z) \) for some or all \( z \in X \). Then, we say that \( \hat{\sigma} \) is a joint deviation from \( \sigma \) by the voters in \( X \). A joint deviation by the members of \( X \) is profitable if all members of \( X \) are strictly better off under \( \hat{\sigma} \) than under \( \sigma \). We say that there is no profitable joint deviation if there is no \( X \subset Z \) such that the members of \( X \) have a profitable joint deviation. We assume that in any decisive voting round which is a subgame of a two–stage voting game, all players behave optimally. Since we have analyzed the optimal behavior in the decisive voting round before, we do not specify the actions in these subgames. We are now ready to define the equilibrium concept. A Bayesian equilibrium in a two–stage voting game is a profile of strategies and beliefs \( (\rho^*, \sigma^*, \pi^*, \mu^*) \) which satisfies the following conditions.

1. Given \( (\sigma^*, \pi^*, \mu^*) \), there is no \( z \in Z \) so that an agenda–setter of type \( z \) could benefit from a unilateral deviation to a different proposal than \( \rho^*(z) \).

2. Given \( (\rho^*, \pi^*, \mu^*) \), there is no profitable joint deviation from \( \sigma^* \).

3. Given \( (\rho^*, \sigma^*) \), the beliefs \( (\pi^*, \mu^*) \) are consistent.

The first and third requirements enumerated above are standard. The rationale for the second requirement is as follows. With regard to deviations from a strategy profile at the voting stage of the game, one cannot easily adopt the usual notion of a profitable deviation which is “unilateral” as well as “one–shot.” At any rate, a unilateral deviation by a single voter would be pointless because an individual voter has zero mass and does not influence the outcome of the vote. Therefore, we require that an equilibrium should be robust against a coordinated deviation by all players whose preference ranking over the feasible alternatives is the same. This requirement reduces to the robustness against a deviation by an arbitrarily small group if one has
sufficiently many alternatives. Another possible equilibrium concept would require the absence of a profitable deviation by a subset of players with at most arbitrarily small but strictly positive mass. Such a concept of equilibrium would not greatly restrict the players’ behavior in the game at hand, however. Because of the discreteness of \( Q \), an arbitrarily small set of citizens with positive measure cannot affect voting outcomes and thus, almost all conceivable voting patterns could be rationalized as equilibria. Such circumstances are typical for voting games and are avoided if deviations by larger groups are allowed.

5.2 The impossibility result

Suppose that \((\rho^*, \sigma^*, \mu^*, \pi^*)\) is a Bayesian equilibrium of a two–stage voting game. Furthermore, suppose that no matter which state of nature has realized, playing the two–stage voting game according to \((\rho^*, \sigma^*, \mu^*, \pi^*)\) results in the outcome which corresponds to the Condorcet winner. In that case, we say that the Bayesian equilibrium at hand implements the Condorcet winner. If for every public good problem \( P \in \mathcal{P} \), the two–stage voting game consisting of the two–stage voting mechanism and the public good problem \( P \) admits a Bayesian equilibrium which implements the Condorcet winner, then we say that the two–stage voting mechanism implements the Condorcet winner. The purpose of this subsection is to demonstrate that no two–stage voting mechanism implements the Condorcet winner. This impossibility result is formally stated in Theorem 5.2 below. In order to proof this theorem, we first derive Lemma 5.1. We begin by defining a difference function which captures the vertical distance between two cumulative distribution functions as

\[ d_k(z) = F_k(z) - F_{k+1}(z), \ k \in N \setminus \{n\}. \]

Since cumulative distribution functions are twice continuously differentiable, the difference function \( d_k \) is also twice continuously differentiable. We have assumed the monotonicity of likelihood ratios in the family of probability distributions associated with \((F_k)_{k \in N}\). A simple geometric argument can be used to show that this assumption implies the single–crossing property of the density functions \( f_k \) and \( f_{k+1} \) for every \( k \in N \setminus \{n\} \). To be more precise, for every \( k \in N \setminus \{n\} \), there is a unique maximizer \( z_k^* \in Z \) of the difference function \( d_k \). For every \( z \in Z \) such that
z < z_\ast^k$, the function $d_k$ is monotonically increasing, while it is monotonically decreasing for all $z \in Z$ such that $z > z_\ast^k$. We say that the state of nature in a public good problem is *concealable* if there is a state $k \in N \setminus \{n\}$ such that $z_\ast^k \in Z_-$. From now on, we denote $d_\ast^k = d_k(z_\ast^k)$ for every $k \in N \setminus \{n\}$. We will show that no Bayesian equilibrium implements the Condorcet winner in a public good problem where the state is concealable. Since we want to find a mechanism which implements the Condorcet winner for the whole set $\mathcal{P}$ of public good problems, we will end up with an impossibility result.

**Lemma 5.1.** Consider a two-stage voting game involving a public good problem in which the state is concealable. Let $(\rho^*, \sigma^*, \pi^*, \mu^*)$ be a Bayesian equilibrium of this two-stage voting game which implements the Condorcet winner. Then, on the path of play induced by the supposed Bayesian equilibrium $(\rho^*, \sigma^*, \pi^*, \mu^*)$, the preliminary proposal is different from $q_0$, and thus different from a mock vote.

**Proof.** Suppose by way of contradiction that $(\rho^*, \sigma^*, \pi^*, \mu^*)$ is a Bayesian equilibrium of a two-stage voting game which implements the Condorcet winner, and that on the induced path of play the preliminary proposal is $q_0$. Consider the subgame after the preliminary proposal $q_0$ has been made. In that subgame, voting strategy $\sigma^*$ assigns a vote in favor or against to every type $z \in Z$. (Notice that the vote in the preliminary round is a mock vote; its outcome affects the sequel of the game only through the beliefs. Since no citizen knows the state, the vote can only be conditional on the type.) For every $k \in N$, let $\eta_k$ be the mass of the set $\{z \in Z \setminus Z_- | \sigma^*(z, q_0) = \text{Yes} \}$ if the state of nature is $k$. Similarly, let $\chi_k$ be the mass of the set $\{z \in Z_- | \sigma^*(z, q_0) = \text{Yes} \}$ if the state of nature is $k$. Moreover, let $\hat{z} = \frac{c(q_1)}{q_1}$; that is, all citizens $z < \hat{z}$ belong to $Z_-$, while all citizens $z > \hat{z}$ belong to $Z \setminus Z_-$. By the supposition that the state is concealable in the public good problem at hand, there is a state $i \in N \setminus \{n\}$ such that the unique maximizer of $d_i(z)$ belongs to $Z_-$. Let us suppose that $\eta_{i+1} \geq \eta_i$. Since $d_i$ attains a unique maximum at $z_\ast i < \hat{z}$ and is decreasing on $Z \setminus Z_-$, we have that

$$0 \leq \eta_{i+1} - \eta_i \leq F_i(\hat{z}) - F_{i+1}(\hat{z}).$$

By construction, the set $Z_-$ has mass $F_{i+1}(\hat{z})$ when the state is $i + 1$, hence

$$0 \leq \chi_{i+1} \leq F_{i+1}(\hat{z}).$$
Adding up the two above inequalities, we obtain

\[ 0 \leq \eta_{i+1} - \eta_i + \chi_{i+1} \leq F_i(\hat{z}). \]

As \( F_i(z) \) is a continuous function, it can attain any value in the interval \([0, F_i(\hat{z})]\) for appropriately chosen \( z \in Z_- \). In particular, there is \( \bar{z} \in Z_- \) such that

\[ F_i(\bar{z}) + \eta_i = \eta_{i+1} + \chi_{i+1}. \]

Now consider a joint deviation by the members of \( Z_- \) from \( \sigma^* \), under which citizens \( z \in Z_- \) such that \( z < \bar{z} \) vote Yes, and citizens \( z \in Z_- \) such that \( z > \bar{z} \) vote No. Under this deviation, the share of Yes votes among all citizens in state \( i \) is equal to the share of Yes votes under voting strategy \( \sigma^* \) in state \( i + 1 \). Due to the supposition that the state is revealed under \( (\rho^*, \sigma^*, \pi^*, \mu^*) \), the agenda-setter has belief \( e_{i+1} \) upon observing the share \( F_i(\bar{z}) + \eta_i = \eta_{i+1} + \chi_{i+1} \) of Yes-votes on the preliminary proposal \( q_0 \). Under the deviation by \( Z_- \), the agenda-setter thus proposes \( q_{i+1} \) in the decisive voting round if the state is \( i \). This proposal will be rejected, and thus \( q_0 \) will be provided. By construction, members of \( Z_- \) prefer \( q_0 \) over \( q_i \). Since \( p_i > 0 \) by assumption, it follows that in the supposed Bayesian equilibrium, the state cannot be revealed in a preliminary round with preliminary proposal \( q_0 \). We have now completed the proof of the lemma for the case where \( \eta_{i+1} \geq \eta_i \). Recall that the vote under consideration here is a mock vote (as the preliminary proposal is \( q_0 \)), its outcome changes only the beliefs. We can repeat the argument by alternatively defining \( \eta_k \) and \( \chi_k \) as the share of No- rather than Yes-votes in state \( k \in N \setminus \{n\} \), and by constructing a joint deviation for members of \( Z_- \) such that citizens \( z < \bar{z} \) vote No, and citizens \( z \in Z_- \) with \( z > \bar{z} \) vote Yes. In this sense, the earlier supposition that \( \eta_{i+1} \geq \eta_i \) is without loss of generality, and thus the proof of the lemma is complete.

\[ \square \]

**Theorem 5.2.** No two-stage voting mechanism implements the Condorcet winner.

**Proof.** According to Lemma 5.1 above, the Condorcet winner cannot be implemented in a Bayesian equilibrium of a subgame following the preliminary proposal \( q_0 \). Now the supposition that \( (\rho^*, \sigma^*, \pi^*, \mu^*) \) is a Bayesian equilibrium implies that this profile involves a preliminary
proposal $\hat{q} \neq q_0$. Since $(\rho^*, \sigma^*, \pi^*, \mu^*)$ implements the Condorcet winner, the agenda-setter of the preliminary round obtains the payoff $u(z, q^*)$ if he is of type $z$. Consider the possible deviation by this agenda-setter to proposing $q_0$ instead of $\hat{q}$. As we have shown, such a deviation reduces the expected level of public good to some $\bar{q} < q^*$, and therefore gives the preliminary agenda-setter the expected payoff $u(z, \bar{q})$. This deviation is profitable if $z \in Z_-$. The preliminary agenda-setter belongs to $Z_-$ with strictly positive probability. We conclude that $(\rho^*, \sigma^*, \pi^*, \mu^*)$ cannot be a Bayesian equilibrium which implements the Condorcet winner.

\[\Box\]

5.3 Examples

If a two-stage voting mechanism is used, then the implementation of the Condorcet winner fails when the state is concealable and when the first agenda-setter’s valuation of the public good is sufficiently low. Two possible objections could be lodged against this result. First, it might be the case that the set of public good problems in which the state is concealable is empty or is a degenerate subset of the set $\mathcal{P}$ of public good problems. Second, it might be the case that the state is only concealable in complex public good problems while implementation of the Condorcet winner could still be possible in simpler public good problems. In what follows, we address such objections by two examples. In particular, we provide two non-degenerate examples with only two states of nature in which the state is indeed concealable and will therefore not be revealed in equilibrium. Theorem 5.2 and Examples 5.3 and 5.4 below jointly imply that no two-stage voting mechanism can generally implement the Condorcet winner in the set $\mathcal{P}$ of public good problems under consideration.

Example 5.3. Throughout the example, fix some $\epsilon > 0$. Suppose that the cost function is $c(q) = (\alpha + \epsilon)q + \beta q^2$, where $\beta > 0$ and $\epsilon \geq -\alpha$. For the sake of simplicity, let $q_1 = 1$ and $q_2 = 2$, so that $Q = \{0, 1, 2\}$. Observe that now we have
\[
\frac{c(q_1)}{q_1} = \alpha + \varepsilon + \beta, \\
\frac{c(q_2)}{q_2} = \alpha + \varepsilon + 2\beta, \\
\frac{c(q_2) - c(q_1)}{q_2 - q_1} = \alpha + \varepsilon + 3\beta.
\]

We assume that the cumulative distribution functions are \( F_1(z) = z - \varepsilon \) and \( F_2(z) = (z - \varepsilon)^\gamma \), and we take the interval \( Z = [\varepsilon, 1+\varepsilon] \) as the type space. We assume that \( \gamma > 1 \). Thus, it is ensured that \( d(z) := F_1(z) - F_2(z) > 0 \) for all \( z \in Z \setminus \{\varepsilon, 1+\varepsilon\} \). Now Ineqs. (5) and (6) specialize as follows:

\[
\begin{align*}
\alpha + \beta &< \frac{1}{2}, \\
\alpha + 2\beta &> \frac{1}{2}, \\
(\alpha + 3\beta)^\gamma &< \frac{1}{2}.
\end{align*}
\]

(8) \hspace{2cm} (9) \hspace{2cm} (10)

In order to exemplify that the state is concealable, it is required that the point \( \alpha + \varepsilon + \beta \) lies to the right of the maximum of \( d(z) \). Indeed, we can verify that the function \( d(z) \) has a unique maximum at the point where \( z - \varepsilon = \gamma \left( \frac{1}{1-\gamma} \right) \). This yields the requirement

\[\alpha + \beta > \gamma \left( \frac{1}{1-\gamma} \right).\]  

(11)

Now fix for instance \( \alpha = \frac{1}{2} - \varepsilon \) and \( \beta = \frac{2}{3} \varepsilon \). It is immediate that the requirements \( \alpha + \beta < \frac{1}{2} \) and \( \frac{1}{2} < \alpha + 2\beta \) are satisfied. The remaining two requirements become

\[
\begin{align*}
\left( \frac{1}{2} + \varepsilon \right)^\gamma &< \frac{1}{2}, \\
\frac{1}{2} - \frac{1}{3} \varepsilon &> \gamma \left( \frac{1}{1-\gamma} \right).
\end{align*}
\]

These inequalities are satisfied if, respectively,
\[ \varepsilon < \left( \frac{1}{2} \right)^{(1/\gamma)} - \frac{1}{2}, \]
\[ \varepsilon < \frac{3}{2} - 3\gamma^{(1-\gamma)}. \]

For every \( \gamma \in (1, 2) \), the right hand sides of the above inequalities are strictly positive.

Example 5.4. We consider the same cost function \( c(q) = (\alpha + \varepsilon)q + \beta q^2 \) and the same levels of public goods \( Q = \{0, 1, 2\} \). The type space is again \( Z = [\varepsilon, 1 + \varepsilon] \). Now we assume the following distribution functions, where we use \( B \) as the notation for the Beta–distribution:

\[ F_1(z) = B(\varepsilon, 1 + \varepsilon, 0.5, 4), \]
\[ F_2(z) = B(\varepsilon, 1 + \varepsilon, 1.5, 4). \]

We note that \( d(z) = F_1(z) - F_2(z) > 0 \) for \( z \in Z \setminus \{\varepsilon, 1 + \varepsilon\} \) and the monotonicity of likelihood ratios is satisfied. Ineqs. (5) and (6) yield:

\[ \alpha + \beta < 0.06, \]
\[ \alpha + 2\beta > 0.06, \]
\[ \alpha + 3\beta < 0.245, \]
\[ \alpha + 2\beta < 0.245. \]

The state is concealable if \( \alpha + \beta + \varepsilon > 0.112 \). The above conditions can be fulfilled by various sets of parameters. One particular example is when \( \alpha = 0.02, \beta = 0.03, \) and \( \varepsilon > 0.107 \).

5.4 Generalization

The proof of the impossibility result is driven by two main considerations. First, the members of \( Z_- \) find it in their interest to conceal the state of nature, and for some public good problems, they have the ability to do so when the vote in the preliminary round is a mock vote. Second, one of the members of \( Z_- \) is the agenda–setter with positive probability. Such citizens find it in their interest to turn the preliminary round into a mock vote.
In fact, the impossibility result can easily be extended to voting mechanisms with several preliminary rounds. To be more specific, consider an $m$–stage voting mechanism in which there are $m – 1$ preliminary rounds of the same kind as in the two–stage voting mechanism. For every natural number $m$, the joint probability that the agenda–setters of all $m – 1$ preliminary rounds belong to $Z_-$ is strictly positive. As a result, the implementation of the Condorcet winner fails with strictly positive probability. This leads to the following corollary.

**Corollary 5.5.** No $m$–stage voting mechanism implements the Condorcet winner.

### 5.5 Implementation in the absence of mock votes

We now turn to a special case which will be important for the result in Section 6. The proof of the impossibility result in Theorem 5.2 is based on the insight that a mock vote blocks the revelation of information about the state and the implementation of the Condorcet winner. Next, one may wonder if the Condorcet winner can be implemented when the vote in the preliminary round is not a mock vote. We claim that this is indeed the case when the public good problem includes only two states of nature, and when the two–stage voting mechanism is such that the outcome of the preliminary round becomes the status quo of the decisive voting round. In such a two–stage voting game, the claim is that the Condorcet winner can be implemented in an equilibrium of a subgame in which the agenda–setter of the preliminary round has made a preliminary proposal $q' \in \{q_1, q_2\}$. Indeed, we construct the Bayesian equilibrium for such a subgame as follows.\footnote{In the subgame under consideration, a Bayesian equilibrium is defined only by a voting strategy and the resulting beliefs.}

Suppose that citizen $z$ votes in favor of the preliminary proposal $q'$ if and only if $z \in Z_+$. More formally, consider the voting strategy

$$\tilde{\sigma}(z, q') = \begin{cases} Yes & \text{if } z \in Z_+, \\ No & \text{otherwise.} \end{cases}$$

Moreover, suppose that a citizen of any type has a deterministic belief about the state of nature for any possible outcome of the vote on $q'$ in the preliminary round. If the preliminary proposal is approved, every citizen believes in the second state, and otherwise, every citizen believes in the first state. More formally, consider the belief
\[
\bar{\pi}(z, q', \delta) = \begin{cases} 
    e_2 & \text{if } \delta > \frac{1}{2}, \\
    e_1 & \text{otherwise}.
\end{cases}
\]

Notice that neither the voting strategy \(\bar{\sigma}\) nor the belief \(\bar{\pi}\) depend on whether the preliminary proposal is \(q_1\) or \(q_2\). One more important feature of the profile \((\bar{\pi}, \bar{\sigma})\) is that the belief depends only on whether a preliminary proposal was accepted or rejected, that is, whether \(\delta\) did or did not exceed one half. The exact share of favorable votes does not influence the resulting belief.

**Theorem 5.6.** Consider a two–stage voting game which consists of a public good problem with \(n = 2\), and of the two–stage voting mechanism in which the outcome of the preliminary round becomes the status quo of the decisive voting round. In a subgame where an agenda–setter has made a preliminary proposal \(q' \in \{q_1, q_2\}\), the voting strategy \(\bar{\sigma}\) and the belief \(\bar{\pi}\) as stated above define a revealing Bayesian equilibrium.

**Proof.** It is straight–forward that the profile \((\bar{\sigma}, \bar{\pi})\) leads to the revelation of the state and the implementation of the Condorcet winner. It is also easy to see that the belief \(\bar{\pi}\) is consistent with the strategy \(\bar{\sigma}\). We need to show that the strategy \(\bar{\sigma}\) is optimal given the belief \(\bar{\pi}\). For this purpose, we verify whether deviations by some citizens \(z \in Z_+\) or \(z \in Z \setminus Z_+\) can be profitable. Suppose first that some subset of \(X \subset Z_+\) deviates from \(\bar{\sigma}\) by voting No. If the true state is the first state, then this deviation is inconsequential. If the true state is the second state and the deviation is not inconsequential, then the deviation leads to a decisive voting round with status quo \(q_0\) and to the deterministic but erroneous belief \(e_1\). Clearly, \(q_1\) will be the outcome of the mechanism, whereas without the deviation the outcome would have been \(q_2\). But all the deviating players prefer \(q_2\) over \(q_1\). We see that the deviation is not profitable. Now suppose that some subset \(X \subset Z \setminus Z_+\) deviates from \(\bar{\sigma}\) by voting Yes. If the true state is the second state, this is inconsequential. If the true state is the first state and the deviation is not inconsequential, then the deviation leads to a decisive voting round with status quo \(q'\) and to the deterministic but erroneous belief \(e_2\). If \(q' = q_1\), then the decisive voting round will have status quo \(q_1\) and the proposal will be \(q_2\). Since we are in the first state, the outcome will be \(q_1\), as it would have been without the deviation. If \(q' = q_2\), then the decisive voting round will lead to the outcome
$q_2$ instead of $q_1$. But all deviating players prefer $q_1$ over $q_2$, hence the deviation is not profitable.

This result is driven by the fact that manipulating the beliefs which result from the preliminary round is impossible without changing the decisive voting round. More precisely, when the share of favorable votes exceeds one half, this changes the (deterministic) beliefs and the status quo of the ensuing decisive voting round. While Theorem 5.6 does not readily extend to the case with $n \geq 3$, we will later make use of a similar logic in order to show how the impossibility result can be overcome using experimentation. This will be crucial in the derivation of Theorem 8.1.

6 An existence result based on signaling

6.1 The signaling mechanism

In this section we will introduce a democratic mechanism which allows for the revelation of the state of nature and the choice of the Condorcet winner. This mechanism involves experimentation in the preliminary round. In this context, experimentation means that some subset of the society is randomly chosen to receive a different tax treatment. The idea of the tax treatment is to change the incentives of that group in such a way that its members are interested in the revelation of the state of nature whatever their types may be. The voting behavior of the citizens under this different tax treatment can be observed in isolation. In the preliminary round of the mechanism, citizens use their votes like signals about their types. That is, the votes only affect the outcome of the mechanism by aggregating information. Therefore, we refer to this mechanism as the signaling mechanism.

**Signaling Mechanism.** A subset of mass $\lambda > 0$ is randomly drawn from the population, we call it the experimentation group. Each member of the experimentation group takes a binary decision to send or not to send a signal. The share of experimentation group members who have sent a signal becomes common knowledge. Then a decisive voting round with status quo $q_0$ is played. Experimentation group members as well as the agenda–setter in the decisive voting round are tax–exempt, while all other citizens are taxed uniformly.
We emphasize that it only matters whether an experimentation group member does or does not send a signal. The content of the signal is irrelevant. Since we consider voting mechanisms, it is natural to think of “sending a signal” as saying “Yes.” However, the signal may also consist of some arbitrary message, so long as the message space from which the citizen can choose remains binary. Finally, of course we obtain the same results if the experimentation group takes a binary decision to send a signal from a binary set of signals. Contrary to the analysis in the previous section, under the signaling mechanism, the public good is no longer financed by uniform taxation. From the point of view of citizens outside the experimentation group, the provision of a public good quantity \( q \in Q \) is no longer associated with a tax burden of \( c(q) \), but of \( (1 - \lambda) c(q) \). Consequently, the utility of citizen \( z \) outside the experimentation group from the public good level \( q \in Q \) is given by

\[
\hat{u}(z, q) = zq - (1 - \lambda) c(q).
\] (12)

According to the above definition of the signaling mechanism, the decisive voting round always has status quo \( q_0 \). Recalling that voting is sincere in the decisive voting round, we see that citizen \( z \) votes in favor of a proposal \( q \in Q \) in the decisive voting round of the signaling mechanism if and only if

\[
(1 - \lambda) z > \frac{c(q)}{q}.
\]

**Lemma 6.1.** A proposal \( q \in Q \) which would be accepted in state \( k \in N \) in a decisive voting round with status quo \( q_0 \) under uniform taxation, will also be accepted in the decisive voting round of the signaling mechanism, provided that \( \lambda > 0 \) is sufficiently small.

**Proof.** To demonstrate the lemma, it suffices to show that the following statements hold when \( \lambda > 0 \) is sufficiently small.

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\[
\left\{ \frac{c(q_1)}{q_1(1-\lambda)}; \frac{c(q_n) - c(q_{n-1})}{(q_n - q_{n-1})(1 - \lambda)} \right\} \subset \text{int}(Z),
\]

\[
F_k \left( \frac{c(q_k) - c(q_j)}{(q_k - q_j)(1 - \lambda)} \right) < \frac{1}{2}, \quad k \in N, \ j \in \{0, 1, \ldots, k - 1\},
\]

\[
F_k \left( \frac{c(q_{k+1})}{q_{k+1}(1 - \lambda)} \right) > \frac{1}{2}, \quad k \in N \setminus \{n\}.
\]

These statements follow from our assumptions on \(Q\) and mirror assumptions (4), (5), and (6).

The first set inclusion comes from the fact that the two fractions change continuously with \(\lambda\) and from the fact that the set inclusion (4) places the fractions in the interior of the interval \(Z\) when \(\lambda = 0\). The inequality in the second line above follows from the facts that inequality (5) is strict, that the fraction in the argument of \(F_k\) changes continuously with \(\lambda\), and, moreover, that the function \(F_k\) itself is continuous. Finally, the inequality in the third line above follows from the continuity and \(f_k(\cdot) > 0\). It holds for any \(\lambda > 0\) such that \(\frac{c(q_{k+1})}{q_{k+1}(1 - \lambda)} \in Z\).

While the introduction of the tax–exemption for the experimentation group does distort the voting behavior in the decisive voting round, this distortion has no effect on the acceptance or rejection of a proposal when \(\lambda > 0\) is chosen sufficiently small. In particular, it is still true that in state \(k^* \in N\) a proposal \(q_k\) with \(k \leq k^*\) will be accepted, and a proposal \(q_k\) with \(k > k^*\) will be rejected.

### 6.2 The existence result

The signaling mechanism combined with a public good problem \(P \in \mathcal{P}\) constitutes the signaling game. The strategies, beliefs, and the equilibrium concept for the signaling game are defined as follows:

A strategy for the experimentation group is a map \(\sigma : Z \to \{Yes, No\}\) which indicates for each type of an experimentation group member whether he does or does not send a signal. A belief for the agenda–setter is a map \(\pi : [0, 1] \times Z \to \Delta^n\) which assigns to each possible share of signals and types of the agenda–setter a probability distribution on the states of nature. For a subset of experimentation group members \(Y \subset Z\) of strictly positive mass, a joint deviation from
a pair \((\sigma, \pi)\) is some \(\tilde{\sigma}\) such that \(\tilde{\sigma}(z) = \sigma(z)\) for all \(z \in Z \setminus Y\) and \(\tilde{\sigma}(z) \neq \sigma(z)\) for some \(z \in Y\). The joint deviation is profitable if each citizen \(z \in Y\) obtains a strictly greater payoff under \((\tilde{\sigma}, \pi)\) than under \((\sigma, \pi)\).

A pair \((\sigma^*, \pi^*)\) is a Bayesian equilibrium of the signaling game if there is no profitable joint deviation from \(\sigma^*\) given \(\pi^*\) and, moreover, \(\pi^*\) is consistent with \(\sigma^*\).

The signaling game is a strategic game between the experimentation group members and the agenda-setter. The strategic interaction between them is “trivial” in the sense that they all share the same preferences over the possible outcomes. In order to advance their common interest, they need to accomplish coordination on the meaning of the signals, and thereby allow the dissemination of information. In order to show that the experimentation group members and the agenda-setter can indeed coordinate their actions successfully, we construct a Bayesian equilibrium which implements the Condorcet winner.

Define the set \(\bar{Z} = \{z \in \text{int}(Z) | d_k(z) > 0 \ \forall k \in N \setminus \{n\}\}\). Our assumptions on the cumulative distribution functions \((F_k)_{k \in N}\) imply that \(\bar{Z}\) is non-empty. Take any \(\bar{z} \in \bar{Z}\), and define the strategy \(\sigma^{\bar{z}}\) as follows,

\[
\sigma^{\bar{z}}(z) = \begin{cases} 
1 & \text{if } z \geq \bar{z}, \\
0 & \text{otherwise.}
\end{cases}
\]

We associate with the strategy \(\sigma^{\bar{z}}\) a belief \(\pi^{\bar{z}}\) which is defined as follows,

\[
\pi^{\bar{z}}(\delta, z) = \begin{cases} 
e_k & \text{if } \delta = 1 - F_k(\bar{z}) \ k \in N, \\
\beta(z) & \text{otherwise.}
\end{cases}
\]

**Theorem 6.2.** For all \(\bar{z} \in \bar{Z}\), the profile \((\sigma^{\bar{z}}, \pi^{\bar{z}})\) is a Bayesian equilibrium of the signaling game.

**Proof.** It is straight-forward that the belief \(\pi^{\bar{z}}\) is consistent with the strategy \(\sigma^{\bar{z}}\). We show that \(\sigma^{\bar{z}}\) is optimal given \(\pi^{\bar{z}}\). Suppose that the true state is \(k^*\). Suppose that citizens in some \(Y \subset Z\) jointly deviate from \(\sigma^{\bar{z}}\). Denote the resulting share of favorable votes by \(\delta'\). We first consider the case where there is some \(k \in N\) such that \(\delta' = 1 - F_k(\bar{z})\). Then, we have \(\pi^{\bar{z}}(\delta', z) = e_k\) for all \(z \in Z\). Consequently, the proposal in the decisive voting round will be \(q_k\). If \(k = k^*\), then the deviation under consideration is inconsequential, and therefore not profitable. Suppose now that
the true state differs from $k$ ($k^* \neq k$). If $k^* > k$, then $q_k$ will be approved in the decisive voting round, and the quantity $q_k < q_{k^*}$ will be implemented. But without the deviation by $Y$, the quantity $q_{k^*}$ would have been implemented. Since all experimentation group members (and, in particular, all members of $Y$) are tax-exempt they prefer more to less of the public good, so the deviation is not profitable. If $k^* < k$, then the quantity $q_k$ will not be approved in the decisive voting round. Hence, no public good will be provided. Again, the deviation is not profitable for the members of $Y$. Now consider the case where there is no $k \in N$ such that $\delta' = 1 - F_k(\bar{z})$. Then, $\pi_{\bar{z}}(\delta', z) = \beta(z)$, and the state remains hidden. But all experimentation group members prefer the state to be revealed rather than hidden – again, the deviation by $Y$ is not profitable.

6.3 Discussion

Theorem 6.2 shows that the signaling mechanism implements the Condorcet winner as the true state $k^*$ is revealed and any agenda-setter in the decisive voting round proposes $q_{k^*}$. The signaling mechanism consists of one preliminary round (where signaling takes place), and a decisive voting round. Important democratic properties of the decisive voting round extend to the preliminary round. In particular, every experimentation group member makes a binary and anonymous decision, and the decisions of all experimentation group members have the same weight as it only matters whether they do or do not send a signal. Moreover, ex ante all members of the society have the same probability of being selected for experimentation group membership and the concomitant tax-exemption. However, contrary to tax-exemption for the agenda-setter of a decisive voting round, this tax-exemption has an adverse effect on everybody outside the experimentation group. One drawback of the signaling mechanism is therefore that it creates a group within the society which enjoys a privilege at the significant expense of everyone else. However, the consequences for the rest of the electorate in terms of an additional tax burden can be made arbitrarily small by choosing the mass $\lambda$ of the experimentation group arbitrarily small. Moreover, in the next section, we are going to discuss the possibility of a revealing mechanism under which the tax-exemption for an experimentation group is only needed off the path of equilibrium play, but does not occur in the revealing equilibrium itself. Then, nobody enjoys the
privilege of experimentation group membership in equilibrium.

A game based on the signaling mechanism admits a multitude of Bayesian equilibria which implement the Condorcet winner. In fact, if the cumulative distribution functions are such that \( F_1(z), \ldots, F_n(z) \) are \( n \) distinct numerical values for every \( z \in \text{int}(Z) \), then every interior type can serve as the threshold type \( \bar{z} \) used in Theorem 6.2 and is thus associated with one revealing Bayesian equilibrium. This multiplicity of equilibria can be viewed as a somewhat problematic feature of the mechanism. After all, the implementation of the Condorcet winner hinges on the ability of the players to coordinate on one particular threshold type \( \bar{z} \). The mechanism includes no “communication device” to accomplish this coordination.

The signaling mechanism, however, can be modified and extended to ease the coordination of experimentation group members. As all experimentation group members are interested in the revelation of the state, there is no inherent obstacle to coordination and the following extension simplifies this task: Before the decisions to send or not to send the signals are made, one (randomly appointed) citizen announces a particular public good level \( q \in Q \). An experimentation group member of type \( z \) thereupon sends a signal if and only if \( q \) is his most preferred alternative in the absence of the tax–exemption, that is, if and only if \( zq - c(q) > zq' - c(q') \) for every \( q' \in Q \setminus \{q\} \). This generates a uniquely defined threshold type \( \bar{z} \) and the Bayesian equilibrium associated with \( \bar{z} \) can then be played. We note that the existence theorem does not depend on the prior belief of citizens about the probability distribution \( p \) on the states. Hence, the mechanism with experimentation is prior–free, which is an important and desirable robustness property of the mechanism. For a theory of robust mechanisms, we refer to Bergemann and Morris (2005).

7 Conditional experimentation

We have found that two–stage voting mechanisms cannot generally reveal the state of nature and implement the Condorcet–winning alternative in our model. These objectives can be achieved by using a signaling mechanism with an experimentation group. The effectiveness of a signaling mechanism does not depend on the number of states of nature in the model. One major drawback of the signaling mechanism, however, is that a small subset of the society is tax–exempt. As a result, citizens are not treated equally ex post. Some citizens do not contribute to the financing
of the public good. The defense of this taxation rule is that every citizen has equal probability of being an experimentation group member and, therefore, one can argue that the signaling mechanism treats all citizens equally ex ante, that is, at a stage where it not yet known who will be an experimentation group member.

In this section, we introduce a further extension which combines elements of the two-stage voting and signaling mechanisms. With this extension, all citizens are treated equally ex ante and, moreover, all citizens are also treated equally ex post on the equilibrium path of play. A tax-exemption for a subset of citizens (of positive mass) occurs only off the equilibrium path. In this section, we establish the result for the case with two states. In the next section, we show a similar result for public good problems with an arbitrary number of states.

**Conditional experimentation mechanism.** One agenda-setter is randomly drawn from the whole population. This agenda-setter announces a preliminary proposal $q' \in Q$. If $q' = q_0$, then a subset of mass $\lambda > 0$ is randomly drawn from the population, we call it the experimentation group. Each experimentation group member simultaneously votes Yes or No on the preliminary proposal. The share of experimentation group members who have voted Yes is publicly observable. A decisive voting round with status quo $q_0$ follows, and the experimentation group members as well as the agenda-setter of the decisive voting round are tax-exempt. If, however, the preliminary proposal $q'$ is different from $q_0$, then all citizens simultaneously vote in favor or against $q'$. If the majority votes in favor, a decisive voting round with status quo $q'$ follows. Otherwise, a decisive voting round with status quo $q_0$ follows. Only the agenda-setter of the decisive voting round is tax-exempt.

This conditional experimentation mechanism is a hybrid of the signaling mechanism and a two-stage voting mechanism. We obtain:

**Theorem 7.1.** Consider any public good problem with $n = 2$. The game consisting of this public good problem and the conditional experimentation mechanism admits a Bayesian equilibrium which implements the Condorcet winner.

**Proof.** This result follows from Theorems 5.6 and 6.2. To be more specific, suppose that the agenda-setter in the preliminary round has proposed $q_0$ and thereby called a mock vote.
Then, the remainder of the decision–making procedure amounts to the signaling mechanism. A favorable vote by an experimentation group member is tantamount to “sending the signal,” while voting against the preliminary proposal amounts to “not sending the signal.” It follows from Theorem 6.2 that the state of nature can be revealed and the Condorcet winner implemented. If the agenda–setter decides to call a mock vote by putting forward $q_0$ as the preliminary proposal, he expects to become an experimentation group member with probability $\lambda$. If $q^* \in Q \setminus \{q_0\}$ is the Condorcet winner and $z \in Z$ is the type of the agenda–setter in the preliminary round, then his expected utility from calling the mock vote is $zq^* - (1 - \lambda)\frac{c(q^*)}{1 - \lambda} - \lambda 0 = zq^* - c(q^*)$. Now suppose that the agenda–setter of the preliminary round has proposed some $q' \in \{q_1, q_2\}$. In that case, it follows from Theorem 5.6 that the state can be revealed and the Condorcet winner implemented in an equilibrium of the ensuing subgame, in which case the agenda–setter of the preliminary voting round receives the same utility $zq^* - c(q^*)$ which he would also receive if he called for a mock vote. A deviation from a strategy profile where he proposes some $q' \in Q \setminus \{q_0\}$ to calling the mock vote would not be profitable. Consequently, the game consisting of the conditional experimentation mechanism and a public good problem with $n = 2$ admits an equilibrium in which the Condorcet winner is implemented although no mock vote is called and thus no experimentation takes place.

One implication of Theorem 7.1 is that all citizens except the agenda–setter of the decisive voting round are treated equally at the equilibrium which implements the Condorcet winner. Two remarks are in order.

First, the agenda–setter in the preliminary round is indifferent between making a proposal $q' \in \{q_1, q_2\}$ and calling a mock vote. Indeed, there also exists a Bayesian equilibrium in which $q_0$ is proposed, experimentation occurs, and experimentation group members are tax–exempt in equilibrium. On the one hand, the equilibrium would not exist if the agenda–setter in the preliminary round cares slightly about equal treatment or is marginally risk–averse. In addition, if the equilibrium exists, it can be avoided by excluding the agenda–setter from becoming an experimentation group member if he calls for a mock vote with $q_0$.

Second, there are two other interesting variants of democratic mechanisms with conditional
experimentation which we discuss next. One possible variant of the conditional experimentation mechanism is a mechanism where the experimentation group members are drawn in the beginning of the procedure. In the preliminary round of such a mechanism, the agenda–setter would be strictly better off by calling a mock vote if he is an experimentation group member, and strictly better off by proposing a non–zero quantity if he is not an experimentation group member. The drawback of such a mechanism would be that ex post unequal treatment of the citizen occurs with a strictly positive (yet arbitrarily small) probability \( \lambda \). This problem can be avoided in a further variant in which the first agenda–setter is excluded from becoming an experimentation group member. Under that variant, the selection of the agenda–setter and the experimentation group members are combined in a hierarchical selection procedure. Such a hierarchical selection procedure fulfills the requirements of democratic mechanisms and has the following properties:

1. At the beginning, every citizen has the same probability \( \lambda \) of being pre–selected for experimentation group membership–

2. Each pre–selected citizen has the same probability of becoming the agenda–setter of the preliminary round.

3. All pre–selected citizens except the agenda–setter form the experimentation group.

We obtain:

**Corollary 7.2.** Consider any public good problem with \( n = 2 \). Then, the game consisting of the conditional experimentation mechanism with a hierarchical selection procedure admits a Bayesian equilibrium which implements the Condorcet winner. The agenda–setter has a strict preference for making a proposal \( q' \in Q \setminus \{q_0\} \) in the preliminary round.

The proof of this corollary follows from the same considerations as the proof of Theorem 7.1, complemented by the observation that the expected utility of the agenda–setter from calling the mock vote in the preliminary round is \( zq^* - \frac{c(q^*)}{1-x} \) which is strictly larger than the expected utility \( zq^* - c(q^*) \) from making a proposal \( q' \in Q \setminus \{q_0\} \).

To sum up, conditional experimentation allows equal tax treatment both ex ante and ex post.
of all citizens except the agenda–setter on the equilibrium path.\(^5\) Equal treatment of citizens (with the same income) has been a prominent theme and desideratum in public finance and its constitutional foundations.\(^6\) While we cannot avoid different tax treatments off the equilibrium path, conditional experimentation can ensure equal treatment in equilibrium.

8 Conditional experimentation with many alternatives

As a final result, we show that a conditional experimentation mechanism can implement the Condorcet winner of a public good problem with an arbitrary number of alternatives while avoiding experimentation on the constructed equilibrium path of play.

**Conditional experimentation mechanism in \(n+1\) rounds.** The mechanism consists of (up to) \(n\) preliminary rounds followed by a decisive voting round. Each preliminary round is of the following form. First, one citizen is drawn at random from the entire population. This citizen puts forward a preliminary proposal, say \(q'\). If \(q' = q_0\) or if \(q'\) has been proposed in a previous preliminary round, then we say that a mock vote has been called. Indeed, if a mock vote has been called, then the rest of the mechanism corresponds to the signaling mechanism. That is, an experimentation group is drawn, signals are sent, and a decisive voting round with status quo \(q_0\) follows. If the vote in a preliminary round is not a mock vote, then all citizens simultaneously vote Yes or No to the proposal \(q'\). If \(q'\) is accepted, then we say that \(q'\) has prevailed and that \(q'\) becomes the new default. If \(q'\) is rejected, then we say that the previous default has prevailed and remains in place. In the first preliminary round, the initial default is \(q_0\). After \(n\) preliminary rounds have passed without a mock vote, a decisive voting round follows. The status quo of this decisive voting round is the highest quantity against which no other quantity has prevailed. In particular, if no quantity has ever prevailed against the initial default \(q_0\), then \(q_0\) is the status quo of the decisive voting round. The agenda–setter in the decisive voting round is tax–exempt.

Analogously to the signaling game and the two–stage voting game, we define a *conditional experimentation game* as consisting of the conditional experimentation mechanism in \(n+1\) rounds.

\(^5\) If one wants to treat also the agenda–setter of the decisive voting round equally, one could levy an ex ante fee for agenda–setting equal to the expected tax burden of citizens.

\(^6\) See for instance Gersbach, Hahn and Imhof (2013) for a discussion.
and a public good problem $P \in \mathcal{P}$. In a conditional experimentation game, a strategy profile must, among other things, specify a preliminary proposal to be made in each preliminary round. The notion of a Bayesian equilibrium with up to $n$ preliminary rounds is a straightforward extension of the equilibrium notion in Section 5 for two–stage voting games, consisting of proposal strategies, voting strategies, and beliefs. Joint deviations are defined analogously as in Section 5.

For the analysis to follow, it is useful to formally introduce some particular strategies and beliefs. We define the descending proposal strategy as the strategy under which the agenda–setter in every preliminary round makes the highest proposal which has not been made before. We denote this strategy by $\rho^*$ in what follows. Moreover, we define a belief $\gamma^* \in \Delta^n_+$ which is based on the observation of all preliminary rounds. If $q_k \in Q \setminus \{q_0\}$ is the default at the end of $n$ preliminary rounds, then $\gamma^*_k = 1$. If $q_0$ is still the default after $n$ preliminary rounds, then $\gamma^*_n = 1$. Finally, we denote by $\sigma^*$ the sincere voting strategy; that is, under $\sigma^*$, citizen $z$ votes in favor of the preliminary proposal $q'$ against the default $\bar{q}$ if and only if $u(z, q') > u(z, \bar{q})$. In what follows, we are going to show that the profile of strategies and beliefs $(\rho^*, \sigma^*, \gamma^*)$ is a Bayesian equilibrium of the conditional experimentation game. Since this profile implements the Condorcet winner, this is tantamount to a constructive proof of the following theorem.

**Theorem 8.1.** The conditional experimentation mechanism implements the Condorcet winner.

**Proof.** Step 1. In order to verify the consistency of the beliefs $\gamma^*$, let us first describe the path of play induced by the profile $(\rho^*, \sigma^*, \gamma^*)$. In the $n$ preliminary rounds, all possible quantities are proposed in descending order. Each proposal which is higher than the Condorcet winner is rejected, so that $q_0$ remains the default. When the Condorcet winner is proposed, it prevails and thus becomes the new default. Subsequently, all quantities smaller than the Condorcet winner will be proposed and rejected so that the Condorcet winner remains the default until the end of the last preliminary round. We conclude that the belief $\gamma^*$ is consistent with the path of play induced by $\rho^*$ and $\sigma^*$.

**Step 2.** As a next step, consider the preliminary proposals. With positive probability, one (or even all) of the preliminary agenda–setters belong to $Z_-$, and may therefore have
incentives to obstruct the revelation of the Condorcet winner. The question is whether the preliminary agenda-setters can manipulate the conditional experimentation mechanism given that all citizens vote sincerely and given that the beliefs are as specified by $\gamma^*$. By construction, if one preliminary agenda-setter calls a mock vote, the remainder of the mechanism amounts to the signaling mechanism. Hence, the Condorcet winner will be implemented following a mock vote. Consequently, it cannot be a profitable deviation for any preliminary agenda-setter to call a mock vote. Suppose that the preliminary agenda-setters deviate from $\rho^*$ in some way which does not trigger a mock vote. By the definition of a mock vote, this implies that each quantity $q \in Q \setminus \{q_0\}$ must be the preliminary proposal in exactly one preliminary round.

**Step 3.** In particular, the Condorcet winner is proposed in some preliminary round. Because voting is sincere, the Condorcet winner prevails in that round and becomes the new default. Again, due to sincere voting, the Condorcet winner then remains the default until the end of the $n$ preliminary rounds. It follows that after the preliminary rounds, the belief $\gamma^*$ assigns probability one to the Condorcet winner. The agenda-setter of the decisive voting round will therefore propose the Condorcet winner, which will then become the outcome of the mechanism. Indeed, the “conditional experimentation” prevents manipulation by the preliminary agenda-setters given that all citizens vote sincerely.

**Step 4.** In order to complete the proof of Theorem 8.1, we therefore have to show that sincere voting is optimal from the citizens’ point of view. This is the claim of the following lemma.

□

**Lemma 8.2.** The sincere voting strategy $\sigma^*$ is optimal given the preliminary proposals prescribed by $\rho^*$ and given the belief $\gamma^*$.

**Proof.** Suppose that $q_i$ is the Condorcet winner. Consider a joint deviation from $\sigma^*$ by a subset $X \subset Z$ of the citizens. Suppose that following this deviation, the outcome of the mechanism is $q_j \in Q \setminus \{q_i\}$. We need to show that there is some $z \in X$ for whom this deviation
is not profitable. We distinguish the following two cases.

Case 1 ($q_j > q_i$). Given $\rho^*$, the supposition that $q_j$ is the outcome of the mechanism implies that $q_j$ has prevailed against $q_{j-1}$. Let $M' = \{z \in Z | u(z, q_{i+1}) < 0\}$. Since $q_i$ is the Condorcet winner by assumption (5), it follows from the inequality (6) that $M'$ contains a majority of citizens. By the convexity of $c(q)$, we have that $u(z, q_k) < u(z, q_{k-1})$ for all $z \in M'$ and $k \in N$ s.t. $k > i$. In particular, this implies the inequality $u(z, q_j) < u(z, q_i)$. From the inequality $u(z, q_k) < u(z, q_{k-1})$ for all $z \in M'$ with $k = j$ and the fact that $q_j$ prevailed against $q_{j-1}$, it follows that some members of $M'$ must have voted insincerely so that $M' \cap X \neq \emptyset$. Indeed, let $z' \in M' \cap X$. Then, it follows from the above that $u(z', q_j) < u(z', q_i)$. We have now found a citizen $z' \in X$ who is worse off after the deviation by $X$, as desired.

Case 2 ($q_j < q_i$). Given $\rho^*$, the supposition that $q_j$ is the outcome of the mechanism implies that $q_{i-1}$ must have prevailed against $q_i$ in some preliminary round. Let $M'' = \{z \in Z | u(z, q_i) > u(z, q_{i-1})\}$. Since $q_i$ is the Condorcet winner, the set $M''$ contains a majority of citizens. Hence, some members of $M''$ have not voted sincerely, and thus $M'' \cap X \neq \emptyset$. Now let $z'' \in M''$. By the convexity of $c(q)$, it follows that $u(z'', q_i) > u(z'', q_j)$. Hence, citizen $z''$ is worse off following the deviation from $\sigma^*$, which completes the proof of the lemma. □

9 Discussion and conclusion

The main insight of the current paper is that democratic decision-making procedures can be used to identify and implement socially desirable policies even in the presence of deep uncertainty. However, the resolution of deep uncertainty and the implementation of the most socially desirable policy hinge on the use of experimentation as part of the decision-making process. We have found an impossibility result which says that a democratic mechanism based solely on repeated voting does not guarantee the revelation of the distribution of citizens’ types. We have established these findings in the context of a choice problem from a discrete set of feasible public good levels. We stress that the introduced mechanisms with experimentation are prior-free, that is, they do not depend on the ex ante beliefs of citizens about the states of nature. This is a particularly
desirable robustness property of democratic mechanisms as they should be applicable to a variety of situations and their rules should not depend on citizens’ current beliefs.

There is a variety of extensions and further applications which can be considered in future research. For instance, one could examine to what extent our results carry over to choices from different sets of feasible policies, such as continuous policy spaces, or multi-dimensional public good problems in which several public goods can be combined in a bundle of public goods. Moreover, one might consider an electorate with different income levels and the possibility to differentiate the tax burden as a function of income. In such a model, one could investigate the effect of a policy chosen by a democratic mechanism on the degree of inequality among citizens.

While such extensions will considerably widen the scope of democratic mechanisms in a polity, we conjecture that even in a broader context, experimentation will remain indispensable for the resolution of deep uncertainty by a democratic mechanism.
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