Ideology For The Future

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Abstract

Do ideologically motivated parties have strategic incentives to lose? I present a model of repeated spatial elections in which the voters face uncertainty about their preferred policy and learn via experience upon observing their payoff realization. The amount of voter learning, I show, depends on the location of the implemented policy: the more extreme the policy is, the more information is generated. This, in turn, creates a trade-off for a party whose ideological stance is unpopular with the electorate, between winning the upcoming election so as to secure policy influence, and changing the voters’ preferences so as to win with a better platform in the future. Under some conditions the party gambles on the future: chooses to lose today, in order to change voters’ views and win big tomorrow. This project allows us to shed light on the strategic considerations that may underlie a plethora of phenomena usually ascribed to expressive motivations.
Introduction

Whether political parties are interested in power in and of itself or as a mean to implement their preferred policy, an instrumental desire to win elections is typically expected to drive their strategic behaviour. Yet, parties sometimes appear to deviate from this ‘iron law’ of electoral politics. The most prominent example is the case of Barry Goldwater. Goldwater obtained the Republican party presidential nomination in 1964, despite the widespread belief that he was ideologically too extreme to win the general election. Goldwater himself revealed that he never actually thought he could win (Goldwater 1988: 154). Indeed, he went on to lose by a landslide against Lyndon Johnson. Jeremy Corbyn represents a more recent instance of the ‘Goldwater phenomenon’ (Wildavsky 1965). Corbyn won the Labour primaries in 2015 with a 40% margin. Yet, the general opinion was that his leadership would condemn the party to electoral irrelevance (Toynbee 2015). Corbyn’s supporters were aware of his low electoral viability, but were ‘keener on picking a leader who shared their views, rather than someone who was likely to lead Labour to victory’ (YouGov 2015). Indeed, ‘Labour’s new manifesto is the most left-wing since 1983’, when the party ran on a platform labelled as ‘the longest suicide note in history’ (Castle 2017).

These and other examples suggest that political parties sometimes choose to settle for electoral defeat: they adopt unpopular positions, even if this means losing the upcoming election for sure. From a rational choice perspective, this is quite puzzling. As mentioned above, extant models of elections predict that instrumentally rational parties will always do whatever it takes to win. Even if a party is motivated solely by ideology, it should never accept a certain electoral defeat. Indeed, extant explanations for these and other cases rely on the assumption that parties (i.e., their members, the activists, or the candidates themselves) have expressive rather than strategic motivations, and care about ideological purity. Thus, a party may be willing to lose if winning comes at the expenses of purity (Aldrich 1983, Wildawsky 1965, Roemer 2001. See also discussion in Strom 1999, Budge et. al 2010).

The main contribution of this paper is to show that ideologically motivated parties may instead
choose to lose for *entirely strategic reasons*, even without any concern for purity. A party whose ideology is unpopular with the electorate is faced with a crucial trade-off, between compromising in order to win the upcoming elections, and changing the voters’ preferences so as to be able to win with a better platform in the future. Under some conditions, the party gambles on the future: chooses to lose today in order to change voters’ views and win big tomorrow.

This paper analyses this trade off within a model of repeated spatial elections with two time periods. In each period, two policy motivated parties compete for the support of a representative voter by proposing a policy platform along the real line. As usual in spatial election models, parties’ campaign promises are fully credible. The voter therefore elects the party whose platform is expected to provide her with the highest payoff. The model has two key novel features. First, both the parties and the voter herself face uncertainty about the exact location of the voter ideal policy. We can think about this uncertainty as referring to the true ‘state of the world’, representing the policy-outcome mapping. Thus, players are unsure of which policy is most likely to maximize the voter’s payoff. Secondly, the players have different priors on the state of the world but agree to disagree, i.e. they do not update on each other’s beliefs. I think about prior beliefs as a second dimension of players’ ideology, representing their convictions and world views. Thus, while the players are aware of the fact that their priors differ, they do not infer anything from the existence of this disagreement. As a consequence, the voter may only learn via experience: she observes how much she liked (or disliked) the outcome of the policy implemented in the first period, and accordingly revises her expectation over the location of the optimal policy. Formally, the voter is Bayesian and updates her beliefs upon observing the realization of her first-period payoff. This is a function of the implemented policy, the true state, and of a random shock which complicates the voter’s inference problem.

A consequence of this technology is that the amount of voter learning depends on the policy implemented in the first period. Specifically, the voter learns more about the state of the world (and thus her ideal policy) when extreme platforms are enacted. As the implemented policy becomes more extreme, the distance in the expected outcome as a function of the true state increases. As
a consequence, each outcome is more informative. In more substantive terms, if the voter likes (dislikes) the outcome of an extreme policy, the policy is likely (unlikely) to be in line with the true state. Conversely, because the voter only observes a noisy signal, the outcome of a moderate policy is much less informative.

Let’s now consider the incentives faced by the two parties. Since the voter’s beliefs are common knowledge, for any given pair of platforms the parties can perfectly anticipate which one would win the upcoming election. In other words, the election outcome is deterministic in each period. As a consequence, the second (and last) period election is equivalent to a one-shot Downsian game: in equilibrium the parties always converge on the voter’s preferred policy (given her own beliefs). Not so much in the first period. The party whose ideological stance is ex-ante unpopular faces a trade-off, between securing policy influence and forcing the voter to experiment. Suppose that the voter’s prior is such that her ex-ante preferred policy is a right-wing one, and consider the problem faced by the left-wing party. The party always has incentives to converge towards the voter’s preferences, in order to win the upcoming election and move the implemented platform closer to its own bliss point. This is the usual centripetal tendency that arises in Downsian models. However, the unpopular party also has an incentive to increase the amount of voter learning, in hopes of changing the voter’s future policy preferences and being able to win with a better platform tomorrow. The problem the unpopular party faces is that it cannot achieve both goals at once.

This is a direct consequence of the voter’s ‘bias’ against the party. Given the voter’s prior, for any pair of policies that leave her indifferent in the first period, the right-wing one is always further away from zero. Thus, the popular right-wing party can win with relatively more extreme platforms, that would generate a larger amount of information. This creates the trade-off for the unpopular party. It may move slightly closer to the voter and win, thus minimizing the immediate policy losses. However, this would imply that a more moderate policy is implemented and less information is generated. The voter is unlikely to change her mind, and the party will probably have to compromise on a right-wing platform again tomorrow. Conversely, if the unpopular party allows its opponent to win with an extreme right-wing policy, the amount of voter learning increases.
If the voter learns that such policy is not aligned with the true state of the world, the unpopular party will be able to win with a left-wing platform in the future.

In other words, the unpopular party must choose between compromising in order to minimize immediate losses – but this means having to compromise again tomorrow – and going all-in hoping to be able to win with a better platform in the future. If the incentives to force the voter to experiment are sufficiently strong, the unpopular party chooses to gamble on the future: lose today to win big tomorrow. This paper characterizes the conditions under which this occurs in equilibrium.

Crucially, I show that extreme policy preferences are not enough for an instrumentally rational party to choose to lose. The ‘gambling’ equilibria can be sustained only if both parties are sufficiently ideological in their prior beliefs, i.e. sufficiently confident that the true state of the world is line with their own policy preferences. Intuitively, the unpopular party is willing to throw out the election only when it believes the gamble is likely to be successful. However, this is not enough. In a Downsian setting, ‘it takes two to gamble’: the popular party must also be willing to increase the amount of voter learning. The popular party has a lot to lose from generating additional information. If it is not sufficiently confident that this will move the voter even closer to its own preferences, the popular party is not willing to take up the gamble and the first period has a unique equilibrium in convergence. Thus, open conflict of (ideological) beliefs is a crucial part of the story.

The nature of electoral competition in this model is very different from the dynamics typically emerging in spatial elections. Probabilistic voting models (e.g. Calvert 1985, Wittman 1987, Groseclose 2001) analyze a trade-off analogous to the one discussed above: policy-motivated parties may adopt a platform that decreases their probability of winning (although they would never accept to lose for sure). However, an instrumental desire to win office still defines the nature of electoral competition. Thus, comparative statics show both parties’ equilibrium platforms always moving in the same direction of the median voter’s (expected) bliss point. If this ideal policy moves right both platforms move right, with the unpopular party always ‘chasing after’ the voter. Conversely, in the ‘gambling’ equilibria described above the unpopular party’s strategic behavior is driven by the desire to change the voter’s future preferences. As the voter’s right-wing bias increases, the
unpopular left-wing party has more to gain and less to lose from forcing her to experiment. Thus, as the voter’s (ex-ante) preferences move to the right, the unpopular party may be willing to go further and further to the left. This allows its opponent to win with a more extreme right-wing platform, thus ensuring that even more information is generated. Therefore, we can – and do, as I discuss below – observe empirical patterns that are consistent with the theory presented here, but are hard to reconcile with probabilistic voting models.

While this project focuses on political parties’ strategic platform choice, in concluding the paper I will highlight how the mechanism it identifies applies beyond this specific context. Indeed, the results of this paper potentially allow us to shed light on the strategic considerations underlying several phenomena that are usually explained with reference to expressive motives.

Literature Review

This paper presents a model of repeated spatial elections in which the voter faces uncertainty about her ideal policy. While several works analyse elections under policy-relevant uncertainty, the focus is typically on strategic communication. Politicians have privileged information about the state of the world, and engage in a signalling game with the electorate. The Maskin and Tirole’s (2004) and Canes-Wrone, Herron and Shotts’ (2001) pandering models are obvious examples. Kartik et al. (2015) extends the analysis considering pandering in a Downsian setting. Similarly, in Roemer (1994) voters are uncertain of the functioning of the economy, and fully informed parties compete on policy platforms and on theories of the world.

In this paper, I adopt a different perspective. I consider a setting in which the state of the world (the voter’s ideal policy) is unknown to all players and, as a consequence, the voter may only learn via experience. She updates her beliefs about her ideal platform upon observing the outcome of the policy implemented in the first period. A consequence of this technology is that

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1Kartik, Van Weelden and Wolton (2017) provide an exception. The model features no asymmetry of information at the electoral stage, but the elected politician will discover the true state of the world once in office. This induces the parties to commit to ambiguous platforms in equilibrium.
the amount of voter learning is a function of the location of the implemented policy. This creates incentives for political parties to engage in information control. Thus, when choosing their electoral platforms, parties consider how the policy that is implemented today influences the amount of information the voter will receive tomorrow. Office holders in Dewan and Hortala-Vallve (2015) and Majumdar and Mukand (2004) make similar considerations. However, both papers present variants of the principal agent model in which the incumbent is free to choose his preferred level of policy experimentation. Conversely, I focus on a Downsian setting in which ‘it takes two to gamble’: a gamble takes place in equilibrium only if both parties are willing to generate information. Additionally, in the extant literature policy outcomes reveal information about the office holder’s competence. In the model presented here the voter is instead forced to experiment in order to discover her true policy preferences.

In this perspective, this paper is most closely related to recent work by Hirsch (2016) and Callander (2011). Hirsch (2016) presents a principal-agent model, in which principal and agent have heterogeneous priors about the state of the world. The principal (e.g., a mayor) repeatedly chooses a policy, and the agent (e.g., a bureaucrat) decides how much effort to exert in its implementation. Effort increases the probability that a policy tailored to the state of the world is successful, but is wasted on a ‘wrong’ policy. Under some conditions, the principal will choose a policy that she considers likely to be wrong, but that the agent believes to be correct, in order to elicit ‘wasted’ effort and eliminate the belief disagreement. The model presented here analyses a completely different setting, but a similar dynamic emerges: the unpopular party may choose to incur a loss today, in order to generate more information and win big tomorrow.

Callander (2011) analyses a spatial election model in which players face uncertainty over the policy-outcome mapping, and update their beliefs upon observing the outcome of the implemented policy. The author assumes that the players know the slope of the policy mapping function (the state of the world), but must learn about the realization of the variance for each policy location, i.e. the exact consequences of each specific policy. As a consequence, small incremental policy changes reveal more information. In contrast, the model presented here adopts a different framework to
study policy experimentation (see also Izzo, 2018). Within this framework, uncertainty is over the fundamental underlying state of the world, and the voters’ inference problem is complicated by the presence of a random shock. As such, it is extreme policies that reveal more information. Further, focusing on the statically optimal choice for a policy maker, Callander (2011) assumes myopic parties. The main contribution of this paper is instead to investigate how dynamic considerations – i.e. the desire to change voters’ future beliefs – influence the parties’ platform choice.

Finally, this paper is related to recent work by Eguia and Giovannoni (2019). Both papers investigate whether parties may have strategic incentives to propose extreme policies. In Eguia and Giovannoni (2019) an office motivated party that experiences a valence disadvantaged may choose a radical policy today, in order to acquire ‘ownership’ of that platform. An exogenous shock to the electorate’s preferences may then allow the party to reap the benefits of this ‘tactical extremism’ and win with higher probability in the future. This work nicely complements the findings in my paper: Eguia and Giovannoni (2019) consider purely office seeking politicians, while my mechanism centres on ideological motivations. Indeed, as I discuss further in the conclusion, the mechanism identified in my paper extends beyond the specific game of platform positioning analysed here, and thus allows us to shed light on any instance of strategic behaviour that sees political actors choosing to incur an immediate loss for the prospects of future ideological gains. Further, while in Eguia and Giovannoni (2019) changes in voters’ preferences are driven by exogenous shocks, the contribution of my paper is to present a model in which these changes are instead driven by learning via experience, and emerge endogenously as a consequence of the parties’ strategic behaviour. Finally, in my model parties have full commitment ability, whereas Eguia and Giovannoni’s argument rests on the assumption that parties’ platforms are ‘sticky’ across periods.

The Model

The model consists of two periods, with an election in each. The players are two policy motivated parties, $L$ and $R$, and a representative voter $V$. Before each election, the two parties (simultane-
ously) commit to a policy platform along the real line, \( x^i_t \in \mathbb{R}, \forall i \in \{L, R\} \) and \( \forall t \in \{1, 2\} \). The voter decides whom to elect. The winner implements the announced platform (credible commitment).

The voter faces uncertainty about the exact location of her ideal policy \( x_V \). This policy can take one of two values that, for simplicity, I assume to be symmetric around 0: \( x_V \in \{\alpha, \overline{\alpha}\} \) where \( \overline{\alpha} = -\alpha \geq 0 \). We can think about the voter’s uncertainty as referring to the state of the world, representing for example the shape of the policy-mapping function. In other words, the voter does not know which policy is most likely to produce her preferred outcome.

While the true state (i.e. true value of \( x_V \)) is unknown to all players, they hold heterogeneous prior beliefs. Players therefore assign different probabilities \( \gamma_i, \forall i \in \{L, V, R\} \) to the voter’s bliss point taking a positive value. Such heterogeneous priors are common knowledge but players agree to disagree, i.e. they do not update on each other’s beliefs. Because this assumption is an important point of departure from the standard tenets of Bayesian rationality, I discuss it in further depth below.

Given common knowledge of heterogeneous priors, the voter only learns via experience. She observes how much she liked - or disliked - the first-period policy, and updates by using Bayes rule. Formally, the voter’s payoff realization is a noisy signal of the state of the world:

\[
U^V_t = -(x_V - x_t)^2 + e_t
\]

Where

\[
e_t \sim U\left[-\frac{1}{2\psi}, \frac{1}{2\psi}\right]
\]

The assumption that the noise is drawn from a uniform distribution substantially simplifies the analysis, but is not necessary for the results.
Finally, parties are policy motivated with quadratic loss utility:

\[ U^i_t = -(x_i - x_t)^2 \] \hspace{1cm} (2)

\[ \forall i \in \{L, R\} \]

Where \( x_L \leq 0 \leq x_R \).

Two things are worth noticing with regards to the parties’ utility function. Firstly, I am assuming that parties are ‘dogmatic’, that is their policy preferences are state independent. This assumption is imposed for presentation purposes: it ensures that parties do not value learning per se, and therefore allows us to isolate their strategic incentives to control information generation. However, the qualitative results presented below are robust to considering a world with ‘pragmatic’ parties, whose preferences over policy are a function of the correct state (e.g., parties may have ideal point equal to the state plus a bias term). Secondly, notice that the parties only care about ideology, i.e. assign no value to holding office per se. I discuss this specific assumption, and the results’ robustness to relaxing it, in a separate section.

Before concluding this section, let me highlight that while the model considers parties as unitary actors, it also admits a less literal interpretation. In line with the motivational examples, the game can be interpreted as a reduced-form version of a citizens candidates model with a primary stage. By choosing the candidate, the activists would effectively set the party’s electoral platform. Thus, the model speaks to a recurrent argument in the literature, according to which primaries represent a polarizing force and ideologically extreme activists are often unwilling to compromise (Aldrich 1983, Coleman 1971, Brady 2007, Hall 2015). Alternatively, the party’s equilibrium platform may be the result of a bargaining process between different factions (as in Levy 2004). This interpretation would be in line with the argument that extreme ideological factions within political parties may put a veto on moderate platforms, even if this means losing for sure (Roemer 2001, Budge et al., 2010).
To recap and conclude, the timing of the game is as follows:

1. Nature determines the value of $x_V \in \{\underline{\alpha}, \overline{\alpha}\}$, (that remains unknown to all players) and of the players’ priors $\gamma_L$, $\gamma_V$ and $\gamma_R$ (that become common knowledge).

2. The two parties simultaneously commit to a policy platform $x^i_1 \in \mathbb{R}$, $\forall i \in \{L, R\}$

3. The voter decides whom to elect.

4. The winner implements the announced platform.

5. The voter’s first-period payoffs realize.

6. Second-period elections are held, as above.

7. Second-period payoffs realize, and the game ends.

To avoid trivialities, I will assume that the voter’s preferred policy is always between the two parties’ per-period bliss points, irrespective of her beliefs: $x_L \leq \underline{\alpha} \leq 0 \leq \overline{\alpha} \leq x_R$.

Let me emphasize that the voter has no private information. As a consequence, given any pair of platforms, the parties face no uncertainty over the electoral outcome in the current period. However, uncertainty – and, due to heterogeneous priors, disagreement – exist over what the voter will learn upon observing the first period policy outcome. In what follows I will show that precisely due to this disagreement, an unpopular party may choose to lose in equilibrium.

**Heterogeneous Priors and Beliefs as Ideology**

Before delving into equilibrium analysis, it is important to discuss in more depth the key assumption that underpins the results: players hold heterogeneous priors on the state of the world, and ‘agree to disagree’ (Aumann 1976). This represents a departure from canonical models based on the common priors assumption, i.e. the assumption that heterogeneous beliefs can only be due to of information asymmetries. As a consequence, under a common priors setting, if a conflict of beliefs becomes
In line with these arguments, I therefore model parties’ beliefs as a second dimension of their ideology: each party is convinced that the true state of the world is aligned with its own policy preferences. The left (right) wing party always wants to implement a left (right) wing policy, irrespective of the state of the world. However, the party also believes that such policy is in line with the true state. Formally, I assume that $\gamma_L = 1 - \gamma_R = \epsilon$, where $\epsilon$ takes an arbitrarily small value. I will then show that the results can be sustained under less restrictive conditions, as long as both parties are sufficiently ideological in their beliefs.

Conceptualizing priors as ideology, I allow open conflicts of beliefs to be sustained in equilibrium. Players have different ‘world views’ that translate into different beliefs about the true state. Simply becoming aware of the existence of this conflict is not enough to solve it. Indeed, quite the opposite. ‘Individuals with belief conflicts think that they can persuade each other by taking actions that will
produce more information, each expecting it to prove that they were right’ (Hirsch, 2016: 70).

**Analysis: Learning**

The voter’s learning plays a crucial role in the mechanism the model identifies. Thus, before analyzing the parties’ equilibrium behavior it is important to understand how learning occurs.

In this model, the voter learns by experience: she considers how much she liked or disliked the first-period policy, and updates her beliefs by using Bayes’ rule. Formally, the voter’s payoff realization is a noisy signal of the state of the world. The analysis reveals a crucial feature of the learning process: the amount of information received by the voter depends on the location of the policy implemented in the first period. Specifically, the voter learns more about the state of the world (i.e. the location of her ideal policy) when more extreme platforms are enacted. As the implemented policy moves away from zero, the distance in the expected outcome as a function of the true state increases. As a consequence, each signal is more informative. In more substantive terms, if the voter likes (dislikes) the outcome of an extreme policy, it is likely that such policy is (is not) in line with her true preferences. However, the outcome of a moderate policy is much less informative. It is harder for the voter to understand whether the policy produced a good outcome because it is in line with the true state, or despite this not being true but due to the presence of a small shock.

This feature emerges in a very stark form in a world in which the noise $e_t$ is uniformly distributed. Denote as $\mu_V$ the voter’s posterior that $x_V = \bar{\pi}$, given her own payoff realization $U_1^V$, the first-period policy $x_1$ and her prior $\gamma_V$. The following Lemma holds:

**Lemma 1.** The voter learning satisfies the following properties:

(i) Her posterior $\mu_V$ takes one of three values: $\mu_V \in \{0, \gamma, 1\}$;

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2In addition to the scholars mentioned above, several others have allowed players to ‘agree to disagree’ (see Yildiz 2004, Smith and Stam 2004, Van den Steen 2011, Minozzi 2013, Ashworth and Sasso 2017). Thus, while somewhat unorthodox, this approach is not unprecedented in the literature.
(ii) The more extreme the policy implemented in the first period $x_1$, the higher the probability that $\mu_V \neq \gamma$;

(iii) There exists a policy $x'$ such that if $|x_1| \geq |x'|$, then $\mu_V \neq \gamma$ with probability 1.

Lemma 1 tells us that upon observing her first-period payoff realization, the voter learns either everything or nothing about the state of the world. The more extreme the implemented policy, the more likely it is to generate an informative signal. While a formal proof of this Lemma is presented in the Appendix, the underlying reasoning is easy to illustrate graphically.

In Figure 1, the solid lines represent the voter’s expected payoff as a function of the implemented policy $x_1$, for the two possible values of $x_V$. Thus, the thick increasing solid curve is $-(x_1 - \alpha)^2$ and the thin decreasing solid curve is $-(x_1 - \alpha)^2$. For any policy different from zero, the voter’s expected payoff is always different in the two states of the world. However, recall that the actual payoff realization is also a function of the realization of the shock $e_1$. The dashed curves represent therefore the maximum and minimum possible values of the payoff realization, once we take the shock into account. Suppose that the true state is positive ($x_V = \alpha$). Then, for any policy $x_1$ the actual payoff realization can fall anywhere on the line between the two thick increasing dashed curves (representing, respectively, $-(x_1 - \bar{\alpha})^2 + \frac{1}{2\psi}$ and $-(x_1 - \bar{\alpha})^2 - \frac{1}{2\psi}$). Analogously, if the true state is negative the payoff realization can be anywhere on the line between the thin decreasing dashed curves.

The presence of the shock creates a partial overlap in the support of the payoff realization for a positive and negative state of the world: for any given policy $x_1 \in (-x', x')$, there exist values of the voter’s payoff that may be observed whatever the true state. Consider for example policy $x$, as represented in the graph. Any payoff realization falling between the gray and black bullets may be observed with positive probability under both states of the world. Straightforwardly, if the payoff realization falls outside this range of overlap, it constitutes a fully informative signal. There is only one state of the world that could have generated that specific realization: the voter simply likes the policy too much, or too little, for this to be justified as a consequence of the shock. Thus, upon observing her payoff, the voter learns the true state (i.e. discovers the true value of $x_V$).
Figure 1: Voter’s payoff realization as a function of first-period policy. The thick (thin) curves represent the case in which \( x_V = \alpha \) (\( x_V = \alpha \)). Solid curves are the voter’s expected payoff \( E[U_1^v] \), dashed ones represent \( E[U_1^v] - \frac{1}{2\psi} \) and \( E[U_1^v] + \frac{1}{2\psi} \).

Conversely, any payoff realization that falls inside the range of overlap is completely uninformative. Due to the assumption that the shock is uniformly distributed, any such realization has exactly the same probability of being observed under the two states of the world. Thus, the voter learns nothing and must go back to her prior beliefs. The more extreme the implemented policy, the closer the gray and black bullets get, the smaller the range of overlap and the higher the probability that the voter will learn the true state.

Let me emphasize that my results only require that extreme policies are more informative than moderate ones. The assumption that the noise is drawn from a uniform distribution is not necessary to generate this result. Consider for example a world in which the noise is normally distributed with full support. The learning process would be much smoother: any signal would be somewhat informative, but never fully so. However, it would still be the case that extreme policies generate more information. As the implemented policy becomes more extreme, the distance in the expected outcomes as a function of the state increases. This, in turn, increases the signal’s informativeness.\(^3\)

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\(^3\)All I need to sustain this result is that the noise distribution satisfies the monotonic likelihood ratio property.
The Voter

In what follows, I will assume without loss of generality that the voter’s prior is ‘biased’ in favor of the right-wing party, so that her ex-ante preferred policy is a positive one: \( \gamma_V > \frac{1}{2} \). Thus, I refer to the left-wing (right-wing) party as the unpopular one (popular one). In order to simplify the presentation of the results, but without much loss of substance, I assume that \( \alpha \leq x' \), i.e. even under complete information the voter’s preferred policy is never sufficiently extreme to guarantee learning with probability one. For ease of presentation I initially consider a myopic voter. I then show that the (qualitative) results are robust to assuming a forward looking, and fully patient, voter.

Let us focus first on the voter’s strategy. Her equilibrium behavior is straightforward:

**Lemma 2.** In each period, the voter elects the party whose platform is closer to her preferred policy (given her own beliefs).

The voter’s preferred policy in the first period is a function of her prior: \( \bar{\sigma}(2\gamma_V - 1) \). In the second period it will instead reflect her updated beliefs: \( \bar{\sigma}(2\mu_V - 1) \) (where, given Lemma 1, \( \mu_V \in \{0, \gamma_V, 1\} \)). The proof of this Lemma follows the usual argument and is therefore omitted.

The Parties

Consider now the parties’ platform choice. Absent any future concerns, the second-period subgame is exactly equivalent to a one-shot Downsian game. Thus, the following Lemma holds:

**Lemma 3.** The second-period subgame has a unique equilibrium, in which both parties commit to the voter’s preferred policy: \( x_{L}^{R^*} = x_{R}^{R^*} = \bar{\sigma}(2\mu_V - 1) \)

The proof follows the usual argument. Divergent platforms can never be sustained in equilibrium in the second period. If neither of the two parties is at the voter’s bliss point, at least one of them can always increase its payoff by moving closer to the voter and winning for sure. If only one

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\(^4\)The results hold symmetrically for \( \gamma_V < \frac{1}{2} \). The strict inequality is necessary.
of the two parties is at the voter’s bliss point, it can always deviate to a winning platform that strictly increases its own payoff. Suppose instead that the parties converge on the voter’s preferred platform. Neither of them can change the policy implemented in equilibrium by unilateral deviation. Therefore, convergence on the voter’s preferences can always be sustained in equilibrium.

It is easy to see that the second result can be extended to the first period: the game always has an equilibrium in which the parties converge on the voter’s preferred policy in both periods. However, the key argument of this paper is that this classic equilibrium is not always unique and does not always capture the nature of electoral competition. In what follows, I will show that the unpopular party’s strategic behavior is sometimes driven by the incentives to gamble on the future and change the voter’s preferences, even at the cost of losing for sure.

The Parties’ Utility

Lemma 1 shows that the location of the policy implemented in the first period has a crucial impact on the voter learning. The more extreme the policy is, the larger the variance in the distribution of her posterior beliefs (i.e. the larger the likelihood that $\mu_V \neq \gamma_V$). The voter’s posterior in turns determines the platform that will be enacted in the second period (Lemma 3). Thus, the policy implemented in the first period has a twofold effect on the parties’ expected utility. A direct effect on their first-period payoff, and an indirect one on their expected future utility (via the voter learning). The direct effect is clear: each party’s utility decreases as the platform moves away from its per-period bliss point. Figure 2 represents the left-wing party’s first-period payoff. Straightforwardly, as the policy moves to the right away from $x_L$, the party’s utility strictly decreases. The indirect effect is more subtle. Each party is convinced that the true state of the world is in line with its own policy preferences (i.e. $\gamma_L = 1 - \gamma_R = \epsilon$, where $\epsilon$ takes an arbitrarily small value). Thus, each believes that information would always move the voter’s future preferences closer to its own. As consequence, each party’s expected future utility increases as the policy implemented in the first period becomes more extreme, both to the left and to the right of 0. Recall that this expectation is the ‘subjective’ one, as a function of the party’s own prior.
Figure 2: Party $L$’s first-period utility as a function of the implemented policy

The overall impact of the first-period policy on the parties’ expected utility will depend on the combination of the direct and indirect effects. Focus again on the unpopular left-wing party (with symmetric results holding for the right-wing one). If we consider a left wing policy ($x_1 < 0$) moving to the right away from $x_L$, direct and indirect effect go in the same direction. The party’s immediate payoff decreases, and as the policy moves closer to zero it also (weakly) reduces the amount of voter learning. This also implies that the policy that maximizes the party’s expected utility – which I denote as $x_{L}^{d}$ – is (weakly) to the left of $x_L$. Conversely, when a positive policy moves further to the right, direct and indirect effect have different signs. As the policy moves to the right the party’s first-period payoff decreases. At the same time, however, a more extreme policy being implemented implies that the voter is more likely to learn the true state of the world, which increases the party’s expected future utility. If the indirect effect is sufficiently strong, the party’s expected utility has a second (local) maximum in the positive numbers, which I denote as $x_{L}^{pos}$. The following Lemma holds:

**Lemma 4.** There exist unique $\tilde{\alpha}$ and $\tilde{x}_L$ such that if $\alpha > \tilde{\alpha}$ and $x_L < \tilde{x}_L$, then $L$’s expected utility on $[0, \infty]$ is non monotonic with a maximum at $x_{L}^{pos} > 0$. Otherwise, $L$’s expected utility is monotonically decreasing on $[0, \infty]$. 
The indirect effect is stronger if information has a large impact on the voter’s policy preferences: the larger $\bar{\alpha}$, the higher the expected gain from increasing the amount of voter learning. Additionally, the more extreme the party is, the more it benefits from moving the voter’s future preferences to the left (given concave utility). Thus, if the conditions in Lemma 4 are satisfied the indirect effect dominates, and the left-wing party’s overall utility increases as the implemented policy moves further to the right in the range $[0, x^\text{pos}_L]$ (as depicted in Figure 3). In what follows, I show that the presence of this non-monotonicity is what allows gambling behavior to emerge in equilibrium.

**Gambling on the Future**

Let’s now focus on the incentives the parties face in the first period platform game. Consider the popular party $R$. Recall that (by assumption) $x_R > \bar{\alpha}$, where $x_R$ is the party’s ‘static’ bliss point (i.e. the policy that maximises its utility in the current period). Additionally, since the party’s expected future utility is increasing in the amount of voter learning, its welfare maximizing policy $x^g_R$ is (weakly) more extreme than $x_R$. This implies that, in equilibrium, the winning platform must

\[ E[U_L(x_1)] \]

Figure 3: Party $L$’s expected utility as a function of first-period policy

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5 Notice that, since the probability of learning is not smooth in $x_1$, neither is the utility function: it kinks at $-x'$, 0 and $x'$ (see Lemma 1).
always be (weakly) to the right of the voter’s preferred policy \((\alpha(2\gamma_v - 1))\). Given any policy to the left of this point, the right-wing party can always find a different platform that increases both its own and the voter’s payoff. In particular, for any policy \(x < 0\), the party can move to the symmetric \(-x > 0\). This guarantees the same amount of learning, but increases both the voter’s and the party’s immediate payoff. The popular right-wing party would therefore never allow its opponent to win with a policy to the left of the voter.

Should the same reasoning apply to the left-wing party, the usual Downsian dynamics would emerge, thereby leading to a unique equilibrium in full convergence. Instead, the unpopular party faces a trade off between securing policy influence (i.e., winning the upcoming election) and forcing the voter to experiment. This is a direct consequence of the voter’s ‘bias’ against the party. Given \(\gamma_v > \frac{1}{2}\), for any pair of platforms that leave the voter indifferent, the right-wing one is always further away from zero (Figure 4). Thus, the popular party can win with relatively more extreme platforms, that would therefore generate a larger amount of information.

The unpopular party must then choose between compromising today so as to move the implemented platform closer to its preferred policy, and allowing its opponent to win in order to increase the amount of voter learning. The party always has an incentive to converge towards the voter’s preferred platform, so as to win the upcoming election and move the implemented policy to the left. However, this would imply that little information is generated, the voter is unlikely to change her beliefs, and the party will have to compromise on a right-wing platform again tomorrow. Conversely, if the party allows its opponent to win with an extreme right-wing policy, the probability that the voter learns the true state increases and the party is more likely to be able to win with a left-wing platform in the future.

If the incentives to force the voter to experiment are sufficiently strong, the unpopular party gambles on the future: allows the right-wing opponent to win, in the hope that the voter will learn
that its policies are not aligned with the true state. The unpopular party chooses to lose today in order to change voters’ views and win big tomorrow. In what follows, I establish the conditions under which this behavior can be sustained in equilibrium.

I denote a gambling equilibrium an equilibrium of the game in which, in the first period:

(i) the parties adopt platforms on opposite sides of the voter’s preferred policy:
\[ x_{1L}^* < \alpha(2\gamma_V - 1) < x_{1R}^*; \]

(ii) the unpopular party \( L \) loses with probability 1.

Notice that any equilibrium satisfying (i) must also meet condition (ii). As mentioned above, the popular party would never allow its opponent to win with a policy to the left of the voter. Thus, any divergence equilibrium must be a gambling equilibrium.

Proposition 1 identifies necessary and sufficient conditions for gambling equilibria to exist. Proposition 2 then characterizes the range of platforms that can be sustained in a gambling equilibrium.

**Proposition 1.** The exist unique \( \hat{x}_L \in (0, \tilde{x}_L) \) and \( \tilde{\alpha} \) such that gambling equilibria exist if and only if:

- The unpopular party is sufficiently extreme: \( x_L < \hat{x}_L \)
- Learning the true state has a sufficiently large impact on the voter’s preferences: \( \alpha > \tilde{\alpha} \)

The thresholds are a function of the other parameters in the model. The conditions ensure that \( x_{L}^{pos} > \tilde{\alpha}(2\gamma_V - 1) \), i.e. \( L \)’s expected utility is increasing in \( x_1 \) at \( x_1 = \tilde{\alpha}(2\gamma_V - 1) \) (see Figure 5). Substantively, the expected gain from increasing the amount of voter learning is sufficiently large that the unpopular party is willing to throw out the first-period election.

The qualitative conditions are in line with those identified in Lemma 4 (indeed, the condition on \( \tilde{\alpha} \) is identical). If the voter receives no additional information, the parties will converge on

\[ x_{L}^{pos} = \tilde{\alpha}(2\gamma_V - 1), \]

\( x_{L}^{pos} \) is the maximum of the left-wing party’s expected utility in the positive numbers (Lemma 4).
Figure 5: Players’ utility as a function of first-period policy. The solid line represents the left-wing party’s expected utility in the whole game, while the dashed one represents the voter’s expected utility in the first period.

$$\alpha(2\gamma - 1)$$ in the second period. Suppose instead that the voter learns that the true state of the world is in line with the left-wing party’s ideology; then, the second-period equilibrium policy will move to $$\alpha$$. Straightforwardly, the gain from a successful gamble is therefore increasing in $$\overline{\alpha} = -\alpha$$. Additionally, the value of moving tomorrow’s equilibrium policy increases as the party’s bliss point $$x_L$$ moves to the left. The unpopular party is willing to gamble only when its ideological preferences are sufficiently extreme.

Further, Corollary 1 shows that gambling equilibria are ‘more likely’ to exist the larger $$\gamma_V$$: the stronger the voter’s right wing ‘bias’, the easier it is to satisfy the conditions in Proposition 1. The incentives to force the voter to experiment are stronger the further away her preferences would be from the party’s, should she receive no additional information. As $$\gamma_V$$ increases, the voter’s initial preferences move further to the right, and the gain from a successful gamble increases. In other words, the less popular the party is to begin with, the less it has to lose and the more to gain from changing the voter’s future preferences.

**Corollary 1.** The likelihood that gambling equilibria exist (in the sense of set inclusion) increases
as the voter’s right-wing bias gets stronger (i.e. \( \frac{\partial \hat{x}_L}{\partial \gamma} > 0 \) and \( \frac{\partial \hat{\alpha}}{\partial \gamma} < 0 \))

Finally, Proposition 2 identifies the range of platforms that can be sustained in a gambling equilibrium. For ease of presentation, the proposition is derived under the assumption that \( x_R > x' \), where \( x' \) is the smallest (positive) policy that guarantees learning with probability 1 (see Lemma 1). The assumption simply ensures that \( x^g_R > x^{pos}_L \), where \( x^g_R \) is the right-wing party’s first-period preferred policy. The assumption will be relaxed in Proposition 4.

**Proposition 2.** There exists a unique \( x^{Min}_L(\bar{\alpha}, \gamma, x_L) \geq 2\bar{\alpha}(2\gamma - 1) - x^{pos}_L \) such that in any gambling equilibrium, platforms satisfy:

1. \( x^*_R - \bar{\alpha}(2\gamma - 1) = \bar{\alpha}(2\gamma - 1) - x^*_L \);
2. \( x^*_L \geq x^{Min}_L \)

Point 1 indicates that in any gambling equilibrium the two parties must be adopting platforms equidistant from the voter’s preferred policy. The proof is straightforward: for any pair of asymmetric policies at least one of the parties can deviate to a winning platform that strictly increases its own expected utility. If \( x^*_R \neq x^g_R \), \( R \) can always find a winning platform closer to \( x^g_R \). If \( x^*_R = x^g_R \), the left-wing party can move to \( x^{pos}_L \) and win, while strictly increasing its expected utility. Point 2 then identifies the range of platforms that can be sustained in a gambling equilibrium. Straightforwardly, the unpopular party would never allow its opponent to win with a policy to the right of \( x^{pos}_L \). The lower bound of the range is therefore always (weakly) larger than the symmetric \( 2\bar{\alpha}(2\gamma - 1) - x^{pos}_L \).

Notice that, in equilibrium, the voter must be breaking indifference in favour of the popular party \( R \). With any other indifference breaking rule \( R \) has a profitable deviation to move slightly closer to the voter and increase its probability of winning. The conjectured equilibria collapse and the parties are driven all the way to full convergence. Thus, in a gambling equilibrium the unpopular party is choosing to lose the election with probability one, even if an arbitrarily small deviation would be enough to win for sure. When instead the conditions in Proposition 1 are not satisfied, electoral competition is driven by the parties’ desire to minimize immediate losses and the classic
Downsian results hold. The game has a unique equilibrium, in which the parties converge on the voter’s bliss point in both periods.\footnote{If the conditions are satisfied there exist other equilibria, in which both parties adopt the same platform in the range $[\bar{\alpha}(2\gamma_V - 1), 2\bar{\alpha}(2\gamma_V - 1) - x_L^{\text{Min}}]$ where $x_L^{\text{Min}}$ is as defined in Proposition 2.}

The above results show that, under some conditions, the nature of electoral competition may instead be very different from the classic dynamics emerging in spatial models. While probabilistic voting models analyze a trade-off analogous to the one presented in this paper, electoral competition is still driven by the parties’ (instrumental) desire to win office. As a consequence, comparative statics show both equilibrium platforms always moving in the same direction as the (expected) median voter. If the voter moves right, both parties move right in equilibrium. The unpopular party is therefore always chasing after the voter.

Conversely, in a gambling equilibrium electoral competition is driven by the unpopular party’s desire to move the electorate’s future preferences closer to its own, even at the cost of losing for sure. As the voter’s right-wing bias increases, the unpopular party has more to gain and less to lose from forcing her to experiment. The party may therefore want to allow its opponent to win with an even more extreme right-wing platform, that further increases the amount of voter learning. In order to do so, the unpopular party must be willing to move further to the left, away from the voter. The following Corollary holds:

**Corollary 2.** There exists a $x_L < \widehat{x}_L$ such that if $x_L > x_L$, then $\frac{\partial x_L^{\text{Min}}}{\partial \gamma_V} < 0$: as the voter’s right wing bias increases, the unpopular party is willing to move further to the left in equilibrium.

This result indicates that we may observe empirical patterns that would allow us to adjudicate between competing explanations. Indeed, recent work by Margalit et. al (2017) presents evidence that is hard to reconcile with probabilistic voting models, and is instead consistent with Corollary 2. The authors analyze data from OECD countries since the post-war period, and find that parties tend to move away from the center following an electoral loss. ‘Under standard Downsian logic, parties should move towards the median voter in the electorate (...) If a loss implies that a party was too far away from the median, then the predicted reaction should be a shift to the center’ (p.
4). The model presented here provides a potential explanation as for why a different pattern instead emerges in the data. Learning that the electorate is further to the right increases the unpopular left-wing party’s incentives to gamble, potentially inducing it to move its electoral platform further to the left away from the (median) voter.

In concluding this section, it is important to discuss the impact of a specific assumption used here: parties care only about policy and derive no benefit from holding office per se. To simplify the presentation of the results, the model analysed in this paper maintains several of the key features of the standard spatial model. In particular, the two parties must move simultaneously, and the left-wing (right-wing) party can credibly commit even to extreme right-wing (left-wing) platforms. These assumptions are quite restrictive but they usually bear no impact on the equilibrium results. Not so much in this model. Indeed, in the current set-up gambling equilibria exist only if parties are purely policy motivated. However, relaxing either one, or both, of these assumptions would allow gambling behaviour to emerge in equilibrium even if parties care about office as well as policy. Suppose for example that the two parties have full commitment ability, but can choose the timing of their platform announcement. Then, gambling equilibria survive as long as office rents are not too large. This is due to the fact that in a gambling equilibrium both parties must have incentives to generate information. Further, allowing for sequential moves would also refine our equilibrium predictions. In particular, in any gambling equilibrium of the sequential moves game platforms are as follows: $x_{R1}^* = \alpha(2\gamma_V - 1) - x_{L1}^{Min}$ and $x_{L1}^* - \alpha(2\gamma_V - 1) = \alpha(2\gamma_V - 1) - x_{R1}^*$, where $x_{L1}^{Min}$ is as defined in Proposition 2.

Alternatively, we could assume that the parties must move at the same time but are somewhat limited in their commitment ability. For example, Levy (2004) speculates that an internal bargaining process between competing factions is what sustains the credibility of electoral promises. Thus, parties can only credibly commit to policies in the Pareto set of the party’s members. Alternatively, it may be argued that individual politicians have no credible commitment ability, therefore a party can only propose a platform if it is the true bliss point of one of its members (Krasa and Polborn, 2018). There may exist some overlap in the credible sets of the two parties. Crucially, both may
be able to commit to the voter’s ideal policy. Nonetheless, as long as the right-most (left-most) platform that the left-wing (right-wing) party can promise is not too extreme, gambling equilibria survive for sufficiently low office rents.

**Parties’ Beliefs and Ideology**

I have so far assumed that each party assigns probability (arbitrarily close to) 1 to the true state of the world being in line with its own ideology, i.e. each believes information would *always* move the voter’s future preferences closer to its own. However, gambling equilibria survive under less restrictive conditions. Propositions 3 and 4 generalize the results presented in the previous section, without imposing any prior assumption on the parties’ beliefs.

**Proposition 3.** There exist unique $\tilde{\alpha}$, $x^*_L$, $x^*_R$ and $\gamma < \gamma_V$ such that gambling equilibria exist if and only if:

- *Learning the true state has a sufficiently large impact on the voter’s preferences:* $\alpha > \tilde{\alpha}$
- *The parties are sufficiently extreme:* $x_L < x^*_L$ and $x_R > x^*_R$
- *The parties are sufficiently ideological in their beliefs:* $\gamma_L < \gamma < \gamma_R$

The thresholds are a function of the other parameters in the model. The first condition is exactly as in Proposition 1. Even when it recognizes that information may move the voter to the right (i.e. $\gamma_L > 0$), the unpopular left-wing party is willing to gamble only if the stakes are sufficiently high. If the voter learns that the true state is right-wing, her second-period policy preferences move to $\alpha$. Therefore, as $\bar{\alpha} = -\alpha$ increases a failed gamble becomes more and more costly. However, at the same time the gain from a successful gamble also increases – moving the voter all the way to $\alpha$ – and to a larger extent (given $\gamma_V > \frac{1}{2}$). Thus, learning the true state must have a sufficiently large impact on the voter’s preferences. Additionally, both parties must be sufficiently extreme in their preferences and ideological in their beliefs. Intuitively, the unpopular party is willing to lose the first period election only if it believes the gamble is likely to be successful. Thus, $L$ must be
sufficiently confident that the true state is in line with its own preferences: $\gamma_L$ must be sufficiently low. However, this is not enough. In a Downsian setting ‘it takes two to gamble’: the popular party must also be willing to increase the amount of voter learning. The right-wing party is ready to take the bet only if it believes information is likely to move the voter even closer to its own bliss point: $\gamma_R$ must be sufficiently high. In the conjectured equilibria the popular party is winning with probability 1, and implementing a right-wing platform. It is not straightforward to see why it may have a profitable deviation. However, $R$ has a lot to lose from forcing the voter to experiment, especially when its ideological stances are very popular to begin with (i.e. the voter’s prior is high). If $\gamma_R$ is too low, the party has an incentive to prevent information generation, and the conjectured equilibria collapse.

Further, notice that $\gamma_V > \gamma$. This implies that gambling equilibria can be sustained when the voter and the right-wing party have exactly the same beliefs ($\gamma_R = \gamma_V$), or when the two parties’ priors are arbitrarily close ($\gamma_L = \gamma - \varepsilon$ and $\gamma_R = \gamma_V + \varepsilon$, where $\varepsilon$ takes an arbitrarily small value). However, a disagreement between the voter and the unpopular party is always necessary. In other words, the unpopular party must always hold ideological beliefs. Interestingly, the higher the stakes, the smaller the minimum disagreement required to sustain gambling in equilibrium (i.e. $\gamma_V - \gamma$ is decreasing in $\alpha$).

These results show that ideological beliefs are a crucial part of the story. Extreme preferences are not enough for an instrumentally rational party to be willing to throw out an election. The party must also be convinced that its ideology is in line with the state of the world. Thus, ideological ‘extremism’ in both beliefs and policy preferences is necessary for gambling behavior to emerge in equilibrium. However, the analysis also reveals that extreme beliefs may to a certain extent substitute for extreme preferences. Specifically, the following comparative statics hold:

**Corollary 3.** As the parties become more ideological in their beliefs, gambling equilibria can be sustained under more and more moderate policy preferences: $\frac{\partial x^*_L}{\partial \gamma_L} > 0$ and $\frac{\partial x^*_R}{\partial \gamma_R} < 0$

The intuition is clear: the more ideological a party is in its beliefs, the more it expects to gain from forcing the voter to experiment. As a consequence, the party will be willing to gamble under
relatively less extreme policy preferences.

Finally, Proposition 4 identifies the range of platforms that can be sustained in a gambling equilibrium. Before stating the Proposition, let me introduce some useful notation. Denote as \( \tilde{x} \) the policy that maximises \( R \)'s expected utility in the range \([0, x']\). If \( x_R < x' \), then \( \tilde{x} \) is the right-wing party’s welfare maximising policy (i.e. \( \tilde{x} = x^R_0 \)). Conversely, if \( x_R > x' \) the right-wing party’s expected utility has a first maximum at \( \tilde{x} \) and a second one at \( x_R \). Depending on the parameter values, either \( \tilde{x} \) or \( x_R \) is the function’s global maximum. Notice that, if the conditions in Proposition 3 hold, \( \tilde{x} \) is always to the right of the voter’s preferred point (the conditions guarantee that \( R \)'s expected utility is increasing in \( \alpha(2\gamma_V - 1) \)).

The following holds.

**Proposition 4.** Suppose that \( \tilde{x} \geq x^R_L \). Then, there exists a unique \( \widehat{x}^{Min}_L \geq 2\bar{\alpha}(2\gamma_V - 1) - x^R_L \) such that in any gambling equilibrium platforms satisfy:

1. \( x^R_1 - \bar{\alpha}(2\gamma_V - 1) = \bar{\alpha}(2\gamma_V - 1) - x^L_1 \)
2. \( x^L_1 \geq \widehat{x}^{Min}_L \)

Suppose instead that \( \tilde{x} < x^R_L \). Then, there exists a unique \( \widehat{x}^{Min}_L \geq 2\bar{\alpha}(2\gamma_V - 1) - \tilde{x} \) such that any pair of platforms satisfying:

1. \( x^R_1 - \bar{\alpha}(2\gamma_V - 1) = \bar{\alpha}(2\gamma_V - 1) - x^L_1 \)
2. \( x^L_1 \geq \widehat{x}^{Min}_L \)

can be sustained in a gambling equilibrium. Further, if \( E[U_L(2\bar{\alpha}(2\gamma_V - 1) - \tilde{x})] \leq E[U_L(\tilde{x})] \) then there exist also asymmetric gambling equilibria in which \( x^R_1 = \tilde{x} \) and \( x^L_1 < 2\bar{\alpha}(2\gamma_V - 1) - x^R_1 \). No other gambling equilibrium exists.

First, consider the case in which \( \tilde{x} \geq x^R_L \), i.e. the right-wing party’s expected utility is increasing at \( x^R_L \). In this case, the equilibrium correspondence has the same properties as identified

\[^{8}\text{Recall that } x_R \text{ is the right-wing party’s preferred policy in a one shot game, i.e. absent learning. } x' \text{ is the smallest positive policy that guarantees learning with probability one.}\]
in Proposition 2. The left-wing party would never allow its opponent to win with a policy to the right of $x_L^{pos}$. As such, the left-most platform that can be sustained in equilibrium is weakly larger than $2\bar{\alpha}(2\gamma V - 1) - x_L^{pos}$. Further, the two parties must always adopt symmetric policies. For any pair of asymmetric platforms, $R$ could always deviate to a winning policy that strictly increases its expected utility (i.e. closer to $\bar{x}$).

Suppose instead that $\bar{x} < x_L^{pos}$. In this case, the right-wing party is never willing to commit to $x_L^{pos}$. It could always deviate to $\bar{x}$ and strictly increase both its own and the voter’s payoff. Indeed (given the definition of $\bar{x}$) the same reasoning applies to any platform in $[\bar{x}, x']$. Further, recall that $x_L^{pos} \leq x'$ therefore no platform to the right of $x'$ can ever be sustained in equilibrium. As such, in any gambling equilibrium $x_1^{R'} \leq \bar{x}$. Straightforwardly, in any equilibrium in which $x_1^{R'} < \bar{x}$, the two parties must be adopting symmetric platforms. The right-wing party can otherwise always find a winning policy that strictly increases its expected utility. Conjecture now an asymmetric gambling equilibrium in which the right-wing party proposes $\bar{x}$, and the left-wing party commits to a policy $x_1^L$ further from the voter’s bliss point. Such an equilibrium can never be sustained if the left-wing party can move slightly to the right of $2\bar{\alpha}(2\gamma V - 1) - \bar{x}$ and strictly increase its expected utility. If instead $E[U_L(2\bar{\alpha}(2\gamma V - 1) - \bar{x})] \leq E[U_L(\bar{x})]$, the unpopular party can do nothing better than allow its opponent to win (recall that $L$’s expected utility is monotonically decreasing on $[2\bar{\alpha}(2\gamma V - 1) - \bar{x}, 0]$ and monotonically increasing on $[0, \bar{x}]$). The conjectured equilibrium can be sustained for any $x_1^L$ if $\bar{x}$ is the right-wing party’s utility global maximum (i.e. $x_R < x'$), and for a sufficiently moderate $x_1^L$ otherwise.

**A Look at a Forward Looking Voter**

I have so far worked under the assumption that the voter is myopic, and fully discounts the future. While there are substantive reasons to defend such an assumption, it is important to highlight that the results survive with a forward looking, and fully patient, voter. In this section I analyze the model presented above, but allow the voter to have a positive discount factor $\delta > 0$. 

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Proposition 5. There exist unique $\tilde{\alpha}$, $\gamma$, $\tilde{x}_L \leq \hat{x}_L$ and $\tilde{x}_R \geq \hat{x}_R$ such that gambling equilibria exist if and only if the following conditions are satisfied:

- **Learning the true state has a sufficiently large impact on the voter’s preferences:** $\tilde{\alpha} > \hat{\alpha}$
- **The parties are sufficiently ideological in their beliefs:** $\gamma_L < \gamma < \gamma_R$
- **The parties are sufficiently extreme:** $x_L < \tilde{x}_L$ and $x_R > \tilde{x}_R$

The conditions guarantee that the parties’ expected utility is increasing at $x_1 = x^0_V$, where $x^0_V$ is the forward looking voter’s preferred policy in period one (Figure 6). This is (analogously to what established in the previous sections) necessary and sufficient for gambling equilibria to exist. The qualitative results are as in Proposition 3: gambling equilibria exist if and only if information has a sufficiently large impact on the voter’s future preferences, and the parties are sufficiently extreme in both their ideological preferences and ideological beliefs. However – while the conditions on $\tilde{\alpha}$, $\gamma_R$, and $\gamma_L$ are exactly the same as in Proposition 3 – those on the parties’ preferences are a function of the voter’s discount factor $\delta$. The more patient the voter is, the more extreme the parties need to be for gambling equilibria to exist (i.e. $\tilde{x}_L$ is decreasing in $\delta$ and $\tilde{x}_R$ is increasing in $\delta$). The forward looking voter’s expected utility is increasing in the probability of learning. As a consequence, $x^0_V$ is always more extreme than $\bar{\alpha}(2\gamma - 1)$. As $\delta$ increases, the voter’s desire to learn the true state gets stronger, and her preferred policy moves further to the right. For gambling behavior to be sustained in equilibrium the parties must be more and more extreme, ensuring that they have an incentive to further increase the amount of voter learning.

Characterizing the full range of platforms that can be sustained in a gambling equilibrium is more challenging than when considering a myopic voter. This is due to the fact that a forward looking voter’s expected utility may not be single peaked. Indeed, if the value of information is sufficiently large, the voter’s expected utility will have a second (local) maximum in the negative numbers (denoted as $x_{V}^{\text{neg}}$ in Figure 6). Thus, for any platform $x > x^0_V$ there may exist multiple negative policies that leave the voter weakly better off. This makes it hard to identify pairs of platforms such that the left-wing party has no profitable deviation.
However, there must always exist a range of positive policies that provide the voter with strictly higher utility than $x_V^{neg}$. In particular, there always exist a pair of policies $x \in [0, x_V^g)$ and $x > x_V^g$ such that $E[U_V(x)] = E[U_V(\bar{x})] = E[U_V(x_V^{neg})]$, and $E[U_V(x)] > E[U_V(x_V^{neg})]$ for any $x \in (\bar{x}, \bar{x})$ (see Figure 6). The existence of this range allows us to partially characterize the equilibrium correspondence.

**Proposition 6.** Any pair of platforms satisfying:

1. $E[U_V(x_1^{L^*})] = E[U_V(x_1^{R^*})]$

2. $\bar{x} \leq x_1^{L^*} \leq x_V^g \leq x_1^{R^*} \leq \min \in \{\bar{x}, x_L^{pos}, \tilde{x}\}$, where $\tilde{x}$ is the maximum of $R$’s expected utility in the range $[0, x']$

can be sustained in a a gambling equilibrium.

**Conclusion**

Political parties sometimes adopt extreme positions, even if this comes at the expenses of their electoral success. This behavior is puzzling from a rational choice perspective, and is usually
ascribed to expressive concerns for ideological purity. In this paper, I have shown that ideologically motivated parties may instead choose to lose for entirely strategic reasons. A party whose ideology is unpopular with the electorate faces a trade off, between securing immediate policy influence and changing the voter’s future preferences. If the party is sufficiently extreme and ideological in its beliefs, it may adopt the ‘strategy of changing preferences of voters, so that when it wins at some future date, it can be with a better policy’ (Roemer, 2001: 154). The unpopular party chooses to lose today and gamble on the future: allows its opponent to win with an extreme policy that increases the amount of voter learning. If the gamble is successful, and the voter learns that she dislikes the opponent’s policies, the ex-ante unpopular party will be able to win with a better platform in the future.

While this paper has focused on political parties’ strategic platform positioning, the mechanism and dynamic incentives it uncovers extend beyond this specific context. Consider, as an example, the results in Pons and Tricaud (2018). The authors analyse how the presence of third candidates impacts electoral outcomes, using data from run-off elections in France. They show that ‘in 19.2 percent of the elections, the presence of the third candidate causes the loss of the candidate among the top two that is ideologically closest to her’ (p. 1623). In other words, the third entrant ends up hurting her own preferred ideological camp. As the authors themselves argue, these results imply that the behaviour of both voters and third entrants is ‘difficult to rationalize (...) in particular when the third candidate appears to have slim chances of being a front-runner in the second round’ (p. 1623). While expressive motivations of both voters and candidates are typically blamed for these paradoxical outcomes, this paper suggests a mechanism under which strategic concerns for future policy may instead underlie this type of behaviour, and provides a framework to understand under which conditions it is more or less likely to emerge. Analogously, by highlighting the role of dynamic policy motives, the model presented here may help us further our understanding of cases in which parties appear reluctant to join government coalitions, even if this implies moving today’s policy farther from their own preferences (see discussion in Strom, 1999). In short, this project allow us to shed light on the strategic considerations that may underlie a plethora of phenomena
usually ascribed to expressive motivations.
References


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Appendix

Lemma 1: voter learning satisfies the following properties:

(i) Her posterior \( \mu_V \) takes one of three values: \( \mu_V \in \{0, \gamma, 1\} \);

(ii) The more extreme the policy implemented in the first period \( x_1 \), the higher the probability that \( \mu \neq \gamma \);

(iii) There exists a policy \( x' \) such that if \( |x_1| \geq |x'| \), then \( \mu_V \neq \gamma \) with probability 1.

Proof. The proof of Claims 1 and 2 below is necessary and sufficient to prove Lemma 1.

Claim 1: Let \( x_t \geq 0 \).

(i) A payoff realization \( U^v_t \notin \left[ -(x_t - \bar{\alpha})^2 - \frac{1}{2\psi}, -(x_t - \alpha)^2 + \frac{1}{2\psi} \right] \) is fully informative. Upon observing \( U^v_t > -(x_t - \bar{\alpha})^2 + \frac{1}{2\psi} \), the players form posterior beliefs that \( x_V = \bar{\alpha} \) with probability 1. Similarly, upon observing \( U^v_t < -(x_t - \bar{\alpha})^2 - \frac{1}{2\psi} \), the players form beliefs that \( x_V = \bar{\alpha} \) with probability 1.

(ii) A payoff realization \( U^v_t \in \left[ -(x_t - \bar{\alpha})^2 - \frac{1}{2\psi}, -(x_t - \alpha)^2 + \frac{1}{2\psi} \right] \), is uninformative. Upon observing \( U^v_t \), players confirm their prior belief that \( x_V = \bar{\alpha} \) with probability \( \gamma_i \), \( \forall i \in \{R, V, L\} \).

Symmetric results apply when \( x_t < 0 \).

Proof. The proof of part (i) is trivial given the boundedness of the distribution of \( \epsilon \), and is therefore omitted. Part (ii) follows straightforwardly from applying Bayes rule. Recall that the voter’s payoff realization \( U^v_t \) is a function of the implemented policy \( (x_t) \) the voter’s true bliss point \( (x_V) \) and the noise term \( (\epsilon) \): \( U^v_t = -(x_V - x_t)^2 + \epsilon \). Denote as \( f(\cdot) \) the PDF of \( \epsilon \). Then,

\[
\text{prob}(x_V = \bar{\alpha}|U^v_t) = \frac{f(U^v_t + (x_t - \bar{\alpha})^2)\gamma}{f(U^v_t + (x_t - \bar{\alpha})^2)\gamma + f(U^v_t + (x_t - \alpha)^2)(1 - \gamma)}
\]  

(3)

Given the assumption that \( \epsilon \) is uniformly distributed
\[ f(U_i^v + (x_t - \bar{\alpha})^2) = f(U_i^v + (x_t - \alpha)^2) \] (4)

Therefore the above simplifies to

\[ \text{prob}(x_V = \bar{\alpha}|U_i^v) = \gamma \] (5)

This concludes the proof of Claim 1. \hfill \Box

Claim 1 proves that players either observe an uninformative or a fully informative signal. Claim 2 shows that the policy choice determines the expected probability that the signal will be informative. The more extreme the implemented policy, the higher such probability.

**Claim 2:** Let \( L \) be a binary indicator, taking value 1 if the players learn the true value of \( x_V \) at the end of period 1, and 0 otherwise. There exists \( x' = \frac{1}{4\delta\psi} \) such that

- For all \( |x_1| \geq |x'| \)

\[ \text{Prob}(L = 1|x_1) = 1 \] (6)

- For all \( x_1 \in [0, x') \)

\[ \text{Prob}(L = 1|x' \geq x_1 \geq 0) = 4\bar{\alpha}\psi x_1 \] (7)

- For all \( x_1 \in (-x', 0] \)

\[ \text{Prob}(L = 1|-x' \leq x_1 \leq 0) = -4\bar{\alpha}\psi x_1 \] (8)

**Proof.** Let me first prove the existence of point \( x' \). From Claim 1, \( x' \) is the point such that for any policy \( |x| \geq |x'| \), the interval \([- (x_t - \bar{\alpha})^2 - \frac{1}{2\psi}, -(x_t - \alpha)^2 + \frac{1}{2\psi}] \) is empty. This requires
\[ -(x_t - \bar{\alpha})^2 + \frac{1}{2\psi} + (x_t - \bar{\alpha})^2 + \frac{1}{2\psi} \leq 0 \quad (9) \]

Recall that \( \bar{\alpha} = -\alpha \), thus the above reduces to

\[ x \geq \frac{1}{4\bar{\alpha}\psi} = x' \quad (10) \]

To complete the proof, assume \( x_1 \in (0, x') \). The expected probability of the realized outcome being informative is:

\[
Prob(L = 1|\gamma, 0 < x_1 < x') = \\
\gamma[Prob(-(x_t - \bar{\alpha})^2 + e_1 > -(x_t - \bar{\alpha})^2 + \frac{1}{2\psi})] + (1 - \gamma)[Prob(-(x_t - \bar{\alpha})^2 + e_1 < -(x_t - \bar{\alpha})^2 - \frac{1}{2\psi})] \quad (11)
\]

Given the symmetry

\[
Prob(-(x_t - \bar{\alpha})^2 + e_1 > -(x_t - \bar{\alpha})^2 + \frac{1}{2\psi}) = Prob(-(x_t - \bar{\alpha})^2 + e_1 < -(x_t - \bar{\alpha})^2 - \frac{1}{2\psi}) \quad (12)
\]

(15) simplifies to

\[
Prob(L = 1|x_1 > 0) = Prob(-(x_t - \bar{\alpha})^2 + e_1 > -(x_t - \bar{\alpha})^2 + \frac{1}{2\psi})) = 4\bar{\alpha}\psi x_1 \quad (13)
\]

Similar calculations produce the result for \( x_1 \in (-x', 0] \).

This concludes the proof of Claim 2

and thus of Lemma 1
The Parties’ Utility

In this section I will characterize the policies $x^L_L$ and $x^{pos}_L$ (symmetric results apply for the right-wing party), and present the proof of Lemma 4.

Denote as $\beta(x_1)$ the probability of the voter learning the true state of the world (as a function of the policy implemented in the first period). Given $\gamma_L = \epsilon \approx 0$, the left-wing party’s (subjective) expected utility can be written as:

$$- (x_1 - x_L)^2 - (1 - \beta(x_1))(\bar{\alpha}(2\gamma_V - 1) - x_L)^2 - \beta(x_1)(\underline{\alpha} - x_L)^2$$

(14)

Notice that the party’s utility is increasing in $\beta(x_1)$, given the assumption on $\gamma_L$. From Lemma 1 we know that $\beta(x_1)$ is not a smooth function of $x_1$: it kinks at $-x', \ 0$ and $x'$. Thus, we must analyze the utility function piecewise.

Consider first the case in which $x_L \leq -x'$. Then, $L$’s expected utility as a function of $x_1$ has the following properties:

- In the range $[-\infty, -x']$ it is concave and non monotonic with global maximum at $x^L_L = x_L$. Every policy in this range guarantees learning with probability 1. Thus, as $x_1$ moves away from $x_L$ it only has a negative direct effect on the party’s payoff.

- In the range $[-x', 0]$ it is strictly decreasing. As the policy moves to the right the party’s immediate utility decreases. The probability of the voter learning the true state is also reduced, which implies lower expected future utility

- In the range $[0, x']$ the party faces a trade-off, that is analyzed in more details below.

- In the range $[x', \infty]$ it is strictly decreasing. Every policy in this range guarantees learning with probability 1. Thus, as $x_1$ moves to the right it only has a negative direct effect on the party’s payoff.

Consider now the case in which $x_L > -x'$. Then, $L$’s expected utility as a function of $x_1$ has the following properties:
• In the range \([-\infty, -x']\) it is strictly increasing. Every policy in this range guarantees learning with probability 1. Thus, as \(x_1\) moves closer to \(x_L\) it only has a positive direct effect on the party’s payoff.

• In the range \([-x', 0]\) it is concave and non-monotonic with global maximum at \(x''_L \in [-x', x_L]\).

This is the policy that solves the following maximization problem:

\[
\begin{align*}
\text{maximise} & \quad -(x_1 - x_L)^2 - (1 + 4\bar{\alpha}\psi x_1)(\bar{\alpha}(2\gamma_V - 1) - x_L)^2 + 4\bar{\alpha}\psi x_1(\bar{\alpha} - x_L)^2 \\
\text{subject to} & \quad x_1 \in \left[-\frac{1}{4\bar{\alpha}\psi}, 0\right]
\end{align*}
\]  

(15)

• In the range \([0, x']\) the party faces a trade-off, that is analyzed in more details below.

• In the range \([x', \infty]\) it is strictly decreasing. Every policy in this range guarantees learning with probability 1. Thus, as \(x_1\) moves away from \(x_L\) it only has a negative direct effect on the party’s payoff.

**Lemma 4:** There exist unique \(\tilde{\alpha}\) and \(\tilde{x}_L\) such that if \(\bar{\alpha} > \tilde{\alpha}\) and \(x_L < \tilde{x}_L\) then L’s expected utility on \([0, \infty]\) is non monotonic with a maximum at \(x''_L > 0\). Otherwise, L’s expected utility is monotonically decreasing on \([0, \infty]\).

**Proof.** From the discussion above we know that L’s utility is always monotonically decreasing in the range \([x', \infty]\). Conversely, in the range \([0, x']\) the party faces a trade off. As the policy moves to the right the party’s immediate payoff decreases, while its future expected payoff increases. The maximization problem is:

\[
\begin{align*}
\text{maximise} & \quad -(x_1 - x_L)^2 - (1 - 4\bar{\alpha}\psi x_1)(\bar{\alpha}(2\gamma_V - 1) - x_L)^2 - 4\bar{\alpha}\psi x_1(\bar{\alpha} - x_L)^2 \\
\text{subject to} & \quad x_1 \in \left[0, \frac{1}{4\bar{\alpha}\psi}\right]
\end{align*}
\]  

(16)

The solution to this maximisation problem is \(x^* = \min \in \{\max \in \{0, x_L - 8\bar{\alpha}^2\psi(x_L\gamma_V + \bar{\alpha}\gamma_V(1 - \gamma_V))\}, \frac{1}{4\bar{\alpha}\psi}\}\). Thus, if \(x_L - 8\bar{\alpha}^2\psi(x_L\gamma_V + \bar{\alpha}\gamma_V(1 - \gamma_V)) \leq 0\), the function is monotonically decreasing on
\([0, \infty]\). Otherwise, it is non monotonic with maximum at \(x^\text{pos}_L = \min \{x_L - 8\bar{a}^2\psi(x_L\gamma_V + \bar{a}\gamma_V(1 - \gamma_V)), \frac{1}{4\bar{a}\psi} \}\). Therefore, the condition for non-monotonicity is \(x_L - 8\bar{a}^2\psi(x_L\gamma_V + \bar{a}\gamma_V(1 - \gamma_V)) > 0\). This yields:

\[
x_L < \frac{-8\bar{a}^3\psi\gamma_V(1 - \gamma_V)}{8\bar{a}^2\psi\gamma_V - 1} \tag{17}
\]

and

\[
\bar{a}^2 > \frac{1}{8\psi\gamma_V} \tag{18}
\]

**Proposition 1:** The exist unique \(\hat{x}_L \in (0, \tilde{x}_L)\) and \(\tilde{\alpha}\) such that Gambling equilibria exist if and only if:

- The unpopular party is sufficiently extreme: \(x_L < \hat{x}_L\)
- Learning the true state has a sufficiently large impact on the voter’s preferences: \(\bar{a} > \tilde{\alpha}\)

**Proof.** Necessary and sufficient condition for gambling equilibria to exist is that \(L\)’s expected utility is increasing at \(x_1 = \bar{a}(2\gamma_V - 1)\), i.e. \(x^\text{pos}_L > \bar{a}(2\gamma_V - 1)\). Notice that \(\bar{a}(2\gamma_V - 1) < \frac{1}{4\bar{a}\psi}\) (given the assumption that \(\bar{a} < \frac{1}{4\bar{a}\psi}\)). Thus, we do not have to worry about the case in which (16) has a corner solution at \(\frac{1}{4\bar{a}\psi}\), and the condition is:

\[
x_L - 8\bar{a}^2\psi(x_L\gamma_V + \bar{a}\gamma_V(1 - \gamma_V)) > \bar{a}(2\gamma_V - 1) \tag{19}
\]

The above can be satisfied if and only if the LHS id decreasing in \(x_L\). Thus, we obtain:

\[
x_L < \frac{-\bar{a}(2\gamma_V - 1) - 8\bar{a}^3\psi\gamma_V(1 - \gamma_V)}{8\bar{a}^2\psi\gamma_V - 1} \tag{20}
\]
And
\[ \bar{\alpha}^2 > \frac{1}{8\psi\gamma_V} \tag{21} \]

The proof of Corollary 1 follows straightforwardly from above. \qed

**Proposition 2:** There exists a unique \( x_{L_{\text{Min}}}^\text{Min}(\bar{\alpha}, \gamma_V, x_L) \geq 2\bar{\alpha}(2\gamma_V - 1) - x_L^{\text{pos}} \) such that in any gambling equilibrium, platforms satisfy:

1. \( x_1^R - \bar{\alpha}(2\gamma_V - 1) = \bar{\alpha}(2\gamma_V - 1) - x_1^L \);  
2. \( x_1^L \geq x_{L_{\text{Min}}} \)

**Proof.** The proof for Points 1 is provided in the main body of the paper. Here I provide the proof for point 2. \( x_{L_{\text{Min}}} \) is the left-most platform that \( L \) is willing to adopt in equilibrium. First of all, notice that \( x_{L_{\text{Min}}} \geq 2\bar{\alpha}(2\gamma_V - 1) - x_L^{\text{pos}} \); \( L \) would never allow its opponent to win with a platform to the right of \( x_L^{\text{pos}} \). In other words, for any pair of platforms satisfying Point 1 and such that \( x_{L_{\text{Min}}} < 2\bar{\alpha}(2\gamma_V - 1) - x_L^{\text{pos}} \), \( L \) would have a profitable deviation to move to \( x_L^{\text{pos}} \). It follows that \( x_{L_{\text{Min}}} = 2\bar{\alpha}(2\gamma_V - 1) - x_L^{\text{pos}} \) when \( 2\bar{\alpha}(2\gamma_V - 1) - x_L^{\text{pos}} \geq 0 \). Recall, in fact, that the party’s utility is monotonically increasing on \([0, x_L^{\text{pos}}]\). Suppose instead that \( 2\bar{\alpha}(2\gamma_V - 1) - x_L^{\text{pos}} < 0 \). Then, the following Corollary holds:

**Corollary 1A:** Suppose that \( 2\bar{\alpha}(2\gamma_V - 1) - x_L^{\text{pos}} < 0 \). Then, \( x_{L_{\text{Min}}} = \max \in \{2\bar{\alpha}(2\gamma_V - 1) - x_L^{\text{pos}}, \hat{x}\} \), where \( \hat{x} \leq 0 \) is such that \( E[U_L(\hat{x})] = E[U_L(2\bar{\alpha}(2\gamma_V - 1) - \hat{x})] \)

**Proof.** First of all let me prove the existence of a (unique) policy \( \hat{x} \).

**Claim 1.** There exists a unique policy \( \hat{x} \leq 0 \) such that: (i) \( E[U_L(\hat{x})] = E[U_L(2\bar{\alpha}(2\gamma_V - 1) - \hat{x})] \), (ii) for any \( x < \hat{x} \), \( E[U_L(x)] > E[U_L(2\bar{\alpha}(2\gamma_V - 1) - x)] \) and (iii) for any \( \hat{x} < x < 0 \), \( E[U_L(x)] < E[U_L(2\bar{\alpha}(2\gamma_V - 1) - x)] \).

**Proof.** Given \( x_L^{\text{pos}} > 2\bar{\alpha}(2\gamma_V - 1) \), \( L \)’s expected utility is monotonically increasing on \([0, \bar{\alpha}(2\gamma_V - 1)]\). It follows straightforwardly that:
\[ E[U_L(x)] < E[U_L(2\alpha(2\gamma_V - 1) - x)] \quad (22) \]

When \( x = 0 \). Additionally, it is easy to see that the following holds:

\[ E[U_L(x)] > E[U_L(2\alpha(2\gamma_V - 1) - x)] \quad (23) \]

When \( x \leq -x' \) (since both \( x \) and \( 2\alpha(2\gamma_V - 1) - x \) guarantee learning with probability 1, but \( x \) is always closer to \( x_L \)).

Thus, there must exist (at least) one policy \( \hat{x} \in (-x', 0) \) such that

\[ E[U_L(\hat{x})] = E[U_L(2\alpha(2\gamma_V - 1) - \hat{x})] \quad (24) \]

The uniqueness of \( \hat{x} \) follows straightforwardly from the fact that \( E[U_L(2\alpha(2\gamma_V - 1) - x)] \) is monotonically decreasing on \([-x', 0]\), while \( E[U_L(x)] \) is either monotonically decreasing or concave with maximum at \( x^0_L \) (see analysis at p. 35).

\[ \square \]

Claim 1 (along with Point 1 in Proposition 2) implies that \( x^M_L \geq \hat{x} \): for any pair of platforms symmetric around the voter and such that \( x^L_1 < \hat{x} \), \( L \) has a profitable deviation to make an arbitrarily small move to the right and win for sure. Further, recall that \( L \)'s expected utility is monotonically decreasing on \([2\alpha(2\gamma_V - 1) - x_L^{pos}, 0]\) and monotonically increasing on \([0, x_L^{pos}]\). Additionally (as discussed in the main body), notice that \( x^M_L \) must always be to the right of \( 2\alpha(2\gamma_V - 1) - x_L^{pos} \). Thus, it follows straightforwardly from Claim 1 that \( x^M_L = \max \in \{2\alpha(2\gamma_V - 1) - x_L^{pos}, \hat{x}\} \).

This concludes the proof of Corollary 1A

\[ \square \]

and Proposition 2.

\[ \square \]

\[ ^9 \text{It is straightforward to verify that } 2\alpha(2\gamma_V - 1) - x_L^{pos} \text{ is always to the right of the function's maximum on } [-x', 0]. \]
Corollary 2: There exists $x_L < \hat{x}_L$ such that if $x_L > x_L$, then $\frac{\partial x_{Min}^L}{\partial \gamma_V} < 0$: as the voter’s right wing bias increases, the unpopular party is willing to move further to the left in equilibrium.

Proof. Suppose that $x_L > x_L$, where the condition guarantees that $x_L - 8\alpha^2\psi(x_L\gamma_v + \bar{\alpha}\gamma_v(1 - \gamma_v)) < \min\{\frac{1}{4\alpha\psi}, 2\bar{\alpha}(\gamma_V - 1)\}$.\(^1\) Then, $x_{Min}^L = 2\bar{\alpha}(\gamma_V - 1) - x_L - 8\alpha^2\psi(x_L\gamma_v + \bar{\alpha}\gamma_v(1 - \gamma_v))$. Thus, $x_{Min}^L$ is decreasing in $\gamma_V$ iff:

$$4\bar{\alpha} + 8\alpha^2\psi(x_L + \bar{\alpha}(1 - 2\gamma_v)) < 0$$

which reduces to:

$$x_L < \frac{2\alpha^2\psi(2\gamma_V - 1) - 1}{2\bar{\alpha}\psi}$$

(26)

From the proof of Proposition 1 we know that gambling equilibria exists if and only if the following condition is satisfied:

$$x_L < -\bar{\alpha}(2\gamma_V - 1) - 8\alpha^3\psi\gamma_V(1 - \gamma_V)$$

$$8\alpha^2\psi\gamma_V - 1$$

(27)

It is easy to verify that the RHS in condition (27) is strictly smaller than the RHS in (26). As such, (26) is never binding and $x_L > x_L$ is sufficient to guarantee that $\frac{\partial x_{Min}^L}{\partial \gamma_V} < 0$. \(\Box\)

Proposition 3: There exist unique $\bar{\alpha}$, $x_{L}^\dagger$, $x_{R}^\dagger$ and $\gamma < \gamma_V$ such that gambling equilibria exist if and only if:

- Learning the true state has a sufficiently large impact on the voter’s preferences: $\pi > \bar{\alpha}$
- The parties are sufficiently extreme: $x_L < x_{L}^\dagger$ and $x_R > x_{R}^\dagger$
- The parties are sufficiently ideological in their beliefs: $\gamma_L < \gamma < \gamma_R$

Proof. As in Proposition 1, necessary condition for the conjectured equilibria to be sustained is that $x_{L}^{pos} > \bar{\alpha}(2\gamma_V - 1)$:

\(^1\)When the conditions in Proposition 1 are satisfied, $x^L - 8\alpha^2\psi(x^L\gamma_v + \bar{\alpha}\gamma_v(1 - \gamma_v))$ is always decreasing in $x_L$.\(\Box\)
\[ x_L - 8\bar{\alpha}^2\psi(x^L(\gamma_V - \gamma_L) + \bar{\alpha}\gamma_V(1 - \gamma_V)) > \bar{\alpha}(2\gamma_V - 1) \]  

(28)

The above can be satisfied only if the LHS is decreasing in \( x_L \). Thus we obtain

\[ x^L < \frac{-\bar{\alpha}(2\gamma_V - 1) - 8\bar{\alpha}^3\psi\gamma_V(1 - \gamma_V)}{8\bar{\alpha}^2\psi(\gamma_V - \gamma_L) - 1} \]  

(29)

\[ \gamma_L < \gamma_V - \frac{1}{8\bar{\alpha}^2\psi} \]  

(30)

and

\[ \bar{\alpha}^2 > \frac{1}{8\psi\gamma_V} \]  

(31)

However this is not sufficient. It is also necessary for the right-wing party’s utility to be strictly increasing at \( x_1 = \bar{\alpha}(2\gamma_V - 1) \).[11] \( R \)’s expected utility on \([0, x']\) is:

\[ E[U_R(x_1)] = -(x_1 - x_R)^2 - (1 - 4\bar{\alpha}\psi x_1)(\bar{\alpha}(2\gamma_V - 1) - x_R)^2 \]

\[ -4\bar{\alpha}\psi x_1[\gamma_R(\bar{\alpha} - x_R)^2 + (1 - \gamma_R)(\bar{\alpha} - x_R)^2] \]

Thus \( \frac{\partial E[U_R(x_1)]}{\partial x_1} = -2(x_1 - x_R) + 4\bar{\alpha}\psi(2\bar{\alpha}(2\gamma_V - 1) - x_R)^2 - 4\bar{\alpha}\psi(\gamma_R(\bar{\alpha} - x_R)^2 + (1 - \gamma_R)(\bar{\alpha} - x_R)^2). \)

The equilibrium condition is therefore:

\[ -\bar{\alpha}(2\gamma_V - 1) + x_R + 8\bar{\alpha}^2\psi(x_R(\gamma_R - \gamma_V) - \bar{\alpha}\gamma_V(1 - \gamma_V)) > 0 \]  

(32)

Which can be rewritten as:

\[ x_R > \frac{\bar{\alpha}(2\gamma_V - 1) + 8\bar{\alpha}^3\psi\gamma_V(1 - \gamma_V)}{8\bar{\alpha}^2\psi(\gamma_R - \gamma_V) + 1} \]  

(33)

[11] Notice that, given \( x_R > \bar{\alpha} \), this is always true under the assumption that \( \gamma_R \approx 1 \), which was used to derive Propositions 1 and 2.
Which requires

\[ \gamma_R > \gamma_V - \frac{1}{8\alpha^2\psi} \]  

(34)

Proposition 4: Suppose that \( \tilde{x} \geq x_p^{\text{pos}} \). Then, there exists a unique \( \hat{x}_L^{\text{Min}} \geq 2\bar{\alpha}(2\gamma_V - 1) - x_p^{\text{pos}} \) such that in any gambling equilibrium platforms satisfy:

1. \( x_1^{R^*} = \bar{\alpha}(2\gamma_V - 1) = \bar{\alpha}(2\gamma_V - 1) - x_1^{L^*} \)
2. \( x_1^{L^*} \geq \hat{x}_L^{\text{Min}} \)

Suppose instead that \( \tilde{x} < x_p^{\text{pos}} \). Then, there exists a unique \( \hat{x}_L^{\text{Min}} \geq 2\bar{\alpha}(2\gamma_V - 1) - \tilde{x} \) such that any pair of platforms satisfying:

1. \( x_1^{R^*} = \bar{\alpha}(2\gamma_V - 1) = \bar{\alpha}(2\gamma_V - 1) - x_1^{L^*} \)
2. \( x_1^{L^*} \geq \hat{x}_L^{\text{Min}} \)

can be sustained in a gambling equilibrium. Further, if \( E[U_L(2\bar{\alpha}(2\gamma_V - 1) - \tilde{x})] \leq E[U_L(\tilde{x})] \) then there exist also asymmetric gambling equilibria in which \( x_1^{R^*} = \tilde{x} \) and \( x_1^{L^*} < 2\bar{\alpha}(2\gamma_V - 1) - x_1^{R^*} \). No other gambling equilibrium exists.

Proof. The proof proceeds as for Proposition 2 and is therefore omitted.

Proposition 5: There exist unique \( \bar{\alpha}, \gamma, \bar{\gamma} \), \( x_L \leq \bar{x}_L \) and \( x_R \geq \bar{x}_R \) such that gambling equilibria exist if and only if the following conditions are satisfied:

- Learning the true state has a sufficiently large impact on the voter’s preferences: \( \bar{\alpha} > \bar{\alpha} \)
- The parties are sufficiently ideological in their beliefs: \( \gamma_L < \text{gamma} < \gamma_R \)
- The parties are sufficiently extreme: \( x_L < x_L^+(\delta) \) and \( x_R > x_R^+(\delta) \)
Proof. First of all we must calculate the voter’s optimum $x^g_V$. This is the policy that solves the following maximization problem:

$$\begin{align*}
\text{maximise} & \quad -\gamma V(x_1 - \overline{\alpha})^2 - (1 - \gamma V)(x_1 - \overline{\alpha})^2 - \delta(1 - 4\overline{\alpha}\psi x_1)[\gamma V(2\gamma V - 1) - \overline{\alpha})^2 + (1 - \gamma V)(\overline{\alpha}2\gamma V)^2] \\
\text{subject to} & \quad x_1 \leq \frac{1}{4\overline{\alpha}\psi}
\end{align*}$$

(35)

$x^g_V = \min\{\frac{1}{4\overline{\alpha}\psi}, \overline{\alpha}(2\gamma V - 1) + 8\delta\overline{\alpha}^3\psi\gamma V(1 - \gamma V)\}$. Given $\overline{\alpha} < x' = \frac{1}{4\overline{\alpha}\psi}$, $x^g_V = \overline{\alpha}(2\gamma V - 1) + 8\delta\overline{\alpha}^3\psi\gamma V(1 - \gamma V)$. Thus, necessary and sufficient conditions for the existence of gambling equilibria are:

$$x_L - 8\overline{\alpha}^2\psi(x^L(\gamma V - \gamma_L) + \overline{\alpha}\gamma V(1 - \gamma V)) - \overline{\alpha}(2\gamma V - 1) - 8\delta\overline{\alpha}^3\psi\gamma V(1 - \gamma V) > 0 \quad (36)$$

And

$$x_R + 8\overline{\alpha}^2\psi(x_R(\gamma R - \gamma V) - \overline{\alpha}\gamma V(1 - \gamma V)) - \overline{\alpha}(2\gamma V - 1) - 8\delta\overline{\alpha}^3\psi\gamma V(1 - \gamma V) > 0 \quad (37)$$

These reduce to

$$x^L < \frac{-\overline{\alpha}(2\gamma V - 1) - (1 + \delta)8\overline{\alpha}^3\psi\gamma V(1 - \gamma V)}{8\overline{\alpha}^2\psi(\gamma V - \gamma_L) - 1} \quad (38)$$

$$\gamma_L < \gamma V - \frac{1}{8\overline{\alpha}^2\psi} \quad (39)$$

$$\overline{\alpha}^2 > \frac{1}{8\psi\gamma V} \quad (40)$$

$$x^R > \frac{-\overline{\alpha}(2\gamma V - 1) + (1 + \delta)8\overline{\alpha}^3\psi\gamma V(1 - \gamma V)}{8\overline{\alpha}^2\psi(\gamma R - \gamma V) + 1} \quad (41)$$

$$\gamma_R > \gamma V - \frac{1}{8\overline{\alpha}^2\psi} \quad (42)$$
Proposition 6: Any pair of platforms satisfying:

1. $E[U_V(x_1^{L^*})] = E[U_V(x_1^{R^*})]$

2. $x_1^{L^*} \leq x_1^{R^*} \leq x_1^{\mu^*} \leq \min \in \{x_1^{pos}, \tilde{x}\}$, where $\tilde{x}$ is the maximum of $R$’s expected utility in the range $[0, x']$

can be sustained in a a gambling equilibrium.

Proof. The proof proceeds as for Proposition 2 and is therefore omitted.