PERSISTENCE OF POWER: REPEATED MULTILATERAL BARGAINING

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Abstract. In a variety of settings, budgets are set by a committee that interacts repeatedly over many budget cycles. To capture this, we study a model of repeated multilateral bargaining by a budget committee. Our focus is on the transition of agenda setting power from one cycle to the next, and how such considerations affect bargaining and coalition formation over time. Specifically, we compare a rule that approximates the budget process in many parliamentary democracies in which a vote of confidence is traditionally attached to each budget proposal, and a rule that approximates the budget process in congressional systems where party leadership must maintain the support of a majority of other legislators to hold onto power. As is standard in the literature, we use stationary equilibrium refinements to make predictions about behavior in our environments. In a controlled laboratory experiment, we find no support for the standard equilibrium refinements used in the literature. In sharp contrast to the theoretical predictions, in the experiment, both rules give rise to stable and persistent coalitions in terms of coalition size, identity, and shares of coalition partners and feature high persistence of agenda-setter power. Our results call into question the validity of restricting attention to history independent strategies in dynamic bargaining games. We conclude by showing that weakening the standard equilibria concepts to allow players to condition on one piece of history (the most recent deviator) is enough to generate equilibria which are consistent with outcomes and behavior observed in the experiments.

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1. Introduction

Many bargaining situations involve repeated interactions. Budget committees with the same members meet every year to bargain over allocation of scarce resources. Standing committees within legislatures determine policies and regulatory measures repeatedly. The dynamic nature of these interactions creates links between bargaining decisions across cycles. This necessitates taking into account inter-temporal considerations, as opposed to analyzing each decision in isolation.

There are two categories of legislative dynamic bargaining decisions: the first one includes decisions that remain in effect in the absence of new legislation, such as social security and welfare expenditures; the second one includes decisions that require approval by voting in every cycle. This is the case for most budgetary decisions. The existing literature on dynamic bargaining has primarily focused on the first type of decisions, in which policies adopted in the current cycle become the status quo policy for the next cycle (see our review in Section 2). We take a different approach, and study, both theoretically and experimentally, environments that do not have an evolving status quo, but instead link budget cycles via the identity of the agenda setter.

We consider a committee with \( n \) members, which meets repeatedly and in each cycle allocates a given budget between its members using a majority voting rule. Within each cycle, the committee uses a standard Baron-Ferejohn bargaining protocol, according to which an agenda setter proposes a budget division and all committee members vote on it. If a majority of legislators support the proposal, the budget passes and the cycle ends. Otherwise, a new agenda setter is randomly selected from the committee to make a new proposal. The process continues until a proposed allocation passes, at which point the cycle ends. Our framework is repeated, in that after one budget cycle ends, a new one begins. The cycles are linked via institutional rules that determine the identity of the agenda setter based on what has occurred in the previous cycle.

Specifically, we focus on two rules that allow successful agenda setters to hold onto power, and which approximate alternative practices used by real-world committees. Under the first rule, an agenda setter who successfully passes a proposal in cycle \( c \) automatically serves as the agenda setter in cycle \( c + 1 \). This is akin to a framework in which a vote of confidence is attached to each policy vote. The vote of confidence procedure is a common feature of many parliamentary democracies, where failure to pass a budget proposal leads to dissolution of the current government due to "loss of supply" and to the formation of a new government. We refer to this model as the Vote of Confidence model. Under the second rule, the committee votes on whether to keep or replace the agenda setter.

\[ \text{That the agenda setter would persist over budget cycles is a realistic assumption: for example, in the US, the chairman of the House appropriations committee stays in power 5.5 years on average.} \]
current agenda setter following the passage of each proposal. That is, the successful agenda setter in cycle $c$ must maintain the support of a majority of committee members to serve as agenda setter in cycle $c + 1$. This is akin to the US Congress and other congressional systems where an agenda setter (e.g., Speaker of the House, committee chair) maintains power as long as a legislative majority supports him/her remaining in power. Passing a proposal is not enough to stay in power. We refer to the second model as the Majority Support model. We compare both models with a Baseline model, in which a new legislator is randomly selected to serve as agenda setter in each cycle, independently of past success: even a successful agenda setter with the support of a majority of other legislators cannot hold onto power. The baseline model is consistent with most other theoretical models of repeated bargaining in that it assumes the random assignment of agenda-setting power in each cycle.

Our environment permits a multiplicity of subgame perfect equilibria, as is common in dynamic bargaining frameworks. Under reasonable parameters, there exists a broad range of allocations that can be supported in equilibrium. This significantly limits the predictive power of the models. The literature has responded to this issue by focusing on either Stationary, history independent strategies, whether in the form of Stationary Subgame Perfect Equilibria in stationary or cyclical environments such as in the original paper by Baron and Ferejohn (1989), or Markov Perfect Equilibria in environments with an evolving status quo (e.g. Kalandrakis 2004, Duggan and Kalandrakis 2012, Kalandrakis 2010, Anesi 2010, Baron and Bowen 2016). These solution concepts both assume that strategies are independent of history. In our framework, the two concepts are equivalent, except for some technical differences that do not affect the predictions of the refinements. Assuming stationary/history-independent strategies allows us to limit our attention to a much smaller subset of the potential equilibria. Typically, and in our games in particular, the refinement results in a unique equilibrium outcome. The benefits of the refinement are substantial, as it takes us from a situation in which the models have essentially no predictive power (any outcome, essentially, is consistent with subgame perfection), to a situation in which the model predicts a single outcome.

The literature has used this refinement to make predictions about bargaining outcomes in a variety of situations. For example, McKelvey and Riezman (1992) use a repeated legislative bargaining game with a stationarity refinement to consider why legislatures may

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2 Although we assume that such a vote takes place after the passage of each proposal, it is equivalent to a situation in which a formal vote only takes place in situations where informal communication has revealed that legislative leadership does not have the support of a majority of legislators.

3 In both environments, the papers typically focus on the subset of symmetric equilibria.

4 See the discussion about when analyses should use stationary subgame perfection versus markov perfection in Maskin and Tirole (2001).
endogenously adopt systems that award seniority. Baron (1996) uses such a framework to consider the implementation of entitlement programs. Battaglini and Coate (2007, 2008) incorporate a related framework into a model of fiscal policy, in which the legislature raises revenues via either distortionary taxes or by borrowing and uses these revenues to finance a national public good and district-specific transfers.

Following the literature, we first characterize the Stationary Subgame Perfect Equilibria in our three models. The predictions are as follows. The Vote of Confidence is the only model that predicts the persistence of agenda-setter power. This is because on the equilibrium path, proposed allocations pass without delay, which automatically means that the first agenda setter holds onto power indefinitely. In contrast, the Majority Support and the Baseline models predict frequent turnover of the agenda setter. More generally, the stationary equilibrium outcomes in the Majority Support model are identical to the ones in the Baseline model. This is because the history independence requirement prevents legislators from rewarding generous agenda setters by keeping them in power, which leads to agenda setters always being removed from power, and the game degenerating to a situation in which a new agenda setter is randomly selected each cycle. This suggests that tying the vote of confidence to the budget allocation helps solidify agenda-setter power and leads to the majority of legislators being worse off compared to a situation in which the decision to keep or replace the legislator is not tied to the policy vote.\footnote{In the long run, the agenda setter is better off and the other legislators are worse off as the agenda setter holds onto power indefinitely. In the short run (within a cycle), the agenda setter is worse off under the Vote of Confidence rule as he/she shares a larger portion of the budget with other legislators.}

While stationary equilibrium predictions might be interesting per se, how much we learn from this analysis depends largely on whether the focus on history-independent strategies is appropriate, meaning that it is reasonable given real-world behavior. A number of papers make the argument that it is. For example, Baron and Kalai (1993) argue that a stationary subgame perfect equilibrium is the simplest and therefore most likely subgame perfect equilibrium. More recently Agranov and Tergiman (2014) and Baranski and Kagel (2015) show that the stationary equilibrium outcome often arises in one-cycle multilateral bargaining experiments. However, arguments in support of stationary equilibria are associated with one-time bargaining, where the interactions between players ends after they reach an agreement. The restriction to history-independent strategies has also been extensively utilized in repeated bargaining environments. Therefore, whether this restriction is appropriate in repeated bargaining environments is still an open and very important question (see our review in Section 2 where we describe the debate in the literature), given its prevalence in the theoretical domain. Ultimately, this
is an empirical question as data are needed to judge the circumstances under which its use is justified.

In light of the above argument, we proceed by conducting a series of laboratory experiments, in which we stage the three models described above. In the experiments, we observe both bargaining outcomes and the bargaining process that leads to these outcomes. Beyond testing equilibrium predictions, our experiment is the first one that documents the evolution of coalitions and bargaining outcomes in a dynamic multilateral framework without an evolving status quo and compares observed behavior under different legislative systems.

Our results show that the stationary/history-independent equilibrium refinement does a poor job at predicting behavior and outcomes observed in our repeated environment. This is in contrast to results documented in one-time bargaining situations. In particular, we observe high persistence of power in both the Vote of Confidence and Majority Support models. In addition, in all three games, coalitions tend to be stable across bargaining cycles in terms of size, identity of coalition partners, and shares allocated to coalition partners. Furthermore, while theory predicts that only minimum winning coalitions should be formed, we observe a substantial fraction of grand coalitions that include all members. Finally, we document a high frequency of partnerships and punishments that carry from one cycle to the next.

The failure of the stationary refinement to accommodate the observed outcomes is true regardless of the legislative structure that we consider. This raises a natural question of how to reconcile observed outcomes with theoretical predictions. To reach this goal, we consider asymmetric strategies, risk aversion and fairness concerns, all while keeping the stationary refinement intact. None of these extensions generate the behavior observed in our experiments. This calls into question the validity of restricting attention to history-independent strategies in repeated bargaining games, as is the typical practice in the literature.

We then document the empirical patterns of strategies used by our experimental subjects. Our data clearly show that in all three games, subjects use strategies that involve punishments, reciprocity and history dependence - all properties that contradict the stationarity refinement. Based on this evidence we argue that the disconnect between the theory and the experiments is because the theory ignores the fact that in repeated environments players may condition their current actions on their own and others’ past behavior. We proceed by showing theoretically that players need not observe or remember the entire history of the game in order to generate equilibria which are consistent with the data; they just need to remember which player, if any, most recently deviated
from expected behavior. Remembering this one piece of information is enough to generate equilibria which feature both high persistence of power in the Vote of Confidence and in the Majority Support games and stable coalitions, which are either minimum winning or grand, in all three games.

The remainder of the paper is organized as follows. Section 2 discusses the relevant literature. Section 3 presents our environment and the predictions of the stationary subgame-perfect equilibrium. Section 4 outlines the experimental design. Section 5 presents the results of the experiments. Section 6 revisits the theory, considering a number of theoretical extensions, i.e., asymmetric stationary SPE, social preferences and risk aversion, in order to try to reconcile theory and observed outcomes. That section then proceeds to document the empirical patterns of strategies used by our experimental subjects and evaluate theoretically the minimal limited history dependence required to support equilibrium outcomes observed in our experiments. Section 7 comments on the features of political institutions studied in this paper and concludes.

2. Related Literature

In the last few decades, legislative bargaining has received a great deal of attention both in the theoretical and experimental domains. The seminal paper of Baron and Ferejohn (1989) studies the legislative bargaining process, when a committee is charged with one-time allocation of a budget using a majority voting rule. Many articles extend Baron and Ferejohn’s theoretical analysis to study effects of various political institutions (e.g. Baron 1996, Banks and Duggan 2000, Jackson and Moselle 2002, Merlo and Wilson 1995, Banks and Duggan 2006, Bowen and Zahran 2012, Eraslan 2002, Snyder, Ting and Ansolabehere 2005). Given that the current paper deals with dynamic bargaining, we will focus our review on the subset of this literature that studies legislative bargaining in a dynamic setting.

Baron (1996) develops a model of dynamic bargaining in which the status quo in any period is the previous policy that the legislature implemented. In equilibrium, agenda setters strategically propose policies (and manipulate the status quo) in order to limit the feasible proposals available to other agenda setters in the future. Kalandrakis (2004, 2010), and Duggan and Kalandrakis (2012) generalize Baron’s results, allowing for multidimensional policy spaces. Battaglini and Coate (2007, 2008) allow the legislature to choose policies that affect government spending, taxes, and debt, considering how these variables fluctuate over time. Diermeier and Fong (2011) develop an alternative model

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6See also Gomes and Jehiel (2005) who develop a model of dynamic bargaining between coalitions which allows for fully transferable utility between agents. Additionally, Dahm and Glazer (2015) consider a game in which the bargaining process is repeated only once, to consider how an agenda setter may promise future benefits to legislators who support him in the first period.
of legislative bargaining in which an agenda setter has monopoly power over proposals, the status quo is determined by the most-recently implemented proposal, and the legislative process repeats with positive probability. Finally, some papers endogenizes legislative rules within the context of a repeated bargaining game. McKelvey and Riezman (1992) and Eguia and Shepsle (2015) consider dynamic legislative bargaining when legislators must stand for reelection after each period, and shows that a legislature will endogenously adopt rules that reward more senior legislators.

Each of these dynamic applications of legislative bargaining assumes that the status quo policy evolves over time, determined by past-period bargaining outcomes. To focus on how the status quo evolves over time, these articles make the simplifying assumption that agenda-setter power is exogenous, independent of past policy outcomes. This is the case when an agenda setter is randomly selected each period (e.g. Duggan and Kalandrakis 2012, Bowen and Zahran 2012), or when the identity of a future agenda setter is common knowledge (e.g. Diermeier and Fong 2011).

We take a starkly different approach from the existing literature, with our analysis focusing on the rules governing how agenda-setter power changes over time, and how this affects equilibrium outcomes. To isolate the effects of our assumptions concerning agenda-setter power, we simplify the other aspects of the problem by assuming a stable, exogenous degenerate status quo policy. We are aware of no other article that focuses on the agenda-setter-authority aspect of the dynamic environment.

The experimental literature has followed the steps of theoretical research focusing first on one-cycle bargaining games (see the survey by Palfrey 2016) and recently moving on to dynamic bargaining experiments. Some of the dynamic bargaining papers focus on the evolution of status-quo policy in dynamic models of pure redistribution and consider a setting in which the status-quo policy is determined by the distribution of resources agreed upon in the previous bargaining cycle. Battaglini and Palfrey (2012) is the first paper that experimentally investigates such environment. Baron, Bowen and Nunnari (2016) extend this setup by considering effects of various communication channels available to committee members. Nunnari (2016) and Sethi and Verriest (2016) incorporate veto power and analyzes consequences of its presence. Other papers study dynamic models of public good accumulation. Battaglini, Nunnari and Palfrey (2012, 2016) consider an infinite-horizon legislative bargaining model of durable public good provision, in which status-quo policy distributes the available budget among committee members in equal private shares. Agranov et al. (2016) look at a two-period version of a similar game and decompose the inefficiency embedded in the legislative bargaining solution relative to the efficient solution into its static and dynamic components. None of these models consider the linkage of budget cycles via the agenda-setter identity.
Finally, our paper contributes to the newly emerging experimental literature that evaluates the relevance of Markov perfection in various dynamic settings, which absent such refinement generally feature large sets of subgame perfect equilibria. This literature, however, is still small and, more importantly, far from reaching a consensus regarding this question. Several papers document that comparative static predictions implied by Markov perfect equilibria organize experimental data well. Battaglini, Nunnari and Palfrey (2012, 2016) make this point in the dynamic legislative bargaining game with durable public goods. Salz and Vespa (2016) study an infinite-horizon entry/exit game of oligopolistic competition and reach the same conclusion. Vespa (2016) studies a dynamic common pool game and finds that modal behavior of subjects is consistent with Markov perfection. Finally, Agranov and Elliott (2016) investigate decentralized bargaining games with heterogeneous trade opportunities and irreversible exit and also conclude that market outcomes match MPE predictions across treatments. On the other hand, there is a large experimental literature on infinite-horizon prisoner’s dilemma games, which documents that a majority of subjects use efficient, history-dependent strategies contrary to the MPE prediction of always defecting (see survey by Bő and Fréchette forthcoming). Vespa and Wilson (2016) study an extension of an infinitely-repeated prisoner’s dilemma game with two states and provide evidence that suggests when the selection of MPE is more likely to occur. This debate on the validity of the stationary refinement justifies using it as a first benchmark against which to test our data.

3. Repeated Multilateral Bargaining

Our analysis considers three models of multilateral bargaining, each of which is a repeated version of the classic closed-rule multilateral bargaining game of Baron and Ferejohn (1989). In Baron and Ferejohn, the game ends as soon as players reach an agreement on how to divide a resource between themselves. In contrast, our games do not end when the players reach an agreement. Rather, players enter a new cycle of bargaining where they again must choose how to divide a new budget.

The common features of our three models include the following. There are \( n \geq 3 \) identical legislative districts, each represented by a legislator. Within each cycle \( (c = 1, 2, \ldots) \) of bargaining, the \( n \)-member legislature is responsible for splitting a budget of total size 1 between the \( n \) districts. Denote by \( a_i^c \) the share of the total budget that is allocated to player \( i \) in cycle \( c \), where \( a^c = (a_1^c, \ldots, a_n^c) \). An allocation \( a^c \) is feasible if

7The authors construct an index that captures attractiveness of efficient outcomes relative to MPE outcomes, and show that this index tracks when subjects are ready to abandon MPE strategies in favor of history-dependent strategies in order to reach ‘better’ outcomes.
0 ≤ a_c^i ≤ 1 for each i, and ∑_i a_c^i ≤ 1. We denote the allocation outcome across all cycles by \( a = (a_c^i)_{c=1}^∞ \).

Each cycle \( c \) lasts until the legislators agree on an allocation \( a_c^i \). A cycle can be divided into stages \( (s = 1, 2, ...) \), with each stage involving an agenda setter (AS) proposing an allocation, and the other \( n - 1 \) players observing the proposal and then simultaneously casting votes in favor of or against it. The identity of the time \( t = (c, s) \) AS is denoted \( AS^t \), and his/her proposal in period \( t \) is given by \( x_t^i = (x_t^i_1, ..., x_t^i_n) \), where \( x_t^i \) is the proposed share for player \( i \). A proposal is feasible if it corresponds to a feasible allocation.

If \( m \) members in addition to the AS vote in favor of the proposal, the proposal is implemented, and the game moves on to the next cycle. That is, if the proposal at time \( t = (c, s) \) passes, then the cycle \( c \) allocation is \( a_c^i = x_t^i \), and the game advances to \( t' = (c + 1, 1) \). The identity of the new AS in the first stage of the new cycle depends on which version of the game is being played; we go into detail regarding the transition of proposer-power between cycles in Section 3.1. We assume that \( m \in \{1, ..., n - 2\} \), which assures that the AS needs the support of at least one other player to pass a proposal, and that unanimous support is not necessary.

If fewer than \( m \) other players vote in favor of the proposal at time \( t = (c, s) \), then the proposal \( x_t^i \) fails. Following the failure of a proposal, the game advances to the next stage within the same cycle, \( t' = (c, s + 1) \). At this point, the identity of \( AS^{t'} \) is randomly determined, with each of the \( n \) legislators having an equal probability of being selected as the next AS. The new AS then makes a proposal. The process repeats itself until a proposal passes. Given this, each cycle lasts at least one stage, and can potentially last infinitely many stages.

The discount factor \( δ \in (0, 1) \) applies between stages within a budget cycle. The discount factor \( γ \in (0, δ) \) applies between budget cycles. We assume that within-cycle delays do not make future cycles less valuable, which means that \( γ \) may be interpreted as either the between-cycle discount factor, of the probability that the game enters another cycle.\(^8\) This interpretation of \( γ \) leads to a more straightforward experimental design and does not drive our theoretical results. It is also justified given our focus on budget decisions, where delay in passing one year’s budget typically does not impose a delay upon the following year’s bargaining.

3.1. Three models of repeated bargaining. Our three models of repeated bargaining differ only in the rule governing the transition of AS power from one cycle to the next. In each of the games, the AS is randomly selected in the first stage of the first cycle, as

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\(^8\)That is, the next cycle is discounted at \( γ \), and not \( δ^sγ \) when the current cycle lasts \( s \) stages. The alternative formulations of discounting lead to qualitatively similar results.
well as after the failure of any proposal. The difference between the games comes only when a proposal passes and the game advances to the next cycle.

– **Baseline model**

Following the passage of a proposal in any cycle \( c \), there is a new selection of an AS, with each of the \( n \) legislators having a \( 1/n \) probability of being randomly selected to serve as AS in the first stage of cycle \( c + 1 \). This is the standard assumption in the literature on repeated legislative bargaining.

– **Vote of Confidence model**

Following the passage of a proposal in any cycle \( c \), the most recent AS (the one who proposed the successful allocation) automatically serves as the AS in the first stage of the next cycle \( c + 1 \). There is an up or down vote of confidence attached to each budget proposal: the legislature votes once at each stage and the adoption of a proposal implies retaining the same AS in the first stage of the next cycle.

– **Majority Support model**

Following the passage of a proposal in any cycle \( c \), the legislature holds another vote that determines whether to retain the most recent AS (the one who proposed the successful allocation) to serve as the AS in the first stage of the next cycle \( c + 1 \). If at least \( m \) other (non-AS) legislators vote to retain the AS, then the AS serves as the first-stage AS during cycle \( c + 1 \). If fewer than \( m \) others vote in favor of the AS, then there is a new random selection of a legislator to serve as AS in stage 1 of cycle \( c + 1 \), with each of the \( n \) legislators having an equal probability of being selected. Here, an AS who successfully passes a proposal must maintain support of \( m \) other members to retain power.

The three models of legislative bargaining described above, while obviously stylized, capture essential characteristics of different bargaining procedures used in legislative politics around the world. The Vote of Confidence model includes features common to parliamentary democracies in which the failure to pass a major piece of legislation (budget allocations included) is considered a vote of "no confidence," and leads to new elections. In more than 30 countries with parliamentary systems, a budget bill is seen as a default pseudo confidence vote. The Majority Support model approximates the US and other congressional systems where an AS (e.g. Speaker of the House, or committee chair) maintains power as long as a legislative majority supports him/her remaining in

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10 Traditionally, in the Westminster system, the defeat of a budget bill is followed by the resignation of the government or dissolution of parliament, since a government that cannot pass budget bill has no money to continue functioning. This event is termed 'loss of supply'. See [https://en.wikipedia.org/wiki/Westminster_system#Current_countries](https://en.wikipedia.org/wiki/Westminster_system#Current_countries).
power. Our Majority Support game incorporates this idea into the legislative bargaining framework by assuming that after the legislature passes a budget allocation, it holds a second vote in which the legislature votes on whether to keep or replace the current AS. Although we assume that such a vote takes place after the passage of each proposal, it is equivalent to a situation in which a formal vote only takes place in situations where informal communication has revealed that the legislative leadership does not have the support of a majority of legislators. In other words, passing a proposal is not enough to stay in power. Finally, in the Baseline model, the link between bargaining cycles is completely removed, as there is no institutional procedure that allows an AS to keep his/her power between cycles. This model features the automatic re-shuffling of AS power and will be mostly used in the analysis as a control environment.

3.2. **Subgame Perfect Equilibrium.** In our environment, when players care enough about the future, any feasible allocation can be maintained as part of a SPE.

**Proposition 1.** Consider any feasible allocation profile $a^* = \{a^*_r\}_{r=1}^\infty$, such that for every $r$, $a^*_i \in [0,1]$ for each $i$ and $\sum_i a^*_i = 1$. As long as $\gamma$ is sufficiently large, there exists SPE of game $\Gamma \in \{\text{Rand, Auto, Vote}\}$ that generates $a^*$ along the equilibrium path with probability 1. When $m \geq 2$, such an equilibrium exists for every $\gamma > 0$.

Our proposition 1 may be viewed as a repeated-game version of Proposition 2 from Baron and Ferejohn (1989), which asserted that any allocation could occur as part of a SPE in a one cycle bargaining game, as long as the (within-cycle) discount factor $\delta$ and the number of players $n$ are sufficiently large. Neither $\delta$ nor $n$ appear in the repeated game result, however. When we extend the result to our repeated environment, the key parameter for determining whether any allocation can be sustained as part of equilibrium is the between-cycle discount factor $\gamma$. This is because an off equilibrium path threat of being excluded from future cycle allocations provides a stronger incentive for cooperation than any within-cycle concerns.

3.3. **Stationary Equilibria: Subgame and Markov Perfection.** In each of our games, many SPE exist. To deal with the multiplicity of equilibria in multilateral bargaining games, the literature typically follows Baron and Ferejohn (1989) and focuses on stationary refinements of SPE, whether focusing on Stationary Subgame Perfect Equilibria (SSPE) as Baron and Ferejohn did, or Stationary Markov Perfect equilibrium (MPE). In our environments, the two concepts are equivalent. In the remainder of this section, we derive the SSPE of our three games noting that the same results could be obtained by characterizing instead the MPE in each of our three games.
The SSPE concept requires that players choose the same strategies in every struc-
turally equivalent subgame\textsuperscript{11} This means that strategies can only condition on payoff-
relevant information, and must ignore payoff irrelevant information about the history of
the game.

Applied to our framework, a SSPE requires that each player follows the same proposal
strategy every time he/she serves as AS, and has the same voting strategy every time
he/she does not serve as AS. Equilibrium strategies cannot condition on the history of
play, although a player’s vote in favor of or against a proposal will depend on his/her
proposed share of the allocation. In what follows, we make two additional assumptions
that are common in this literature: First, we initially focus on symmetric SSPE implying
that the strategies are symmetric across all players. We consider asymmetric SSPE in
Section 6.1 Second, we restrict attention to equilibria strategies that are not weakly
dominated, implying that players who are indifferent between voting in favor of or
against a proposal (or sitting AS) will choose the alternative that they would choose if
they were certain to cast the deciding vote\textsuperscript{12}

In the SSPE of each of our three games, a player votes in favor of a proposal when
his/her proposed share is high enough that he/she prefers the proposal to pass and for
the game to move on to the next cycle, rather than for the proposal to fail, and for a
new AS (possibly him/herself) to be selected and continue with the current cycle. This
means that the voting strategy is defined by an allocation threshold \( \bar{a} \), where each player
votes in favor of a proposal if and only if it offers him/her an allocation of at least \( \bar{a} \).
Anticipating this, the AS at any time \( t \) proposes an allocation offering the minimum
acceptable share \( (x_i^{t} = \bar{a}) \) to exactly \( m \) other players, a higher share \( (x_{AS_i}^{t} = 1 - m\bar{a}) \)
for him/herself, and nothing \( (x_i^{t} = 0) \) to everyone else. The proposal passes with the
\( m \) players receiving share \( \bar{a} \) voting in favor of the proposal. This group of \( m \) players is
collectively referred to as the Minimum Winning Coalition (MWC), and we denote their
allocation by \( x_{m}^{t} \). The \( n - m - 1 \) players receiving nothing vote against the proposal.
In the SSPE, each player’s proposal strategy randomly chooses which other players to
include in the MWC and which to exclude each period that he/she serves as AS. On the
path of play, proposals always pass, and each cycle lasts only one stage.

3.3.1. Stationary equilibria in the Baseline model. From an ex ante perspective, in any period
of play (be it a new stage within a cycle or the first stage in a new cycle), each player is

\textsuperscript{11}Two subgames are structurally equivalent if and only if the sequence of moves is the same, the action
sets are the same at each corresponding node, and the preferences of the players are the same in each
period. See Baron (1998) and Baron and Ferejohn (1989).

\textsuperscript{12}This standard assumption rules out equilibria in which a player not included in the minimum winning
colition votes in favor of the proposal and has no incentive to deviate because the proposal passes with
or without that legislator’s support. We assume that a player who remains indifferent votes in favor.
selected as AS with probability $1/n$ and is included in the MWC with probability $m/n$. Thus, just like in the one-cycle bargaining game in which the game ends after the first allocation passes, the expected payoff from rejecting the proposal is $1/n$. When a non-AS supports proposal $x^t$, he/she expects to get

$$x^t_i + \frac{\gamma}{1 - \gamma} \cdot \left( \frac{1}{n} (1 - m\bar{a}) + \frac{m}{n} \bar{a} \right) = x^t_i + \frac{\gamma}{1 - \gamma} \cdot \frac{1}{n}$$  \hspace{1cm} (1)$$

If he/she votes against $x^t$, he/she expects to get

$$\frac{1}{n} \delta + \frac{\gamma}{1 - \gamma} \cdot \frac{1}{n}$$  \hspace{1cm} (2)$$

A player will vote in favor of a proposal when (1) is greater than (2). This means that a proposal $x^t$ passes if and only if at least $m$ players (besides the AS) get shares at least as large as $\delta/n$. In the symmetric SSPE, the AS randomly selects $m$ other legislators and allocates the smallest acceptable share of $\delta/n$ to each of them and keeps the remaining $1 - m\delta/n$ for herself. That is, the SSPE of the Baseline model is fully characterized by the equilibrium allocation provided to each MWC member:

$$\bar{a}_{\text{Baseline}}^\text{SSPE} = \frac{\delta}{n}$$

3.3.2. Stationary equilibria in the Vote of Confidence model. Here, the players recognize that a successful AS automatically holds onto power. This changes the incentives players have to vote in favor of another AS’s proposals. Player $i$ who votes in favor of the proposal $x^t$ expects a net present value of current and future payoffs equal to

$$x^t_i + \frac{\gamma}{1 - \gamma} \cdot \frac{m}{n - 1} \bar{a}$$  \hspace{1cm} (3)$$

If he/she votes against the proposal, he/she receives a net present value of expected payoff that is again given by Eq. (2). Setting (3) equal to (2) and solving for $\bar{a}$ gives us the equilibrium allocation to a MWC member:

$$\bar{a}_{\text{Vote of Confidence}}^\text{SSPE} = \frac{1}{n} \frac{(n - 1)(\gamma + \delta - \gamma\delta)}{(n - 1)(1 - \gamma) + \gamma m}$$

Further, the MWC member share in the Vote of Confidence model, $\bar{a}_{\text{Vote of Confidence}}^\text{SSPE}$, is strictly increasing in how intensely players care about the future (i.e. in both $\delta$ and $\gamma$), and converging to $\delta/n$ as players stop caring about future cycles (i.e. as $\gamma \to 0$).

\footnote{Anesi and Deidmann (2015), Baron and Bowen (2016) and Anesi and Duggan (2016) highlight the multiplicity of stationary Markov perfect equilibria in multilateral bargaining environments with an evolving status quo that equals the most recently passed policy. With a fixed status quo, the stationary subgame perfect equilibrium is unique.}
3.3.3. Stationary equilibria in the Majority Support model. Our third game is complicated by an additional vote that takes place after the passage of a proposal. When a proposal passes, the players then cast a second vote to determine whether or not the current AS continues to serve as AS in the first stage of the next cycle. The SSPE refinement greatly simplifies this analysis. It rules out proposal strategies in which an AS conditions allocations on who supported him/her in the past, which eliminates any incentives that players may have to keep an AS in power. Instead, the other players vote against the current AS hoping that they themselves will be selected as AS in the next cycle.

Because of this, under SSPE, the Majority Support model is equivalent to the Baseline model, with a new AS being randomly selected at the start of each cycle. Thus,

\[ a^{SSPE}_{\text{Majority Support}} = \frac{\delta}{n} \]

3.3.4. Testable predictions of stationary equilibrium. The model generates a number of testable comparative static predictions between the three models of repeated bargaining in terms of distribution of resources within a cycle and the evolution of coalitions across cycles. These predictions are summarized in Proposition 2.

**Proposition 2.** In the unique symmetric stationary SPE of the three models of repeated bargaining described in Section 3.1, at each time \( t = (c, s) \)

(i) Proposals pass without delay.

(ii) There is low persistence of AS power in the Baseline and Majority Support models, while there is high persistence of AS power in the Vote of Confidence model.

(iii) The proposal provides a positive allocation to exactly \( m \) other players.

(iv) The identity of the MWC partners are randomly determined at each time, even if the AS remains the same.

(v) The shares of MWC partners are the same in the Baseline and Majority Support models and are higher in the Vote of Confidence model.

(vi) The expected payoff of the AS is higher in the Vote of Confidence model than in the two other models.

Under the symmetric stationary equilibrium refinement, outcomes are identical in environments where an AS is randomly selected at the start of each cycle (Baseline model) and where a successful AS maintains power with majority support (Majority Support model). This is because the stationary refinement does not allow legislators to vote in support of legislators based upon past generosity. Compared to the Baseline and

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14 One can verify that the legislators do prefer to vote to replace the AS in this situation. The expected benefit of being the AS is \( 1 - m \bar{a} \) each stage, and the expected benefit of not being the AS is \( \bar{a}m/(n-1) \) each stage. Thus, the non-ASs vote to replace the AS since \( 1 - m \bar{a} > \bar{a}m/(n-1) \).
Majority Support models, tying a vote of confidence to each budget proposal (as in the Vote of Confidence model) leads to low equilibrium turnover of AS power. In this case, players have a greater incentive to vote against any proposal with the hopes of becoming the AS themselves in the next stage. As a result, an AS must offer a larger share to other legislators to secure their support. In the short run, this can make the AS worse off under the Vote of Confidence model, as the AS shares a larger portion of the budget with other legislators each cycle in equilibrium. In the long run, however, the AS is better off and other legislators worse off from the vote of confidence rule, as the AS holds onto power for the long term.

4. Experimental Design

All our experiments were conducted at the Center for Experimental Social Sciences at New York University using Multistage software\footnote{The Multistage package is available for download at http://software.ssl.ethz.ch/}. Subjects were recruited from the general undergraduate population and each subject participated in only one session. A total of 156 subjects participated in our experimental sessions.

We ran three treatments: (Baseline, Vote of Confidence and Majority Support). Those correspond to the three models of repeated bargaining described in Section 3.1. In what follows we describe the details of the experimental protocol used in each treatment and refer the reader to the Online Appendix for the full instructions received by subjects.

In each session subjects played the repeated bargaining game eight times. We refer to each of those as a match\footnote{In one session of the Vote of Confidence treatment, subjects played only 7 matches, as the experiment lasted longer than expected. We observe no other significant differences in behavior in this session relative to the other sessions.}. In each cycle, subjects had 200 tokens to divide. At the end of a session one match was selected at random for payment, and earnings in that match were converted into USD (10 tokens = $1). These earnings, together with the participation fee are what a subject earned in this experiment. The sessions lasted about two hours and on average subjects earned $20, including a participation fee of $7.

In each match subjects were randomly divided into groups of three and assigned an ID number. Each match consisted of many cycles and each cycle consisted of potentially many stages. Subjects kept the same ID within all cycles of a given match. The number of cycles in a match was uncertain and determined by a random draw: with probability 30% each cycle was the last cycle of the game. That is, the between-cycle discount factor is $\gamma = 0.7$.

In all three treatments, at the beginning of the first stage of the first cycle of a match, one committee member was randomly chosen to serve as the AS. The AS was asked to propose how to distribute the 200 tokens between the three committee members and this
proposal was presented to all group members for a vote. If the proposal was accepted by a majority of votes (at least two out of three members), then the cycle ended. With probability 70%, the group moved on to the second cycle of the match and with probability 30% the match was terminated. If, however, the proposal was rejected, then the group remained in the first cycle and the second bargaining stage started. At the beginning of the second bargaining stage one member was randomly selected to serve as the new AS. The AS was asked to submit a budget proposal, which was then voted on by all committee members. However, the rejection of a proposal triggered a 20% reduction in the budget (that is, the within-cycle discount factor is \( \delta = 0.8 \)). In other words, while in the first stage of every cycle the committee had 200 tokens, in the second stage, the available budget was reduced to 160 tokens, and if a committee reaches the third stage it was further reduced to 128 tokens, etc. This procedure continued until a majority of committee members voted in favor of the budget proposed by the AS.

In the Baseline treatment, each cycle of a game is identical to the first one: the AS in the first stage of every cycle is chosen randomly among the three committee members. In the Vote of Confidence treatment, the AS that successfully passed a proposal in cycle \( c \) remained the AS in cycle \( c + 1 \). In the Majority Support treatment, following the successful passage of a proposed budget, the committee held a second vote in which all members voted on whether to retain the current AS for the next cycle. To retain power, the current AS needed to obtain a majority of votes in the second vote. If the current AS was voted out, the AS in the next cycle was randomly chosen. The difference in how the AS changes from one cycle to the next is the only difference between treatments.

In each cycle, after the ID of the AS for the current cycle was announced but before the AS submitted his/her proposal, members of the committee could communicate with each other using a chat box. We implemented the unrestricted communication protocol used in Agranov and Tergiman (2014). Subjects could send any message to any subset of members; in particular, subjects could send a private message to a specific member of the committee, or send a public message that would be delivered to all members of the group. The chat option was available until the AS submitted his proposal and was then disabled during the voting stage. Our software recorded all the chats.

Finally, we implemented the Random Block Termination design developed and tested by Frechette and Yuksel (2013), in which subjects receive feedback about the termination of a match in blocks of cycles. In our implementation, each block consisted of four cycles. Within each block, subjects receive no feedback about whether the match has ended or not and they make choices which will be payoff-relevant conditional on a match actually reaching this cycle. At the end of a block, subjects learned whether the match ended within that block and, if so, in which cycle. If the match was not terminated, subjects
proceeded to play a new block of four cycles. Subjects were paid only for the cycles that occurred before match was actually terminated. The advantage of using the Block design is that it allows for the collection of long strings of data (at least four cycles) even with a relatively small discount factor of $\gamma = 0.7$. This small discount factor was chosen in order to obtain distinct enough predictions of the stationary subgame perfect equilibrium between treatments.

Table 1 summarizes the details of all our experimental sessions.

Table 1. Experimental Design

<table>
<thead>
<tr>
<th>Treatment</th>
<th># of Sessions</th>
<th># of Subjects</th>
<th># of Matches</th>
<th>Mean # of Cycles/Match</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>3 sessions</td>
<td>(18,18,15)</td>
<td>(8,8,8)</td>
<td>(4,7,6)</td>
</tr>
<tr>
<td>Vote of Confidence</td>
<td>3 sessions</td>
<td>(15,18,18)</td>
<td>(7,8,8)</td>
<td>(6,6,5)</td>
</tr>
<tr>
<td>Majority Support</td>
<td>3 sessions</td>
<td>(21,15,18)</td>
<td>(8,8,8)</td>
<td>(4,6,6)</td>
</tr>
</tbody>
</table>

Given our parameterization ($n = 3$, $m = 1$, $\delta = 0.8$, $\gamma = 0.7$, and a budget of 200 tokens), in all three games, any feasible allocation profile $a^*$ can be maintained as part of a SPE. Further, the symmetric stationary SPE predicts that per-cycle shares of coalition partners are

$$a^\text{SSPE}_{\text{Baseline}} = a^\text{SSPE}_{\text{Majority Support}} = 53 \text{ tokens} < a^\text{SSPE}_{\text{Vote of Confidence}} = 96 \text{ tokens}$$

5. Experimental Results

We begin the empirical analysis by comparing bargaining outcomes within each cycle across our three treatments. We then shift our attention to the dynamic outcomes and analyze how coalitions evolve across bargaining cycles. At the end of this section, we compare patterns of behavior with our initial theoretical analysis, and consider how well the symmetric stationary equilibrium refinement predicts behavior in our environments.

5.1. Approach to data analysis. Most of the analysis is performed using the first block of four cycles in the last four matches of each session. We refer to these as experienced cycles. By focusing on behavior in the final four matches of each session, we are able to consider the behavior of our experimental subjects after they have familiarized themselves with the game. Focusing on the first four cycles, which all groups certainly play, allows us to have a balanced dataset with identical amounts of experience within a match across all treatments.

We classify proposals in terms of the number of members that receive non-trivial shares and refer to these as coalition types. A non-trivial share is defined as share that is larger than 5 tokens. A proposal in which only one group member receives more than 5 tokens is a dictator coalition. A proposal in which exactly two members receive
non-trivial shares is a \textit{minimum winning coalition}. Finally, a proposal, in which all three members receive non-trivial shares is a \textit{grand coalition}. We call members with non-trivial shares \textit{coalition partners}. Finally, we refer to some proposals as \textit{equal split} proposals. Equal split proposals are defined as the ones in which the difference between the shares of any two coalition partners is at most 5 tokens.

To compare the outcomes between two treatments we use regression analysis. Specifically, to compare outcomes between two treatments (whether the fraction of a particular coalition type or the share received by the AS), we run random-effects GLS regressions, in which we regress the outcome under investigation on a constant and a dummy that takes a value of 1 for one of the two considered treatments. We cluster standard errors by sessions, recognizing the interdependencies between observations that come from the same session, since subjects are randomly rematched between matches.

5.2. Bargaining Outcomes within a Cycle. In all three treatments, almost all proposals pass in the first stage of each cycle. This is the case in 96.3\%, 94.8\% and 99.7\% of experienced cycles in the Baseline, Vote of Confidence and Majority Support treatments, respectively. In the remainder of this subsection we concentrate on those proposals that passed without delay.

\begin{table}[h]
\centering
\begin{tabular}{|l|c|c|c|}
\hline
\textbf{Coalition size} & Baseline & Vote of Confidence & Majority Support \\
\hline
Dictator (1-person coalition) & 0.0\% & 0.0\% & 0.3\% \\
MWC (2-person coalition) & 27.9\% & 48.1\% & 57.8\% \\
Grand (3-person coalition) & 72.1\% & 51.9\% & 41.8\% \\
\hline
\textbf{Allocations within coalitions} & & & \\
Equal split | MWC & 80.8\% & 50.4\% & 56.0\% \\
Equal split | Grand coalition & 83.1\% & 58.9\% & 65.0\% \\
\hline
\end{tabular}
\caption{Coalition types of proposals that passed without delay, by treatment}
\end{table}

\textbf{Notes:} In the last two rows, we report the fraction of equal splits conditional on the coalition size being a two-person coalition (fourth row) and a three-person coalition (fifth row).

In Table 2 we present the distribution of proposals that passed without delay in terms of coalition size. Both two-person and three-person coalitions are common in all three treatments, with the largest fraction of grand coalitions (over 70\%) observed in the Baseline treatment. Regression analysis confirms that the proportion of three-person coalitions is higher in the Baseline than in the two other treatments ($p = 0.041$ for Baseline versus Vote of confidence and $p = 0.088$ for Baseline versus Majority Support). At the same time, there is no significant difference between the fraction of grand coalitions
passed in the Vote of Confidence and Majority Support treatments \((p = 0.896)\): under both of these institutional rules, roughly one half of all passed proposals are grand coalitions with the remaining half being two-person coalitions. We also note that, conditional on coalition type, allocations across treatments are, in their majority, equal splits.

Coalition size affects the share that the AS can appropriate for him/herself. Figure 1 depicts the histograms of the shares received by ASs conditional on coalition size in each of our three treatments. For each coalition type, the vertical lines indicate the average share of the ASs.

**Figure 1. Agenda Setters’ shares in proposals that passed without delay**

\[
\begin{align*}
\text{Baseline} & \quad 69.5 \pm 0.4 \quad 101.6 \pm 1.3 \\
\text{Vote of Confidence} & \quad 74.9 \pm 1.1 \quad 107.4 \pm 1.4 \\
\text{Majority Support} & \quad 70.7 \pm 0.8 \quad 107.1 \pm 1.1
\end{align*}
\]

Notes: Dark bars depict the shares of ASs in two-person coalitions. White bars depict the shares of ASs in three-person coalitions. Vertical lines indicate the average share of ASs conditional on the type of the coalition: solid line for two-person coalitions and dashed line for three-person coalitions. The numbers next to the lines are the average shares of ASs conditional on the coalition type. The numbers in parenthesis are the standard error of the mean.

In all three treatments, ASs that form grand coalitions appropriate a smaller share of resources than those that form minimum winning coalitions \((p < 0.05)\) within each treatment. Comparing across treatments, we find that the shares of ASs in the Baseline treatment are significantly lower than in the Majority Support and Vote of Confidence treatments.\(^{17,18}\)

5.3. **Dynamics: Behavior and Bargaining Outcomes across Cycles.** We now turn towards analyzing behavior across cycles. Thus, we no longer restrict ourselves to proposals that pass right away, but instead look at behavior dynamics both in groups that had proposals rejected and those that didn’t.

\(^{17}\)We obtain \(p = 0.085\) for Baseline versus Majority Support among three-person coalitions, and \(p < 0.05\) for all other pairwise comparisons.

\(^{18}\)Statistically, the Vote of Confidence AS shares are higher than those in Majority support in three-person coalitions \((p = 0.025)\), though the magnitude of the difference (107.1 versus 107.4 is quite small). All other comparisons of AS shares are not statistically different \((p > 0.10)\).
5.3.1. Persistence of Power. As we have seen in the previous section, ASs appropriate larger shares of the budget compared to other committee members. Thus, holding the AS seat has obvious benefits within each cycle. We now turn to how AS power evolves across cycles and then ask whether institutional rules that might temper the persistence of such power over time do that in practice. This question is only meaningful for the Vote of Confidence and Majority Support treatments since by design the Baseline treatment prevents persistence of AS power.

Our data indicate that both the Vote of Confidence and Majority Support treatments feature high persistence of power in that ASs keep their seat for two consecutive cycles in more than in 94% of the cases. Regression analysis confirms that the likelihood of observing the same AS in two consecutive cycles is the same between the Vote of Confidence and Majority Support treatments ($p = 0.254$) and both are significantly larger than the likelihood of such an event in the Baseline treatment, which happens in 32.9% of all cases (this is very close to the theoretical likelihood of 33.3%).

Another related way of documenting the persistence of power is to observe how often the same AS served in all four cycles of the first block. In the Baseline treatment this event is rare and happens only 7% of the time. In the other two treatments this characterizes the overwhelming majority of cases: 84% of Vote of Confidence committees and 92% of Majority Support committees operate with the same sitting AS in power in all four cycles of the first block. These last two fractions are not statistically different ($p = 0.336$).

The number of cycles in which the same AS holds onto power directly affects his/her long-run payoff in the game as measured by the total payoff that the AS first selected obtains over the course of an entire block of four cycles. Our data indicate that this long-run payoff increases from the Baseline to the Vote of Confidence and Majority Support treatment, with average payoffs of 273 tokens, 318 tokens and 335 tokens, respectively. Statistical analysis confirms that first-cycle ASs obtain lower long-run payoffs in the Baseline treatment than in the Vote of Confidence and Majority Support games with no difference between the latter two treatments ($p = 0.087$ for Baseline versus Vote of Confidence, $p = 0.033$ for Baseline versus Majority Support, and $p = 0.618$ for Vote of Confidence versus Majority Support).

5.3.2. Evolution of Coalitions. We begin this analysis by considering the frequency with which coalition types change. Table 3 shows the likelihood of proposed coalition types conditional on the type of coalition that passed in the previous cycle. As evident from the transition matrix, we observe a high level of persistence of coalition types between

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19 Despite the inability of ASs to keep power between bargaining cycles in the Baseline game, in Section ?? we discuss and document the existence of partnerships used by committee members in order to circumvent the inherent turnover that exists in this treatment.

20 $p < 0.01$ for both pairwise comparisons.
cycles in all three treatments: in 87% or more cases, the next cycle proposal has the same coalition size as the one passed in the previous cycle. Interestingly, the degree of persistence is very similar across the three legislative environments. This is surprising given that in the Baseline treatment, ASs are very likely to be changing across cycles.

### Table 3. Transition of coalition types across cycles

<table>
<thead>
<tr>
<th>Cycle $c$</th>
<th>Baseline MWC</th>
<th>Baseline Grand</th>
<th>Vote of Confidence MWC</th>
<th>Vote of Confidence Grand</th>
<th>Majority Support MWC</th>
<th>Majority Support Grand</th>
</tr>
</thead>
<tbody>
<tr>
<td>MWC</td>
<td>0.87</td>
<td>0.12</td>
<td>0.89</td>
<td>0.09</td>
<td>0.94</td>
<td>0.06</td>
</tr>
<tr>
<td>Grand</td>
<td>0.11</td>
<td>0.89</td>
<td>0.09</td>
<td>0.91</td>
<td>0.07</td>
<td>0.93</td>
</tr>
</tbody>
</table>

Notes: In this table, we consider only proposals that passed without delay.

Next, we consider the persistence of coalition members across cycles. To do this, we focus on the persistence of the minimum winning coalition partner in all instances where the AS was the same for two consecutive cycles. Our data show that when a non-proposer is invited into a minimum winning coalition in one cycle, the probability that he/she will be re-invited into a minimum winning coalition in the following cycle is 78.6%, 72.9% and 89.7% in the Baseline, Vote of Confidence and Majority Support treatments. A series of two-sided tests of probability show that these percentages are significantly different than 50%, which means that proposers who are forming minimum winning coalitions are not choosing their coalition partners randomly. That is, minimum winning coalitions tend to be stable across cycles. In addition, our data indicate that the shares of those coalition partners stay the same across cycles in 91%, 79% and 84% of the cases in the Baseline, Vote of Confidence and Majority Support treatments, respectively. Thus, we conclude that not only are coalitions stable in terms of the identity of coalition members, but, in addition, when that is the case, the shares given to the coalition partners also are largely constant. In other words, ASs seek stability.

5.3.3. Long-run Inequality. We conclude our data analysis by documenting the long-run inequality in group members’ payoffs induced by three institutional rules we consider in our paper. As before, the long-run payoffs are measured by the members’ total payoffs over the course of an entire block of four cycles. Figure presents the empirical CDFs of the Gini coefficient for each committee.

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21 This is the only non-trivial case, since in grand coalitions all members are coalition partners by definition.

22 In the Baseline treatment we obtain $p = 0.033$, while in the remaining two treatments $p < 0.01$. 
As evident from Figure 2, the Vote of Confidence and Majority Support treatments result in similar and statistically indistinguishable distributions of long-run payoffs among committee members (a Ranksum test yields a p-value of 0.268). The Baseline treatment, however, features a much more equal distribution of long-run payoffs ($p < 0.01$ for both pairwise Ranksum tests). Two forces contribute to this result. First, the frequent turnover of AS, which is a built-in feature of the Baseline treatment, increases the chances that different members serve as ASs in different cycles. Consequently, committee members "take turns" in obtaining the higher shares appropriated by the AS. Second, in the Baseline treatment grand coalitions are more common than in the other treatments. These grand coalitions naturally produce a more equal distribution of resources within a committee compared with two-person coalitions.

5.4. Summary of Results and Symmetric SSPE. In this section we summarize the results of our experiments and compare them with the predictions of the stationary equilibrium refinements. We focus on symmetric SSPE, which coincide with the predictions of Markov Perfect equilibria in our three games (see discussion in Section 3.3 and summary in Proposition 2).}

Bargaining outcomes within a cycle are efficient (no delays) in all three bargaining games, consistent with theoretical predictions. However, while the symmetric SSPE predicts that all passed proposals should feature two-person minimum winning coalitions, our data show a different pattern. We observe that both minimum winning and grand coalitions are common in all three settings. The highest fraction of grand coalitions is in the Baseline treatment, in which over 70% of all passed proposals include non-trivial shares to all three group members. Finally, conditional on coalition size, at least 50%
of passed proposals feature an equal division of the surplus between coalition partners, irrespective of the treatment. In particular, ASs share the surplus equally with their coalition partner in 81% of Baseline minimum winning coalitions, while they do so in 50% and in 56% of such proposals in the Vote of Confidence and Majority Support treatments. This is in sharp contrast with the symmetric SSPE prediction, according to which ASs appropriate strictly higher shares of resources than their coalition partner.

Turning to the examination of bargaining outcomes across cycles, we note that our data reveal high persistence of power in the Vote of Confidence and in Majority Support treatments, while such persistence of power is theoretically predicted only for the Vote of Confidence game. In all three games, the observed coalitions are stable across cycles in terms of their size, the identify of coalition partners and the shares of coalition partners, which is also at odds with predictions. Further, long-run payoffs of ASs are higher in the Majority Support compared with the Baseline treatment, while the theory stipulates that these payoffs should be the same. Finally, we document that among our three treatments, the Baseline treatment features the lowest inequality in terms of long-run payoffs between committee members.

Overall, the symmetric SSPE predictions clearly fail to accommodate the observed outcomes. In fact, the symmetric SSPE only correctly predicts: (a) efficient outcomes in all three treatments, and (b) the existence of minimum winning coalitions. All the remaining predictions, whether in terms of the structure of passed proposals, or the comparative static predictions of dynamic outcomes across treatments fail to be supported by the data.

6. RECONSIDERING THE THEORY

In this section, we seek to reconcile observed bargaining outcomes with theoretical predictions. Rather than rationalizing each treatment in isolation, we seek a unified approach that can account for behavior observed in all three legislative environments. To recapitulate, the three main features of our experimental data are (1) the high persistence of power in the Vote of Confidence and Majority Support games, (2) the existence of stable two-person coalitions observed in all three games, and (3) the fact that grand coalitions are observed in all three games.

We first consider whether the behavior we observe in our experiment can be accounted for by relaxing a number of the simplifying assumptions imposed in the original theory, while maintaining the focus on history-independent strategies. To this end, we separately allow for asymmetric strategies within the SSPE, and incorporate non-linear preferences, considering risk aversion and fairness concerns. As we will see, none of these extensions lead to the behavior observed in the experiments.
We then turn our attention to the assumption that strategies are \textit{history-independent}. We start by documenting empirical patterns of strategies used by our experimental subjects. This analysis reveals that our subjects clearly use history-dependent strategies that feature punishments and rewards. Among other findings, in all three games, we observe that the ASs who fail to pass proposals are very likely to be excluded from future coalitions, i.e., punished. Based on this evidence we argue that it is the assumption that players ignore past behavior that leads to the disconnect between the theory and experiments. We then proceed to show theoretically that players need not observe (or remember) the entire history of the game in order to generate equilibria that are consistent with the theory; they just need to remember which player, if any, most-recently deviated from expected behavior. The observed behavior in the experiments is consistent with subgame perfect equilibria in which actions are history-independent along the equilibrium path of play, and the most-recent person who deviates from the equilibrium is remembered to have deviated and believes that they may be (credibly) punished by being excluded by the other players in future allocations. Simply allowing players to remember one piece of information about past behavior (who deviated most-recently) is enough to generate theoretical equilibria consistent with the theory.

This section concludes with a discussion of the multiplicity of equilibria under the relaxed equilibrium refinement. Allowing players to condition actions on past behavior leads to equilibrium predictions that are consistent with experimental observation. Multiplicity of equilibria is again a concern, just as it was with the unrefined subgame perfect equilibrium concept. Given this, we argue that we should not expect the standard stationary equilibrium refinements—which require history independence—to generate predictions that are consistent with observed behavior. Rather, we should consider which allocations are likely to serve as focal points and guide player behavior. The literature offers guidance along these lines.

6.1. \textbf{Asymmetric SSPE.} Here we relax the symmetry requirement used in Section 3.3. Rather than require that the players’ strategies are independent of other player’s identities, in this section we allow for stationary strategies that treat other players asymmetrically, in particular when the AS each period chooses which player to include in his/her MWC. We focus on pure strategy equilibria in this environment.

Let $x^j = \{x^j_1, ..., x^j_n\}$ denote player $j$’s equilibrium proposal strategy, which he/she makes in every period that he/she serves as AS. Let $\bar{a}^j_i$ denote player $i$’s voting strategy, where $i$ votes for a proposal made by player $j$ in any period where $j$ serves as AS if and only if $x^j_i \geq \bar{a}^j_i$. Consider the following stationary, but asymmetric, strategy profile:

- Each player $j$ chooses a MWC $K_j$ made up of $m$ other players. Player $j$’s proposal gives $x^j_i = X$ for each $i \in K_j$, and $x^j_i = 0$ for each $i \notin \{K_j, j\}$. 

• Each player \( i \) is included in the MWC of exactly \( m \) other players.
• Each player \( i \) votes in favor of proposal \( x_t \) if and only if \( x_t^i \geq X \) when \( i \in K_{AS_t} \), and if and only if \( x_t^i \geq Y \) when \( i \notin K_{AS_t} \).

For each game, we determine the values of \( X \) and \( Y \) such that the above constitutes an asymmetric SSPE. We present here the main intuition of asymmetric SSPE and refer the reader to the Online Appendix for a detailed derivation.

In the Baseline game, the switch from symmetric to asymmetric strategies does not change the incentives players have to accept or reject proposals in each cycle, and, thus,

\[
Baseline: \quad X = Y = \frac{\delta}{n}
\]

In the Vote of Confidence game, however, the switch to asymmetric strategies changes things, as players who are included in the current MWC expect to continue being included as long as the AS stays in power (which is forever on the equilibrium path). Thus, coalition partners are willing to accept lower shares than those required in support of a proposal in the symmetric SSPE. Specifically,

\[
Vote\ of\ Confidence: \quad X = \frac{\delta + \gamma - \delta \gamma}{n} \quad \text{and} \quad Y = \frac{1}{n} \frac{\delta + \gamma - \delta \gamma}{1 - \gamma}
\]

Finally, to determine the asymmetric SSPE in the Majority Support game, one needs to consider two possibilities: either the member of \( K_j \) will reelect \( j \) when he/she is AS in each cycle, or they will not. Those not in \( K_j \) have no incentive to reelect player \( j \) as AS. The restriction that \( \gamma \in (0, 1) \) rules out the possibility of asymmetric SSPE with high persistence of AS power, which leaves the low persistence equilibrium as the only viable option. Suppose that we are in an equilibrium with low persistence of AS power. Thus, players vote against the AS in every cycle. In this case, the incentives to vote for or against a given proposal are the same as in the Baseline game, as there is a new AS draw in each cycle. As such,

\[
Majority\ Support: \quad X = Y = \frac{\delta}{n}
\]

It remains to verify that members of \( K_j \) prefer to draw a new AS the next cycle, rather than reelect the current one, which is true given that \( \delta \leq 1 \). Thus, in the asymmetric SSPE of the Majority Support game, the equilibrium resembles that of the Baseline game with low persistence of AS power, and, as a consequence, non-stable coalitions.

From this analysis, we see that the asymmetric SSPE do no better, and worse in the case of the Vote of Confidence game, than the symmetric SSPE in explaining the observed behavior in the experiments.
6.2. **SSPE with concave utilities.** Another natural avenue for extending the results of SSPE is to consider outcomes that emerge when bargainers are risk-averse. Specifically, assume that the overall utility of member \( i \) is given by

\[
U_i = \sum_{c=1}^{\infty} \gamma^c \cdot u_i (\delta^s x_i^c)
\]

where \( x_i^c \) denotes the allocation in cycle \( c \) that passed in stage \( s_c \) and \( u_i(\cdot) \) is the per cycle concave and well-behaved Bernoulli utility function of member \( i \).

In the symmetric SSPE of all three games, a player \( i \) that votes against a proposed allocation obtains an expected net present value of

\[
\left( \frac{1}{n} \cdot u_i(1 - ma^{\text{Game}}) + \frac{m}{n} u_i(a^{\text{Game}}) \right) \left( \delta + \frac{\gamma}{1 - \gamma} \right)
\]

where \( a^{\text{Game}} \) denotes the equilibrium share of the coalition partner in a specific game.

If, on the contrary, \( i \) supports the proposed allocation at time \( t \), he/she gets

\[
u(x_i^t) + \frac{\gamma}{1 - \gamma} \left[ \frac{1}{n} u_i(1 - ma^{\text{Game}}) + \frac{m}{n} u_i(a^{\text{Game}}) \right]
\]

in the Baseline and Majority Support games, and gets

\[
u(x_i^t) + \frac{\gamma}{1 - \gamma} \cdot \frac{m}{n-1} u_i(a^{\text{Game}})
\]

in the Vote of Confidence game.

In the Online Appendix, we solve for the symmetric SSPE allocations when players have identical CRRA utility functions:

\[
u_i(x) = 1 - e^{-\alpha \cdot x} \quad \text{for all} \ i
\]

In equilibrium, the share of the MWC partner is strictly decreasing in \( \alpha \), which means that introducing risk-aversion leads to a more-unequal split of resources in favor of the AS compared with the risk-neutral case. This pattern is opposite of what we observe in our data. Intuitively, as \( \alpha \) increases, coalition partners are willing to accept a lower share rather than reject such a proposal and risk not being included in the next MWC, since MWC partners are chosen randomly. Moreover, there is no symmetric SSPE in which there is persistence of power in the Majority Support game. It turns out that combining risk-averse bargainers with asymmetric SSPE does not help either, as one cannot obtain a high persistence of power in the Majority Support game with asymmetric stationary strategies.

In summary, incorporating risk aversion moves the SSPE predictions even further away from observed behavior.
6.3. **Fairness concerns.** Another possibility is that players care about fairness. To allow for this, we incorporate other-regarding preferences in line with the model of Fehr and Schmidt (1999). Player $i$’s utility from allocation $a$ in any given period is:

$$u_i(a) = a_i - \alpha \frac{1}{n-1} \sum_{j \neq i} \max \{x_i - x_j, 0\} - \beta \frac{1}{n-1} \sum_{j \neq i} \min \{x_j - x_i, 0\},$$

where $\alpha \in (0, 1)$ is a cost incurred from others being treated "unfairly" relative to oneself, and $\beta \in [\alpha, 1)$ is a cost incurred by being treated "unfairly" oneself. To simplify the analysis, we focus on the three-player case, with $n = 3$ and $m = 1$.

In the Online Appendix, we solve for the symmetric SSPE of the three games after incorporating such fairness concerns. As one may expect, when players find it sufficiently costly to provide unequal allocations to others (i.e. when $\alpha$ is high), there exists a SSPE of the game in which each player receives an equal share of the allocation in each cycle. Additionally, when other regarding preferences are weak (i.e. when $\alpha$ and $\beta$ are sufficiently small), the SSPE allocations resemble those with standard utility functions, except that a MWC member needs to be offered a higher allocation in order to offset the costs of inequality.

Less obvious is whether or not such fairness concerns can lead to equilibria which are consistent with other behavior that we observe during the experiments. Specifically, we look at whether they can result in SSPE in which the AS splits the allocation evenly within a MWC each period. In doing so, we focus on the parameter values from our experiment (i.e. $\delta = 0.8$ and $\gamma = 0.7$), and show that no such equilibria exist. Intuitively, if $\alpha$ is sufficiently high that an AS prefers to split the allocation evenly with a MWC rather than offering the MWC a lower acceptable allocation, then the AS will receive an even higher payoff from splitting the allocation evenly among all players rather than just a MWC. An AS that would consider an even division within a MWC would deviate to even division in a grand coalition instead. This is the case in all three of our games, given the parameter values of our experiments.

Thus, fairness concerns may explain some, but not all, of the observed allocations during the experiments. The main feature that the SSPE coupled with fairness concerns cannot explain is the equal splits among coalition partners within minimum winning coalitions, a behavior which is common in all our three games as shown in Section 5.2.

6.4. **Limited history dependence.**

6.4.1. **Empirical evidence of history-dependent strategies.** The dynamic nature of our bargaining environment creates potential links between cycles and allows subjects to form and execute history-dependent strategies. In this section we investigate whether our
subjects use history-dependent strategies, and, if so, what the main features of these strategies are.

We start by documenting strategies that include punishment. In the Baseline treatment, if a previously excluded member becomes the AS, he/she excludes the previous AS from a minimum winning coalition 81.8% of the time. A two-sided test of proportions shows that this fraction is significantly different from 50% ($p < 0.01$)\textsuperscript{23} Given the very high persistence of power observed in the remaining two treatments, in order to obtain a reasonable number of observations related to punishment behavior, we look at all cases in which there was turnover in AS power (no longer restricting the data to the last four matches). For the cases where we observe such turnover, the AS who failed to pass the proposal in the previous cycle is excluded from the new AS’s MWC in 100% of the cases in the Vote of Confidence treatment and in 80% of the cases in the Majority Support treatment\textsuperscript{24,25}

In addition, in the Baseline treatment, we observe reciprocity-type of behavior between former coalition partners. This happens when a MWC partner from cycle $c - 1$ is selected to serve as the AS in cycle $c$. In this case, the former MWC partners invite the previous AS into their coalitions 81.8% of the time, a fraction that is significantly different from 50% according to two-sided test of proportions ($p = 0.035$). Thus, committee members attempt to establish stability even when, by treatment design, stability is hard to establish. Stability increases both because proposers tend to re-invite the same partner in their minimum winning coalition, and because the invited partner, if selected to be the next AS, invites the former proposer in his/her minimum winning coalition.

In summary, in all three treatments, history-dependent strategies cannot be overlooked.

6.4.2. \textit{Theoretical treatment of limited history dependence}. Here, we relax the focus on history independence that is assumed as part of the stationary equilibrium refinements. In the context of a SSPE or MPE, this section allows for an expanded definition of the state space, where the state may now include payoff-irrelevant information about the history of the game. When the state space includes the entire history of past behavior, the requirement that players choose stationary strategies, playing the same within-period strategy in all identical states, has no impact, since no two nodes of the game tree will have the same state. Putting no restriction on which aspects of the game’s history a

\textsuperscript{23} In almost 75% of cases this new AS proposes a minimum winning coalition.

\textsuperscript{24} We have very few observations for both these treatments as the overwhelming majority of proposals pass. We have 3 observations in the Vote of Confidence treatment and 5 in the Majority Support treatment.

\textsuperscript{25} More generally, proposers that submit proposals that fail tend to be excluded by the next proposer. This is the case in over 60% of the cases in all treatments.
strategy can condition on permits overly complicated strategies with no obvious justification for considering. In response to these concerns, we allow players to condition their strategies each period on only a single aspect of the history of play: the identity of the player who most-recently deviated from expected equilibrium behavior.

We allow the players to condition on this specific aspect of game history; however, this is not the only way we could relax history independence. We chose to allow conditioning on the most-recent deviant because this is arguably the simplest piece of information that allows for punishment strategies, but it is not the only piece of past information that would allow this. Its simplicity helps illustrate the fragility of stationarity, as allowing players to condition their strategies on this one piece of pertinent information about the history of the game is enough to ensure that any allocation is consistent with equilibrium. We formalize this result in Proposition 3. We refer to a SPE in which player strategies condition only on payoff-relevant information and the identity of the most-recent deviant as a “SPE with limited history dependence.”

**Proposition 3.** Consider any feasible allocation profile \( a^* = \{a^*_r\}_{r=1}^\infty \), such that for every \( r \), \( a^*_r \in [0, 1] \) for each \( i \) and \( \sum_i a^*_i = 1 \). As long as \( \gamma \) is sufficiently large, there exists a SPE with limited history-dependence of game \( \Gamma \in \{\text{Rand, Auto, Vote}\} \) that generates \( a^* \) along the equilibrium path with probability 1. When \( m \geq 2 \), such an equilibrium exists for every \( \gamma > 0 \).

Any allocation can be maintained as part of a SPE, even when we require that strategies condition on only payoff-relevant information (i.e. the forward-looking game tree), and the identity of the most-recent player to deviate from an expected set of strategies. The intuition behind this is as follows. Players are able to condition their strategies on the most-recent player to deviate from some given strategy, and this is enough to permit punishment strategies that exclude any player who deviates from the equilibrium strategies from future allocations. When the discount factor is sufficiently high, this threat of future exclusion is substantial enough to prevent players from deviating from the equilibrium strategies, and to ensure that the punishment strategies are credible.

We don’t need players to remember a detailed history of play, or to formulate complex strategies in order for every allocation to be consistent with equilibrium. All we need is for players to be able to remember an aspect of the history of the game as simple as the identity of the most recent player to do something unexpected. When they can do this, any behavior can again be justified.

This result illustrates the fragility of the SSPE refinement. Combined with the fact that our experimental subjects typically do not behave in accordance with the history-independent stationary equilibria, we dismiss the standard refinements as having little predictive power in repeated multilateral bargaining games.
6.5. **Justification for equal division within a coalition.** Without being able to rely on the standard stationary equilibrium refinements to narrow down the set of potential outcomes, we again find ourselves in a situation in which any allocations can be justified as consistent with an equilibrium. Given this inconsistency, we look to the literature for an alternative equilibrium refinement that may be more consistent with the experimental evidence.

The literature on equilibrium selection in games provides guidance, with evidence that players tend to coordinate on equal or "fair" outcomes in games with multiple Pareto dominated equilibria (e.g. Yaari and Bar-Hillel [1984], Young [1993, 1996], Roth [2005], Janssen [2006]). This suggests that equal divisions (among all players or among a subset), when they are associated with an equilibrium, may serve as focal points, and help facilitate coordination. This view is also consistent with empirical evidence concerning the division of resources in legislative decision-making. Gamson’s Law highlights the empirical regularity that coalitions of legislators tend to divide resources (e.g. cabinet positions) between parties in proportion to each party’s share of total votes within the coalition (Gamson [1961], Browne and Franklin [1973], Browne and Frendreis [1980]).

Applied to our games, where each player has equal voting weight in any coalition, Gamson’s Law suggests that legislators are likely to divide resources evenly among a winning coalition of players each period (whether minimum-winning or grand).

Recent work by Andreoni et al. (2016) corroborates the idea of equal division of resources within a coalition (be that grand coalition or minimum-winning) based on the notion of myopic fairness. Instead of evaluating proposed allocations in terms of overall inequality between all committee members, bargainers might focus somewhat narrowly on the subset of people involved in the deal directly. This narrowly framed fairness notion takes as given the coalition size and ignores parties that are excluded from the deal.

Finally, we argue that equal division equilibrium in the repeated environment may be more simple and more intuitive for the players than the SSPE. Although the SSPE may involve the simplest dynamics, with players choosing the same actions regardless of past outcomes, the per period proposal requires players to engage in some degree of complex reasoning to estimate the asymmetric equilibrium allocation that will be offered each period. Equilibria involving equal division among a winning coalition, on the other hand, involve little complex reasoning, with the AS each period splitting the allocation equally with at least \( m \) coalition partners, who in turn vote in favor of an allocation (and vote in favor of the AS in the Majority Support game) as long as the AS doesn't.

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deviate from the equal division strategy. Even the punishment strategies played off the equilibrium path are intuitive, with players simply excluding anyone who deviated from the equilibrium strategy in the past. This suggests that Baron and Kalai (1993)'s claim that the SSPE is likely to serve as a focal point because of its simplicity may be less likely to apply in a repeated environment. Rather, we see SPE with equal division among a winning coalition (whether grand or minimum-winning) and the threat of exclusion as a potentially simpler equilibrium in a repeated environment.

7. Discussion of political institutions and conclusions

The results have implications for the theoretical literature on multilateral bargaining, and for the real-world design of political institutions.

First, we contribute to the literature on equilibrium selection in bargaining games. Models of multilateral bargaining tend to have many subgame perfect equilibria, limiting their ability to predict outcomes. To deal with the issues surrounding the multiplicity of equilibria, the literature tends to focus on stationary refinements of subgame perfection, including SSPE and MPE. Such refinements limit attention to history-independent strategies, and tend to reduce the set of potential outcomes to a unique equilibrium. This potentially improves the predictive power of the bargaining models, but only to the extent that we believe that the refinements draw attention to the equilibrium that is actually played. A number of papers suggest that the refinement is reasonable in one-cycle bargaining environments, in which a committee must reach a decision, but only once (see for example Baron and Kalai (1993) and Agranov and Tergiman (2014)). In contrast, our analysis shows that the stationary equilibrium refinements applied so widely in the literature may be inappropriate in models of repeated bargaining.

Experimental evidence suggests that players in repeated bargaining games do condition on some past outcomes, and choose more equitable allocations than the standard theory predicts. The analysis finds no support for the standard stationary equilibrium refinements in repeated bargaining. We then explore alternative theoretical explanations for the observed behavior.

Second, this is the first paper to develop a model (and experiments) of repeated bargaining that focuses on the transition of agenda power between budget cycles. We formally consider rules that capture key features of parliamentary systems and congressional democracies. This gives insight into how legislative rules influence outcomes.

Our Vote of Confidence model includes features that are common to parliamentary democracies in which the failure to pass a budget is considered a vote of "no confidence,"
and leads to the formation of a new government.\textsuperscript{27} Diermeier and Feddersen (1998) show that the vote of confidence procedure is sufficient to explain why parliamentary systems exhibit strong governing parties with majority members voting in line with their party leadership.\textsuperscript{28} This is consistent with our own theoretical predictions. Theoretically, in our Vote of Confidence model, the AS should be able to extract far higher shares than in the other two models. Indeed, in order to change proposer, non-proposers face a high cost: that of voting the AS’s proposal down and risk not being in the next winning coalition. Our Majority Support model removes the link between changing proposer and that cost. Indeed, in Majority Support, the passage of the bill is independent of whether the proposer remains in power. In other words, in this treatment, the proposer loses some of his/her power. In fact, the Majority Support model is isomorphic to the Baseline model.

Our experimental treatments offer additional insight. Empirically, there is little difference between the the Vote of Confidence and Majority Support treatments. Proposers in the Majority Support treatment hold on to power and ruling coalitions are very stable. In fact, our data in the Baseline treatment, where proposers are randomly selected in each cycle, is striking in that even though turnover is institutionalized, players establish partnerships in order to maintain coalition stability. In short, when it is feasible to keep the same proposer in place, even if it is costless to change him/her as in the Majority Support treatment, subjects tend to support coalition stability and vote to maintain the same power structure. When subjects have no control over who the next proposer will be (such as in the Baseline treatment), subjects labor to create alliances so that power is concentrated among a few players. Our data strongly imply that both cycle-by-cycle and long-term distribution of wealth are more equal in the Baseline treatment because it is impossible for subjects to guarantee the same coalition will remain in power throughout the game. Legislative institutions and rules often aim to strike a balance between the stability of governing coalitions, a "fair" distribution of resources, and the concentration of power.\textsuperscript{29} Our paper makes a case for such principles.

\textsuperscript{27}In more than 30 countries with parliamentary systems, a budget bill is seen as a default pseudo confidence vote. See Huber (1996).

\textsuperscript{28}Tergiman (2015) shows that in the lab a Vote of Confidence procedure indeed increases proposer power. A famous example is that of John Major’s government who in July 1993 submitted a bill to adopt the Maastricht Treaty. The bill was rejected, in part because members of his own party voted against it. John Major reintroduced it with a vote of confidence attached, and the bill passed.

\textsuperscript{29}In the US for example, executive power is restricted by term limits: the President can only serve for two terms, as is the case with governors. A number of states have similar rules for state legislators.
References


1. Mathematical proofs for Section 3

Proof to Proposition 1. We first show that, when players care enough about future rounds, exclusion of a player from future coalitions is a credible threat, sustainable as part of a SPE. Let Z denote an arbitrary subgame of one of our games. We say that player i is “excluded in subgame Z” if in every period t along the path of play of the subgame, x_i^t = 0. An excluded player receives zero payoffs in all future periods.

Lemma 1. Consider any subgame Z starting at any time t in any of our three games. If discount factor γ is sufficiently large, then for any player i ∈ {1, ..., n}, there exists SPE of Z in which player i is excluded. When m ≥ 2, such an equilibrium exists for every γ > 0.

Proof. Suppose that player i is the excluded player. Let \( \bar{x}^j = (\bar{x}_1^j, ..., \bar{x}_n^j) \) be an allocation rule, denoting \( x_t^j \) for each period t that player j serves as AS_t. Each player j = 1, ..., n including j = i has such an allocation rule, with \( \bar{x} = (\bar{x}_1, ..., \bar{x}_n) \), and where \( \bar{x}_i^j = 0 \). For each j = 1, ..., n, let K_j^t denote a coalition of m players excluding j.

Consider the following strategy profile starting at any time \( \hat{t} \). The strategy profile excludes player i along the path of play:

- In every t beginning with \( \hat{t} \), as long as no player deviated from the equilibrium strategy in any earlier period starting with \( \hat{t} \),
  - AS_i proposes \( x_t^i = \bar{x}^{AS_i} \)
  - Each player j ∈ K^{AS_i} votes in favor of the period t proposal (and in Majority Support votes in favor of AS_t) if and only if \( x_t^j = \bar{x}^{AS_i} \).
  - Each player j ∉ K^{AS_i} votes against the period t proposal (and in Majority Support votes against AS_t).
- If in any period starting with \( \hat{t} \) any player j deviates from the above profile, then beginning in the next period, the game switches to a subgame equilibrium in which the deviating player (rather than the previously excluded player i) is excluded. If both the AS and another player deviate (sequentially), then beginning in the next period, the game switches to a subgame equilibrium in which the player who deviated most recently (the voting player) is excluded. The general equilibrium structure of the new subgame equilibrium is identical to the one
described here, except we denote the allocation rule by \( \hat{x} = (\hat{x}^1, ..., \hat{x}^n) \) rather than \( \bar{x} \), and that player \( j \) is now the excluded player\(^1\).

We determine when such a strategy profile constitutes an equilibrium, deriving a specific threshold value of \( \gamma \) such that the lemma is satisfied when \( \gamma \) is larger than this threshold. The condition is the same for each game

\[ \Gamma \in \{ \text{Baseline, Vote of Confidence, Majority Support} \} \]

Thus, when those conditions are met, there exists a SPE of each subgame in which any player \( i \) is excluded for the duration of the game. The condition will not only ensure that the above strategy profile is a subgame equilibrium, but will ensure that the threat of exclusion is credible, as it simply triggers another equilibrium of the same form with a different player being excluded.

In all three games (Baseline, Vote of Confidence, Majority Support), the AS each period has no incentive to deviate from offering \( x^t = \bar{x}^{AS_i} \). If she deviates to offer something besides this, then everyone votes against the proposal and it fails, and the AS is excluded in future periods, returning a NPV of current and future periods equal to 0. Even if the AS receives nothing herself, she has no incentive to deviate as she receives 0 given any deviation.

In all three games (Baseline, Vote of Confidence, Majority Support), no player who is expected to vote in favor of a proposal has an incentive to vote against it. For every \( j \in K^{AS_i} \) in period \( t \), voting against \( \bar{x}^{AS_i} \) causes the proposal to fail, and causes the game to enter a subgame equilibrium in which \( j \) is excluded. This leads to a NPV of current and future payoffs equal to 0. Even a player who is excluded in the current equilibrium has no incentive to deviate, as she also receives 0 given any deviation.

In all three games (Baseline, Vote of Confidence, Majority Support), no player who is expected to vote against the equilibrium allocation has an incentive to deviate, as voting in favor of the equilibrium allocation will not change the current period outcome and will lead to the deviating player being excluded for the duration of the game.

It remains to show that no player would choose to vote in favor of a proposal other than \( \bar{x}^{AS_i} \) in any period \( t \). When \( m \geq 2 \), no player has an incentive to vote in favor of \( x^t \neq \bar{x}^{AS_i} \), as a single player cannot pass a proposal on his own. Therefore, when \( m \geq 2 \), deviating to vote for an off equilibrium path proposal does not change the current outcome, but leads to the deviating player being excluded in future periods. Thus, when \( m \geq 2 \), no player will ever deviate from the strategy of voting against any \( x^t \neq \bar{x}^{AS_i} \).

When \( m = 1 \), however, a single player can pass a proposal on his own. We must rule out that possibility that any player is willing to vote in favor of an off equilibrium path proposal giving him any share \( x_j \leq 1 \) where \( x \neq \bar{x}^{AS_i} \). It is sufficient to determine when players are unwilling to accept an off equilibrium proposal offering them \( x_j = 1 \), as it will imply that \( j \) is also unwilling to accept any deviant offer giving him \( x_j < 1 \). Accepting a proposal with \( x_j = 1 \) leads to a payoff to player \( j \) of 1 in the current period, and to \( j \) being excluded in future periods. Thus, the NPV of current and future period

\(^{1}\)We can adopt any rule to determine which legislator is excluded in the event that two or more non-AS players deviate at the same time. The is because we only need to show that unilateral deviation by a single player is never optimal.
payoffs is simply equal to the current period payoff of 1. Rejecting such a proposal leads to an equilibrium in which the current AS is excluded rather than player \( j \), as the current AS had deviated from the equilibrium to make the deviant proposal. This leads to a NPV future payoffs equal to
\[
\frac{1}{n} \sum_{k=1}^{n} \hat{x}_j^k \left( \delta + \frac{\gamma}{1 - \gamma} \right)
\]
where \( \frac{1}{n} \sum_{k=1}^{n} \hat{x}_j^k \) is the expected allocation provided to player \( j \) with a random selection of a new period AS. In Baseline, there is a random draw of a new AS each period. In Vote of Confidence and Majority Support, there is a random draw in the next period, and this draw will determine the equilibrium allocation for all future periods thereafter.

We require that in period \( t \), no player \( j \neq AS_t \) has an incentive to deviate:
\[
\frac{1}{n} \sum_{k=1}^{n} \hat{x}_j^k \left( \delta + \frac{\gamma}{1 - \gamma} \right) \geq 1.
\]
This requires that for each \( j \neq AS_t \), \( \frac{1}{n} \sum_{k=1}^{n} \hat{x}_j^k \) is positive, and \( \gamma \) is sufficiently large.

Next, we calculate the threshold for \( \gamma \) for the existence of an exclusion equilibrium of the form described above. To do so, notice that when \( \frac{1}{n} \sum_{k=1}^{n} \hat{x}_j^k = 1/(n-1) \) for all \( j \neq AS_t \), the left hand side of the above expression is maximized for the \( j \) with the minimum value of the expression. We can rewrite the equilibrium conditions as
\[
\frac{1}{n - 1} \left( \delta + \frac{\gamma}{1 - \gamma} \right) \geq 1.
\]
Which holds as long as \( \gamma \geq \tilde{\gamma} \), where
\[
\tilde{\gamma} \equiv \frac{n - 1 - \delta}{n - \delta} \in (0, 1).
\]
As long as \( \gamma \geq \tilde{\gamma} \), there exists a SPE of any subgame in which any player \( i \) is excluded indefinitely. □

Such equilibria are sustained by the threat to non-excluded players of themselves being excluded in the future if one deviates from their respective strategies in the exclusion equilibrium. This threat can incentivize players to reject even generous proposals from currently excluded players, for example.

Because exclusion can be maintained as part of a SPE of every subgame, it can serve as a credible threat to any player who does not play in accordance with a broader class of equilibrium strategies. Since a player can be no worse off than when he is excluded, the threat of future exclusion offers a powerful incentive to sustain cooperation amongst players in our games. With the threat of exclusion, any allocation can be maintained within SPE of our three games, when deviation from a SPE strategy by a AS or a coalition partner expected to vote in favor of the proposal triggering the exclusion of the deviating player in all future periods.

In the remaining proofs, a “subgame equilibrium in which \( i \) is excluded” will refer to the subgame equilibrium described in the proof to Lemma 1, and where \( \bar{x}_j^k = 1/(n - 1) \) for all \( j \) and all \( k \neq i \). That is, in the subgame equilibrium where \( i \) is excluded, the other players split the allocation evenly each round. We have shown that such an equilibrium exists when \( \gamma \geq \tilde{\gamma} \).
For each round \( r = 1, 2, \ldots \) and each player \( j = 1, \ldots, n \), let \( a_r^* = (a_1^*, \ldots, a_n^*) \) be a feasible allocation rule such that \( a_i^* \in [0, 1] \) for each \( i \) and \( \sum_i a_i^* = 1 \). Let \( K^{r,j} \) be a coalition of \( m \) players excluding \( j \). Consider the following partial description of the strategy profile starting from period \( t = (1, 1) \):

- For every \( r = 1, 2, \ldots, p = 1, 2, \ldots \) and corresponding \( t = (r, p) \), as long as no player previously deviated from the equilibrium strategy,
  - \( AS_t \) proposes \( x_t = a_r^* \)
  - Each player \( i \in K^{r,AS_t} \) votes in favor of the period \( t \) proposal (and in Majority Support votes in favor of \( AS_t \)) when \( x_t = a_r^* \).
  - Each player \( i \notin K^{r,AS_t} \) votes against the period \( t \) proposal (and in Majority Support votes against \( AS_t \)).

- If in any period \( t' \) any player \( j \) deviates from the above profile, then beginning in the next period, the game switches to a subgame equilibrium in which the deviating player is excluded (as described in the proof to Lemma 1). If both the AS and another player deviate (sequentially), then beginning in the next period, the game switches to a subgame equilibrium in which the player who deviated most recently (the voting player) is excluded.

From the proof to Lemma 1, we already know that excluding a player who does not play the equilibrium-path strategies is always consistent with SPE when \( m \geq 2 \), and is consistent with SPE when \( m = 1 \) as long as \( \gamma \geq \bar{\gamma} \), where

\[
\bar{\gamma} \equiv \frac{n - 1 - \delta}{n - \delta} \in (0, 1).
\]

When this is the case, the treat of exclusion is credible.

For the above to be a SPE, no player must have an incentive to unilaterally deviate from the above strategy profile. For the same reasons as in the previous proof, the AS will have no incentive to deviate from proposing \( x^t = a^* \), no player voting in favor of or against \( x^t = a^* \) has an incentive to change their vote, and no player has an incentive to vote for any \( x^t \neq a^* \) when \( m \geq 2 \).

It remains to show that when \( m = 1 \), no player will want to vote for any \( x^t \neq a^* \). If the AS proposes an allocation giving player \( i \) share \( \hat{x}_j \neq a_j^* \), then player \( j \) can accept the proposal, earning \( \hat{x}_j \) this period, but being excluded in future periods. Or the player can reject the proposal, and the game reverts to an equilibrium in which the current period AS is excluded, and the other players each earn \( 1/(n - 1) \) each period. Player \( j \) has no incentive to deviate as long as

\[
\hat{x}_j \leq \frac{1}{n - 1} \left( \delta + \frac{\gamma}{1 - \gamma} \right).
\]

The greatest possible incentive that player \( j \) has to deviate is when \( \hat{x}_j = 1 \). Plugging this into the above inequality and solving for \( \gamma \) gives

\[
\gamma \geq \frac{n - 1 - \delta}{n - \delta}.
\]

This is the same condition as needed for the existence of an exclusion equilibrium. Thus, when the exclusion equilibrium exists, any allocation \( x^{re} \) can be maintained as part of a
SPE in each round, and any \( x^* = (x^*)^\infty_{r=1} \) can be maintained by a SPE along the path of play.

**Proof to Proposition 2:** The characteristics of equilibrium follow from the proof to Proposition 1 and the analysis in the body of the paper.

2. **Proof to Proposition 3**

Consider the proof to Proposition 1. In the embedded proof to Lemma 1, one may limit attention to situations in which the excluded player is the most recent deviant. Given this, the strategy profiles included in the proof to Proposition 1 (and the embedded Lemma 1) rely only on payoff relevant information and the identity of the most recent player to deviate from the equilibrium strategy. Therefore, the identity of the most-recent deviant is the only payoff-irrelevant information from the history of the game that is required to sustain any allocation as part of equilibrium.

3. **SSPE without symmetry**

We begin by relaxing the symmetry requirement of SSPE. Rather than require that the players' strategies are independent of other player’s identities, as is the standard assumption, we allow for stationary strategies which treat other players asymmetrically, specifically when the AS each period chooses which players to include in her MWC. We focus on pure strategy equilibria in this environment.

Let \( x^j = (x^j_1, ..., x^j_n) \) denote player \( j \)’s equilibrium proposal strategy, which she makes in every period that she serves as AS. Let \( a^i_j \) denote player \( i \)'s voting strategy, where \( i \) votes for a proposal made by player \( j \) in any period \( t \) that \( i \) serves as AS if and only if \( x^t_i \geq a^i_j \).

Consider the following stationary, but asymmetric, strategy profile:

- Each player \( j \) chooses a MWC \( K_j \) made up on \( m \) other players. Player \( j \)'s proposal gives \( x^j_i = X \) for each \( i \in K_j \), and \( x^j_i = 0 \) for each \( i \notin \{K_j,j\} \).
- Each player \( i \) is included in the MWC of exactly \( m \) other players.
- Each player \( i \) votes in favor of proposal \( x^t_i \) if and only if \( x^t_i \geq X \) when \( i \in K_{AS_t} \) and if and only if \( x^t_i \geq Y \) when \( i \notin K_{AS_t} \).

We determine the values of \( X \) and \( Y \) such that the above constitutes an asymmetric SSPE.

First, consider such strategies in the context of Baseline. Here, the switch from symmetric to asymmetric strategies does not change the incentives that players have to accept or reject proposals each period. A player who is offered \( \hat{x}_j \) can accept the proposal and expect a NPV of

\[
\hat{x}_j + \left( \frac{1}{n} (1 - mX) + \frac{m}{n} X \right) \frac{\gamma}{1 - \gamma} = \hat{x} + \frac{1}{n} \frac{\gamma}{1 - \gamma}
\]

or he can reject the proposal and expect a NPV of

\[
\left( \frac{1}{n} (1 - mX) + \frac{m}{n} X \right) \left( \delta + \frac{\gamma}{1 - \gamma} \right) = \frac{1}{n} \left( \delta + \frac{\gamma}{1 - \gamma} \right).
\]
In equilibrium, \( \hat{x}_j = X = Y \), and such an offer leaves a MWC member indifferent between accepting and rejecting the proposal each period. Thus, \( X = Y = \frac{\delta}{n} \).

Second, consider such strategies in the context of Vote of Confidence. Here, the switch to asymmetric strategies does change the incentives that players have to accept or reject proposals. This is because players expect to continue to be included in the MWC of an AS who includes them in her proposal strategy. This means that if player \( j \) votes in favor of a proposal giving him \( \hat{x}_j \) that is made by an AS such that \( j \in K_{AS} \), then \( j \) expects a NPV of

\[
\hat{x}_j + X \frac{\gamma}{1 - \gamma}.
\]

Accepting the same proposal made by an AS such that \( j \notin K_{AS} \) returns a NPV of only \( \hat{x}_j \) to player \( j \), as \( j \) does not expect to be included in the future MWCs of that AS. In either case, if \( j \) votes against the proposal, he again expects

\[
\frac{1}{n} \left( \delta + \frac{\gamma}{1 - \gamma} \right).
\]

In equilibrium, for proposals made by an AS such that \( j \in K_{AS} \), \( \hat{x}_j = X \) and this leaves player \( j \) indifferent between accepting and rejecting. Thus,

\[
X + X \frac{\gamma}{1 - \gamma} = \frac{1}{n} \left( \delta + \frac{\gamma}{1 - \gamma} \right) \rightarrow X = \frac{1}{n} (\delta + \gamma - \delta \gamma)
\]

For proposals made by an AS such that \( j \notin K_{AS} \), \( \hat{x}_j = Y \) and \( Y \) leaves player \( j \) indifferent between accepting and rejecting. Thus,

\[
Y = \frac{1}{n} \frac{\delta + \gamma - \delta \gamma}{1 - \gamma}.
\]

Given the parameter values, \( X < Y \). This means that it is less expensive for an AS to include a player in \( K_{AS} \) in her MWC than a non member. Therefore, given the strategies of other players, the AS each period is building making the proposal that results in the highest allocation for herself.

Third, consider such strategies in the context of Majority Support. For this game, we must also describe the voting strategies for the players when deciding whether to keep or replace the current period AS. There are two possibilities: either the members of \( K_j \) will reelect \( j \) when AS each period, or they will not. Those not in \( K_j \) have no incentive to reelect player \( j \) as AS.

Suppose that we are in an equilibrium of Majority Support with high persistence of AS power. Thus, for every AS \( j \), players in \( K_j \) vote in favor of player \( j \) retaining power whenever \( j \) is AS. In this case, the incentives to vote for or against a given proposal are the same as in Vote of Confidence, as the AS retains power each period she passes a proposal. As such \( X \) and \( Y \) are the same as in Vote of Confidence. It remains to determine when the members of \( K_j \) prefer to reelect the AS rather than to draw a new AS the next period. At the time the players vote for the AS, they are choosing between a favorable vote, which returns NPV of expected future payoffs equal to

\[
X \frac{\gamma}{1 - \gamma}.
\]
and an unfavorable vote which returns NPV of expected future payoffs equal to
\[ \frac{1}{n} \gamma \frac{1}{1 - \gamma}. \]

Thus, players in \( K_j \) prefer to retain \( j \) as AS as long as \( X \geq \frac{1}{n} \). Plugging in for \( X \), this gives
\[ \frac{1}{n}(\delta + \gamma - \delta \gamma) \geq \frac{1}{n} \rightarrow \gamma \geq 1. \]

This is a contradiction, as \( \gamma \in (0, 1) \), ruling out the possibility that such an asymmetric SSPE with high persistence of AS power in \( Majority Support \) exists.

Suppose that we are in an equilibrium of \( Majority Support \) with low persistence of AS power. Thus, players vote against the AS in each period. In this case, the incentives to vote for or against a given proposal are the same as in \( Baseline \), as there is a new draw of AS power each period. As such \( X \) and \( Y \) are the same as in \( Baseline \), with \( X = Y = \delta / n \). It remains to determine when the members of \( K_j \) prefer to draw a new AS the next period, rather than reelect the current AS. Our assumption that players ignore weakly dominated strategies means that the players vote as if they were casting the deciding vote. We need the players in \( K_j \) to each prefer to vote against the AS. The calculations are the same as in case with AS retention, except with a reversed sign of the inequality. Thus, players in \( K_j \) prefer to replace \( j \) as AS as long as \( X \leq \frac{1}{n} \). Plugging in for \( X \), this gives
\[ \frac{\delta}{n} \leq \frac{1}{n} \rightarrow \delta \leq 1. \]

This condition always holds. Thus, in the asymmetric SSPE of \( Majority Support \), the equilibrium resembles that of \( Baseline \), with low persistence of AS power.

4. Risk aversion

In the symmetric SSPE of all three games, a player \( i \) that votes against a proposed allocation obtains expected net present value of
\[
\left( \frac{1}{n} \cdot u_i(1 - ma^{\text{Game}}) + \frac{m}{n} u_i(a^{\text{Game}}) + \frac{n - 1 - m}{n} u_i(0) \right) \left( \delta + \gamma \frac{1}{1 - \gamma} \right)
\]
where \( a^{\text{Game}} \) denotes equilibrium share of the coalition partner in a specific game. If, on the contrary, \( i \) supports the proposed allocation at time \( t \), she gets
\[ u_i(x_t) + \frac{\gamma}{1 - \gamma} \left[ \frac{1}{n} u_i(1 - ma^{\text{Game}}) + \frac{m}{n} u_i(a^{\text{Game}}) + \frac{n - 1 - m}{n} u_i(0) \right] \]
in the Baseline and Majority Support games, and gets
\[ u_i(x_t) + \frac{\gamma}{1 - \gamma} \cdot \frac{m}{n - 1} u_i(a^{\text{Game}}) \]
in the Vote of Confidence game.

We assume that players have identical CARA utility functions, with
\[ u_i(x) = u(x) = 1 - e^{-r \cdot x} \quad \text{for all } i. \]
In the SSPE of the baseline and majority support games, the minimum acceptable offer $\bar{a}$ solves

$$
\bar{a} + \gamma \left[ \frac{1}{\pi} u(1 - m\bar{a}) + \frac{m}{\pi} u(\bar{a}) + \frac{n-1-m}{n} u(0) \right] = \\
\left( \frac{1}{\pi} u(1 - m\bar{a}) + \frac{m}{\pi} u(\bar{a}) + \frac{n-1-m}{n} u(0) \right) \left( \delta + \frac{\gamma}{\pi} \right).
$$

This simplifies to

$$
1 - e^{-r\bar{a}} = \left( \frac{1}{n} \cdot (1 - e^{-r(1-m\bar{a})}) + \frac{m}{n} (1 - e^{-r\bar{a}}) + \frac{n-1-m}{n} (1 - e^0) \right) \delta.
$$

Plugging in the parameters from the experiment (i.e. $m, n, \delta$) gives

$$
\bar{a} = 11e^{-r\bar{a}} - 4e^{-r(1-\bar{a})}.
$$

Solving for $\bar{a}$ gives

$$
\bar{a} = \frac{1}{r} \ln \left( -\frac{7}{8} e^\delta + \frac{1}{8} e^{\delta/2} \sqrt{49e^\delta + 176} \right).
$$

A similar analysis for the vote of confidence game yields

$$
\bar{a} = \frac{1}{r} \ln \left( -\frac{7}{188} e^\delta + \frac{1}{188} e^{\delta/2} \sqrt{37976 + 49e^\delta} \right).
$$

Using a numerical analysis in Mathematica, we show that these expressions for $\bar{a}$ in the three games are strictly decreasing in $r$. Thus, as risk aversion increases, the share allocated to the MWC player decreases.

5. Preferences for fair behavior

Here, we incorporate other regarding preferences, as proposed by Fehr and Schmidt (1999). In each period, a player $i$’s period utility is

$$
u_i(a) = a_i - \alpha \left( \frac{1}{n-1} \sum_{j \neq i} \max\{x_i - x_j, 0\} - \beta \frac{1}{n-1} \sum_{j \neq i} \min\{x_j - x_i, 0\} \right),
$$

where $\alpha \in (0, 1)$ is a cost incurred from others being treated “unfairly” relative to oneself, and $\beta \in [\alpha, 1)$ is a cost incurred by being treated “unfairly” oneself. We focus on the case from the experiment where $n = 3$ and $m = 1$.

Equal division in a grand coalition. First, we determine conditions under which there exists a SSPE in which an equal share is allocated to all players.

Suppose that $a$ allocates $a_i = 1/3$ for each $i$. In equilibrium, entering a new period of bargaining gives any player an expected payoff of $1/3$. Fairness concerns do not affect payoffs in the case of equal division.

Anticipating a payoff of $1/3$ in the next period, if the current period proposal does not pass, a player requires utility of at least $\delta/3$ to vote for the current period proposal. Therefore, if the AS in any given period deviates from equal division, he must offer a MWC player at least $\bar{a}$ for his proposal to pass, where $\bar{a}$ solves

$$
\bar{a} - \alpha\bar{a} - \beta(1 - 2\bar{a}) = \delta/3.
$$

Thus,

$$
\bar{a} = \frac{3\beta + \delta}{3(1 - \alpha + 2\beta)}.
$$
For equal division to be an equilibrium, the AS must prefer to allocate evenly, earning 1/3 in any period, than to allocate $\bar{a}$ to a single MWC player. This will be the case if 

$$1 - \bar{a} - \alpha(2(1 - \bar{a}) - \bar{a}) \leq 1/3.$$  

Plugging in for $\bar{a}$ and simplifying the expression gives the required parameter condition

$$\alpha \geq 1/3.$$  

Therefore, as long as $\alpha$ is sufficiently large, there exists an equilibrium in which the players allocate evenly each period.

5.0.1. Equal split with MWC. Next, we consider the possibility that there exists a SSPE in which an AS and a MWC partner split the allocation evenly each period.

In equilibrium, each period the AS and MWC partner receive

$$\frac{1}{2} - \alpha \frac{1}{2} = \frac{2 - \alpha}{4},$$

and the excluded player receives

$$-\beta \frac{1}{2} = -\frac{\beta}{4}.$$  

From an ex ante perspective, the expected per period utility for each player is

$$\frac{1}{3} - \frac{1}{3} \alpha \frac{1}{2} - \frac{1}{3} \beta \frac{1}{2} = \frac{2 - \alpha - \beta}{6}.$$  

Consider the baseline model, where the AS is randomly selected each period. For equal division between an AS and MWC to be an equilibrium, the AS must prefer such an allocation to any alternative.

It is straightforward to show that an AS prefers equal division with a MWC to any success allocation that gives more than 1/2 to a MWC:

$$\frac{2 - \alpha}{4} + V_{AS} \geq 1 - a_m - \frac{1}{2} \alpha (1 - a_m) - \frac{1}{2} \beta (a_m - (1 - a_m)) + V_{AS},$$

where $V_{AS}$ is the expected payoff to the current period AS from future periods, if the current period proposal passes. $V_{AS}$ depends on which one of the three games is being played. This inequality simplifies to

$$2a_m(2 - \alpha + 2\beta) \geq 2 - \alpha + 2\beta.$$  

Given that $\alpha, \beta < 1$, this further simplifies to

$$a_m \geq 1/2.$$  

Thus, the AS always prefers $a_m = 1/2$ to $a_m > 1/2$ when splitting only with a MWC.

He must also prefers such an allocation to any allocation that gives $a_m < 1/2$ to a MWC partner if

$$\frac{1}{2} - \frac{1}{2} \alpha \frac{1}{2} + V_{AS} \geq 1 - a_m - \frac{1}{2} \alpha (2(1 - a_m) - a_m) + V_{AS}. $$

This condition simplifies to

$$2a_m(2 - 3\alpha) \geq 2 - 3\alpha,$$

and given that $a_m < 1/2$, it further simplifies to the required condition that

$$\alpha \geq 2/3.$$
The AS must also prefer to allocate evenly with only a MWC rather than to allocate evenly amongst the grand coalition. This is the case if
\[ \frac{1}{2} - \frac{1}{2} \alpha \frac{1}{2} + V_{AS} \geq 1/3 + V_{AS} \rightarrow \alpha \leq 2/3. \]
This implies that, except for a knife edge case where \( \alpha \) is exactly 2/3, the two conditions cannot be simultaneously satisfied. It is unreasonable to believe that the knife edge condition is satisfied (e.g. assuming that the common \( \alpha \) is the realization of any continuous distribution with no mass points implies that \( \alpha = 2/3 \) is a zero probability event). Therefore, we conclude that incorporating other regarding preferences a la Fehr and Schmidt (1999) does not lead to equal division with a MWC being consistent with SSPE in the baseline game.

Finally, we must establish that the other players would accept an allocation of equal division amongst a grand coalition, if the AS were to deviate from equal division with a MWC to make such a proposal. (Otherwise the AS’s preference for such an allocation over equal division with a MWC is not an acceptable deviation.)

A player votes in favor of equal division if
\[ 1/3 + V_i \geq \left( \frac{2 - \alpha - \beta}{6} \right) \left( \delta + \frac{1}{1 - \gamma} \right), \]
where \( V_i \) is the player’s expected future payoff from the proposal passing. \( V_i \) depends on the game, and whether we are considering symmetric or asymmetric SSPE.

In the baseline game and the symmetric SSPE of the majority support game (where reelection does not occur as part of equilibrium for the same reasons it did not occur originally), \( V_i = (2 - \alpha - \beta)/6 \) and the required inequality simplifies to
\[ 1/3 \geq \frac{2 - \alpha - \beta}{6} \delta \rightarrow 2(1 - \delta) + (\alpha + \beta) \delta \geq 0 \delta, \]
which is clearly satisfied given \( 0 < \alpha, \beta, \delta < 1. \)

In the asymmetric SSPE of the vote of confidence and majority support games (where the equilibria are of the structure considered in the earlier subsection on asymmetric equilibria), \( V_i = (1/2) \gamma / (1 - \gamma) \) for the player that is included in the AS’s MWC strategy, and \( V_i = 0 \) for the player that is excluded. The included player will clearly support the equal division within a grand coalition deviation, rather than risk a player that excludes him being selected as AS in the future.

The above analysis rules out SSPE with equal shares to the AS and a MWC for the baseline and majority support games, and for the vote of confidence game assuming asymmetric SSPE. Finally, we need to rule it out for the symmetric SSPE case in the vote of confidence game. To do this, we take a different approach, and show that in this environment, a MWC player will vote against a proposal that splits the allocation evenly between herself and the AS. When the AS divides evenly with a MWC, the two non AS players have an expected value of future payoffs equal to
\[ V_i = \left( \frac{1}{2} \left( \frac{2 - \alpha}{4} \right) + \frac{1}{2} \left( -\frac{\beta}{4} \right) \right) \frac{1}{1 - \gamma} = \frac{2 - \alpha - \beta}{8} \frac{1}{1 - \gamma}. \]
Let \( \bar{a} \) denote the minimum acceptable share by a MWC player in the current period, when the players anticipate that the AS will split the allocation evenly with a randomly
chosen player in future periods, $\bar{a}$ solves

$$
\bar{a} - \frac{1}{2}\alpha \bar{a} - \frac{1}{2}\beta (1 - 2\bar{a}) + \frac{2 - \alpha - \beta}{8} - \frac{1}{1 - \gamma} = \frac{2 - \alpha - \beta}{6} (\delta + \frac{1}{1 - \gamma}).
$$

Substituting in for the values of $\delta$ and $\gamma$ in the experiment and simplifying gives

$$
\bar{a} = \frac{98 - 49\alpha + 116\beta}{90(2 - \alpha + 2\beta)}.
$$

When $\alpha = \beta \to 0$, the value $\bar{a}$ achieves its minimum at $\bar{a}_{\text{min}} = 98/180 > 1/2$. Thus, a MWC who anticipates accepting allocations of $1/2$ in future periods will reject offers of $1/2$ in the current period, in hopes of being selected as AS in a new allocation of power.

This rules out the existence of an equilibrium in which the AS and a MWC player split the allocation evenly each period.

6. Instructions for Vote of Confidence treatment

This is an experiment in the economics of decision making. The instructions are simple. If you follow them carefully and make good decisions you may earn a considerable amount of money which will be paid to you at the end of the experiment. The currency in this experiment is called tokens. The total amount of tokens you earn in the experiment will be converted into US dollars: 10 Tokens = $1. You will also get a participation fee upon completion of the experiment.

General Instructions

(1) In this experiment you will be playing 8 Matches. During each Match, you will be randomly assigned an ID and you will be asked to make decisions over a sequence of Rounds.

(2) The number of Rounds in a Match is randomly determined as follows:

You will play every Match in blocks of 4 Rounds. Even though you will complete all 4 Rounds in each block you play, not all Rounds in a block will necessarily count towards your earnings for the Match.

The first Round in a Match will always count towards your earnings for that Match. Whether any of the following ones will count will be randomly determined according to the “70% rule:” after each Round that counts towards your earnings in a match, there is a 70% chance that the next Round will also count towards your earnings in a Match. The computer will determine this by randomly choosing a number between 1 and 100. If the number is less or equal to 70 then the next Round will also count towards your earnings for this Match.

Note however, that this random draw is done “silently.” That is, you will play all four Rounds in a block but you will only find out at the end of the block which Rounds actually count towards your earnings for this Match. If each random draw the computer makes in a block is less or equal to 70, then you will move to the next block of 4 Rounds and so on. Your earnings for a Match consist of the sum of all your earning over all the Rounds up until the computer drew a number above 70 for the first time in the Match. The Match ends after the last Round of the block in which the computer drew a number above 70 for the first
(3) Once a Match ends, you will be randomly and anonymously rematched with two other people in this room to start a new Match. Each member in the group will again be randomly assigned an ID number. Thus, while your ID remains the same over Rounds within a Match, it is very likely to vary from Match to Match and you will not be able to identify who you’ve interacted with in previous or future Matches.

(4) **What Happens in Each Match**

- In each Match you will be randomly matched into groups of three members. Each member in the group is randomly assigned an ID number. Thus, while your ID remains the same over Rounds within a Match, it is very likely to vary from Match to Match.
- At the start of each Match, one of the three members in your group will be randomly chosen to be the Proposer.
- **Step 1:** The Proposer’s task is to propose how to split a budget of 200 tokens between himself and the two other members of his/her group.
- **Step 2:** Once the Proposer has submitted a budget proposal, all members of your group will observe the budget proposal and will vote on it.
  
  (a) If a proposal receives a **simple majority of votes** (i.e. two or more members in your group vote in favor of the proposal), then the proposal passes and for this Round the earnings for each of you in the group will correspond to the number of tokens offered to them in that proposal.
  
  (b) If a proposal receives **fewer than 2 votes** then it is defeated. If a proposal is defeated, you will remain in the same Round, but the computer will then randomly choose one of the three members of your group to be the “new” Proposer. Each member of your group (including the previous proposer) has the same chance of being chosen (1 in 3). Whoever is chosen will submit a new proposal. However, the number of tokens to be divided will be reduced by 20% relative to the preceding proposal and rounded to the nearest integer. Thus, if the first proposal is rejected, then after a “new” Proposer is randomly selected, his/her proposal will involve splitting 160 tokens. If this proposal is rejected, again a “new” proposer will be chosen and his/her proposal will involve splitting 128 tokens, etc... This goes on until a proposed allocation gets 2 or more votes and passes.

Once a proposal receives two or more votes (whether right away or after a delay), you remain in the same group and will move onto the next Round. The Proposer who submitted the successful proposal remains in place, the budget then restarts at 200 tokens and you return to Step 1. This process repeats itself until a Match ends, which is determined by the 70% rule described above. Once a Match ends, you will start a new Match and will be randomly re-matched to form new groups of three. Remember: while your ID remains the same over
Rounds within a Match, it is very likely to vary from Match to Match.

(5) **Communication:** In each Round, before the Proposer submits his/her proposal, members of your group will have the opportunity to communicate with each other using a chat box. The communication is structured as follows. On the top of the screen, each member of the group will be told her ID number. You will also know the ID number of the Proposer. Below you will see a box, in which you will see all messages sent to either all members of your group or to you personally. You will not see the chat messages that are sent privately to other members of your group. You can type your own message and send it to one or both members of your group, and only the person(s) you select as recipient(s) will receive your message. The chat option will be available until the Proposer submits his/her proposal. At this moment the chat option will be disabled.

(6) Remember that in each Match subjects are randomly matched into groups and the ID numbers of the group-members are randomly assigned. Thus, while your ID remains the same over Rounds within a Match, it is very likely to vary from Match to Match.

(7) **Your Payment:** You will each receive a show-up fee. In addition, at the end of the experiment, the computer will randomly choose one out of 8 Matches that you played. You will be paid for all the Rounds that actually counted towards your payment within that Match (determined according to the 70% rule).

(8) **Screenshots:** We will now slowly go through different screenshots so you can familiarize yourself with the types of screens you’ll be seeing. The examples we are about to go through are not meant to show you what you ought to do in this experiment but are just there to show you on screen the different possible stages of a Match. Please raise your hand if you have any questions about the experiment and/or interface.

7. **Walk through screenshots in Vote of Confidence treatment**

We are now going to go through what a Match may look like. These screenshots were generated by us and were not the result of actual lab participants. We chose these randomly and nothing you see here is an indication of what you ought to do in this experiment.

We will start by showing you what the screens look like and at the end show you what chat messages may look like.

**PICTURE 1 HERE**

This screen is the screen that each non-proposer sees. On the top center you will be able to see which Round and Match you are in. You will also be able to see what your member number is. In this particular case, the subject seeing this screen is member 2 and he/she is in Round 1 and Match 2 of the game.

The large box top left is the Message Window. In this message window you will be able to see all the messages that you wrote to someone and all the messages for which you were at least one of the recipients. You will not see the messages that were not sent
to you. That is, you will not see the messages that were sent privately between the two other members in your group.

Below the Message Window are a number of other windows. These are the windows you will use if you want to send messages of your own. You will select who to send the message to, here either member 1 or member 3 or both. You select who to send a message to by clicking on the ID number corresponding to that member and then selecting Add. Notice that you will know who the proposer is from this part of the screen because Proposer will be written in parenthesis next to the ID number of the proposer (here Member 3 is the Proposer). If you chose to write to both members you can simply click Add All. You can type your message in the Send Message box. When you are ready you can send the message by clicking send. The person or people you send the message to will then see it appear on his/her/their screens. Only the member(s) you send the message to will see it.

Finally, at the bottom of the screen you will see your entire history of successful proposals. You can return to the history of earlier matches by simply clicking on the tab corresponding to that Match.

We are now going to show you the screen that proposers face.

PICTURE 2 HERE

This screen is the screen that each proposer sees. Just like the screen for non-proposers, each Proposer can send messages either to both or only one of the members in his/her group. Just as is the case for non-proposers, the proposer will only see the messages for which he was either the sender or a recipient. Similarly, if the proposer sends a message, only the member(s) that he selected as recipient(s) will see the message. At the bottom of their screens, proposers can also see the history of successful past proposals.

The difference with the screen the non-proposers see is that the proposer also has a space to submit a budget allocation.

On the right-hand side of the screen, the proposer will be reminded of the number of tokens he/she has to divide. In this case it is 200. The proposer will choose how much to allocate to member 1, how much to allocate to member 2 and how much to allocate to him/herself (in this case Member 3). Proposers can directly type their allocations in each box under A1 (amount allocated to member 1), A2 (amount allocated to member 2) and A3 (amount allocated to member3). Proposers can clearly see how much they’ve allocated to themselves because their box is highlighted in RED.

PICTURE 3 HERE

In this example, the Proposer (Member3) allocated 199 tokens to Member 1, no tokens to member 2 and allocated 1 token to himself.

Note that the box highlighted in RED is the box that corresponds to the allocation to you. Here, since the proposer is Member 3, box A3 is highlighted in RED.

If you are the proposer, when you are done communicating and have decided on a budget allocation you can click on the submit button. Once you click the submit button, all communication stops and all members of the group move onto the voting stage.

[Please note that this particular allocation does not represent what a proposer ought to do in this experiment, this is simply an example meant to illustrate what the different screens will look like. We could have chosen any distribution so long as the three numbers were all greater or equal to zero and summed to 200].
This screen is the type of screen that members see after the proposer has submitted his/her allocation. At this point the message space will be inactive. This particular screenshot is from Member 3.

On the right-hand side of the screen, everyone will see the allocation that was submitted. Because this is the screen of Member 3, the third box is highlighted in RED. The amount offered to you will always be highlighted in RED.

Below this are two buttons, one that says Yes and one that says No. If you support this proposal, click on the Yes button to vote for it. Click on the No button if you do not support this allocation. All members vote (including the proposer).

This screen is the screen that members see after all members have voted on the proposal.

You will be able to see what the votes were (in this case Member 1 voted no, Member 2 voted yes and Member 3 voted yes). If two or more members voted in favor of the proposal as is the case here, then you will be told how much you earned in this particular round. Here, since this is the screen for Member 3, the third number is highlighted in RED. Since two members have voted yes to the proposal, member 1 obtained 199 tokens, Member 2 received 0 tokens and Member 3 received 1 token.

[Please note that here we are just going through screenshots so you can familiarize yourself with the game. Just as the particular proposal was just an example and didn’t represent what you ought to do in this experiment, the particular votes we are showing you here also do no represent how you ought to vote in this experiment.]

If the allocation proposal is successful as is the case in this example, you will move onto the next Round. In each group the same Proposer stays in place for the new Round and the budget restarts at 200 tokens.

You would then click "Continue" to move onto the next round.

If however, the proposal had failed (that is, received fewer than 2 votes), you would be still be shown the outcome of the vote but a new proposer would be chosen among the three people in your group (each with 1/3 chance) and you would then move to the following screens.

In this example, we are seeing the screenshot of Member 2, who is a non-proposer.

You can see that now the new proposer is Member 1. You can now communicate until the Proposer (here Member 1) submits an allocation.

The new Proposer sees the following screen.

It is almost identical to the Proposer screen of the previous proposer. There is one difference though: notice that since the previous proposal was rejected, Member 1 now only has 160 tokens to divide among the members of his/her group. If this proposal is rejected, a new proposer will be randomly chosen and this next proposer will only have 128 tokens to divide and so on. (Remember that the budget shrinks by 20% following each rejection until a proposal is passed).

Once a proposal is successful, the Proposer who submitted the successful proposal stays in place for the next Round and the budget restarts at 200.
When a block of 4 Rounds is over, if you are to continue for another block of 4 Rounds you will see something similar to this screen. In this case the Match is to continue for another block of 4 Rounds. You can see the history of play. This is the screen for Member 2. Member 2 was the last successful proposer and so he will continue to be proposer in the next Round.

The next block of 4 Rounds will automatically start shortly after you see this screen. You will play several Rounds until a Match is over, as determined by the 70% rule.

This process repeats itself until all 10 matches are complete.

We will now show you what chats can look like on your screen.

Recall that you only see a chat message if (1) you sent it or (2) you were at least one of the recipients. In this example we are looking at the Screen of Member 3. Member 1 (who is the proposer) has written a message to Member 1. The message content is "hi". Member 3 can see who sent him/her the message and can also see who received it. Here the message "hi" was sent exclusively to her since Member 2 is not listed as a recipient. In this example, Member 2 has no knowledge that this message exists.

Here is an example of what happens when you send a message to someone. In this case, this is the screen of Member 1 and Member 1 sent a message saying "hi" to Member 3. Member 1 sees it in his message window.

In other words, each player in this game will see the messages that he/she sent and also the messages that he or she received. You will not see the messages exchanged privately between the other members of your group.

Are there any questions?