Moderating Political Extremism:
Single Round vs Runoff Elections under Plurality Rule

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August 2013

Abstract

We compare single round vs runoff elections under plurality rule, allowing for partly endogenous party formation. Under runoff elections, the number of political candidates is larger, but the influence of extremist voters on equilibrium policy and hence policy volatility are smaller, because the bargaining power of the political extremes is reduced compared to single round elections. The predictions on the number of candidates and on policy volatility are confirmed by evidence from a regression discontinuity design in Italy, where cities above 15,000 inhabitants elect the mayor with a runoff system, while those below hold single round elections.

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*We thank Pierpaolo Battigalli, Daniel Diermeier, Massimo Morelli, Giovanna Iannantuoni, Francesco de Sinopoli, Ferdinando Colombo, Piero Tedeschi, Per Petterson-Lindbom, and seminar participants at CIFAR, the Universities of Brescia, Cattolica, Munich, Warwick, the Cesifo Workshop in Public Economics, the IGIER workshop in Political Economics, the IIPF annual conference, and the NYU conference in Florence for several helpful comments. We also thank Massimiliano Onorato for excellent research assistance, and Veruska Oppedisano, Paola Quadrio, and Andrea Di Miceli for assistance in collecting the data. Financial support is gratefully acknowledged from the Italian Ministry for Research and Catholic University of Milan for Massimo Bordignon, from ERC (grant No. 230088) and Bocconi University for Tommaso Nannicini, and from the Italian Ministry for Research, CIFAR, ERC (grant No. 230088), and Bocconi University for Guido Tabellini.

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1 Introduction

In some electoral systems, citizens vote twice: in a first round they select a subset of candidates, over which they cast a final vote in a second round. The system for electing the French President, where the two candidates who get more votes in the first round are admitted to the second round, is possibly the best known example. But variants of this runoff (or dual ballot) system are increasingly used in many other countries, for example in Latin America, in the US gubernatorial primary elections, and in many local elections, including Italian municipal and provincial elections (see Cox, 1997, and Golder, 2005). How does the runoff system differ from the more common single round (or single ballot) plurality rule, where candidates are directly elected at the first round? In spite of its obvious relevance, this question remains largely unaddressed, particularly when it comes to studying the economic policies enacted under these two electoral systems.

This paper contrasts runoff vs single round elections under plurality rule, focusing on the policy platforms that get implemented in equilibrium. We analyze a model where parties with ideological preferences commit to a one-dimensional policy before the elections. The number of parties is partly endogenous. We start out with four parties. Before the elections, however, parties choose whether or not to merge, and bargain over the policy platform that would result from merging. We obtain two main results. First, in equilibrium the number of candidates is larger in the dual compared to the single ballot. Second, and more importantly, the runoff system moderates the influence of extremist parties and voters on the equilibrium policy, thereby inducing more centrist policies. The reason is that runoff elections reduce the bargaining power of the extremist parties that typically appeal to a smaller electorate. Intuitively, with a single round and under sincere voting, the extremes can threaten to cause the electoral defeat of the nearby moderate candidate if this refuses to strike an alliance. Under the runoff this threat is empty, provided that when the second vote is cast some extremist voters are willing to vote for the closest moderate, rather than abstain. This result holds even if renegotiation among parties is allowed between the two rounds. Because of the larger influence of the political extremes, the equilibrium platforms adopted by candidates with different political orientation are more distant between each other under single round elections than under runoff. Therefore, conditional on the same degree of political turnover, policy volatility is also expected to be higher in the former.

The model thus yields two general predictions: under runoff elections we should observe more political candidates, but less policy volatility, compared to single round elections. We take these predictions to the data, focusing on municipal elections in Italy. Since 1993, Italian mayors are directly elected and have a prominent role in determining policy. Mu-
nicipalities below 15,000 inhabitants adopt a single round system, while a runoff system is in place above this threshold. The data also reveal that voters are indeed mobile between candidates: a relevant share of the voters supporting the excluded candidates seems to participate again in the second round. This institutional setup thus allows us to test the model’s predictions with a Regression Discontinuity Design (RDD).

We test the implications of our model with respect to both politics and policy. First, we check whether the number of candidates for mayor is larger under the runoff system, as opposed to the single round. The positive discontinuity at 15,000 is indeed large and statistically significant: under runoff elections the number of candidates for mayor increases by about 29%. Second, to test the prediction that runoff elections moderate political extremism and reduce policy volatility, we focus on one of the main policy tools of municipalities, the business property tax. In 1993, with the introduction of this tax, Italian municipalities were given large discretion in setting its tax rate, whose proceeds can be freely allocated to all municipal functions, such as social assistance, housing, education, and so on.

The intuition for this test is simple. The size of government is influenced by ideology, with left-wing governments generally raising more tax revenues and imposing higher business property taxes (this is indeed confirmed by our data in the subsample of larger cities where the political identity of the mayor is known). Hence, on average a change in the identity of the mayor should lead to a sharper policy change where the influence of the extremist parties is stronger, namely under single round elections. The RDD evidence supports this prediction. We measure the volatility of the business property tax rate in two ways: by the intertemporal variance (i.e., across legislative terms for the same municipality) and by the cross-sectional variance (i.e., within population bins in the same year). Both indicators display a negative discontinuity at 15,000, with less volatility above the threshold, which is both large and statistically significant. The estimated coefficients point to an impact of about 61% of runoff elections on the time series volatility of the tax rate, and an impact of about 71% on the cross-sectional volatility around the population threshold.

Alternative explanations for this (reduced-form) effect on tax volatility are rejected by our data, because the turnover between different mayors is similar in both runoff and single round elections. Moreover, in a small and selected subsample of municipalities where we can measure the political identity of parties, runoff elections have a negative impact on the probability that the leftist political extreme—i.e., the Communist Party—joins the main center-left coalition at the local level, in line with a direct implication of our model. Overall, the empirical evidence thus supports the hypothesis that the runoff system reduces the influence of the political extremes and induces policy moderation.

Our results have important implications for the design of democratic institutions. Po-
political extremism is still widespread in many advanced and developing countries (including Italy) and it is often counterproductive. It reduces ex-ante welfare if voters are risk averse, and it induces sharp disagreement that often disrupts decision making in governments or legislatures. In this respect, runoff electoral systems have an advantage over single round elections, as they moderate the influence of extremist groups and reduce the welfare costs associated with (partisan) policy volatility. While our findings mainly have a comparative flavor, as they refer to multi-party environments, some of the implications might extend to two-party systems, where—for instance—runoff primary elections have been proposed to alleviate political extremism within the US parties (see Fiorina, 2005).

The existing literature on these issues is quite small. Some informal conjectures have been advanced by institutionally oriented political scientists (Sartori, 1995; Fisichella, 1984). Analytical work has mostly asked whether variants of Duverger’s Law or Hypothesis carry over to the runoff system under strategic voting (Messner and Polborn, 2004; Cox, 1997; Callander, 2005; Bouton, 2012; Bouton and Gratton, 2013). Less attention has instead been devoted to the specific question of which policies are implemented in equilibrium. An exception is Osborne and Slivinsky (1996). In a citizen-candidate model with sincere voting and ideologically motivated candidates, they study equilibrium configuration of candidates and policies in the two systems, concluding that policy platforms are in general more dispersed under single ballot plurality rule than in a runoff system. But in keeping with the Duverger’s tradition, their result is obtained in a long run equilibrium where all possibilities for profitable entry by endogenous candidates are exhausted. We are instead interested to discuss this issue in a shorter term perspective, where pre-existing policy oriented parties or candidates bargain over policy under the two different electoral systems. The existing empirical evidence is mixed. Wright and Riker (1989) and Chamon et al. (2009) suggest that runoff systems are indeed characterized by a larger number of candidates. Fujiwara (2011) compares Brazilian mayoral races that have single vs dual ballot elections, focusing on voters’ behavior, and finds support for Duverger’s argument and strategic behavior. But contrasting evidence on the number of candidates is reported by Engstrom and Engstrom (2008) on US gubernatorial and senatorial primary elections, and by Cox (1997) on presidential elections in sixteen democracies.

1The terminology is due to Riker (1982). “Duverger’s Law” states that plurality rule leads to a stable two-party configuration, as strategic voters should concentrate their votes on the two most serious candidates, while “Duverger’s Hypothesis” suggests that a configuration with several parties/candidates should emerge from proportional representation. Duverger’s Law can be rationalized as a result of strategic voting (see Feddersen, 1992, and the literature discussed there) and there is an extensive theoretical literature on strategic behavior in single ballot elections under different electoral rules (Myerson and Weber, 1993; Fey, 1997). Less is known about the runoff system under strategic behavior; see Bouton (2012) and Bouton and Gratton (2013) for a model that generates Duverger’s Law equilibria even under the runoff.
The rest of the paper is organized as follows. Section 2 presents the basic model. Sections 3 and 4 study coalition and policy formation under single round and runoff elections, respectively, deriving the main results. Section 5 discusses possible extensions, including strategic voting. Section 6 describes the electoral system of Italian municipalities and tests the model’s predictions on the number of candidates and on policy volatility. Section 7 concludes. Formal proofs are in the Online Appendix I. Additional tests on the validity of our empirical strategy are in the Online Appendix II.

2 The model

This section outlines a very stylized model. We deliberately focus on the strategic behavior of parties, and keep the model simple to illustrate the main incentives at work under different electoral rules. We discuss below the robustness of our results under different assumptions.

2.1 Voters

The electorate consists of four groups of voters indexed \( J = 1, 2, 3, 4 \), with policy preferences:

\[
U^J = -|t^J - q|
\]

where \( q \in [0, 1] \) denotes policy and \( t^J \) is group \( J \)'s bliss point. Thus, voters lose utility at a constant rate if policy is further from their bliss point. The bliss points of each group have a symmetric distribution on the unit interval, with: \( t^1 = 0, t^2 = \frac{1}{2} - \lambda, t^3 = \frac{1}{2} + \lambda, t^4 = 1 \), and \( \frac{1}{2} \geq \lambda > \frac{1}{6} \). Groups 1 and 4 will be called “extremist,” groups 2 and 3 “moderate.” The assumption \( \lambda > \frac{1}{6} \) implies that the electorate is “polarized,” in the sense that each moderate group is closer to one of the two extremists than to the other moderate group. We discuss the effects of relaxing this assumption in the next sections.

The two extremist groups have a fixed size \( \alpha \). The size of the two moderate groups is random: group 2 has size \( \bar{\alpha} + \eta \), group 3 has size \( \bar{\alpha} - \eta \), where \( \bar{\alpha} \) is a known parameter with \( \bar{\alpha} > \alpha \), and \( \eta \) is a random variable with mean and median equal to 0 and a known symmetric distribution over the interval \([-e, e]\), with \( e > 0 \). Thus, the two moderate groups have expected size \( \bar{\alpha} \), but the shock \( \eta \) shifts voters from one moderate group to the other. We normalize total population size to unity, so that \( \bar{\alpha} + \alpha = \frac{1}{2} \).

The only role of \( \eta \) is to create some uncertainty about which of the two moderate groups is largest. Specifically, throughout we assume:

\[
(\bar{\alpha} - \alpha) > e \quad (A1)
\]
\( \alpha/2 > e \) \hspace{1cm} (A2)

Assumption (A1) implies that, for any realization of the shock \( \eta \), any moderate group is always larger than any extreme group. Assumption (A2) implies that, for any realization of the shock \( \eta \), the size of any moderate group is always smaller than the size of the other moderate group plus one of the extreme groups. Again, we discuss the effects of relaxing these assumptions below. The realization of \( \eta \) becomes known at the election and can be interpreted as a shock to the participation rate or to voters’ preferences.

Finally, throughout we assume that voters vote sincerely for the party that promises to deliver highest utility (Section 5 discusses strategic voting).

### 2.2 Candidates

There are four political candidates, \( P = 1, 2, 3, 4 \), who care about being in government but also have ideological policy preferences corresponding to those of voters:

\[
V^P(q, r) = -\sigma |t^P - q| + E(r)
\]

where \( \sigma > 0 \) is the relative weight on policy preferences, and \( E(r) \) are the expected rents from being in government. The ideological policy preferences of each candidate are identical to those of the corresponding group of voters: \( t^P = t^J \) for \( P = J \). Rents only accrue to the party in government, and are split in proportion to the number of party members. Thus, \( r = 0 \) for a candidate out of government, \( r = R \) if a candidate is in government alone, \( r = R/2 \) if two candidates have joined to form a two-member party and won the elections (as discussed below, we rule out parties formed by more than two party members). The value of being in government, \( R > 0 \), is a fixed parameter.\(^2\)

### 2.3 Policy choice and party formation

Before the election, candidates may merge into parties and present their platforms. We define mergers between candidates as “parties,” although they can be thought of as electoral cartels of pre-existing parties. Once elected, the governing party cannot be dissolved.

\(^2\)We focus on a four parties model, with two large moderates on both sides of the political spectrum and two extremists, because it fits reasonably well our main testing ground and because it allows us to make extensive use of the assumed symmetry to simplify the derivation of our results. However, neither the assumption of symmetry nor the one on the number of parties is essential for our main results. For instance, under suitable assumptions on the distribution of votes, the same results could be obtained with three parties, say a larger party on the right and two smaller parties, a moderate and an extremist, on the left. But this simpler model would prevent us from analyzing interesting extensions discussed in Section 5.
If a candidate runs alone, he can only promise to voters that he will implement his bliss point: \( q^P = t^P \). If a party is formed, then the party can promise to deliver any policy lying in between the bliss points of its party members; thus, a party formed by candidates \( P \) and \( P' \) can offer any \( q^{PP'} \in [t^P, t^{P'}] \). But policies outside of this interval cannot be promised by this coalition. This assumption can be justified as reflecting lack of commitment by the candidates. A coalition of two candidates can credibly commit to any \( q^{PP'} \in [t^P, t^{P'}] \) by announcing the policy platform and the cabinet formation ahead of the election; to credibly move its policy platform towards \( t^P \), the coalition can tilt the cabinet towards party member \( P \). But policies outside of the interval \([t^P, t^{P'}]\) would not be ex-post optimal for any party member and would not be believed by voters.³

We assume that parties can contain at most two members, and they have to be adjacent candidates.⁴ Thus, say, candidate 2 can form a party with either candidate 3 or candidate 1, while candidate 1 can only form a party with candidate 2. This simplifying assumption captures a realistic feature. It implies that coalitions are more likely to form between ideologically closer parties, and that moderate parties can sometimes run together, while opposite extremists cannot form a coalition between them, as voters would not support this coalition. This gives moderate candidates an advantage (see below).

Candidates can bargain only over the policy \( q \) that will be implemented if they are in government. As said, rents from office are fixed and split equally amongst party members.⁵ Bargaining takes place before knowing the realization of \( \eta \) that determines the relative size of groups 2 and 3, and agreements cannot be renegotiated once the election result is known. Bargaining takes place in two stages. In the first stage, candidates 2 and 3 bargain with each other over the formation of a centrist party. If they fail to agree, they move to the second stage, where each moderate bargains with the closest extremist party.

More specifically, at stage 1, either 2 or 3 is selected with equal probability to be the agenda setter. Whoever is selected might make a take-it-or-leave-it offer of a policy \( q^{23} \) to

⁴See again Morelli (2002) for a similar modeling choice and Axelrod (1970) for a justification of this assumption. There are counterexamples in the real world of opposite extremes striking an electoral deal, but they are usually short lived. For details on the Italian case confirming this assumption, see Section 6.
⁵If rents were large and wholly contractible at no costs, then each coalition would form at the platform that maximizes the probability of winning and rents would be used to compensate players and redistribute the expected surplus. But if rents were limited or contractible at some increasingly convex costs, then our results below would still hold qualitatively as coalitions would bargain over policies too.
⁶We assume this sequence because it seems more plausible (moderates are the larger parties). Yet, our results do not depend on this sequence. If we made the opposite assumption (moderate and extremists bargaining first and moderates bargaining later if no agreement is reached at the first stage), all our results below would go through, with the only difference that the centrist party will never form, for any value of \( \lambda \). The reason is that the second stage would never be reached, because a coalition between extremists and moderates will always form on both sides of 1/2 at the first stage.
the other moderate candidate. If the offer is rejected or it is not made, the game moves to the second stage. If the offer is accepted, the centrist party is formed. Voters then vote over three alternatives: candidate 1, who would implement $q = t_1$; candidate 4, who would implement $q = t_4$; and the party consisting of candidates $\{2, 3\}$, who would implement $q = q_{23}$. Whoever wins the election then implements his policy and enjoys rents from office.

At the second stage, the moderate and the extreme candidates, having observed the offers in the first stage, simultaneously bargain with each other (1 bargains with 2, while 3 bargains with 4) to see if they can form a moderate-extreme party. In each pair of bargaining candidates, an agenda setter is again randomly selected with equal probabilities. For simplicity, there is perfect correlation: either candidates 1 and 4 are selected as agenda setter, or candidates 2 and 3 are selected. This selection is common knowledge (i.e. all candidates know who is the agenda setter in the other bargaining pair). The two agenda setters simultaneously choose whether to make a take-it-or-leave-it policy proposal to their potential coalition partner, or to refrain from making any offer. This action is only observed by the candidate receiving (or not receiving) the offer, and not by his counterpart on the other side of 1/2. The candidates receiving the offer simultaneously accept it or reject it. If the proposal is accepted, the party is formed and the two candidates run together at the election on the same policy platform. If the proposal is rejected (or if no offer is made), then each candidate in the relevant pair stands alone at the ensuing election, and his policy platform coincides with his bliss point. Again, whoever wins the election implements his policy and enjoys the rents from office.7

Thus, this second stage can yield one of the following four outcomes. If both proposals are accepted, voters have to choose between two parties ($\{1, 2\}$, $\{3, 4\}$), each with a known policy platform. If both proposals are rejected (or never formulated), voters vote over four candidates ($\{1\}$, $\{2\}$, $\{3\}$, $\{4\}$), each running on his bliss point as a platform. If one proposal is accepted and the other rejected, voters cast their ballot over three alternatives: either ($\{1, 2\}$, $\{3\}$, $\{4\}$), or ($\{1\}$, $\{2\}$, $\{3, 4\}$), depending on who rejects and who accepts. Note that renegotiation is not allowed; that is, if say party $\{1, 2\}$ is formed, but 3 and 4 run alone, candidates 1 and 2 are not allowed to renegotiate their common platform.

To rule out multiple equilibria in the second stage game sustained by implausible out of equilibrium beliefs, we impose the following restriction on beliefs. Call the player who receives the merger proposal the “receiving candidate.” Each receiving candidate entertains beliefs about whether the other two players, on the opposite side of one half, have entered into a merger agreement or not. We assume such beliefs by each receiving candidate do not depend on the contents of the proposal that he received. Since each candidate only

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7Hence, we assume that a party always runs, either alone or in a coalition with another party.
observes the proposal addressed to himself, and not the proposal that was made to the other receiving candidate, this is a very plausible assumption. This restriction corresponds to what Battigalli (1996) defines as independence property, and in a finite game it would be implied by the notion of consistent beliefs defined by Kreps and Wilson (1992) in their refinement of sequential equilibrium.

2.4 Electoral rules

The next sections contrast two electoral rules. Under a single round rule, the candidate or party that wins the relative majority in the single election forms the government. Under a closed runoff rule, voters cast two sequential votes. First, they vote on whoever stands for election. The two parties or candidates that obtain more votes are then allowed to compete again in a second round. Whoever wins the second round forms the government. We discuss additional specific assumptions about information revelation and renegotiation between the two rounds of election in context, when illustrating in detail the runoff system.

3 Single round elections

We now derive equilibrium policies and party formation under single round elections. The model is solved by working backwards. Suppose that the second stage of bargaining is reached. Any candidate running alone (say candidate 1 or 2) does not have any chance of victory if he runs against a moderate-extremist party (say, of candidates \{3, 4\} together). The reason is that, with \(\lambda > 1/6\), the party \{3, 4\} always gets the support of all voters in groups 3 and 4 for any policy \(q \in [t^3, t^4]\), and by (A2) this is the largest group of voters in a three party equilibrium. Hence, a two-party system with extremists and moderates joined together is the only Nash equilibrium of the game. This also implies that the agenda setter always proposes his bliss point, and his proposal is always accepted at the equilibrium. Hence (a detailed proof is in Appendix I):

**Proposition 1** Under the independence property, if stage two of bargaining is reached, then the unique Nash equilibrium is a two-party system, where the moderate-extremist parties (\{1, 2\}, \{3, 4\}) compete in the elections and have equal chances of winning. The policy platform of each party is the bliss point of whoever happens to be the agenda setter inside each party. Hence, with equal probabilities, the policy actually implemented coincides with the bliss point of any of the four candidates.

Note that, if all candidates run alone, the extremist candidates do not have a chance. By (A1), the moderate groups are always larger than the extremist groups, for any shock to the
participation rate $\eta$. Hence, in a four candidates equilibrium, the two moderates win with probability $1/2$ each. This means that the moderate candidates 2 and 3 would be better off in the four candidates outcome than in the two-party equilibrium. In both situations, they would win with the same probability, $1/2$, but they would not have to share rents in case of victory. But the two moderate candidates are caught in a prisoner’s dilemma. In a four candidates situation, each moderate candidate would gain by a unilateral deviation that led him to form a party with his extremist neighbor, since this would guarantee victory at the elections. Hence in equilibrium a two party system always emerges. This in turn gives some bargaining power to the extremist candidates. Even if they have no chances of winning on their own, they become an essential player in the coalition. Here we model this by saying that with some probability they are the agenda setters and impose their own bliss point on the moderate-extremist coalition. When this happens, the equilibrium policies reflect the policy preferences of extremist candidates, although their voters are a (possibly small) minority. But the result is more general, and would emerge from other bargaining assumptions, as long as the equilibrium policy platforms reflect the bargaining power of both prospective partners.\(^8\)

Next, consider the first stage of the bargaining game. Here, one of the moderate candidates is randomly selected and makes a policy offer to the other moderate candidate. If the offer is accepted, the three parties configuration ($\{1\}$, $\{2, 3\}$, $\{4\}$) results. If it is rejected, the two-party outcome in stage two described above is reached. Thus, the three party outcome with a centrist party can emerge only if it gives both moderate candidates at least as much expected utility as in the two party equilibrium of stage two. This in turn depends on the ideological distance that separates the two moderates.

Specifically, suppose that $\lambda > 1/4$. In this case, the two moderates are so distant from each other that they cannot propose any policy in the interval $[t^2, t^3]$ that would be supported by both moderate voters. Since the centrist coalition $\{2, 3\}$ would lose the election with certainty, both moderate candidates prefer to move to stage two and reach the two party system described above.

Suppose instead that $1/4 \geq \lambda > 1/6$. Here, for a range of policies that depends on $\lambda$, the centrist coalition $\{2, 3\}$ commands the support of both moderate voters and, if it is formed, it wins for sure. From the point of view of both moderate candidates, this is the

\(^8\)Note also that, without the independence property, for $1/6 < \lambda < 1/4$ there would be other equilibria. Specifically, that restriction is needed to rule out beliefs of the following kind; suppose that candidates 1 and 4 are the agenda setters; candidate 2 believes that 3 and 4 will not merge if candidate 1 proposes to 2 to merge on a platform $q^{12} \leq \hat{q}$, and he believes that 3 and 4 will merge if instead the offer received by 2 is $q^{12} > \hat{q}$. Such beliefs would induce a continuum of two party equilibria indexed by $\hat{q}$. But since the offers received by 2 reveal nothing about what players 3 and 4 are doing, such beliefs are implausible and violate the requirement of stochastic independence as discussed by Battigalli (1996).
best outcome, since they get higher expected rents and more policy moderation than in the two party equilibrium. Hence, the centrist party is formed for sure, and its policy platform depends on who is the agenda setter in the centrist party.

We summarize this discussion in the following:

**Proposition 2** If $1/2 \geq \lambda > 1/4$, then the unique equilibrium under single round elections is as described in Proposition 1. If $1/4 \geq \lambda > 1/6$, then the unique equilibrium under single round elections is a three-party system with a centrist party, ($\{1\}$, $\{2,3\}$, $\{4\}$). The centrist party wins the election with certainty, and implements a policy platform that depends on the identity of the agenda setter.

Summarizing, if the electorate is sufficiently polarized ($\lambda > 1/4$), the single round penalizes the moderate candidates and voters. A centrist party cannot emerge, because the electorate is too polarized and would not support it. The moderate candidates and voters would prefer a situation where all candidates run alone, because this would maximize their possibility of victory and minimize the loss in case of a defeat. But this party structure cannot be supported, and in equilibrium we reach a two-party system where moderate and extremist candidates join forces. This in turn gives extremist candidates and voters a chance to influence policy outcomes. If instead the electorate is not too polarized $1/4 \geq \lambda > 1/6$, then a single ballot system would induce the emergence of a centrist party. Extremist candidates and voters lose the elections, and moderate policies are implemented.

Finally, what happens if, contrary to our assumptions, $\lambda \leq 1/6$? Here polarization is so low that the moderates’ bliss points are closer to each other than to those of the respective extremists. In this case, the second stage game described above has no equilibrium under the restriction on beliefs discussed in the previous section. Thus, to study this case we would need to relax the restriction on beliefs. This second stage game would never be reached, however, since the two moderates would always find it optimal to merge into a centrist party at the first stage, for any set of beliefs. The overall equilibrium would then be the same as with $1/4 \geq \lambda > 1/6$. The proof is available upon request.

### 4 Runoff elections

We now consider a closed runoff system. The two candidates or parties that gain more votes in the first round are admitted to the second round, which in turn determines who is elected to office. To preserve comparability with the single round elections, we start with exactly the same bargaining rules used in the previous section. Thus, all bargaining between candidates is done before the first ballot, under the same rules and the same restrictions on
beliefs spelled out in Section 2. In particular, candidates can merge into parties only before
the first ballot. Once a party structure is determined, it cannot be changed in any direction
in between the two ballots. We also retain assumptions (A1) and (A2), together with the
assumption of sincere voting. We relax all these assumptions in the next section.

Clearly, (A1) and (A2) play an important role, because they determine who wins admi-
son to the second round. In particular, by (A1) a moderate candidate running alone alway
makes it to the second round, irrespective of whether the other moderate candidate has or
has not merged with his extremist neighbor. Furthermore, at the final ballot, a moderate
running alone would attract all the closest extremist voters, winning the runoff election with
probability 1/2. Anticipating this outcome, both moderates prefer to run alone. Hence:

**Proposition 3** Suppose that (A1), (A2) hold and stage two of bargaining is reached. Then
the unique equilibrium under runoff elections is a four-party system where all candidates
run alone, and each moderate candidate wins with probability 1/2 with a policy platform
that coincides with his bliss point.

This result is very intuitive. Under the runoff system, voters are forced to converge to
moderate platforms, because in the second round extremist candidates are eliminated from
the electoral arena.

Next, consider stage one of the bargaining game. As before, one of the moderate candi-
dates is randomly selected and makes a take-it-or-leave-it policy offer to the other moderate.
If the offer is rejected, the outcome described in Proposition 3 is reached.

As with a single round, the equilibrium depends on how polarized is the electorate. If
voters are very polarized (if 1/2 ≥ λ > 1/4), then there is no policy in the interval [t2, t3]
that would command the support of all moderate voters. Hence, the centrist party {2, 3}
would lose the election with certainty, and both moderates prefer to move to the second
stage of the bargaining game. Hence, if 1/2 ≥ λ > 1/4 the final equilibrium is as described
in Proposition 3.

Suppose instead that 1/4 ≥ λ > 1/6. Here the centrist party would win for sure for a
range of policy platforms. But this does not imply that the centrist party is formed, because
such a party would still have to reach a policy compromise and dilute rents among coalition
members. By linearity of payoffs the moderates are exactly indifferent between forming the
centrist party with a policy platform of q = 1/2, or running alone in a four-party system.
Hence both outcomes are possible in equilibrium. A slight degree of risk aversion would push
them towards the centrist party, but an extra dilution of rents in a coalition government
compared to the expected rents if they run alone would push them in the opposite direction.

We summarize this discussion in the following:
Proposition 4 Suppose that \((A1), (A2)\) hold.

(i) If \(1/2 \geq \lambda > 1/4\), then the unique equilibrium under runoff elections is as described in Proposition 3.

(ii) If \(1/4 \geq \lambda > 1/6\), then two equilibrium outcomes are possible under runoff elections: either the four-party system described in Proposition 3, or the three-party system with a centrist party running on a policy platform of \(q = 1/2\). If the centrist party is formed, it wins with probability 1.

5 Extensions

This section discusses three extensions. The first two are only relevant under the runoff system: the possibility that some extremist voters are attached to their parties and do not vote for the moderate candidates in the second round; and the possibility of endorsement by the excluded parties in between the first and second round. The third extension—namely, the implication of strategic voting—is relevant under both electoral rules. In Appendix I, we discuss a fourth extension: the possibility of having more extremist than moderate voters.

5.1 Runoff elections with attached voters

Extremists voters are often very ideological and may not support a moderate party. This section investigates what happens in this case. Suppose then that inside each extremist group a constant fraction \(0 < \delta < 1\) of voters is ideologically “attached” to a candidate. These attached individuals vote only if “their” candidate participates as a candidate on its own or as a member of a party. If their candidate does not stand for election (on its own, or as a member of another party), then they abstain. This assumption plays no role under the single ballot, since all candidates always participate in the election, either on their own or inside a party. Hence we only consider dual ballot elections.

We assume that the fraction \(\delta\) of attached voters is not too large, otherwise there is no relevant difference between single round and runoff elections:

\[
2e/\alpha > \delta
\]  

(A3)

Under this assumption, merging with extremists presents a trade-off for the moderate candidates: a merger increases their chances of final victory, because it draws the support of these attached voters; but if they win, they get less rents and possibly worse policies. In the single ballot system, moderates faced a similar trade-off. But it was much steeper,
because the probability of victory increased by $1/2$ as a result of merging. Under the dual ballot with attached voters, instead, the fall in the probability of victory is less drastic, and moderate candidates may or may not choose to run alone, depending on parameter values and on expectations about the behavior of the opponents.

Specifically, consider all possible party configurations before any voting has taken place, given that stage two of bargaining is reached. In the symmetric case in which no new party is formed and four candidates initially run for elections, the two moderates gain access to the last round and each moderate wins with probability $1/2$. In the other symmetric case of a two party system, each moderate-extremist coalition wins again with probability $1/2$. In the asymmetric party system, instead, Appendix I proves:

**Lemma 1** The probability that the moderate candidate (say 2) wins in the final round if it runs alone, given that his opponents (3 and 4) have merged, is $1/2 - h$, where $h \equiv \Pr(\eta \leq \delta\alpha/2)$ and where $1/2 > h > 0$ if (A3) holds.

Thus, the parameter $h$ measures the handicap of running alone in a dual ballot system, given that the opponents have merged. Assumption (A3) implies that the moderate candidate has a strictly positive chance of winning in the second round if it runs alone, even if his opponents have merged. If (A3) were violated, then the double ballot would not offer any advantage to the moderate candidates, and the equilibrium would be identical to the single ballot. Intuitively, if the share of their attached voters is larger than any possible realization of the electoral shock, the extremist candidates retain all their bargaining power and the electoral system does not make any difference. More generally, the handicap $h$ increases with the fraction of attached voters, $\delta$, and the size of extremist groups, $\alpha$, while it decreases with the range of electoral uncertainty, $e$.

Appendix I proves that the equilibrium in the second stage of bargaining depends on the size of $h$. If $h$ is large, the unique equilibrium is a two-party system, as in the single round, since moderates always prefer to merge with extremists, who then retain some bargaining power. If $h$ is small, on the other hand, the unique equilibrium is a four party system, as in the previous section; here the bargaining power of the extremists is entirely wiped out, and the dual ballot system induces that four party equilibrium which was unreachable under a single ballot because of the polarization of the electorate. In intermediate cases, both a two-party and a four-party equilibrium exist, and either one can be reached depending on the candidates expectations on others’ behavior. Appendix I also shows that, even in a two-party system, the coalitions between moderates and extremists generally form on a more moderate policy platform compared to the single round case. Intuitively, the bargaining power of moderates has increased, because a runoff system gives them the option of running
alone without being sure losers, and this forces the extremist agenda setters to propose a more centrist policy platform.

Next, consider stage one of the bargaining game, where the moderates bargain with each other over the formation of a centrist party. As before, this stage is only relevant if voters are not very polarized, so that a centrist party is viable. Specifically, suppose that \( 1/4 \geq \lambda > 1/6 \). Here too, whether the centrist party is formed or not depends on the size of \( h \). If \( h \) is sufficiently large, then the centrist party (plus the two extremist parties) is the unique equilibrium outcome. Otherwise, for \( h \) small, two equilibria are possible, one with four parties, and one with three parties (one of which is the centrist party), depending on players’ beliefs about the continuation equilibrium. Appendix I provides a formal proof.

5.2 Runoff elections with endorsements

Here we continue to assume that a fraction \( \delta \) of extremist voters are attached and that A1-A3 hold, but we also allow some renegotiation to take place in between the two rounds of voting. As above, the policy cannot be renegotiated in between the two rounds, but here we allow the excluded candidates to endorse one of the candidates admitted to the second round, if the latter approves. This is a common practice in many runoff systems, including municipal elections in Italy. As a result of endorsing, the member of the winning coalitions share the rents from being in power; as in the previous sections, we assume that rents are divided in half. The restriction that policies cannot be renegotiated, although rents can be shared, is in line with the interpretation that the policy is dictated by the identity (ideology) of the candidate, which cannot be changed after the first round. The consequence of an endorsement is to mobilize the support of the fraction \( \delta \) of attached extremist voters, who vote for the neighboring moderate candidate in the second round only if there is an explicit endorsement by the extremist politician. Otherwise they abstain.

Clearly, an excluded extremist politician is always eager to endorse: by endorsing he has nothing to lose, but he can gain a share of rents in the event of a victory. Furthermore, by endorsing, the extremist makes it more likely that the closer moderate candidate wins, which improves the policy outcome.\(^9\) The issue is whether moderate candidates seek an endorsement. They face a trade-off: an endorsement brings in the votes of the attached extremists, but cuts rents in half.

To formally model this extension, we need to be more precise about some details of the model that were left unspecified in the previous sections. Thus, we decompose the shock \( \eta \)

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\(^9\)In a more general dynamic setting with asymmetric information, an extremist candidate may prefer to signal his strength and refrain from endorsing to strike a better deal in the future (in the spirit of Castanheira, 2003). This cannot happen here, as we assume a single period and that \( \alpha \) and \( \delta \) are known.
to the participation rate of moderate voters in two separate shocks, each corresponding to one of the two ballots. Specifically, in the first ballot the size of group 2 voters is \( \bar{\alpha} + \varepsilon_1 \), while group 3 voters are \( \bar{\alpha} - \varepsilon_1 \). In the second ballot, the size of group 2 voters is \( \bar{\alpha} + \varepsilon_1 + \varepsilon_2 \), while group 3 voters are \( \bar{\alpha} - \varepsilon_1 - \varepsilon_2 \). The random variables \( \varepsilon_1 \) and \( \varepsilon_2 \) are independently and identically distributed, with a uniform distribution over the interval \([-e/2, e/2]\). This specification is entirely consistent with that assumed for \( \eta \) in the previous sections. In fact, it is convenient to define here \( \eta = \varepsilon_1 + \varepsilon_2 \). Exploiting the properties of uniform distributions, we obtain that the random variable \( \eta \) now is distributed over the interval \([-e, e]\), it has zero mean, and a symmetric cumulative distribution given by

\[
G(z) = \begin{cases} 
\frac{1}{2} + \frac{z}{e} - \frac{z^2}{2e^2} & \text{for } e \geq z \geq 0 \\
\frac{1}{2} + \frac{z}{e} + \frac{z^2}{2e^2} & \text{for } -e \leq z \leq 0
\end{cases}
\]

Thus the first ballot reveals some relevant information about the chances of victory of one or the other moderate parties in the second ballot.

To describe the equilibrium, we work backwards, from a situation in which the two moderate candidates have passed the first ballot (endorsements can only arise if moderates have not already merged with extremists). We then ask what this implies for merger decisions before the first ballot takes place. Basically, an endorsement increases the moderate’s probability of victory by an amount proportional to the size of attached voters, \( \delta \alpha \). This gain in expected utility is offset by the dilution of rents associated with having to share power.

As shown in Appendix I, whether the gain in the probability of winning is worth the dilution of rents or not depends on the realization of \( \varepsilon_1 \) relative to a threshold \( \tilde{\varepsilon} \leq 0 \). If \( \varepsilon_1 \) is below the threshold, then the probability of victory for 2 is so low that he prefers to be endorsed even if this dilutes his rents. While if \( \varepsilon_1 \) is high enough, he is so confident of winning that he prefers no endorsement. And symmetrically for the other moderate, so that depending on the realization of \( \varepsilon_1 \) there may be equilibria where both moderates accept the endorsement of the extremists, both refuse, or only one accepts (see Appendix I).

Next, consider what happens before the first round. Again, start backwards, and suppose that the moderate candidates bargain with the extremists over party formation. Now, the moderates lose any incentive to merge with the extremists before the first round of elections. By (A2), they know that they will always make it to the second round. They also know that, after the first round, they will always be able to get the endorsement of the extremists if they wish to do so, since the extremists are eager to share the rents from office. But waiting until after the first round gives the moderates an additional option: if the shock \( \varepsilon_1 \)
is sufficiently favorable, then they can run alone in the second round as well, without having
to share the rents from office. This option of waiting has no costs, since the extremists are
always willing to endorse. Hence the option of waiting and running alone in the first round
of elections is always preferred by the moderate candidates to the alternative of merging
with the extremists.\footnote{\textsuperscript{10}If (A2) did not hold and the moderates were unsure of passing the first round, then they might prefer
to strike a deal with the extremists before any vote is taken. The equilibrium would then be similar to that
of the previous subsection, without endorsements. Details are available upon request.}

We summarize this discussion in the following:

\textbf{Proposition 5} Suppose that stage two of bargaining is reached. Then the unique equilib-
rium outcome at the first electoral ballot is a four-party system where all candidates run
alone and each moderate candidate passes the first post with probability 1/2 on a policy
platform that coincides with his bliss point. After the first round of elections, endorsements
by the extremists take place on the basis of the realization of the shock $\varepsilon_1$ as described in
Appendix I.

Finally, in light of this result, consider the first stage, where the two moderates bargain
over the formation of a centrist party. If $\lambda > 1/4$, then as above the electorate is too
polarized to sustain the emergence of a centrist party, and bargaining moves to stage 2
(and then to the four candidates running alone at the first electoral ballot). If instead
$1/6 < \lambda \leq 1/4$, then the centrist party is feasible. By forming the centrist party the two
moderate candidates win with certainty but have to share the rents in half and achieve some
policy convergence. By giving up on this opportunity, the two moderate candidates know
that they would end up in the equilibrium outcome described in Proposition 5. Here, each
moderate candidate passes the post with probability 1/2 on his preferred policy platform;
but his expected share of rents is now strictly less than $R/2$, since with some positive
probability the moderate party is forced to seek the endorsement of the extremist and this
dilutes his expected rents (or alternatively, if the first ballot shock is so favorable that the
moderate rejects the endorsement, his expected probability to win is less than 1/2 since his
opponent will accept the endorsement). Hence, forming the centrist party always strictly
dominates the alternative of running separately at the first round of elections. The centrist
party is formed with certainty on a policy platform that is tilted towards the bliss point of
the agenda setter, whoever he is (since there are positive expected gains from forming the
centrist party, these gains accrue to the agenda setter in the centrist party).

We summarize this discussion in the following:

\textbf{Proposition 6} (i) If $1/2 \geq \lambda > 1/4$, then the unique equilibrium outcome under runoff
elections is as described in Proposition 5.
(ii) If \( 1/4 \geq \lambda > 1/6 \), then the unique equilibrium outcome under runoff elections is a three-party system with a centrist party \( (\{1\}, \{2, 3\}, \{4\}) \). The centrist party wins the election with certainty, and implements a policy platform that depends on the identity of the agenda setter inside the centrist party.

### 5.3 Strategic voters

Suppose that a share \( 0 \leq s \leq 1 \) of voters in each group \( J \) behaves strategically, while the remaining ones vote sincerely.\(^{11}\) Strategic voters take into account the probability of victory of each candidate, and may thus vote for a less preferred candidate who is however more likely to win or pass the post. This expected probability depends on the beliefs about the voting behavior of all other voters. We study a Nash equilibrium where each strategic voter maximizes expected utility, given correct beliefs about the equilibrium behavior of all the others.\(^{12}\) Strategic voting may affect our previous results because candidates, by correctly anticipating the voting equilibrium, might be induced to change their choices concerning merger with other candidates and/or proposed policy platforms.

**Strategic voting in single round elections.** Here there are several equilibria, some of which replicate our previous results with sincere voting, while others produce very different results. In particular, it is possible to prove that, even if all voters are strategic \( (s = 1) \), there is an equilibrium in which Proposition 1 still holds. For this to be the case, we need to assume that being an agenda setter in the bargaining game between candidates is a focal point that conditions the beliefs of strategic voters.

Specifically, suppose that the voting stage is reached with four candidates. With strategic voting and symmetry, the voting equilibrium implies that only two candidates (one on each side) have a positive probability of victory, and for both the probability is \( 1/2 \). But which candidate (whether the extremists or the moderates) depends on voters beliefs; if such beliefs in turn benefit the agenda setter, we have that whoever is the agenda setter wins with probability \( 1/2 \) in a four candidate equilibrium.

Suppose instead that the voting stage is reached with three candidates, say \( \{1\}, \{2\}, \{3, 4\} \). Suppose further that everyone expects voters in groups 1 and 2 to vote sincerely if this node

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\(^{11}\)With reference to US elections in 1970-2000, Degan and Merlo (2006) estimate that only 3% of individual voting profiles are inconsistent with sincere voting, a figure well below measurement error. Sinclair (2005) estimates a bigger fraction of strategic voters in UK elections, but still of limited empirical relevance. Of course, these findings are consistent with equilibria in which there are many strategic voters who however find it optimal to vote sincerely.

\(^{12}\)This is the standard definition of a voting equilibrium with strategic voters (Myerson and Weber, 1993). For an alternative approach, see Myatt (2007). See also Cox (1997) and Bouton (2012) for a runoff model with strategic voters.
of the game is reached. Then no individual voter in these groups has any strict incentive to vote strategically, since if he is the only one to do so party \{3,4\} wins with probability 1 anyway. Hence, voting sincerely is a (weak) best response to the expected behavior of other voters, and party \{3,4\} wins with probability 1 in equilibrium.

Repeating the steps in the proof of Proposition 1 about the bargaining game between candidates, it can then be verified that the equilibrium described in Proposition 1 still holds, namely the equilibrium is a two-party system where the policy platform coincides with the bliss point of the agenda setter.

This is not the only possibility, however. For if \( s > s^* = 1 - \frac{\pi e}{\alpha} \), there is also another voting equilibrium where all strategic voters always vote for the closest moderate candidate, irrespective of the number of parties, expecting all other strategic voters to also do so. The reason is that, given such expectations and \( s > s^* \), the moderate candidates always have a chance of winning even if running alone against two merged opponents. This in turn implies that each moderate candidate prefers to run alone (or asks for a policy compensation when the extremist is the agenda setter). Indeed, given these beliefs the equilibrium under single round elections is perfectly analogous to the runoff equilibrium with attached voters described in Appendix I, except that we need to replace \( \delta \) (the fraction of attached voters) with \( (1 - s) \) (the fraction of sincere voters) in the definition of \( h \) in Lemma 1. Intuitively, here the extremists strategic voters in the single round elections behave like the non-attached voters in the runoff elections with sincere voting. The moderate candidates thus know that they can capture some of the votes of the extremists candidates even if running alone, and this reduces the extremists’s bargaining power.

Strategic voting also enlarges the range of parameter values where equilibria with a centrist party exist. Specifically, suppose that the fraction of strategic voters exceeds a higher threshold \( s > s^{**} = \frac{(1-e)}{(1+e)} > s^* \). Then there are also voting equilibria where the strategic moderate voters converge on the extremist candidates rather than the other way round. Anticipating this, it would now be the extremist candidates who prefer to run alone or asks for a policy compensation in order to merge with the moderates. This in turn increases the incentive of the moderates to form a centrist party in stage 1 of the bargaining game. The emergence of a centrist party is also directly affected by strategic voting. For instance, the centrist party may now win the elections with some positive probability even if \( \lambda > \frac{1}{4} \) (e.g., if one extremist group votes strategically for the centrist party).

**Strategic voting in runoff elections.** Here strategic voting only bites in the first round, since in the second round with only two candidates strategic voters always find it optimal to vote sincerely. This immediately implies that the equilibrium with sincere voting in Proposition 3 remains an equilibrium even under strategic voting. To see this, note that,
even if all voters are strategic, there is always a voting equilibrium in the first round where the two moderates pass the post with probability 1. Given this outcome and the absence of strategic voting in the second round, the proof of Proposition 3 immediately follows.

Here too, however, other equilibria are possible, for some configuration of parameters. Specifically, suppose that the first round voting stage is reached with three candidates, say \{1\}, \{2\}, \{3,4\}. Here, the strategic voters of groups (3,4) might find it optimal to converge (part of) their votes on candidate 1, so that this candidate rather than 2 reaches the final ballot with certainty. The reason is that candidate 1 is a weaker opponent than candidate 2, since the latter has more attached voters.\(^{13}\) For this first round outcome to be incentive compatible, the strategic voters in group 1 must accept it without shifting their vote towards candidate 2; but they do accept it if their individual vote makes no difference, i.e., if there are enough strategic votes by \{3,4\} on 1, so that candidate 2 loses for sure given equilibrium beliefs. Anticipating this result at the first round, candidate 2 is thus induced to seek an agreement with 1 even at the price of an extremist policy platform. This would revert our previous results, that runoff elections weaken the bargaining power of extremists and induce policy moderation. This is not the end of the story, however, because as a result, moderate candidates also have stronger incentives to form a centrist party in stage 1 of the game.

Summing up, strategic voting adds considerable ambiguity to the predictions of our model. If strategic voters are few, nothing changes with respect to our previous results. And even if strategic voters are many, the equilibria with sincere voting described in the previous sections continue to exist. Nevertheless, other equilibria are possible if many voters are strategic.\(^{14}\) In some of these, strategic voting blurs the sharp distinction between the two electoral rules, inducing policy moderation under single round elections, or vice versa enhancing the bargaining power of extremists under runoff elections.

6 Evidence from Italian municipal elections

In this section, we use RDD to test our main theoretical predictions, namely that the runoff system induces a larger number of political candidates standing for office and more policy moderation compared to single round elections. We exploit a reform in municipal elections in Italy, which introduced single round vs runoff elections for municipalities of different population size. First we describe the institutions, then we analyze the data.

\(^{13}\)This behavior is known as “push over” in the relevant literature; see Bouton and Gratton (2013).

\(^{14}\)Not all these equilibria would survive suitable refinements of the equilibrium notion. For instance, Bouton and Gratton (2013) are able to rule out “push over” behavior in runoff elections by imposing strict perfection on equilibria.
6.1 Electoral rules for Italian municipalities

Until 1993, municipal governments in Italy were ruled by a pure parliamentary system. Citizens voted for party lists under proportional representation to elect the legislative body (i.e., the city council); the council then appointed the mayor and the executive office. Since 1993, instead, the mayor has been directly elected under plurality rule, with a single round for municipalities below 15,000 inhabitants, and with a runoff system above (see Law 81/1993).

Specifically, below the population threshold, each party (or coalition) presents one candidate for mayor and a list of candidates for the city council. Voters cast a single vote for the mayor and his supporting list (they can also express preference votes over the candidates for councillor within the same list). The mayoral candidate who gets more votes becomes mayor and his list gains 2/3 of all seats in the council. The remaining 1/3 of the seats are divided among the losing lists in proportion of their vote shares.\(^ {15} \)

Above the 15,000 threshold, parties (or coalitions) present lists of candidates for the council, and declare their support to a specific candidate for mayor. Each candidate can be supported by more than one list. There are two rounds of voting. At the first round, voters cast two votes, one for a mayoral candidate and one for a party list, and the two votes may be disjoint (i.e., voters are allowed to vote for, say, mayor A and a list supporting mayor B). Again, they can also express a preference vote over the party list. If a candidate for mayor gets more than 50% of the votes in the first round, he is elected. Otherwise, the two best candidates run against each other in a second round (taking place two weeks after the first round). In this second round, the vote is only over the mayor, not the party lists. In between the two rounds, lists supporting the excluded candidates for mayor are allowed to endorse one of the remaining two candidates (if he agrees). Like in the single round system, the rules for the allocation of council seats entail a majority premium for the lists supporting the winning candidate for mayor. Thus, this electoral rule is very similar to the runoff system with endorsements described in our model.

As discussed in Section 6.3, our identification strategy is valid only if there are no other policies or institutions that vary at or around the threshold of 15,000 inhabitants. The closest policy thresholds based on population size are at 10,000 (where the mayor’s wage, the size of the council, and the size of the executive office sharply increase) and at 30,000 inhabitants (where the mayor’s wage and the size of the council sharply increase). Both thresholds are outside of our sample (see below).\(^ {16} \)

The 15,000 threshold entails a change in the electoral system for electing both the mayor and the city council. Thus, strictly speaking, our test concerns the consequences of both

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\(^ {15} \)There is a minimum level that a list must obtain in order to gain seats, equal to 4% of the votes.

\(^ {16} \)For a summary of Italian institutions varying with population, see Gagliarducci and Nannicini (2013).
changes. Nevertheless, there are many reasons to believe that the only relevant difference is the method for electing the mayor. One of the main features and effects of the 1993 reform was the strengthening of the political power of mayors, both formally and effectively. Since 1993, Italian mayors can appoint and dismiss the executive officers at will; they also have the prerogative of appointing the city manager and shaping all municipal policies (see Law 81/1993). It is true that, if the city council approves a vote of no confidence, then the mayor is forced to step down. But this is a very rare event in Italian local politics. As a matter of fact, in the universe of mayoral elections from 1993 to 2007, only in 1.11% of the cases the mayor was removed because the council approved a vote of no confidence, and only in 1.69% because the council resigned (therefore ending the term). Moreover, whenever the mayor steps down, the legislature automatically comes to an abrupt end and new elections for both the mayor and the council are held.\textsuperscript{17} The direct election also gives the mayor sufficient leverage to sidestep a tiring bargaining with political parties over every single issue; since 1993 the mayor is indeed the crucial player of municipal politics in Italy.\textsuperscript{18} Finally, the electoral rules for the council below and above the 15,000 threshold are not very different: in both cases, the system is proportional with open lists and a majority premium for the list(s) supporting the elected mayor. The only difference is that below the 15,000 threshold, but not above, the mayor is constrained to receive the support of only one list, but there are no different constraints on the number of mayoral candidates.

### 6.2 Data sources and variables

As cities below and above the 15,000 threshold may differ because of many unobservable characteristics associated with population size, we implement an RDD to estimate the causal impact of the electoral system. Because we do not want our estimates to be affected by observations far away from 15,000, and to make sure that our population interval does not overlap with other policies, we restrict the sample to Italian municipalities between 10,000 and 20,000 inhabitants (about 10% of all Italian municipalities), and to elections that took place after the 1993 reform.\textsuperscript{19} The complete sample is thus made up of 2,027 mayoral terms, referred to 661 towns. Both below and above the 15,000 threshold, mayoral terms lasted for four years from 1993 to 2000, and five years both before and afterwards. As explained below, in some regressions we also consider the years preceding the reform (from 1985 onwards) to implement falsification exercises.

\textsuperscript{17}From 1993 to 2007, in 8.64% of the cases the legislature ended because of mayor’s resignation.

\textsuperscript{18}See Di Virgilio (2005) for evidence and discussion on the institutional features of Italian local politics.

\textsuperscript{19}Results are identical if we further restrict the sample to a narrower interval around the 15,000 threshold (e.g., from 12,500 to 17,500 inhabitants), and they are available upon request.
The data refer to three kinds of variables. First, we have data on population (both from the 1991 and the 2001 Census) and other general features of the municipality, such as per capita income, geographic location, and various demographic features (again, from both the 1991 and 2001 Census). The source for these data is ANCI (Associazione Nazionale Comuni Italiani). Second, we collected political variables at the municipal level, such as the number of candidates for mayor, vote shares, voter turnout, number of council lists, and party alliances. All these variables vary over time. Their source is the Statistical Office of the Italian Ministry of Internal Affairs. Third, we have data on the municipal tax rate on business property, taken from the Italian Ministry of Internal Affairs. This tax instrument was introduced in 1993, at about the same time as the electoral reform. Property taxes are the main source of municipal tax revenue, covering more than 50% of the overall municipal tax revenues on average. Municipal governments are free to allocate tax proceeds to a variety of alternative uses, such as social assistance, local schools, and public infrastructures. We focus on the business property tax because of its salience in the political debate at the municipal level. The partisan conflict over the appropriate level of taxation on business is traditionally sharp, with left-wing candidates pushing for a higher tax rate compared to right-wing candidates. In a small subsample of municipalities where we are able to identify the political orientation of the mayor, there is a strong partisan effect on the business real estate tax: on average, left-wing governments set a larger tax rate by 0.209 percentage points (+3.7% over the right-wing average tax rate of 5.665 percentage points), and this difference is statistically significant at the 5% level.\(^{20}\)

### 6.3 Empirical strategy

Formally, under the standard assumption of continuity of potential outcomes at the population threshold \(P_c = 15,000\), we can identify the local average treatment effect around \(P_c\) as: 
\[
E[Y_i(1) - Y_i(0)|P_i = P_c] = \lim_{P_i \downarrow P_c} Y_i - \lim_{P_i \uparrow P_c} Y_i,
\]
where \(Y_i(1)\) is the potential outcome under runoff elections for municipality \(i\), \(Y_i(0)\) the potential outcome under single round elections for the same municipality, \(P_i\) population size (as of the last available Census), \(Y_i\) the observed outcome, and where we omit time subscripts to simplify notation (see Hahn, Todd, and Van der Klaauw, 2001). This is a local effect because it captures the causal

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\(^{20}\)In a multivariate regression controlling for population, margin of victory, region and time fixed effects, the impact of left-wing governments on the tax rate remains quantitatively similar and statistically different from zero at the 5% level. This is consistent with anecdotal evidence. Consider the electoral platform of Rifondazione Comunista, a small left-wing extremist party (approximately between 5 and 8% of votes at national elections). For the municipal elections of 2004 the party platform read: “On the real estate tax, an articulated policy is needed, with the aim to reduce the rate on the first residential home for low and medium income households and increase instead the rate on second homes and business real estates.”
impact of the runoff system only for towns around the threshold $P_c$; as usual in RDD, the gain in internal validity comes at the price of lower external validity.

The identifying assumption of continuity of potential outcomes requires that: (i) no other institutions change in a neighborhood of 15,000; (ii) municipalities did not sort around the 15,000 threshold according to their unobservable characteristics after the introduction of the new electoral law. As discussed, the first condition is met in the Italian context. We empirically check for the second condition below.

Various methods can be used to estimate the discontinuity at $P_c$, that is, to consistently estimate the limit of two regression functions on either side of the threshold. We apply both a spline polynomial approximation and local linear regression (see Imbens and Lemieux, 2008). The first method uses the whole sample of municipalities between 10,000 and 20,000 inhabitants and chooses a flexible functional form to fit the relationship between $Y_i$ and $P_i$ on either side of $P_c$. Specifically, we estimate the model:

$$Y_i = \sum_{k=0}^{p} (\delta_k P_i^{*k}) + D_i \sum_{k=0}^{p} (\gamma_k P_i^{*k}) + \varepsilon_i,$$

(2)

where $D_i$ is a treatment dummy equal to one if $P_i \geq P_c$, and the normalized variable $P_i^{*} = P_i - P_c$ allows us to interpret $\gamma_0$ as the jump between the two regression functions at $P_c$. The local average treatment effect is consistently estimated by $\hat{\gamma}_0$. Usually, a third-grade polynomial ($p = 3$) is used in the empirical literature, but we assess the robustness of the results to other functional form specifications (namely, $p = 2$ and $p = 4$).

The second method fits linear regression functions to the observations distributed within a distance $h$ on either side of the threshold. Specifically, we restrict the sample to towns in the interval $P_i \in [P_c - h, P_c + h]$ and estimate the model:

$$Y_i = \delta_0 + \delta_1 P_i^{*} + D_i (\gamma_0 + \gamma_1 P_i^{*}) + \varepsilon_i.$$

(3)

Again, $\hat{\gamma}_0$ identifies the local average treatment effect. We present the robustness of the results to multiple bandwidths around $P_c$ (namely, $h = 1,000$, $h/2$, and $2h$).

Finally, to also exploit the (limited) time variation in our data, we run the following diff-in-diff specifications:

$$Y_{it} = \alpha_i + \beta_t + \gamma_0 D_{it} + x_{it}' \rho + \epsilon_{it},$$

(4)

where $\alpha_i$ and $\beta_t$ are city and year-of-election fixed effects, respectively, while $x_{it}$ is a vector of time-varying covariates. In this case, the identifying variation is coming from municipalities.
that crossed the threshold $P_c$ between the 1991 and the 2001 Census, and the underlying assumption is that they were on a common trend with respect to the others. This assumption is less compelling than the RDD continuity condition, but we will test its plausibility with a falsification exercise on pre-1993 political outcomes.

6.4 Preliminary analysis

**Manipulative sorting.** As a preliminary check on the validity of our RDD strategy, we test for manipulative sorting around the 15,000 threshold in response to the electoral reform in 1993. In particular, in Appendix Figure A4, we test if the difference between the density in the 1991 Census (before the treatment) and the density in the 2001 Census (after the treatment) shows a discontinuity at the 15,000 threshold, in the spirit of McCrary (2008). Such a discontinuity would imply that some municipalities reacted to the electoral reform by manipulating their population size, therefore violating the identifying assumption of our RDD exercise. The figure performs this test by using the density difference as outcome and fitting a 3rd-order polynomial in population size on either size of the threshold. There is no evidence of manipulative sorting between the 1991 and the 2001 Census, as the point estimate of the discontinuity is -0.007 (standard error, 0.027).

To further check against the possibility of manipulative sorting, we perform a series of balance tests of both time-invariant and pre-treatment city characteristics. The time-invariant characteristics are geographic location, area size, and altitude from sea level. The pre-treatment characteristics come from the 1991 Census and refer to the age structure, educational attainments, employment variables, and house facilities. Appendix Table A1 uses the time-invariant variables as outcomes and estimates equation (2) with polynomials of different order (third, second, and fourth, respectively) and equation (3) with a bandwidth $h = 1,000$, as well as with half and double bandwidth. Appendix Table A2 does the same with the pre-treatment variables from the 1991 Census. None of these variables displays a significant discontinuity at the threshold, and this further supports the validity of our setup.

**Non-attached voters.** Before moving to the results, we discuss the plausibility of some of the model’s assumption in the context of Italian politics. An important assumption of the theory is that at least some voters are not “attached,” that is, they vote for a second-best candidate in the second round if their preferred candidate did not pass the first round. If all voters were attached (i.e., $\delta = 1$ in the model), then dual and single round would yield the same equilibria. To check that this assumption is not violated by the data, we compare the votes cast in the first and second round for each runoff election that had two rounds of voting. In Appendix Figure A5, we plot the drop in turnout between the first and
second round (on the vertical axis) against the total votes received in the first round by all the excluded candidates (on the horizontal axis); both variables are measured as a fraction of eligible voters. If the drop in participation coincided with the votes for the excluded candidates, all observations should lie along the 45° line. This is obviously not the case: most of the scatter plots lie well below the 45° line, meaning that in most elections the drop in participation between the two rounds is much smaller than the votes received by the excluded candidates. Thus, the figure suggests that a large fraction of those who voted for losers in the first round vote again in the second round.\footnote{Under the assumptions that those who vote in the second round also participate in the first round, that those who vote for the top two candidates in the first round also participate in the second round, and that there are no endorsements, we can compute the fraction of attached voters (the parameter $\delta$) as the ratio between the drop in participation and the votes to the excluded candidates. The median value of this ratio is about 50%. Of course, a violation in one of the above assumptions would result in an upward or downward bias in the estimate. Appendix Figure A2 also reveals that voting for losers in the first round is substantial, ranging from about 5\% to more than 50\%, with a median value around 30\%. But the size of votes for losers is unrelated to the drop in turnout, which remains roughly constant at about 15\% of eligible voters. This further suggests that the drop in turnout is not driven by disappointed voters.}

**Political polarization.** Finally, the theoretical predictions on the differential impact of the runoff system on the number of candidates and policy moderation are derived under the assumption of sufficient polarization in the electorate ($\lambda < 1/4$ in the model). We believe that this assumption fits very well with our testing ground, that is, the Italian political system. Political analysts agree that the party system that emerged from the crisis of the so-called “First Republic” in the early 1990s is strongly polarized. This is indirectly confirmed by our data: in the small sample of municipalities where we have information on the political orientation of local governments, we never observe centrist coalitions formed by the main center-left and center-right parties.

### 6.5 Estimation results on political outcomes

One of the results of the theory is that the number of candidates is larger under runoff elections than under single round. Is this consistent with the evidence? We have data on both the number of candidates for mayor and the number of party lists for the city council. The main outcome of interest is the number of candidates for mayor, for two reasons. First, this is what the theory has predictions about. Second, the number of party lists may reflect both different electoral rules and different restrictions above and below 15,000: as already mentioned, below the threshold there has to be a one-to-one correspondence between lists and mayoral candidates, whereas above each mayor can be supported by more than one list. Nevertheless, comparing the number of party lists is also relevant, particularly because it allows an intertemporal comparison in the degree of political competition: before 1993 the
mayor was not directly elected and we only have data on party lists.

In this part of the analysis, we use data on all 2,027 mayoral terms pooled together, because the outcome of interest (the number of candidates) is time-varying. To accommodate for the fact that observations for terms referring to the same municipality may be correlated between each other, we cluster the standard errors at the city level. Treatment assignment depends on population size as measured by the last available Census, that is, either 1991 or 2001 in our sample. On average, in municipalities between 15,000 and 20,000, 5.1 candidates run for mayor, as opposed to 3.6 in municipalities between 10,000 and 15,000. The political parties supporting the candidates for mayor are 6.9 above 15,000 and 3.7 below.

Clearly, the above differences in the number of candidates and parties might be confounded by the association between population size and the level of political competition. To identify the causal effect of the electoral rule separately from the effect of city size, we thus implement our RDD strategy along the lines discussed in Section 6.3. In Table 1, we report the main estimates of the impact of runoff elections on political outcomes. Again, we implement both a spline polynomial approximation as in equation (2), with polynomials of three different orders, and local linear regression as in equation (3), with three different bandwidths. In panel A we report the baseline results, while in panel B we also add city characteristics as control variables (namely, macro-region dummies, area size, altitude, per-capita transfers, per-capita income, labor force participation, elderly index, family size, mayor’s duration in office, and a dummy identifying second-term mayors). As long as these additional covariates are balanced around the population threshold, their inclusion should not affect the estimates, but just increase accuracy.

The results in Table 1 show a positive and statistically robust effect of allowing for a second round on the number of candidates. Just above the threshold, we observe approximately one more candidate and two more parties. If we look at the baseline estimate of 1.103 in column 1, runoff elections produce a 29% increase in the number of candidates with respect to single round elections just below the threshold. The impact on the number of parties is even greater (+51%), but, as said, it is confounded by the regulatory restriction on political alliances. To assess the relevance of this restriction, in the last two rows of Table 1 we estimate separately the effect of the electoral rule on the number of lists supporting the winning candidate vs the losing candidates. The effect on the number of parties supporting the losing candidates is statistically significant, but there is no significant discontinuity in the number of parties supporting the elected mayor. This last outcome variable can only be affected by the restriction on feasible alliances, as the winning candidate is one by definition, both above and below the threshold. Hence, the lack of any discontinuity implies that the impact of the alliance restriction is either small or it is confined to losing candidates.
Figure 1 provides a visual illustration of the results on political outcomes (first four graphs). There, we report both the scatterplot of each outcome (averaged over 250-inhabitant intervals) and the spline third-order polynomial (with the 95% confidence interval). The discontinuities of political outcomes at the threshold are clearly visible both from the scatterplots and from the estimated polynomials, with the exception of the number of parties supporting the winning candidate, for which we have no significant results as expected. Clearly, the RDD setup allows for identification only in a neighborhood of 15,000 but the positive association between the runoff system and the number of parties persists far away from the threshold. Although there is no marked trend in the variables, however, the number of parties also seems to increase with population size.

In Table 2, we run a falsification test on the only political outcome available for the pre-treatment period. If the sorting before 1993 (if any) were associated with potential outcomes, a discontinuity in the pre-treatment number of parties should show up in the data. As before 1993 a parliamentary system was in place, we can only run our falsification test on the number of political parties. Table 2 reports the RDD estimates for all mayoral terms elected from 1985 to 1992, and for municipalities between 10,000 and 20,000 inhabitants. No significant discontinuity is detected. Before the 1993 electoral reform, the number of political parties was exactly equal just below and just above the 15,000 threshold. This provides strong evidence in favor of the robustness of the baseline results.

To further assess the sensitivity of our results, Appendix Figure A6 summarizes a set of 1,000 placebo estimates at false thresholds for the main outcomes. Specifically, to evaluate the possibility that our results arise from random chance rather than a causal relationship, we implement estimations at false population thresholds below and above the 15,000 threshold (namely, any point from 13,501 to 14,000 and from 15,501 to 16,000 in order to stay away from the true threshold). At these false thresholds, we expect to find no systematic evidence of treatment effects similar to our baseline results. For each outcome, the figure reports the cumulative distribution function of the 1,000 placebo point estimates (using a specification with spline 3rd-order polynomial), normalized with respect to the baseline point estimates from Table 1. This means, for instance, that a normalized coefficient of 100 stands for a placebo point estimate equal to the true baseline estimate at 15,000. Thus, most normalized coefficients should be close to zero, and we should observe only a few normalized coefficients outside the interval [-100, +100]—in fact no more than 5% in each tail. Indeed, only 1.6% of the placebo estimates are larger than the baseline result for the number of candidates in absolute value (but they have the opposite sign), and none of the placebo estimates exceed the baseline result for the number of parties and the number of opposition parties. All cumulative distribution functions are steeper around zero, where the
false estimates tend to concentrate. By contrast, and again as expected, there are no robust results for the number of parties supporting the mayor.

Finally, in Table 3, we implement diff-in-diff estimations on political outcomes as in equation (4). As discussed, the identifying variation comes from municipalities crossing the population threshold from the 1991 to the 2001 Census, under the restriction that movements from above to below and vice versa have symmetric effects. Again, the empirical evidence is in line with the model’s predictions, as point estimates for all political outcomes are quantitatively similar to the RDD results.22

Overall, we can conclude that the results on political outcomes reported in this section strongly support the theoretical prediction concerning the number of political candidates in single round vs runoff elections.

6.6 Estimation results on policy volatility

In this section, we test the predictions of the theory on policy moderation. Ideally, we would like to test whether extremist parties are more often included in the governing coalition, and exert more policy influence, under single round elections. Unfortunately, we cannot do that because of data limitations (although we say something about this point below). Instead, we test an indirect prediction, namely that average policy volatility is lower in municipalities above 15,000 inhabitants, where the runoff system moderates the influence of extremist voters. This is indeed a prediction of the theory, because a change in the partisan identity of the local government should be associated with a smaller policy change in those municipalities where the extremist parties are excluded from government or less influential. Of course, this assumes that political turnover is the same above and below the threshold—something that we test and cannot reject.

Policy volatility. We measure policy volatility in two ways. First, we consider the intertemporal variation in the business property tax rate. To do this, we measure the unconditional variance of the tax rate across legislative terms in the same municipality.

22In Appendix Table A3, we remove the symmetry restriction and separately look at the effect of moving from below to above 15,000 (33 municipalities) vs moving from above to below (9 municipalities) in a cross-section of municipalities for which political outcomes are available both in the 1990s and in the 2000s. The two effects are very similar and again in line with the theoretical predictions: municipalities that moved to the runoff system in the 2000s experienced an increase in the number of candidates by 27%; those that moved to the single round system experienced a drop by 34%. Furthermore, Appendix Table A3 allows us to evaluate the diff-in-diff assumption of common trend, as in the last row we estimate whether municipalities that crossed the threshold are associated with different pre-treatment levels of political competition in the 1980s. As we cannot reject the hypothesis that municipalities that changed treatment status were identical to the others with respect to the number of parties before the 1993 electoral reform, this falsification exercise supports the identifying assumption that population variations were sufficiently exogenous.
Thus, for each municipality, we average the yearly tax rates over the mayoral term, excluding election years to avoid the overlapping of different mayors over the same calendar year and possible electoral cycle effects. Let $\tau_{it}$ denote this average tax rate for municipality $i$ and the mayoral term initiated in year $t$. We then compute the unconditional variance of these average tax rate across mayoral terms for each municipality, say $y_i = Var(\tau_{it})$, obtaining one observation (i.e., one measure of volatility) per municipality.\(^{23}\)

Next, we consider the cross-sectional variation in the business property tax, within bins of municipalities of similar population size (“similar” meaning within intervals of 100 inhabitants). Specifically, we first compute the same average tax rate $\tau_{it}$ defined above, for each municipality $i$ and each mayoral term $t$. For each term $t$ and each bin $b$ we then compute the unconditional variance of $\tau_{it}$ across municipalities of the same bin, say $y_{it}^b = Var(\tau_{it})$. Finally, for each bean $b$ we compute the simple average of these variances across mayoral terms, and obtain a cross sectional variance for each bin, say $y_b = E(y_{it}^b)$.\(^{24}\)

The RDD results are reported in Table 4, for both indicators of volatility. The intertemporal variance of the business property tax shows a sharp and negative discontinuity when moving from just below to just above the 15,000 threshold. Point estimates are consistently negative and statistically significant at standard levels, although they are more volatile than with political outcomes. The baseline estimate of -0.455 in column 1 corresponds to a decrease of about 61% in the variance of the tax rate just above the threshold. Similar results hold for the cross-sectional variance. Here, all estimates are by weighted least squares (with weights based on the frequency of municipalities in each bin) to account for heteroskedasticity and to accommodate for the different accuracy in the estimation of the variance in bins of different numerosity. The baseline estimate of -0.659 in column 1 indicates that, in a neighborhood of the threshold, the runoff system decreases the variance of the property tax by about 71%, compared to single round elections. Point estimates are stable when comparing specifications without and with covariates (panel A vs panel B).\(^{25}\)

\(^{23}\)Municipalities that crossed the threshold from the 1991 to the 2001 Census are included twice (once for each electoral system), while the others are included once. For policy volatility, we do not repeat the diff-in-diff analysis, because the time interval before and after the 2001 Census entails too few mayoral terms to reliably compute different tax volatility measures for each subperiod (i.e., before and after 2001).

\(^{24}\)The average frequency of municipalities within each bin is around 27, with the minimum value equal to 4 and the maximum to 56. In the two bins just below and just above the 15,000 threshold, the average frequency is around 25 municipalities per bin. All of the following results are qualitatively similar with bin sizes of 10 inhabitants (about 5 municipalities in each bin) and of 10 inhabitants (about 15 municipalities), and they are available upon request. At the price of reducing the outcome variation, we prefer a size of 100 inhabitants because in this case the unconditional variance is more precisely estimated within each bin.

\(^{25}\)There is instead some sensitivity of the point estimates to the functional form of the polynomial and to the estimation method. This might also reflect measurement errors in the unconditional variance of the tax rate in relatively small samples. On average, there are only 4 mayoral terms from which the intertemporal variance is computed, and the cross-sectional variance is computed from bins of heterogeneous size.
A graphical representation of the results on policy volatility is provided in Figure 1 (last two graphs), where the negative discontinuities at the threshold are evident both in the scatterplots and in the estimated polynomials. These effects appear to be more local—that is, less persistent far away from the threshold—compared to those on political outcomes, but we cannot assign any causal interpretation to the association between population size and policy volatility once we move away from the institutional cutoff at 15,000.

Appendix Figure A6 (again, last two graphs for the policy volatility measures) implements placebo estimations at false thresholds. Results on both the time and cross-sectional volatility of the tax rate are very robust, as only 2.7% (3.5%) of the false estimates are larger than the baseline one for the cross-sectional (time) variance in absolute value.

Overall, the evidence provided above is strongly consistent with the prediction of the theory that runoff elections induce smaller policy volatility, compared to the single round.

**Potential channels.** The above results are reduced-form effects. There remains the concern that the lower tax volatility under runoff elections could be driven by other channels, rather than policy moderation. In particular, the electoral system could affect the level of political turnover, by influencing the probability of government crises (through a vote of no confidence by the council) or the probability of political swings between left and right administrations. In the estimates with covariates (panels B in Table 4), we already control for this channel by including two proxies of political turnover (namely, the duration in office of the elected mayor and whether he reaches a second term or not). Nevertheless, we can directly test whether political turnover is affected by the electoral system. Table 5 reports the RDD estimates on the two observable outcomes associated with political turnover: the average duration in office (measured in days) and the fraction of mayors in their second term. None of these outcomes shows a significant discontinuity at the 15,000 threshold, and the point estimates display no consistent pattern. This rules out the most plausible alternative explanation of our reduced-form results.

Finally, to provide some direct evidence on the political extremism channel, we estimate the effect of runoff elections on the probability that the leftist political extreme (i.e., the Communist Party, *Rifondazione Comunista*) joins the main center-left coalition at the local level. The Italian Ministry of Internal Affairs provides details on the party lists supporting different candidates for mayor in the first round. We manually coded these data to create a dummy variable (*Communist Party alone*) that equals one in elections where the Communist Party ran either alone or allied with other smaller leftist parties (e.g., *La Rete, Verdi, Pdci*).

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26The same exercise cannot be replicated for the center-right coalition, where the extremist parties are either too small at the local level (e.g., *Msi, La Destra*), or geographically concentrated in some areas of the country and focused on separatist issues (e.g., *Lega Nord*).
but not with the more moderate and larger center-left party of the time (e.g., DS, PD). Here, we face a key problem: in several municipalities, and particularly in small ones, candidates for mayor or for the city council are supported by civic lists that do not correspond to national political parties. After dropping these municipalities, we are left with a (self-selected) sample that is only half the original sample (i.e., 1,045 observations, of which 670 are below the threshold). Another limitation is that in some municipalities where we observe a center-left coalition but we do not observe the Communist Party running alone, it could be either because this extremist party joined the main coalition, or because it was not organized in that municipalities. Both instances are coded as zero in our dummy variable of interest. Measurement error due to the self-declared nature of the data could also be an issue, although we do not expect it to bias the results in a predetermined direction.

Table 6 reports RDD estimations where the dependent variable is the dummy Communist Party alone (which equals one in about 11% of the elections in the small sample). Point estimates are large and positive, as expected, and they are statistically significant at standard levels with most estimation methods. On average, the probability that the Communist Party runs alone in the runoff system more than doubles as opposed to the single round. On the whole, the quasi-experimental and descriptive evidence discussed in this section supports the conclusion that runoff systems indeed induce policy moderation, because they dampen the influence of extremist parties or they exclude them from governing coalitions.

7 Concluding remarks

Political extremism is often regarded as harmful, because it enhances policy uncertainty and it hinders the effective functioning of democracies (e.g., Bingham Powell, 1982). Knowing which political institutions can alleviate the adverse consequence of political extremism is therefore important. This is particularly true for young democracies, where often extremism is rampant and democratic constitutions have to be designed from scratch.

This paper has compared single round vs runoff elections from this perspective. With a highly polarized electorate, the runoff system reduces the influence of the political extremes. This happens because runoff elections allow moderate parties to pursue their own policy platform without being forced to strike a compromise with the neighboring extreme. This also implies that the number of political candidates is larger under runoff than single round elections. The evidence from Italian local elections is consistent with the predictions of the theory. In particular, municipalities just above 15,000 inhabitants (which rely on runoff elections) have a larger number of candidates and less volatile tax rates, compared to municipalities just below 15,000 inhabitants (which have single round elections).
References


# Tables and figures

Table 1 – Impact of runoff elections on political outcomes, RDD estimates

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Notes. Election years between 1993 and 2007; municipalities between 10,000 and 20,000. Dependent variables: No. of candidates running for mayor in the first round; No. of parties supporting mayoral candidates in the first round; Opposition parties supporting the losing candidates; Mayor’s parties supporting the winning candidate. Estimation methods: spline polynomial approximation as in equation (2), with 3rd, 2nd, and 4th polynomial, respectively; local linear regression as in equation (3), with bandwidth $h = 1,000, h/2, \text{ and } 2h$, respectively. Estimations in Panel B also include the following covariates: macro-region dummies, area size, altitude, transfers, income, participation rate, elderly index, family size, mayor’s duration in office (in days), mayor’s second-term dummy. Robust standard errors clustered at the city level are in parentheses. Significance at the 10% level is represented by *, at the 5% level by **, and at the 1% level by ***.
### Table 2 – Falsification tests on pre-treatment political outcomes, RDD estimates

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</tbody>
</table>

Notes. Election years between 1985 and 1992; municipalities between 10,000 and 20,000. Dependent variable: *No. of parties*, i.e., parties competing under proportional representation in this pre-treatment period (1985–1992). Estimation methods: spline polynomial approximation as in equation (2), with $3^{rd}$, $2^{nd}$, and $4^{th}$ polynomial, respectively; local linear regression as in equation (3), with bandwidth $h = 1,000$, $h/2$, and $2h$, respectively. Estimations in Panel B also include the following covariates: macro-region dummies, area size, altitude, transfers, income, participation rate, elderly index, family size, mayor’s duration in office (in days), mayor’s second-term dummy. Robust standard errors clustered at the city level are in parentheses. Significance at the 10% level is represented by *, at the 5% level by **, and at the 1% level by ***.

### Table 3 – Impact of runoff elections on political outcomes, diff-in-diff estimates

<table>
<thead>
<tr>
<th></th>
<th>A. Estimations without covariates</th>
<th>B. Estimations with covariates</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of candidates</td>
<td>1.186***</td>
<td>1.159***</td>
</tr>
<tr>
<td></td>
<td>(0.300)</td>
<td>(0.300)</td>
</tr>
<tr>
<td>No. of parties</td>
<td>2.303***</td>
<td>2.259***</td>
</tr>
<tr>
<td></td>
<td>(0.394)</td>
<td>(0.392)</td>
</tr>
<tr>
<td>Opposition parties</td>
<td>1.787***</td>
<td>1.746***</td>
</tr>
<tr>
<td></td>
<td>(0.308)</td>
<td>(0.308)</td>
</tr>
<tr>
<td>Mayor’s parties</td>
<td>0.143</td>
<td>0.152</td>
</tr>
<tr>
<td></td>
<td>(0.181)</td>
<td>(0.181)</td>
</tr>
<tr>
<td>Obs.</td>
<td>2,027</td>
<td>2,027</td>
</tr>
</tbody>
</table>

Notes. Election years between 1993 and 2007; municipalities between 10,000 and 20,000. Dependent variables: *No. of candidates* running for mayor in the first round; *No. of parties* supporting mayoral candidates in the first round; *Opposition parties* supporting the losing candidates; *Mayor’s parties* supporting the winning candidate. Estimation methods: diff-in-diff specifications with municipality and year-of-election fixed effects, as in equation (4). Estimations in column B also include the following (time-varying) covariates: transfers, income, participation rate, elderly index, family size. Robust standard errors are in parentheses. Significance at the 10% level is represented by *, at the 5% level by **, and at the 1% level by ***.
<table>
<thead>
<tr>
<th>Spline</th>
<th>Spline</th>
<th>Spline</th>
<th>LLR</th>
<th>LLR</th>
<th>LLR</th>
</tr>
</thead>
<tbody>
<tr>
<td>3rd</td>
<td>2nd</td>
<td>4th</td>
<td>(h)</td>
<td>(h/2)</td>
<td>(2h)</td>
</tr>
<tr>
<td>Time variance</td>
<td>-0.455**</td>
<td>-0.647***</td>
<td>-0.238*</td>
<td>-0.651**</td>
<td>-0.697*</td>
</tr>
<tr>
<td>of business property tax</td>
<td>(0.182)</td>
<td>(0.240)</td>
<td>(0.140)</td>
<td>(0.255)</td>
<td>(0.389)</td>
</tr>
<tr>
<td>Obs.</td>
<td>575</td>
<td>575</td>
<td>575</td>
<td>118</td>
<td>59</td>
</tr>
</tbody>
</table>

| Cross-sectional variance | -0.659** | -0.937*** | -0.313 | -0.694** | -0.364 | -0.443** |
| of business property tax | (0.258) | (0.294) | (0.201) | (0.256) | (0.590) | (0.203) |
| Obs. | 92 | 92 | 92 | 19 | 9 | 37 |

| Time variance | -0.450*** | -0.614*** | -0.237* | -0.563*** | -0.167 | -0.377*** |
| of business property tax | (0.170) | (0.224) | (0.132) | (0.211) | (0.167) | (0.140) |
| Obs. | 575 | 575 | 575 | 118 | 59 | 236 |

| Cross-sectional variance | -0.627** | -0.856*** | -0.352* | -0.736** | -0.832 | -0.371* |
| of business property tax | (0.276) | (0.306) | (0.199) | (0.274) | (0.278) | (0.184) |
| Obs. | 92 | 92 | 92 | 19 | 9 | 37 |

Notes. Election years between 1993 and 2007; municipalities between 10,000 and 20,000. Dependent variables: Time variance (i.e., variance across terms averaged over the entire sample period) and Cross-sectional variance (i.e., variance across municipalities averaged over bins of 100 inhabitants) of the business property tax rate. Estimation methods: spline polynomial approximation as in equation (2), with 3rd, 2nd, and 4th polynomial, respectively; local linear regression as in equation (3), with bandwidth \( h = 1,000, h/2, \) and \( 2h, \) respectively. When the dependent variable is the cross-sectional variance, estimates are by weighted least squares, with weights given by (the inverse of) the numerosity of each bin. Estimations in Panel B also include the following covariates: macro-region dummies, area size, altitude, transfers, income, participation rate, elderly index, family size, mayor’s duration in office (in days), mayor’s second-term dummy. Robust standard errors clustered at the city level are in parentheses. Significance at the 10% level is represented by *, at the 5% level by **, and at the 1% level by ***.
Table 5 – Impact of runoff elections on political turnover, RDD estimates

<table>
<thead>
<tr>
<th></th>
<th>Spline $3^{rd}$</th>
<th>Spline $2^{nd}$</th>
<th>Spline $4^{th}$</th>
<th>LLR $(h)$</th>
<th>LLR $(h/2)$</th>
<th>LLR $(2h)$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Estimations without covariates</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office duration</td>
<td>46.205</td>
<td>53.998</td>
<td>-9.315</td>
<td>26.305</td>
<td>37.703</td>
<td>13.074</td>
</tr>
<tr>
<td></td>
<td>(84.679)</td>
<td>(109.911)</td>
<td>(61.303)</td>
<td>(99.559)</td>
<td>(154.764)</td>
<td>(65.940)</td>
</tr>
<tr>
<td>Second term</td>
<td>-0.052</td>
<td>0.033</td>
<td>0.016</td>
<td>0.015</td>
<td>-0.011</td>
<td>-0.018</td>
</tr>
<tr>
<td></td>
<td>(0.070)</td>
<td>(0.088)</td>
<td>(0.050)</td>
<td>(0.080)</td>
<td>(0.122)</td>
<td>(0.055)</td>
</tr>
<tr>
<td>Obs.</td>
<td>2,027</td>
<td>2,027</td>
<td>2,027</td>
<td>364</td>
<td>175</td>
<td>761</td>
</tr>
<tr>
<td><strong>B. Estimations with covariates</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Office duration</td>
<td>67.896</td>
<td>44.074</td>
<td>-14.651</td>
<td>21.255</td>
<td>62.105</td>
<td>5.052</td>
</tr>
<tr>
<td></td>
<td>(73.369)</td>
<td>(92.901)</td>
<td>(54.787)</td>
<td>(79.217)</td>
<td>(124.915)</td>
<td>(58.560)</td>
</tr>
<tr>
<td>Second term</td>
<td>-0.050</td>
<td>0.031</td>
<td>0.012</td>
<td>0.007</td>
<td>-0.014</td>
<td>-0.019</td>
</tr>
<tr>
<td></td>
<td>(0.069)</td>
<td>(0.088)</td>
<td>(0.049)</td>
<td>(0.080)</td>
<td>(0.126)</td>
<td>(0.054)</td>
</tr>
<tr>
<td>Obs.</td>
<td>2,027</td>
<td>2,027</td>
<td>2,027</td>
<td>364</td>
<td>175</td>
<td>761</td>
</tr>
</tbody>
</table>

Notes. Election years between 1993 and 2007; municipalities between 10,000 and 20,000. Dependent variables: Office duration of mayors, measured in days; fraction of mayors in their Second term. Estimation methods: spline polynomial approximation as in equation (2), with $3^{rd}$, $2^{nd}$, and $4^{th}$ polynomial, respectively; local linear regression as in equation (3), with bandwidth $h = 1,000$, $h/2$, and $2h$, respectively. Estimations in Panel B also include the following covariates: macro-region dummies, area size, altitude, transfers, income, participation rate, elderly index, family size. Robust standard errors clustered at the city level are in parentheses. Significance at the 10% level is represented by *, at the 5% level by **, and at the 1% level by ***.

Table 6 – Impact of runoff elections on Communist Party’s alliances, RDD estimates

<table>
<thead>
<tr>
<th></th>
<th>Spline $3^{rd}$</th>
<th>Spline $2^{nd}$</th>
<th>Spline $4^{th}$</th>
<th>LLR $(h)$</th>
<th>LLR $(h/2)$</th>
<th>LLR $(2h)$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A. Estimations without covariates</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communist Party alone</td>
<td>0.172**</td>
<td>0.258**</td>
<td>0.069</td>
<td>0.221**</td>
<td>0.230*</td>
<td>0.131*</td>
</tr>
<tr>
<td></td>
<td>(0.086)</td>
<td>(0.101)</td>
<td>(0.068)</td>
<td>(0.091)</td>
<td>(0.136)</td>
<td>(0.072)</td>
</tr>
<tr>
<td>Obs.</td>
<td>1,045</td>
<td>1,045</td>
<td>1,045</td>
<td>198</td>
<td>96</td>
<td>404</td>
</tr>
<tr>
<td><strong>B. Estimations with covariates</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Communist Party alone</td>
<td>0.167**</td>
<td>0.244***</td>
<td>0.081</td>
<td>0.216**</td>
<td>0.200*</td>
<td>0.126*</td>
</tr>
<tr>
<td></td>
<td>(0.081)</td>
<td>(0.094)</td>
<td>(0.063)</td>
<td>(0.083)</td>
<td>(0.118)</td>
<td>(0.066)</td>
</tr>
<tr>
<td>Obs.</td>
<td>1,045</td>
<td>1,045</td>
<td>1,045</td>
<td>198</td>
<td>96</td>
<td>404</td>
</tr>
</tbody>
</table>

Notes. Election years between 1993 and 2007; municipalities between 10,000 and 20,000. Dependent variable: the dummy Communist Party alone is equal to one if the Communist Party presented its own list (or some electoral alliance with smaller leftist parties) in the first round of the municipal election, and zero otherwise. Estimation methods: spline polynomial approximation as in equation (2), with $3^{rd}$, $2^{nd}$, and $4^{th}$ polynomial, respectively; local linear regression as in equation (3), with bandwidth $h = 1,000$, $h/2$, and $2h$, respectively. Estimations in Panel B also include the following covariates: macro-region dummies, area size, altitude, transfers, income, participation rate, elderly index, family size, mayor’s duration in office (in days), mayor’s second-term dummy. Robust standard errors clustered at the city level are in parentheses. Significance at the 10% level is represented by *, at the 5% level by **, and at the 1% level by ***.
Figure 1 – Impact of runoff elections on political outcomes and policy volatility

Notes. Dependent variables: No. of candidates running for mayor in the first round; No. of parties supporting mayoral candidates in the first round; Opposition parties supporting the losing candidates; Mayor’s parties supporting the winning candidate; Time variance (i.e., variance across terms averaged over the entire sample period) and Cross-sectional variance (i.e., variance across municipalities averaged over bins of 100 inhabitants) of the business property tax rate. The central line is a spline 3rd-order polynomial in the normalized population size (i.e., population minus 15,000); the lateral lines represent the 95% confidence interval of the polynomial. Scatter points are averaged over 250-inhabitant intervals. Municipalities between 10,000 and 20,000 only.
Appendix I [For Online Publication]

Proof of Proposition 1

To formally prove Proposition 1, we need to compute the expected utilities of all parties in all possible party configurations. We need some extra notation. Let $EV_i^P$ be the expected utility of party $P$ under party configuration $i$, for $i = II, IIIa, IIIb, IV$, where: $II$ refers to the two party configuration ($\{1, 2\}, \{3, 4\}$), $IV$ the four party configuration ($\{1\}, \{2\}, \{3\}, \{4\}$), $IIIa$, the three party configuration ($\{1, 2\}, \{3\}, \{4\}$); and $IIIb$, the three party configuration ($\{1\}, \{2\}, \{3, 4\}$). These are the only possible outcomes once the second stage of bargaining is reached. We now write down the players’ expected utility in all party configurations.

4 parties ($\{1\}, \{2\}, \{3\}, \{4\}$). Given assumption (A.1), the two extremist parties don’t have a chance, and the election is won with probability $1/2$ by one of the two moderate parties. Hence, by (1), the parties expected utilities are:

$$EV_{iV}^1 = EV_{iV}^4 = -\frac{\sigma}{2}$$
$$EV_{iV}^2 = EV_{iV}^3 = -\sigma\lambda + \frac{R}{2}$$

3 parties ($\{1\}, \{2\}, \{3, 4\}$). By assumption (A2), groups 3 and 4 together are larger than either group 2 or group 1 alone, for all realizations of $\eta$. Moreover, given that $\lambda > 1/6$, voters in groups 3 and 4 always vote for the coalition $\{3, 4\}$ rather than for candidate 2. This means that the coalition $\{3, 4\}$ wins the election with certainty on the policy platform $q^{34}$. Expected utility for the four parties then is:

$$EV_{IIIb}^1 = -\sigma q^{34}$$
$$EV_{IIIb}^2 = -\sigma(q^{34} - \frac{1}{2} + \lambda)$$
$$EV_{IIIb}^3 = -\sigma(q^{34} - \frac{1}{2} - \lambda) + \frac{R}{2}$$
$$EV_{IIIb}^4 = -\sigma(1 - q^{34}) + \frac{R}{2}$$

The other three party outcome ($\{1, 2\}, \{3\}, \{4\}$) is symmetric to this one.
2 parties $((1, 2), (3, 4))$. If both coalitions form, each coalition wins with probability $\frac{1}{2}$. The equilibrium payoffs for the 4 parties depends on which policy is agreed upon in each coalition, and can be written as:

$$
EV_{II}^1 = -\sigma\left[\frac{q_{12}^2 + q_{34}^2}{2}\right] + \frac{R}{4},
$$

$$
EV_{II}^2 = EV_{II}^3 = -\sigma\left[\frac{q_{34}^2 - q_{12}^2}{2}\right] + \frac{R}{4},
$$

$$
EV_{II}^4 = -\sigma\left[1 - \frac{q_{12}^2 + q_{34}^2}{2}\right] + \frac{R}{4}.
$$

**Moderates as agenda setters.** It is easy to verify that the extremist is always better off by accepting to merge with the nearby moderate than by saying no, on any common policy platform and irrespective of what he expects the other two players to do. This is because under A1 and A2: a) the extremist can never win if he runs alone and b) if he agrees with the merger the expected policy is however closer to his bliss point. Hence, if the moderates decide to merge with the extremists, they will always offer to do so at the moderates’ bliss point. Comparing the previous expressions for the expected utilities under the possible party configurations, it can be shown that the moderate is also better off to merge on a platform that coincides with his own bliss point, rather than to run alone, irrespective of what the other two players on the opposite side of 1/2 are expected to do. Hence, the unique equilibrium is a two party configuration $((1, 2), (3, 4))$, where each party runs on a platform that coincides with the moderate’s bliss point.

**Extremists as agenda setters.** Comparing the previous expressions, we have:

i) $EV_{II}^2 > EV_{II}^2_{III}$ for any $q_{34} \in [t^3, t^4]$ and any $q_{12} \in [t^1, t^2]$. In words, if 2 expects that 3 and 4 have merged, then he always prefer to merge with 1 on any feasible platform that does not entail losing the support of his moderate voters.

ii) $EV_{II}^2_{III} \geq EV_{IV}^4$, depending on the value of $q_{12} \in [t^1, t^2]$. That is, if 2 expects 3 and 4 to run alone, then his preferred outcome depends on the common platform $q_{12}$ that he is offered by 1. But note that there is always a value of $q_{12} \in [t^1, t^2]$ that induces moderate party 2 to prefer to merge with 1. Clearly, $EV_{II}^2_{III}$ is higher the closer is $q_{12}$ to $t^2$.

To rule out multiple equilibria sustained by implausible beliefs by the moderates, here we have to invoke the restriction on beliefs discussed in the text (the independence property as defined by Battigalli, 1996). Namely, the moderate’s (say 2) expectation about whether the other two players (3 and 4) will merge does not depend on the proposal he has received. Under this restriction, the only expectation by player 2 consistent with equilibrium is that the other two parties (3 and 4) will merge. The reason is that, as discussed above, the other agenda setter (4) always prefers to merge, on any policy platform acceptable by his moderate.
counterpart, and by ii), he can always find a proposal that 3 would accept. Hence, the unconditional expectation that the other parties (3 and 4) will fail to merge is inconsistent with equilibrium behavior by 3 and 4. Given the unconditional expectation that 3 and 4 will merge, by i) the moderate party 2 is willing to merge with 1 on any proposed platform in the range \([t^1, t^2]\). Thus, here too, the unique equilibrium is a two party configuration, where the extremist agenda setters simultaneously propose to their respective moderates to merge on a platform that coincides with the extremists’ bliss points, and these proposals are always accepted by the moderates.27 QED

Runoff system with attached voters

Proof of Lemma 1

Suppose that candidates 3 and 4 have merged, while candidate 2 runs alone. Consider the second round of voting. Given the behavior of the attached extremists in group 1, candidate 2 wins if:

\[
(1 - \delta)\alpha + \eta > \alpha + \bar{\alpha} - \eta
\]

or more succinctly if:

\[
\eta > \frac{\delta\alpha}{2}
\]

Since \(\eta\) is distributed over the interval \([-e, e]\), this event has probability:

\[
1 - \Pr(\eta \leq \frac{\delta\alpha}{2}) = 1/2 - h
\]

and \(1/2 > h > 0\), where the first inequality follows from \(\frac{\delta\alpha}{2} > 0\) and the second inequality is implied by (A3). QED

We now describe the equilibrium, given that stage two of bargaining is reached.

Proposition 7 Suppose that (A1), (A2), (A3) hold and stage two of bargaining is reached. Then:

(i) If \(h < \overline{H} \equiv \frac{R}{1(2\sigma\lambda + R)}\) the handicap of running alone is so small that both moderate candidates always prefer not to merge with the extremists. The unique equilibrium is a four-party system where all candidates run alone, and each moderate candidate wins with probability 1/2 with a policy platform that coincides with his bliss point.

27If \(\lambda > 1/4\), the equilibrium would be unique even without this restriction on beliefs. The reason is that in this case the moderates would always be better off to merge on the extremist’s platform, rather than to run alone, irrespective of their beliefs about what the other two players do.
(ii) If \( h > \tilde{H} \equiv \frac{R}{4(2\sigma \lambda + R/2)} \), the handicap of running alone is so large that both moderate candidates always prefer to merge with the extremists. The unique equilibrium is a two party system where moderates and extremists merge on both sides and each party wins with probability 1/2. If the moderate candidate is the agenda setter, then the policy platforms of each coalition coincide with the moderates’ bliss points. If the extremist candidate is the agenda setter, then the policy platforms of each coalition lie in between the extremist and the moderate bliss points, and the distance between the equilibrium policy platforms and the moderates’ bliss points is (weakly) decreasing in \( h \).

(iii) If \( H \leq h \leq \tilde{H} \), then two equilibria are possible. Depending on the players’ expectations about what the other candidates are doing, both a two party or a four party system can emerge in equilibrium. In a two party system, the policy platforms are as described under point (ii).

Proof of Proposition 7

Moderates as agenda setters. Suppose first that the moderate candidates are the agenda setter inside each prospective coalition. Consider candidate 2, given that 3 and 4 have merged. If candidate 2 runs alone, as explained in the text, he wins with probability \( 1/2 - h \). If he wins, he implements his bliss point and enjoys the rents from office, \( R \). If he loses, he gets no rents and the policy implemented is \( t^3 = 1/2 + \lambda \). Hence, using the same notation as in the proof of Proposition 1, candidate 2’s expected utility when running alone and given that 3 and 4 have merged is:

\[
EV_{IIb}^{2} = (\frac{1}{2} - h)R - 2\sigma \lambda (\frac{1}{2} + h)
\]

If instead candidate 2 merges with 1 and implements its preferred policy, then their party wins with probability 1/2, but then candidate 2 has to share the rents from office with the other party member. Hence, candidate 2’s expected utility when he merges with 1, given that 3 and 4 have merged is:

\[
EV_{II}^{2} = (\frac{1}{4})R - \sigma \lambda
\]

Comparing these two expressions, we see that 2 is indifferent between these two options if

\[
h = H \equiv \frac{R}{4(2\sigma \lambda + R)}
\]

Hence, if \( h < H \), candidate 2 prefers to run alone, given that 3 and 4 have merged, while if \( h > H \), candidate 2 prefers to merge, given that 3 and 4 have merged.
Next, consider candidate 2’s alternatives if candidates 3 and 4 do not merge. If 2 also runs alone, he wins with probability 1/2 and his expected utility is:

\[ EV^{2}_{lv} = -\sigma \lambda + \frac{R}{2} \]  \hspace{1cm} (9)

If instead candidate 2 merges with 1 and is the agenda setter inside his coalition, given that 3 and 4 have not merged, than party \{1, 2\} wins with probability \((1 + h)\) and candidate 2’s expected utility is:

\[ EV^{2}_{IIa} = \left( \frac{1}{2} + h \right) \frac{R}{2} - 2\sigma \lambda \left( \frac{1}{2} - h \right) \]

Comparing the last two expressions, we see that 2 is indifferent between the two options if

\[ h = \bar{H} \equiv \frac{R}{4(2\sigma \lambda + R/2)} \]  \hspace{1cm} (10)

For \( h < \bar{H} \), candidate 2 prefers to run alone, given that 3 and 4 have not merged; while for \( h > \bar{H} \), 2 prefers to merge with 1, given that 3 and 4 have not merged and that 2 is the agenda setter.

Comparing (8) and (10), we see that \( \bar{H} > \bar{H} \); running alone is more attractive (i.e., the threshold of indifference is higher) if the opponents are also running alone. Hence, three cases are possible, depending on parameter values:

If \( h < H \), the handicap from running alone is so small that both moderate candidates always prefer not to merge with the extremists. In this case, if the second stage of bargaining is reached and the moderate candidates are drawn to be agenda setters, the equilibrium is unique and we have a four party system.

If \( h > \bar{H} \), the handicap from running alone is so large that both moderate candidates always prefer to merge with the extremists. In this case, if the second stage of bargaining is reached and the moderate candidates are agenda setters, the equilibrium is again unique, and we have a two party system on the moderates’ policy platforms.

Finally, if \( H \leq h \leq \bar{H} \), then multiple equilibria are possible, given that the second stage of bargaining is reached and the moderate candidates are agenda setters. Depending on the players’ expectations about what the other candidates are doing, we could have both a two party or a four party system.

In all these cases, the policy platforms inside the coalitions coincide with those of the moderate candidates since the extremists are always willing to merge.

**Extremists as agenda setters.** Next, suppose that extremist candidates are the agenda setters. Let \( q^{34} \in [1/2 + \lambda, 1] \) denote the policy proposal for party \{3, 4\} and
$q^{12} \in [0,1/2 - \lambda]$ the policy proposal for party $\{1,2\}$. These policies need not coincide with the extremist candidates bliss points, since the extremists may have to deviate from their bliss points to get their proposals accepted. Our goal is to establish conditions under which such proposals might or might not be accepted by the moderate candidates. Again, we focus attention on candidate 2, under different expectations about what happens in the opposing party, since the extremists are always better off when they merge.

Suppose that candidate 2 expects party $\{3,4\}$ to be formed on the policy platform $q^{34}$. Going through the same steps as above, candidate 2’s expected utility if he rejects or accepts candidate 1’s proposal of a platform $q^{12}$ are respectively:

$$EV_{IIb}^2 = \frac{1}{2} - h - \sigma \left( \frac{1}{2} + h \right) (q^{34} - \frac{1}{2} + \lambda)$$

$$EV_{II}^2 = \frac{1}{4} R + \frac{\sigma}{2} (q^{12} - q^{34})$$

Hence, candidate 2 is indifferent between these two alternatives for:

$$h = H(q^{12}, q^{34}) = \frac{\sigma \left( \frac{1}{2} - \lambda - q^{12} \right) + R/2}{2\sigma(q^{34} - \frac{1}{2} + \lambda) + 2R}$$

(11)

Thus, if candidate 2 expect coalition 3,4 to be formed, he prefers to run alone (to merge) if $h < H(q^{12}, q^{34})$ (if $h > H(q^{12}, q^{34})$). Note that $H(.)$ is strictly decreasing in both arguments. Intuitively, as $q^{12}$ increases it approaches candidate’s 2 bliss point and the merger becomes more attractive; while as $q^{34}$ increases it gets further away from candidate’s 2 bliss point, and this too makes the merger more attractive for candidate 2 (since losing the election would cause more disutility).

By symmetry, if two parties are formed, in equilibrium the policy platforms agreed upon by each coalition must have the same distance from $1/2$. Hence, $H(q^{12}, q^{34})$ can be rewritten (with a slight abuse of notation) as:

$$H^M(q) = \frac{\sigma \left( \frac{1}{2} - \lambda - q \right) + R/2}{2\sigma(q^{34} - \frac{1}{2} + \lambda) + 2R}$$

(12)

for $q \in [0,1/2 - \lambda]$ and where the $M$ superscript serves as a reminder that 2 expects his opponents to merge. It is easy to see that $H \leq H^M(q)$ for any $q \in [0,1/2 - \lambda]$, where the first inequality is strict if $q < 1/2 - \lambda$ and it holds with equality at $q = 1/2 - \lambda$. Moreover,
$H^M_q(q) < 0$. Thus, the function $H^M(q)$ reaches a maximum at $q = 0$, where

$$H^M(0) = \frac{\sigma(\frac{1}{2} - \lambda) + R/2}{2\sigma(\frac{1}{2} + \lambda) + 2R}$$

The policy $q = 0$ is the point of most extreme symmetric extremism; at this choice, $q^{12}$ and $q^{34}$ coincide with the extremist candidates bliss points, 0 and 1 respectively. In words, as the policy $q$ approved inside each coalition becomes symmetrically more extreme, a merger becomes less attractive for the moderate candidates, given that they expect a symmetric merger to be formed by their opponent. Hence, they will be more willing to run alone and refuse the merger, even if they expect a merger to occur in the opposing coalition.

Suppose now that candidate 2 does not expect a merger to occur in coalition 3,4. If he runs alone, either himself or the other moderate party wins with probability $\frac{1}{2}$. Hence his expected utility is the same as in (9) above.

If he instead accepts the offer from candidate 1 to form a coalition at policy $q^{12}$, his expected utility, given the expectation that the coalition 3,4 will not form, is:

$$EV^2_{IIa} = \left(\frac{1}{2} + h\right)\frac{R}{2} - \sigma\left(\frac{1}{2} + h\right)\left(\frac{1}{2} + \lambda - q^{12}\right) - 2\sigma\lambda\left(\frac{1}{2} - h\right)$$

which is an increasing function of $q^{12}$. Candidate 2 will then be indifferent between accepting 1’s offer or running alone, given his expectations on 3,4, if:

$$h = H^A(q) = \frac{\sigma(\frac{1}{2} - \lambda - q) + R/2}{2\sigma(q - \frac{1}{2} + 3\lambda) + R}$$

for $q \in [0, 1/2 - \lambda]$ and where the $A$ superscript serves as a reminder that 2 expects his opponents not to merge. Candidate 2 will then accept 1’s offer if $h \geq H^A(q)$ and refuses it if $h < H^A(q)$. Clearly, $H^A_q(q) < 0$ and $\bar{H} \leq H^A(q)$, with equality at $q = \frac{1}{2} - \lambda$.

We are now ready to characterize the equilibrium if the extremists are agenda setters and stage two of bargaining is reached. Specifically:

If $h < H$, then there is no feasible offer by an extremist that can induce a moderate candidate to merge with him, whatever the moderate’s expectations about the other coalition. This can be seen by noting that, as discussed above, $H \leq H^M(q)$, $H^A(q)$ for all $q \in [0, 1/2 - \lambda]$. Hence, the unique equilibrium is a 4 party system with all candidates running alone.

If $h > \bar{H}$, then the moderate candidate, say candidate 2, always prefers to merge with the extremist on at least some (though not necessarily all) feasible policy platforms, whatever his expectations on the other coalition’s behavior. This can be seen by noting that $H^M(q) \leq \bar{H}$.
for at least some $q \in [0, 1/2 - \lambda]$, and $H^A(q) = \bar{H}$ at the point $q = 1/2 - \lambda$. By symmetry, candidate 2 will rationally expect that the other coalition will always be formed. He would then accept any offer $q$ by candidate 1 such that $h \geq H^M(q)$. Hence, the unique equilibrium is a two party system where extremists and moderates merge on both sides.

The extremists candidates who act as agenda setters will then impose the policy platforms closest to their bliss points, subject to getting their proposal accepted. Since $H^M(0) \leq \bar{H}$, the equilibrium platform in this case varies with the value of $h$. If $h \geq H^M(0)$, then both coalitions will form on the extremist candidates bliss points, 0 and 1 for coalitions $\{1, 2\}$ and $\{3, 4\}$ respectively. If $h < H^M(0)$, then coalition $\{1, 2\}$ will form on the policy $q^* \in [0, 1/2 - \lambda]$ such that $h = H^M(q^*)$, while coalition $\{3, 4\}$ will form on the symmetric policy $1 - q^*$. This can seen by noting that any policy $q' < q^*$ would not be accepted by candidate 2 (since by (11) $h \geq H(q', q^*)$), and any policy $q'' > q^*$ would be accepted by candidate 2 (since by (11) $h > H(q'', q^*)$) but suboptimal for candidate 1 who is the agenda setter. Since $H^M(q) < 0$, we have that $\frac{\partial q^*}{\partial h} = \frac{1}{H^M(q)} \leq 0$, with strict inequality if $h < H^M(0)$. Thus, as $h$ rises the equilibrium policy falls towards the extremists bliss point (or it remains constant if it is already at the extremist’s bliss point).

Finally, if $H \leq h \leq \bar{H}$, then two equilibrium outcomes are possible in pure strategies. (i) If the moderate candidate expects his moderate opponent to run alone, he also prefers to run alone (since $h \leq H \leq H^A(q)$). Hence we have a four party equilibrium. (ii) If the moderate candidate expects his opponents to merge, then he also prefers to merge rather than running alone (since $H = H^M(1/2 - \lambda) \leq H^M(q) \leq h$ for at least some $q$). Going through the argument in previous paragraph, the equilibrium policy platform in this case coincides with the extremists bliss point if $h \geq H^M(0)$, and it is $q^*$ such that $h = H^M(q^*)$ if $h < H^M(0)$. (Again, recall that $H^M(0) \leq \bar{H}$, depending on parameter values). QED

Finally, consider stage 1 of bargaining. As before, the equilibrium depends on how polarized is the electorate. If voters are very polarized (if $1/2 \geq \lambda > 1/4$), then there is no policy in the interval $[t^2, t^3]$ that would command the support of all moderate voters. Hence, the centrist party $\{2, 3\}$ would lose the election with certainty, and both moderates prefer to move to the second stage of the bargaining game. Hence, if $1/2 \geq \lambda > 1/4$ the final equilibrium is as described in Proposition 7.

Suppose instead that $1/4 \geq \lambda > 1/6$. Here the centrist party would win for sure for a range of policy platforms. But this needs not imply that the centrist party is formed, because such a party would still have to reach a policy compromise and dilute rents among coalition members. If the handicap from running alone is sufficiently small (if $h < \bar{H}$), then both moderate candidates know that the four party system emerges out of the second stage game (see Proposition 7). Hence, by linearity of payoffs, they are exactly indifferent.
between forming the centrist party with a policy platform of \( q = 1/2 \) or running alone in a four party system. A slight degree of risk aversion would push them towards the centrist party, but an extra dilution of rents in a coalition government compared to the expected rents if they run alone would push them in the opposite direction. If instead the handicap from running alone is sufficiently large (\( h > \bar{H} \)), then the moderates are strictly better off with the centrist party, since the continuation game would lead them to merge with the extremists. Finally, for intermediate values of the handicap (if \( H \leq h \leq \bar{H} \)), both outcomes are possible, depending on players beliefs about continuation equilibrium. Thus we have:

**Proposition 8** Suppose that \((A1), (A2), (A3)\) hold.

(i) If \(1/2 \geq \lambda > 1/4\), then the unique equilibrium outcome under dual ballot is as described in Proposition 7.

(ii) If \(1/4 \geq \lambda > 1/6\) and \(h > \bar{H}\), then the unique equilibrium outcome under dual ballot is a three party system with a centrist party, \((\{1\}, \{2, 3\}, \{4\})\). The centrist party wins the election with certainty, and implements the policy platform \( q = 1/2 \).

(iii) If \(1/4 \geq \lambda > 1/6\) and \(h \leq \bar{H}\), then two equilibrium outcomes are possible under dual ballot: either the three party system with a centrist party described above, or the four party system described in part (i) of Proposition 7.

**Equilibrium with endorsements**

Suppose that both moderate candidates have passed the first round. Define

\[
\bar{\varepsilon} \equiv \frac{\delta \alpha}{2} (1 + \frac{4 \sigma \lambda}{R}) - \frac{e}{2} \geq 0
\]

We have:

**Lemma 2** Irrespective of what candidate 3 does, candidate 2 prefers to be endorsed by the extremist if \( \varepsilon_1 < \bar{\varepsilon} \), and he prefers no endorsement if \( \varepsilon_1 > \bar{\varepsilon} + \frac{\delta \alpha}{2} \). In between, if \( \bar{\varepsilon} \leq \varepsilon_1 \leq \bar{\varepsilon} + \frac{\delta \alpha}{2} \), then 2 prefers to seek the endorsement of the extremist if 3 has also been endorsed, while 2 prefers no endorsement if 3 has not been endorsed. Candidate 3 behaves symmetrically (in the opposite direction), depending on whether \(-\varepsilon_1\) is below or above these same thresholds.

**Proof of Lemma 2**

Suppose that both 2 and 3 have been endorsed by their extremist neighbors. By our previous assumptions, candidate 2 wins if \( \varepsilon_1 + \varepsilon_2 > 0 \). When decisions over endorsements are made, the realization of \( \varepsilon_1 \) is known, but \( \varepsilon_2 \) is not. Hence the probability that candidate
\[ \Pr(\varepsilon_2 > -\varepsilon_1) = \frac{1}{2} + \frac{\varepsilon_1}{e} \quad (13) \]

where the right hand side follows from (2). Candidate 2’s expected utility is:

\[ \left( \frac{1}{2} + \frac{\varepsilon_1}{e} \right) R - 2\sigma\lambda \left( \frac{1}{2} - \frac{\varepsilon_1}{e} \right) \quad (14) \]

Suppose instead that 3 has been endorsed by 4 while 2 did not seek the endorsement of 1. Now 2 loses the support of \( \delta\alpha \) voters, the attached extremists in group 1, while 3 carries all voters in group 4. Hence, repeating the analysis in (7), the probability that 2 wins is:

\[ \Pr(\varepsilon_2 > \frac{\delta\alpha}{2} - \varepsilon_1) = \frac{1}{2} + \frac{\varepsilon_1}{e} - \frac{\delta\alpha}{2e} \quad (15) \]

if \( \varepsilon_1 \geq \frac{\delta\alpha}{2} - \frac{\varepsilon}{2} \), and it is 0 if \( \varepsilon_1 < \frac{\delta\alpha}{2} - \frac{\varepsilon}{2} \). Candidate 2’s expected utility is:

\[ \left( \frac{1}{2} + \frac{\varepsilon_1}{e} - \frac{\delta\alpha}{2e} \right) R - 2\sigma\lambda \left( \frac{1}{2} - \frac{\varepsilon_1}{e} + \frac{\delta\alpha}{2e} \right) \]

provided that the first expression in brackets is strictly positive and the second expression in brackets is strictly less than 1, which occurs if \( \varepsilon_1 \geq \frac{\delta\alpha}{2} - \frac{\varepsilon}{2} \). If instead \( \varepsilon_1 < -\frac{\varepsilon}{2} + \frac{\delta\alpha}{2} \), then the probability that 2 wins is 0 and his expected utility reduces to \(-2\sigma\lambda\).\(^{28}\)

Candidate 2 is indifferent between these two alternatives if:

\[ \varepsilon_1 = \bar{\varepsilon} \equiv \frac{\delta\alpha}{2} \left( 1 + \frac{4\sigma\lambda}{R} \right) - \frac{e}{2} \quad (16) \]

If \( \varepsilon_1 > \bar{\varepsilon} \) then candidate 2 strictly prefers no endorsement, given that 3 has not been endorsed. While if \( \varepsilon_1 < \bar{\varepsilon} \) then candidate 2 strictly prefers to be endorsed, given that 3 has not been endorsed.

Next, suppose that both moderate candidates have been endorsed by the extremist. By symmetry, the probability that 2 wins is still described by (13). Candidate 2’s expected utility if no candidate is endorsed is thus:

\[ \left( \frac{1}{2} + \frac{\varepsilon_1}{e} \right) R - 2\sigma\lambda \left( \frac{1}{2} - \frac{\varepsilon_1}{e} \right) \]

If instead candidate 2 has been endorsed and 3 has not, the probability that 2 wins is:

\[ \Pr(\varepsilon_2 > -\frac{\delta\alpha}{2} - \varepsilon_1) = \frac{1}{2} + \frac{\varepsilon_1}{e} + \frac{\delta\alpha}{2e} \quad (17) \]

\(^{28}\)By (A3), the first expression in brackets is always strictly less than 1 and the second expression in brackets is always positive.
if $\varepsilon_1 \leq \frac{\xi}{2} - \frac{\delta\alpha}{2}$ and it is 1 if $\varepsilon_1 > \frac{\xi}{2} - \frac{\delta\alpha}{2}$.

In this case, candidate 2’s expected utility is:

$$
\frac{1}{2} + \varepsilon_1\frac{R}{2} - 2\sigma\lambda\left(\frac{1}{2} - \frac{\varepsilon_1}{e} - \frac{\delta\alpha}{2e}\right)
$$

provided that the first expression in brackets is strictly less than 1 and the second expression in brackets is strictly positive, which occurs if $\varepsilon_1 \leq \frac{\xi}{2} - \frac{\delta\alpha}{2}$. If instead $\varepsilon_1 > \frac{\xi}{2} - \frac{\delta\alpha}{2}$, then the probability that 2 wins is 1 and his expected utility reduces to $R/2$.

Candidate 2 is then indifferent between these two options if

$$
\varepsilon_1 = \bar{\varepsilon} + \frac{\delta\alpha}{2}
$$

If $\varepsilon_1 > \bar{\varepsilon} + \frac{\delta\alpha}{2}$ then candidate 2 strictly prefers no endorsement, given that 3 has been endorsed. While if $\varepsilon_1 < \bar{\varepsilon} + \frac{\delta\alpha}{2}$ then candidate 2 strictly prefers to be endorsed, given that 3 has been endorsed.

By symmetry, 3 has similar preferences, but in the opposite direction and with respect to the symmetric thresholds $-\bar{\varepsilon} - \frac{\delta\alpha}{2}$ and $-\bar{\varepsilon}$ (eg. 3 prefers no endorsement, given that 2 has been endorsed, if $\varepsilon_1 < -\bar{\varepsilon} - \frac{\delta\alpha}{2}$, and so on). QED

Finally, we describe the equilibrium continuation if the two moderate candidates have passed the first round and compete over the second round. Equilibrium endorsements depend on whether the thresholds in Lemma 2 are positive or negative. Specifically, under (A1-A3), we have:

**Proposition 9**

(i) Suppose that $\bar{\varepsilon} > 0$. Then the equilibrium is unique and at least one of the two moderate candidates always seeks the endorsement of his extremist neighbor. If $\varepsilon_1 \in [-\bar{\varepsilon} - \frac{\delta\alpha}{2}, \bar{\varepsilon} + \frac{\delta\alpha}{2}]$ then both candidates seek the endorsement of their extremist neighbor. If $\varepsilon_1 > \bar{\varepsilon} + \frac{\delta\alpha}{2}$ then 3 seeks the endorsement while 2 does not. If $\varepsilon_1 < -\bar{\varepsilon} - \frac{\delta\alpha}{2}$ then 2 seeks the endorsement while 3 does not.

(ii) Suppose that $\bar{\varepsilon} + \frac{\delta\alpha}{2} < 0$. Then the equilibrium is again unique and at most one of the two moderate candidates seeks an endorsement by his extremist neighbor. If $\varepsilon_1 \in [\bar{\varepsilon}, -\bar{\varepsilon}]$ then no moderate candidate seeks the endorsement of the extremist. If $\varepsilon_1 > -\bar{\varepsilon}$, then 3 seeks the endorsement of 4 while 2 seeks no endorsement. If $\varepsilon_1 < -\bar{\varepsilon}$, then 2 seeks the endorsement of 1 while 3 seeks no endorsement.

(iii) Suppose that $\bar{\varepsilon} + \frac{\delta\alpha}{2} > 0 > \bar{\varepsilon}$. If $\varepsilon_1 \in [-\bar{\varepsilon}, \bar{\varepsilon}]$, then multiple equilibria are possible: either both moderate candidates seek an endorsement by their closest extremist or none of

---

29By (A3), Pr($\varepsilon_2 > \frac{\delta\alpha}{2} - \varepsilon_1$) < 1 and Pr($\varepsilon_2 > -\frac{\delta\alpha}{2} - \varepsilon_1$) > 0 for any $\varepsilon_1 \in [-e/2, e/2]$.

30Assumption (A3) implies that the first expression in brackets is always positive and the second one is always less than 1.
them does. For all other realizations of \( \varepsilon_1 \) the equilibrium is unique. If \( \varepsilon_1 \in (-\varepsilon, \varepsilon + \frac{\delta \alpha}{2}) \) or if \( \varepsilon_1 \in (\varepsilon, -\varepsilon - \frac{\delta \alpha}{2}) \) then both moderate candidates always seek the endorsement of the extremist. If \( \varepsilon_1 > \varepsilon + \frac{\delta \alpha}{2} \) then 3 seeks the endorsement of 4 while 2 does not seek any endorsement; and symmetrically, if \( \varepsilon_1 < -\varepsilon - \frac{\delta \alpha}{2} \) then 2 seeks the endorsement of 1 while 3 does not seek any endorsement.

Proof of Proposition 9

Suppose first that \( \varepsilon > 0 \). This then implies that \( 0 > -\varepsilon \). This equilibrium is illustrated in Figure A1. If \( \varepsilon_1 \in [-\varepsilon, \varepsilon] \), then both moderates find it optimal to seek the endorsement of the extremists, no matter what their opponent does. If \( \varepsilon_1 \in (\varepsilon, \varepsilon + \frac{\delta \alpha}{2}] \), then candidate 3 still finds it optimal to seek the endorsement of 4 no matter what 2 does; and given 3’s behavior, 2 also finds it optimal to seek the endorsement of 1. The same conclusion holds, but with the roles of 2 and 3 reversed, if \( \varepsilon_1 \in [-\varepsilon - \frac{\delta \alpha}{2}, -\varepsilon) \). Finally, if \( \varepsilon_1 > \varepsilon + \frac{\delta \alpha}{2} \) then candidate 2 finds it optimal to seek no endorsement no matter what 3 does, while 3 finds it optimal to seek the endorsement of 4 no matter what 2 does (since a fortiori \( \varepsilon_1 > -\varepsilon \)). By the same argument, the roles of 2 and 3 are reversed if \( \varepsilon_1 < -\varepsilon - \frac{\delta \alpha}{2} \).

Next suppose that \( \varepsilon + \frac{\delta \alpha}{2} < 0 \). This then implies that \( -\varepsilon > -\varepsilon - \frac{\delta \alpha}{2} > 0 \). This equilibrium is illustrated in Figure A2. If \( \varepsilon_1 \in [\varepsilon + \frac{\delta \alpha}{2}, -\varepsilon - \frac{\delta \alpha}{2}] \), then both moderates find it optimal to seek no endorsement, no matter what their opponent does. If \( \varepsilon_1 \in [-\varepsilon - \frac{\delta \alpha}{2}, -\varepsilon) \), then candidate 2 still finds it optimal to seek no endorsement no matter what 3 does; and given 2’s behavior, 3 also finds it optimal to seek no endorsement. The same conclusion holds, but with the roles of 2 and 3 reversed, if \( \varepsilon_1 \in (\varepsilon, \varepsilon + \frac{\delta \alpha}{2}] \). Finally, if \( \varepsilon_1 > -\varepsilon \) then candidate 2 still finds it optimal to seek no endorsement no matter what 3 does (since a fortiori \( \varepsilon_1 > \varepsilon + \frac{\delta \alpha}{2} \)), while 3 finds it optimal to seek the endorsement of 4 no matter what 2 does.

Finally, suppose that \( \varepsilon + \frac{\delta \alpha}{2} > 0 > \varepsilon \). This then implies \( -\varepsilon - \frac{\delta \alpha}{2} < 0 < -\varepsilon \). This equilibrium is illustrated in Figure A3. For \( \varepsilon_1 > \varepsilon + \frac{\delta \alpha}{2} \) candidate 2 finds it optimal not to be endorsed, no matter what 3 does, while 3 finds it optimal to seek the endorsement of 4 no matter what 2 does (since in this case \( \varepsilon + \frac{\delta \alpha}{2} > -\varepsilon \)). The same holds, but with the roles of 2 and 3 reversed, if \( \varepsilon_1 < -\varepsilon - \frac{\delta \alpha}{2} \). If \( \varepsilon_1 \in (-\varepsilon, \varepsilon + \frac{\delta \alpha}{2}] \), then 3 still finds it optimal to be endorsed by 4 no matter what 2 does. And given 3’s behavior, now 2 also finds it optimal to be endorsed. Again, the same holds, but with the roles of 2 and 3 reversed, if \( \varepsilon_1 \in [-\varepsilon - \frac{\delta \alpha}{2}, \varepsilon) \). Finally, if \( \varepsilon_1 \in [-\varepsilon, \varepsilon] \), multiple equilibria are possible, since the optimal behavior of each moderate depends on what his moderate opponent does. Hence, in equilibrium both seek the endorsement of their extremist neighbor or none of them does.

QED
Moderates as the smaller parties

Finally, we discuss a further extension of our model. The assumption that there are more moderate than extremist voters is in line with the distribution of ideological preferences observed in most countries. Nevertheless, the assumption plays a crucial role in the derivation of the result on policy moderation under the dual ballot. This section briefly discusses whether the result on policy moderation survives under alternative assumptions about the relative size of extremists vs moderate voters.

Although anything can happen under very general assumptions on the distribution of voters’ preferences, there remains a reason why the dual ballot can induce policy moderation even if the moderate groups are smaller than the extremists. Moderates have an option that the extremists do not have: they can bargain with each other over the formation of a centrist party. The runoff system can strengthen the incentives for the emergence of a centrist party, and in this way it can induce more policy moderation. The basic reason is that under runoff what matters is not to win the first round, but to pass it and and to win the final elections. And a centrist party that manages to pass the first round has a larger probability to win the final elections, as it can then collect the voters of the excluded extremist party.\(^{31}\)

To illustrate this point, consider the following version of the model. Suppose that moderates have size \(\underline{\alpha}\) and extremists size \(\overline{\alpha}\), with \(\underline{\alpha} < \overline{\alpha}\), exactly the reverse of what we assumed in Section 2. Suppose further that the shock \(\eta = \varepsilon_1 + \varepsilon_2\) changes the relative size of the two larger groups, now the extremists, in the same symmetric way described in Section 2. The size of the two centrist groups remains fixed at \(\underline{\alpha}\). Everything else is kept unchanged, including the distribution of the shock, assumptions (A1-A3), and the sequence of bargaining. So, moderates first bargain among them and then (possibly) with the extremists, according to the rules described above. But we add a further assumption, namely:

\[
\frac{e}{2} > (\overline{\alpha} - 2\underline{\alpha}) > 0
\]  

(A4)

The second inequality implies that a single extremist group is larger (in expected value) than the sum of the two moderates. The first inequality implies that, at each ballot, electoral uncertainty is large enough to modify this ranking for some realization of the shock.\(^{32}\) We also assume that \(1/4 \geq \lambda > 1/6\), so that a viable centrist party is feasible (there exists a centrist policy platform which would be preferred by all moderate voters to the extremist bliss points). Consider then again the two electoral rules.

\(^{31}\)In a different modeling context, the same intuition explains the result of greater moderation of policy under the dual ballot system in Osborne and Slivinski (2001).

\(^{32}\)Assumption (A4) is consistent with (A1-A2) if \(\overline{\alpha}/2 > \underline{\alpha} > \overline{\alpha}/3\).
Under the single ballot, moderate candidates never form a centrist party at stage 1 and prefer to move to stage 2. The reason is that, under our assumptions on the distribution of the electoral shock and by (A4), a centrist party, while viable, would always be defeated at the single ballot elections by one of the two extremists. On the other hand, if moderates decide to go on to stage 2, they now become essential players in the moderate-extremist coalitions, and it is easy to see that Proposition 1 goes through unchanged. Thus, a two party system with a coalition of extremists and moderates on each side will form, each winning with probability $\frac{1}{2}$, and each of the policies preferred by the four candidates will be implemented with equal probability. But consider now the runoff system without endorsements. Suppose that a centrist party is formed. If one of the extremist parties is hit by a large enough negative shock (if $-\varepsilon_1 > \bar{\alpha} - 2\alpha$), the centrist party passes the first round and goes to the second. Given the assumptions on $\varepsilon_1$, this occurs with probability $p_1 = 1 - \frac{2(\bar{\alpha} - 2\alpha)}{e}$, a strictly positive number by (A4). The centrist party will then win if:

$$\bar{\alpha} + \varepsilon_1 + \varepsilon_2 < 2\alpha + (1 - \delta)(\bar{\alpha} - \varepsilon_1 - \varepsilon_2)$$

Let $p_2$ be the probability of this event, and notice that $p_2 = 0$, if $\delta \geq (2 - \frac{\alpha}{2+\frac{e}{4}}) \equiv \bar{\delta}$ and $p_2 = 1$, if $\delta \leq (\frac{2(\bar{\alpha} - \alpha)}{e}) \equiv \delta$. Thus, for $\bar{\delta} > \delta > \delta$, we have $1 > p_2 > 0$. In words, and quite intuitively, if the share of the attached voters is not too large, the centrist party could win the second round, although it had no chance of gaining plurality under the single ballot. The reason is that here the centrist party attracts the voters of the excluded extremist party. Next, consider the first stage of bargaining, where the moderates choose whether to form the centrist party or to negotiate with the extremists. This choice depends on their expected utility under the two scenarios. It can be shown that the moderates prefer the centrist party if $p_1p_2 > \frac{1}{2}$. Inspection of $p_2$ shows this is certainly a possibility; for instance, for $\delta \leq \delta$, this condition is satisfied if $\frac{e}{4} > (\bar{\alpha} - 2\alpha)$, that is, if the moderate voters, when joining forces, are sufficiently close in size to each extremist party.

This example is rather artificial, of course. Others could be constructed with similar or different implications. But it illustrates a general insight. Moderate parties have an option that is precluded (or more difficult) to the extremists: they can merge. The runoff increases the attractiveness of this option, because it allows the centrist party to gain the voters of one of the two extremes, if it can make it to the second round. Through this channel, the dual ballot can lead to less extreme policies even if moderate voters are a minority.
Figure A1

- $-\delta \alpha / 2$
- $-\bar{\varepsilon}$
- $0$
- $\bar{\varepsilon}$
- $\bar{\varepsilon} + \delta \alpha / 2$

- 2 merges always
- 2 merges if expects 3 to merge
- 2 alone always
- 3 alone always
- 3 merges if expects 2 to merge
- 3 merges always
Figure A2

- 2 merges always
- 2 alone if expects 3 to be alone
- 2 alone always
- 3 alone always
- 3 alone if expects 2 to be alone
- 3 merges always
Figure A3

2 merges always

2 merges / alone if expects 3 to merge / be alone

2 merges if expects 3 to merge

2 alone always

3 alone always

3 merges if expects 2 to merge

3 merges / alone if expects 2 to merge / be alone

3 merges always

\[
\ddot{\xi} - \frac{\delta \alpha}{2}
\]

\[
\ddot{\xi}
\]

\[
0
\]

\[
-\ddot{\xi}
\]

\[
\ddot{\xi} + \frac{\delta \alpha}{2}
\]
## Robustness Checks

### Table A1: Balance tests of time-invariant city characteristics

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<th>Spline $4^{th}$</th>
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<th>LLR $(h/2)$</th>
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</tbody>
</table>

Notes. Election years between 1993 and 2007; municipalities between 10,000 and 20,000. Dependent variables: *South* is a dummy equal to 1 for Abruzzo, Molise, Campania, Puglia, Basilicata, Calabria, Sicilia, and Sardegna, and 0 otherwise; the *Area size* of the city is measured in km$^2$; the *Altitude* of the city is measured in meters. Estimation methods: spline polynomial approximation as in equation (2), with $3^{rd}$, $2^{nd}$, and $4^{th}$ polynomial, respectively; local linear regression as in equation (3), with bandwidth $h = 1,000$, $h/2$, and $2h$, respectively. Robust standard errors clustered at the city level are in parentheses. Significance at the 10% level is represented by *, at the 5% level by **, and at the 1% level by ***.
Table A2: Balance tests of pre-treatment city characteristics (Census 1991)

<table>
<thead>
<tr>
<th></th>
<th>Spline 3rd</th>
<th>Spline 2nd</th>
<th>Spline 4th</th>
<th>LLR (h)</th>
<th>LLR (h/2)</th>
<th>LLR (2h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aged less than 25</td>
<td>0.002</td>
<td>-0.011</td>
<td>-0.003</td>
<td>-0.007</td>
<td>0.003</td>
<td>-0.001</td>
</tr>
<tr>
<td></td>
<td>(0.017)</td>
<td>(0.023)</td>
<td>(0.012)</td>
<td>(0.021)</td>
<td>(0.029)</td>
<td>(0.013)</td>
</tr>
<tr>
<td>Aged 25-44</td>
<td>-0.006</td>
<td>-0.008</td>
<td>-0.004</td>
<td>-0.009</td>
<td>-0.005</td>
<td>-0.004</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.007)</td>
<td>(0.005)</td>
<td>(0.006)</td>
<td>(0.007)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>Aged 45-64</td>
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<td>0.004</td>
<td>0.000</td>
<td>0.003</td>
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<td>-0.001</td>
</tr>
<tr>
<td></td>
<td>(0.009)</td>
<td>(0.012)</td>
<td>(0.007)</td>
<td>(0.011)</td>
<td>(0.015)</td>
<td>(0.007)</td>
</tr>
<tr>
<td>Aged 65 or more</td>
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<td>0.007</td>
<td>0.012</td>
<td>0.007</td>
<td>0.006</td>
</tr>
<tr>
<td></td>
<td>(0.010)</td>
<td>(0.012)</td>
<td>(0.008)</td>
<td>(0.011)</td>
<td>(0.016)</td>
<td>(0.008)</td>
</tr>
<tr>
<td>Elementary</td>
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<td>-0.003</td>
<td>-0.001</td>
<td>-0.016</td>
<td>-0.008</td>
</tr>
<tr>
<td></td>
<td>(0.011)</td>
<td>(0.013)</td>
<td>(0.008)</td>
<td>(0.012)</td>
<td>(0.015)</td>
<td>(0.008)</td>
</tr>
<tr>
<td>High school</td>
<td>0.010</td>
<td>0.008</td>
<td>0.007</td>
<td>0.016</td>
<td>0.021</td>
<td>0.006</td>
</tr>
<tr>
<td></td>
<td>(0.012)</td>
<td>(0.015)</td>
<td>(0.009)</td>
<td>(0.013)</td>
<td>(0.018)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>College</td>
<td>0.005</td>
<td>0.004</td>
<td>0.002</td>
<td>0.006</td>
<td>0.007</td>
<td>0.003</td>
</tr>
<tr>
<td></td>
<td>(0.004)</td>
<td>(0.005)</td>
<td>(0.003)</td>
<td>(0.004)</td>
<td>(0.005)</td>
<td>(0.003)</td>
</tr>
<tr>
<td>Employed</td>
<td>-0.012</td>
<td>0.005</td>
<td>0.009</td>
<td>-0.007</td>
<td>-0.002</td>
<td>0.004</td>
</tr>
<tr>
<td></td>
<td>(0.025)</td>
<td>(0.032)</td>
<td>(0.018)</td>
<td>(0.029)</td>
<td>(0.039)</td>
<td>(0.019)</td>
</tr>
<tr>
<td>Unemployed</td>
<td>0.002</td>
<td>0.003</td>
<td>-0.001</td>
<td>0.002</td>
<td>0.007</td>
<td>0.001</td>
</tr>
<tr>
<td></td>
<td>(0.006)</td>
<td>(0.008)</td>
<td>(0.004)</td>
<td>(0.006)</td>
<td>(0.009)</td>
<td>(0.005)</td>
</tr>
<tr>
<td>Agriculture</td>
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<td>-0.008</td>
<td>-0.006</td>
<td>-0.013</td>
<td>-0.002</td>
<td>-0.006</td>
</tr>
<tr>
<td></td>
<td>(0.012)</td>
<td>(0.016)</td>
<td>(0.009)</td>
<td>(0.015)</td>
<td>(0.018)</td>
<td>(0.010)</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>0.004</td>
<td>0.007</td>
<td>0.018</td>
<td>0.006</td>
<td>0.003</td>
<td>0.013</td>
</tr>
<tr>
<td></td>
<td>(0.022)</td>
<td>(0.028)</td>
<td>(0.017)</td>
<td>(0.025)</td>
<td>(0.031)</td>
<td>(0.017)</td>
</tr>
<tr>
<td>Public sector</td>
<td>0.001</td>
<td>0.001</td>
<td>0.001</td>
<td>0.002</td>
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<td>0.002</td>
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<tr>
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<td>(0.004)</td>
<td>(0.003)</td>
<td>(0.004)</td>
<td>(0.004)</td>
<td>(0.003)</td>
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<tr>
<td>Services</td>
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<td>0.004</td>
<td>-0.000</td>
<td>0.002</td>
<td>-0.002</td>
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<tr>
<td></td>
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<td>(0.015)</td>
<td>(0.009)</td>
<td>(0.014)</td>
<td>(0.019)</td>
<td>(0.009)</td>
</tr>
<tr>
<td>Water</td>
<td>-0.022</td>
<td>-0.000</td>
<td>-0.017</td>
<td>0.000</td>
<td>0.015</td>
<td>-0.020</td>
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<tr>
<td></td>
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<td>(0.027)</td>
<td>(0.017)</td>
<td>(0.024)</td>
<td>(0.032)</td>
<td>(0.017)</td>
</tr>
<tr>
<td>Heating</td>
<td>0.027</td>
<td>0.047</td>
<td>0.022</td>
<td>0.032</td>
<td>0.011</td>
<td>0.036</td>
</tr>
<tr>
<td></td>
<td>(0.058)</td>
<td>(0.074)</td>
<td>(0.042)</td>
<td>(0.068)</td>
<td>(0.096)</td>
<td>(0.043)</td>
</tr>
<tr>
<td>Sewer</td>
<td>-0.003</td>
<td>-0.008</td>
<td>0.001</td>
<td>-0.008</td>
<td>-0.006</td>
<td>-0.002</td>
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<td></td>
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<td>(0.009)</td>
<td>(0.006)</td>
<td>(0.006)</td>
<td>(0.007)</td>
<td>(0.005)</td>
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<tr>
<td>Obs.</td>
<td>2,027</td>
<td>2,027</td>
<td>2,027</td>
<td>364</td>
<td>175</td>
<td>761</td>
</tr>
</tbody>
</table>

Notes. Election years between 1993 and 2007; municipalities between 10,000 and 20,000. Dependent variables: the age variables capture the share of individuals in the respective age bracket; Elementary, High school, and College capture the share of individuals with the respective educational attainment; Employed and Unemployed are the share of employed and unemployed individuals; Agriculture, Manufacturing, Public sectors, and Services capture the share of workers employed in the respective sector; Water, Heating, and Sewer capture the share of houses with access to the respective facility. All variables come from the 1991 Census. Estimation methods: spline polynomial approximation as in equation (2), with 3rd, 2nd, and 4th polynomial, respectively; local linear regression as in equation (3), with bandwidth $h = 1,000, h/2,$ and $2h$, respectively. Robust standard errors clustered at the city level are in parentheses. Significance at the 10% level is represented by *, at the 5% level by **, and at the 1% level by ***.
Table A3: Impact of runoff elections on political outcomes, decomposing diff-in-diff

<table>
<thead>
<tr>
<th>Municipalities moving above the threshold (UP_i)</th>
<th>Municipalities moving below the threshold (DOWN_i)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of candidates</td>
<td>No. of candidates</td>
</tr>
<tr>
<td>1.121**</td>
<td>-1.763**</td>
</tr>
<tr>
<td>(0.448)</td>
<td>(0.887)</td>
</tr>
<tr>
<td>No. of parties</td>
<td>No. of parties</td>
</tr>
<tr>
<td>2.264***</td>
<td>-3.058***</td>
</tr>
<tr>
<td>(0.516)</td>
<td>(1.021)</td>
</tr>
<tr>
<td>Opposition parties</td>
<td>Opposition parties</td>
</tr>
<tr>
<td>1.383***</td>
<td>-2.968***</td>
</tr>
<tr>
<td>(0.423)</td>
<td>(0.837)</td>
</tr>
<tr>
<td>Mayor’s parties</td>
<td>Mayor’s parties</td>
</tr>
<tr>
<td>0.363*</td>
<td>0.057</td>
</tr>
<tr>
<td>(0.219)</td>
<td>(0.434)</td>
</tr>
<tr>
<td>Pre-treatment parties</td>
<td>Pre-treatment parties</td>
</tr>
<tr>
<td>-0.153</td>
<td>-0.186</td>
</tr>
<tr>
<td>(0.239)</td>
<td>(0.473)</td>
</tr>
<tr>
<td>Obs.</td>
<td>Obs.</td>
</tr>
<tr>
<td>518</td>
<td>518</td>
</tr>
</tbody>
</table>

B. Estimations with covariates

| No. of candidates                              | No. of candidates                                |
| 1.063**                                        | -1.833**                                         |
| (0.452)                                        | (0.889)                                          |
| No. of parties                                 | No. of parties                                  |
| 2.411***                                       | -3.387***                                        |
| (0.516)                                        | (1.016)                                          |
| Opposition parties                             | Opposition parties                              |
| 1.374***                                       | -3.105***                                        |
| (0.428)                                        | (0.842)                                          |
| Mayor’s parties                                | Mayor’s parties                                 |
| 0.426*                                         | -0.000                                           |
| (0.223)                                        | (0.438)                                          |
| Pre-treatment parties                          | Pre-treatment parties                           |
| 0.182                                          | -0.410                                           |
| (0.225)                                        | (0.444)                                          |
| Obs.                                           | Obs.                                             |
| 518                                            | 518                                              |

Notes. Municipalities between 10,000 and 20,000; 518 municipalities for which political outcomes are available both in the 1990s and in the 2000s. Dependent variables: No. of candidates running for mayor in the first round; No. of parties supporting mayoral candidates in the first round; Opposition parties are those supporting the losing candidates; Mayor’s parties are those supporting the winning candidate; Pre-treatment parties are those competing under proportional representation in the pre-treatment period (1985–1992). All dependent variables (excluding Pre-treatment parties) are expressed as the difference between the average value in the 2000s and the average value in the 1990s. Estimated equation: ΔY_i = αUP_i + βDOWN_i + z_i'γ + ε_i, where ΔY_i is the difference between the average outcome in the 2000s and in the 1990s, UP_i is a dummy equal to one if the municipality moved from below to above the threshold, DOWN_i is a dummy equal to one if the municipality moved from above to below, and z_i is a vector of town-specific covariates. The reference group for the dummies UP_i and DOWN_i is represented by municipalities that did not cross the threshold from 1991 to 2001 Census. Estimations in Panel B also include the following covariates: macro-region dummies, area size, altitude, transfers, income, participation rate, elderly index, family size. Robust standard errors are in parentheses. Significance at the 10% level is represented by *, at the 5% level by **, and at the 1% level by ***.
Figure A4: Testing for sorting between 1991 and 2001 Census

Notes. Dependent variable: difference between the density in the 2001 Census and in the 1991 Census. The central line is a spline 3rd-order polynomial in the normalized population size (i.e., population minus 15,000); the lateral lines are the 95% confidence interval of the polynomial. Scatter points are averaged over 250-inhabitant intervals. Municipalities between 10,000 and 20,000 only.
Figure A5: Drop in turnout between first and second round

Notes. Vertical axis: drop in turnout between first and second round (expressed as a fraction of eligible voters). Horizontal axis: total votes for the excluded candidates in the first round (expressed as a fraction of eligible voters). Municipalities between 15,000 and 20,000 only.
Figure A6: Placebo tests for political outcomes and policy volatility

Notes. Placebo tests based on permutation methods for both political and policy volatility outcomes. The figure reports the empirical c.d.f. of the normalized point estimates from a set of RDD estimations at 1,000 false thresholds: 500 below and 500 above the true 15,000 threshold (namely, any point from 13,501 to 14,000 and any point from 15,501 to 16,000). Only for the cross-sectional variance of the business property tax (where units of observations are 100-inhabitant bins), we consider 80 false thresholds: 40 below and 40 above the true 15,000 threshold (namely, any bin from 10,000 to 14,000 and any bin from 16,000 to 20,000). Each (false) estimate is normalized over the (true) baseline estimate from Table 1; that is, a normalized coefficient equal to 100 indicates that the (false) estimate is exactly equal to the (true) baseline estimate. Dependent variables: No. of candidates running for mayor in the first round; No. of parties supporting mayoral candidates in the first round; Opposition parties supporting losing candidates; Mayor’s parties supporting the winning candidate; Time variance (i.e., variance across terms averaged over the entire sample period) and Cross-sectional variance (i.e., variance across municipalities averaged over bins of 100 inhabitants) of the business property tax rate. Estimation method: spline polynomial approximation with 3rd-order polynomial.