Evolving Parties

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Abstract

This paper explores the reasons why factions within political parties might choose to split and when instead party unity is expected. We develop a theory based on the premise that political factions aim to preserve and cultivate their individual brands. In the model, two factions can belong to the same party or not. When together, factions can decide to split. A split sets in motion the evolution of factions' individual brands, which can be positive or negative. When apart, factions can decide to merge. By merging, factions reap a benefit from being together, but need to divide party resources according to their relative strength. We characterize when splits and mergers are stable—reflecting fragmented and non-fragmented party systems respectively—and when instead cycles emerge in equilibrium. Factions may want to split even if by doing so they hurt their brand. These damaging splits, we show, only happen when factions re-merge in the future: by merging, the splinter faction might gain either by becoming the bigger fish in a smaller pond or the smaller fish in a bigger pond.

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1. Introduction

As the literature increasingly acknowledges, political parties are not homogeneous entities and often consist of different factions, which hold varying beliefs and priorities. These factions can be based on ideology, geography, ethnicity, religion, or other factors that distinguish them from one another. The existence of factions within political parties can lead to internal conflict and competition. Factions may disagree on issues such as policy positions, leadership, strategy, and tactics. These disagreements can result in intense debates and negotiations within the party, as well as a struggle for power and influence. Sometimes, the competition between factions within a party can even lead to a split.

In some cases, the newly formed party may be very successful, attract supporters from the original party and potentially cause a shift in the balance of power. Consider for example the history of the UK Labour party. In the 1980s, a group of centrist Labour Party MPs broke away and formed the Social Democratic Party, citing concerns over the party's leftward shift. The split ultimately led to the formation of the Liberal Democrats, which grew to be an important political force in the UK. However, it is also important to note that not all splits are successful, and the newly formed party may fail to gain significant support or influence. For example, in 2017 Pierluigi Bersani, former leader of the Italian Partito Democratico (PD), resigned as party leader and, along with a group of like-minded politicians, founded a new political party, Articolo 1. The new party positioned itself as a left-wing alternative to the more centrist PD. The split had significant repercussions for both the PD and the new Articolo 1. While the PD lost a number of its more left-leaning members to the new party, weakening its position in Italian politics, the newly founded Articolo 1 struggled to gain traction and failed to make a significant impact in subsequent elections.

Such factionalism and splintering can have a notable effect on the political landscape by influencing election results and the stability of the party system. Here, we develop a formal model to explain why factions from the same party may choose to split, even when this would have a negative impact on their electoral success. Additionally, we examine the circumstances under which parties may opt to remain intact rather than breaking apart, or when different

parties may merge to form a new political entity. By analyzing the endogenous evolution of parties, we provide a new perspective on party system change that emphasizes its supply-side.

Our theory is predicated on the assumption that each faction within a political party is characterized by a specific brand, reflecting its ideology, resources, and electoral support. For example, in the United Kingdom, the Labour Party is a center-left political party that includes various factions with different brands, such as the Blairite faction associated with former Prime Minister Tony Blair, the Corbynite faction associated with former leader Jeremy Corbyn, and the more centrist faction associated with current leader Keir Starmer. These factions are not just defined by their ideology or policy positions, but also by their resources and organizational capacity. In many cases, they have their own networks of donors, activists, and media outlets, which can help them to gain more influence within the party.

In this perspective, what we refer to as a faction brand determines its expected success if the faction decides to split and run alone, as well as its relative power within the party. As such, a primary consideration for a faction is the need to preserve and cultivate its own brand. Our model allows us to analyze how such strategic considerations influence the stability or instability of political parties.

Formally, we study the repeated interaction between two factions that belong to the same ideological camp. In each period in which factions are together, they can unilaterally decide to split and form a separate party. In each period in which factions are split, they can merge again if they both agree to do so. Each faction is characterized by a brand, reflecting its resources and electoral support. Thus, a faction's brand evolves depending on its decision to split or merge in each period. In particular, as highlighted by the examples mentioned above, a split may damage a faction's brand or may boost it.

Whether they split or stay together, the factions' brands determine their payoff. When they split, their brand determines their electoral strength. When they are together, their brand contributes to the strength of the party and determines the internal division of the spoils. Further, when the factions are in the same party they enjoy an efficiency gain, i.e., the party's strength is more than then sum of the individual factions'. For instance, we could think of this gain as

a consequence of institutional factors such as the electoral system's disproportionality, which incentivizes factions to stay together.

Our analysis uncovers a rich set of equilibria. Intuitively, if splits are too damaging to factional brands (perhaps because voters punish a divided camp), in equilibrium we have a stable party with no splits. In contrast, if a faction benefits a lot from a split (perhaps due to visibility gains or because its ideology is more appealing to voters), then we will have a split at the beginning of the game, with this fragmented system stable over time.

Suppose instead that the impact of a split on the factions' brands is not too detrimental or too beneficial. Here, we find that the equilibrium must exhibit cycles. The two factions (which belong to the same party at the beginning of the game) split today only to re-merge tomorrow.

Interestingly, these splits and re-mergers do occur in the real world. Years after the damaging split described above, the Italian party Articolo 1 merged back together with the PD on June 10th 2023, joining the party revitalized by the leadership of its new secretary Elly Schlein. The Norwegian Liberal People's Party was a social liberal political party established by a split in the Liberal Party over the issue of Norway's accession to the European Economic Community in 1972. In 1988, the party officially merged back together with the Liberal Party. In the Netherlands, the Catholic National Party was founded in 1948 by Charles Welter, then minister belonging to the Catholic People Party, as a protest against Indonesian independence. The party eventually remerged with the Catholic People Party in 1955. In the United States, the Progressive Party was formed in 1912 after a split from the Republican Party. The Progressive Party was led by former President Theodore Roosevelt, who had been dissatisfied with the conservative policies of his successor, William Howard Taft. However, after the Progressive Party lost the 1912 presidential election, many of its members rejoined the Republican Party.

In line with these examples, we find that in our model a cycling equilibrium can emerge even if the splinter faction's brand is actually damaged by the split in the first period. We show that, in our framework, there are two types of dynamics that can sustain this result. The first scenario arises when a split negatively impacts both factions. As a result, when they reunite in the second period, the party is weaker than if it had stayed unified. However, one faction may still choose to split if it believes that doing so will cause more harm to its opponent. The faction's goal is

to obtain a larger portion of a smaller pie. Therefore, the splinter faction is prepared to incur a cost in the present to enhance its relative position within the party, even if it harms the party as a whole. In contrast, the second scenario arises when the cycle harms the splinter group but benefits the other faction and, therefore, the entire party. In this situation, the splinter faction is willing to split immediately so that the party can become stronger in the future. This is done in anticipation of reuniting in the future to enjoy the gains, which will be a smaller portion of a larger pie.

Interestingly, the existence of a cycle equilibrium sustained by the first, 'bigger fish in smaller pond' dynamic generates counterintuitive comparative static results. We show that, under some conditions, increasing the efficiency premium the factions gain when they stay together (e.g., increasing the disproportionality of the electoral system) encourages a split. If a faction can initiate a split today expecting to re-merge tomorrow from a stronger bargaining position within the party, increasing the value of the pie will only strengthen its incentives to split. Following a similar logic, making the party organization less egalitarian (or increasing ideological divisions in the party) will only encourage a split initiated by the faction expecting to become a bigger fish in a smaller pond. This is because the cycle is sustained by the splinter's incentive to become stronger, and a less egalitarian internal organization sharpens this incentive.

In concluding this section, let us emphasize that we are not implying that the evolution of political parties is solely based on individual factions' incentives to cultivate their brand. Indeed, existing research has emphasized the role of institutional factors such as electoral systems (Strom, Budge and Laver, 1994; Kaminski, 2001; Golder, 2006 a,b; Clark and Golder, 2006; Blais and Indridason, 2007), and of voter preferences as drivers of party system dynamics (Rokkan and Lipset, 1967; Dalton and Flanagan, 2017; Pedersen, 1979; Shamir, 1984; Taagepera and Grofman, 2003; Kuenzi and Lambright, 2001; Coppedge, 1998; Birch, 2003). Thus, our contribution is to offer a new perspective that complements existing research on institutional and voter-driven factors, and focuses on the internal dynamics of political parties. By highlighting the importance of factional brand cultivation, we therefore offer new lens through which understand the evolution of political parties.

2. Literature Review

Our theory is based on the premise that parties are not monolithic entities, but are internally divided into competing factions. The formal literature has increasingly acknowledged the importance of factions to understand political parties' nomination processes (Caillaud and Tirole, 2002; Crutzen, Castanheira and Sahuguet, 2010; Hirano, Snyder Jr and Ting, 2009), intra-party power sharing (Invernizzi, 2022a; Invernizzi and Prato, 2019), and intra-party competition, both over resources (Persico, Pueblita and Silverman, 2011) and ideology (Izzo, 2023). We share with this literature the focus on within-party actors, political factions. We show how considering factional incentives to develop their brand leads to unexpected predictions on party evolution.

The literature of American and comparative politics has put forwards a few alternative hypotheses for why parties emerge and change. One approach focuses on voter demand side as the key explanation for party emergence. According to the primordialist account (Rokkan and Lipset, 1967), parties originate as consequence of social cleavages in societies. The more numerous the cleavages, the higher the number of parties, and new parties emerge as a consequence of new cleavages. An opposite "top-down" approach is the one taken by Downs (1957) and subsequently revisited by Aldrich (1995), according to whom parties are set in motion by career concerned politicians who need an institutional machinery to support them in elections and once in office.

Our paper provides a rationale for political parties that focuses on the cultivation of their brand. As such, it is primarily related to the formal literature that focuses on top-down, elitebased explanations for party formation. In particular, Snyder and Ting (2002) study how endogenous platforms, or brands, allow candidates to signal their preferences to voters. Levy (2004) analyses party formation in the presence of a multidimensional policy space, where policymotivated politicians can form coalitions (parties) to credibly commit to a broader set of policies (the Pareto set of the coalition). While these works analyze policy outcomes resulting from parties, we study when parties strategically decide to form (and dissolve), in expectation of changes in their brand — which captures their underlying electoral strength.

By analyzing the endogenous evolution of parties, this paper provides a novel theoretical perspective on party system change. Most of the empirical literature on party system evolu-

tion focuses on voters as the main driver of stabilization, both in Western countries (Dalton and Flanagan, 2017; Pedersen, 1979; Shamir, 1984; Taagepera and Grofman, 2003) and in new democracies such as Africa (Kuenzi and Lambright, 2001), Latin America (Coppedge, 1998) and Eastern Europe (Birch, 2003). In these accounts parties are primarily by-products of pre-existing societal cleavages, and instability in party system results from instability in such cleavages or voter preferences (Tavits, 2008). In contrast, our model highlights that strategic elites might also affect the stability of the party system (Cox, 1997; Kitschelt et al., 1999; Tavits, 2008; Invernizzi, 2022b), and that this could happen in unexpected ways. Here, the crucial contribution is that factions' dynamic considerations may give rise to party system instability (through cycle) when static consideration of voter preferences would induce stability.

Methodologically, this paper develops a dynamic theory of party evolution. Related model of party system change have typically focused on party entry as a determinant of change. For instance, Buisseret and Van Weelden (2020) study how an outsider candidate decides to enter the electoral contest (either via primaries or via a third-party), while Kselman, Powell and Tucker (2016) focus on party entry in Proportional Representation systems. In contrast, we focus on the determinants of party system change arising from the incentives of existing parties to change their organization by splitting and merging.

3. A model of Party Evolution

We study the interaction between two factions, i and j, belonging to the same (left-wing) ideological camp. The game has two periods, t = 1, 2. At the beginning of the game, the two factions are together in the same party, so the party and camp coincide. In each period in which factions are together, they can unilaterally decide to split and form a separate party. In each period in which factions are split, they can merge again if they both agree to do so. For clarity of exposition, we begin by assuming that only one of the factions (say faction i) can initiate a split. Below, we analyze an extension where both factions are allowed to split.

In each period, each faction is characterized by a brand, b_t^i and b_t^j , reflecting the faction's resources and electoral support. The evolution of the factions' brands depends on the decision to split or merge in a given period. We begin by assuming that factions have the same initial

'stock' of brand: $b_0^i = b_0^j = b_0 > 0$. After a split, the brands of the two factions begin evolving independently. Suppose there is a split in period 1, following faction i's unilateral decision to exit the party. Then, the factions' brands in period 1 are

$$b_1^i = b_0 \ k^i \quad \text{and} \quad b_1^j = b_0 \ k^j,$$
 (1)

where $k^i > 0$ and $k^j > 0$ determine the per-period shift in each faction's brand. If $k^i > 1$, then a split helps faction i to build its own brand. For example, splitting might help a faction's members getting more exposure, and a split helps directing more resources into a faction's brand. If instead $k^i < 1$, then a split damages the faction's individual brand. This might reflect voters' perception of the splinter party as too extreme, the resource loss from leaving the party, or even voters reacting negatively to the split itself.

If factions remain split for both periods, then the brands in period 2 are

$$b_2^i = b_0 (k^i)^2$$
 and $b_2^j = b_0 (k^j)^2$. (2)

If factions decide to re-merge in period 2, then their second-period brand is

$$b_2^i = b_1^i \quad \text{and} \quad b_2^j = b_1^j,$$
 (3)

that is, the faction's brand ceases to accumulate in the period the merger is formed. Thus, a merger 'freezes' the two factions' relative brands. Similarly, if factions never split then we have

$$b_2^i = b_1^i = b_0 \quad \text{and} \quad b_2^j = b_1^j = b_0.$$
 (4)

A faction's brand influences its payoff not only when it decides to run independently but also when it operates within the larger party structure. First, suppose the factions remain merged in the same party in period t. Then, faction i's payoff in period t is given by

$$u_t^i = \left(b_t^i + b_t^j + \alpha r^t\right) \left[\frac{1}{2} + \phi \left(b_t^i - b_t^j\right) \right], \tag{5}$$

and similarly j's utility is

$$u_t^j = \left(b_t^i + b_t^j + \alpha r^t\right) \left[\frac{1}{2} - \phi \left(b_t^i - b_t^j\right)\right]. \tag{6}$$

When factions remain within a political party, their payoff is commonly linked to the overall strength of the party $(b_t^i + b_t^j + \alpha r^t)$. However, the distribution of rewards among factions is influenced by the relative strength of their respective brands.

The strength of the party can be understood as a function of the strength of the two factions' brands, represented by b_t^i and b_t^j respectively, as well as an exogenous component that captures the overall strength of the ideological camp in a given time period, denoted by αr^t . It is important to note that both α and r are positive, with r reflecting the shifting preferences of the electorate, which can either support or oppose the ideological camp. When r is greater than 1, it signifies that the camp is gaining support over time, whereas when r is less than 1, it implies that the camp is losing support.

The internal allocation of resources among factions is determined by their relative brand strengths. In our model, the parameter $\phi \geq 0$ represents the elasticity of payoff in relation to the relative strengths of the factions when they are united within the same political party. When $\phi = 0$ the factions always share the pie equally, regardless of their relative brands. When $\phi > 0$, instead, the faction with the strongest brand gets a larger share of the pie. This parameter thus captures the internal organization of the party and highlights the costs faced by the weaker faction and the advantages gained by the stronger one. For example, higher ϕ could represent stronger ideological divisions within the party, that make it even more costly for the weaker faction to maintain its position within the party. Alternatively, ϕ can capture the intensity of the factions' rent-seeking motivations that push them to strengthen their own bargaining position within the party, even absent ideological divisions.

Finally, note that the parameter ϕ is exogenous in our model. However, it could potentially be microfounded as the outcome of an internal power struggle between the factions. Previous studies have explored this possibility and have shown that internal contests for power can significantly impact the distribution of resources within a political party (Invernizzi, 2022 a; Invernizzi and Prato, 2019). Additionally, it is worth noting that ϕ is appropriately bounded to ensure that

a faction's share of rents is between 0 and 1. In particular, we assume that $k^i, k^j \in [0, \bar{k}]$, and $\phi < \frac{1}{2\bar{k}^2}$.

Suppose instead that the factions split in period t. Then, i's payoff in period t is given by

$$u_t^i = b_t^i + \eta r^t, \tag{7}$$

and j's payoff is

$$u_t^j = b_t^j + \eta r^t. (8)$$

When a faction runs alone, its strength is determined by its own brand and the strength of the camp as a whole. Obviously, when running alone each faction gets to keep the entirety of the pie it gains.

We will make the assumption that $\alpha > 2\eta$ in this context, to represent the efficiency premium that results from the two factions joining forces. In other words, the overall strength of the party is more than the sum of the individual components. To simplify matters, we will set η to zero. In this setting, the parameter $\alpha > 0$ could represent institutional factors, such as the degree of disproportionality in the electoral system, creating economies of scale that incentivize factions to stay together. In a highly disproportional electoral system, for example, the advantage of belonging to a larger party is significant, as the party's combined vote share translates into an even larger number of seats. This is then captured by a larger value of α .

The history of the game at the beginning of period t (h_t) is the list of split/merge decisions up to period t. A strategy for faction i determines i's action after every possible history. Formally, given a history h_t , faction i decides in period t whether to split or merge. We focus on subgame-perfect Nash equilibria of the game.

Discussion of the Assumptions

In our model, k^i and k^j represent, in reduced form, how voters' react to factional splits. Notice that we allow, in principle, both factions to be damaged by a split, or both to profit from it. The underlying assumption is that the electoral performance of the two factions is not the result of a zero-sum game: each faction may mobilize different groups of voters, or lose their support.

Rather than assuming that voters are motivated solely by ideological proximity, the advantage of our modeling assumption is that it allows to capture in a parsimonious way the richness of voters' attitudes and behavior.

This approach then allows us to have a setup that captures several cases of interest. For each faction, we imagine that at the onset of the game the base of supporters is composed of three groups. First, a solid core, that mobilizes whether factions are together or apart. Second, a group of potential abstainers, that may fail to mobilize if dissatisfied with the faction's image or actions after a split. For example, the faction's leadership may undergo more intense scrutiny after a split, and may fail to persuasively mobilize these voters. Alternatively, the faction may appear as too extreme or incapable after a split. Importantly, it needs not be the case that all the voters in this group would support the opposing faction if they fail to be mobilized by the splinter. Finally, and symmetrically to the previous group, the third group contains voters that may be mobilized when a faction splits from the party. For example, the splinter faction might focus on supporting an issue relevant to a particular constituency that would not vote for the new party otherwise. Alternative, the faction's leadership may benefit from the increased media attention following a split, and use it to attract support from this group. As above, it needs not be the case that all the voters in this group are 'stolen' from the opposing faction's potential supporters.

Thus, we may have a situation where both factions are damaged by a split, $k_i < 1$ and $k_j < 1$. Both may benefit, $k_i > 1$ and $k_j > 1$, or the effect may be different for the two factions, i.e., $k_i > 1$ but $k_j < 1$. This is in addition to the efficiency premium, which captures the observation that when running together the factions benefit from voter coordination or the disproportionality of electoral rules.

Finally, let us highlight that in our setup factions face no uncertainty over the consequences of a split for their relative brands (i.e., k^i and k^j are known). We impose this assumption in order to more clearly illustrate the mechanism behind the results, and show that dynamic incentives may generate splits in equilibrium even if factions can perfectly anticipate that this will be costly in the short run (i.e., the split is statically damaging). It is intuitive that introducing a small

amount of uncertainty would not alter our qualitative conclusions. In concluding the paper, we then briefly discuss how a large amount of uncertainty may enrich our dynamics.

4. Analysis

We assume that both factions are already merged into a single party at the outset of the game. The aim of the analysis is then to examine how this party evolves over time. Specifically, we seek to identify the conditions under which the following scenarios occur:

- 1. A stable, non-fragmented party, where the factions remain merged in both periods;
- 2. An unstable party, where the factions remain merged in the first period but split in the second;
- 3. A stable fragmentation, where the factions split in the first period and do not re-merge;
- 4. Cycles of fragmentation, where the factions split in the first period and subsequently remerge in the second.

Before fully characterizing the equilibrium, let's examine the strategic incentives that factions encounter in this setting. To do so, it is useful to start from a static benchmark. Suppose that factions only consider their current period payoff. Assuming for simplicity that faction j would agree to a merger (or that factions are already merged at the beginning of the period), i would choose to split if and only if

$$b_{t-1}^{i} k^{i} > \left(b_{t-1}^{i} + b_{t-1}^{j} + \alpha r^{t}\right) \left[\frac{1}{2} + \phi(b_{t-1}^{i} - b_{t-1}^{j})\right], \tag{9}$$

where b_{t-1}^i is either b_0 or b_0k^i (and analogously for b_{t-1}^j) depending on the history leading up to t.

The faction's incentives in this static benchmark are quite straightforward. If k^i is large enough, the faction will gain a lot from running alone and will therefore choose to split from the party. On the other hand, if k^i is small, the faction will choose to remain within the party. It is important to note that when $b_t^i = b_t^j$ (as is the case in our setting in period 1), a faction would

never choose to split when $k^i < 1$. This is because damaging splits hurt the faction in the period of the split, hence would not emerge in equilibrium with myopic factions.

Moreover, a larger α signifies a higher efficiency premium from the factions staying together, making it easier to maintain the equilibrium where the party stays united. Conversely, intensifying internal divisions or making the party organization less egalitarian (i.e., increasing ϕ) always incentivizes the weaker faction to split.

However, in our analysis below, we will see that while some of these intuitive results hold for forward-looking factions, others need to be qualified. In particular, we will see that damaging splits can emerge in equilibrium: dynamic incentives may push a faction to split even when this behavior would never be statically optimal. Furthermore, the comparative statics results are richer, and under some conditions go in the opposite direction of what described above.

For clarity of exposition and to reduce the number of cases under consideration, but without much loss of generality for our qualitative results, we will assume that $r \geq 1$, so that the ideological camp is (weakly) gaining support over time. Notice that this implies that we can never have an equilibrium where the factions stay merged in the first period but split in the second, since the efficiency gain from being in the same party increases over time.

5. Equilibria

We now go back to the assumption that factions are forward-looking. Under our assumption that $r \ge 1$, we have:

Proposition 1. There exist unique $\underline{k}^i \leq \overline{k}^i$ such that, in equilibrium:

- The factions remain merged in both periods if $k^i < \underline{k}^i$;
- The factions split in the first period and remain split if $k^i > \overline{k}^i$;
- Finally, if $k^i \in [\underline{k}^i, \overline{k}^i]$, the factions split in the first period and re-merge in the second.

The first and second bullet-points are intuitive, and mirror the static benchmark. When k^i is sufficiently large, i can run alone and avoid the need to share the pie while also cultivating its brand. Thus, the party splits in the first period and remains split. In contrast, when k^i is

too low a split is too damaging (or not sufficiently beneficial to compensate for the loss of the efficiency premium αr^t). Factions prefer to stay in the same party enjoying the efficiency gains from being together, and the party remains united for both periods.

More interesting, we see that for intermediate values of k^i , a cyclic equilibrium can emerge, in which the factions begin the game united, then split in the first period, only to re-merge in the second. Importantly, this cycle does not emerge because the *statically* optimal strategy for faction i changes over time.

This is evident from the fact that, as depicted in Figure 1 below, this cycle equilibrium is also sustainable when $k^i < 1$, i.e., when the split always hurts the faction's static payoff. Put differently, the emergence of the cycle equilibrium is not solely driven by the faction's short-term gains or static considerations. Rather, it reflects a dynamic strategic behavior where faction i expects that splitting in the first period will pave the way for a future, more advantageous re-merger in the second period. As a result, faction i may find it beneficial to split, even if this entails a static loss in the short run. Of course, for the second-period merger to be profitable for i in the second period k^i cannot be too large. At the same time, k^i cannot be too small, to ensure that the static cost of the split in the first period is not too high.

Further, notice that for the cycle to be sustained, j must be able to credibly commit to merging in the second period. This Corollary follows straightforwardly:

Corollary 1. There exists a unique
$$\overline{k}^j$$
 s.t. $\underline{k}^i < \overline{k}^i$ only if $k^j < \overline{k}^j$.

To provide a clearer understanding of the dynamics that give rise to the cycle equilibrium, we will specifically examine the scenario where $k^i < 1$, which results in a statically damaging split in the first period. There are two possible types of dynamics that may drive this cycle, depending on whether $k^i > k^j$ or $k^i < k^j$.

Cycling Equilibria

1. $k^i > k^j$: bigger fish in smaller pond. First, suppose that a split damages both the splinter faction and the party as a whole: i.e., $k^i, k^j < 1$. Here, when the factions reunite in the second period, the party will be weaker than it would have been without the split, and faction i's own brand will be less valuable. Nonetheless, it can still be advantageous for faction i to

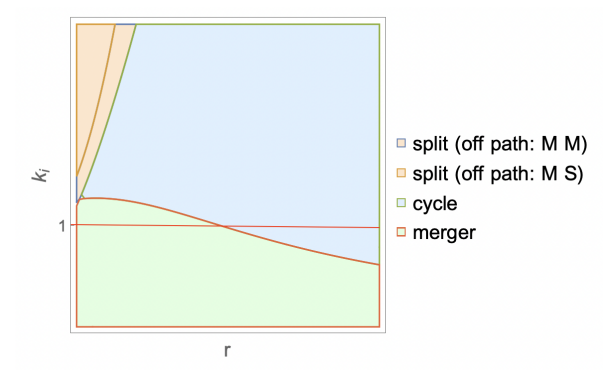


Figure 1 – Equilibria illustration for $k^i \in [0.5, 2]$, $r \in [2, 18]$. The orange region correspond to the stable split equilibrium, the blue region to the cycling equilibrium, and the green region to the stable merger equilibrium. The other parameters are set to $\alpha = 1$, $k^j = 0.5$, b = 1, $k^j = 0.5$.

instigate the split if it inflicts even greater damage on the opposing faction, j (i.e., $k^j < k^i$). In this case, even if i's absolute brand will have weakened, its position relative to the opposing faction j will have strengthened.

In other words, even if the party becomes weaker as a result of the cycle, faction i chooses to split today to enhance its standing in the party in the future. This decision is made precisely because faction i expects to merge back and reap the benefits of a weakened opposing faction: grabbing a bigger share of a smaller pie.

2. $k^j > k^i$: smaller fish in bigger pond. Next, suppose $k^i < 1 < k^j$, meaning that the split is damaging to the splitter faction's brand but improves the opposing faction's. In this case, the cost of the split is very high for faction i. Not only it imposes an immediate cost in the first period, but it also puts the faction in a weaker bargaining position within the party following the re-merge in the second period.

Although the cycling equilibrium may seem counterproductive, it can still be sustained under certain circumstances. Specifically, if $k^i < 1 < k^j$ and $k^i + k^j > 2$ the cycle damages the splinter faction but ultimately helps the camp overall. Thus, when the party re-merges in the second period it is stronger than it would have been absent the split. In this scenario, faction j benefits from the cycling equilibrium since it strengthens both the camp and its relative power. Meanwhile, the splinter faction i is willing to incur the cost of splitting today because it expects that doing so will make the party stronger tomorrow. Again, i chooses to split today precisely because it anticipates re-merging tomorrow, and thus ultimately benefits from grabbing a smaller share of a bigger pie.

Finally, note that cycles can never emerge when $k^i < k^j < 1$: in this case a split damages the camp as a whole, hurts factions in the short run and damages the splinter faction's standing within the party. It is then straightforward that faction i never finds it profitable to split and re-merge in this case. Note that cycles could still happen when $k^i < k^j < 1$ if both factions could initiate cycles: we discuss this scenario in what follows.

What if both factions can initiate a split

The baseline model assume for clarity of exposition that only faction i can split. We now examine the robustness of our results to the possibility of both factions initiating a split. In the Appendix, we analyze this modified version of the model and demonstrate that although the stable-merger region is weakened, there are still parameter values where a stable merger equilibrium exists.

To see why this is the case, recall that in the original model, faction i has the power to unilaterally initiate a split, while both factions must agree for a re-merger to occur. Consequently, it is clear that the parameter values that generate a stable split or a cycle in the original model also support these equilibria in the expanded version. However, let us consider the case where $k^i < \underline{k}^i$ and, therefore, the party remains united in equilibrium in the original model.

It is easy to understand that if we allow faction j to also initiate a split, it adds another condition that is necessary to maintain a stable merger equilibrium, as the next result shows.

Proposition 2. There exist unique \underline{k}^i and \underline{k}^j s.t. a stable merger equilibrium exists iff $k^i < \underline{k}^i$ and $k^j < \underline{k}^j$.

Intuitively, for the equilibrium to persist when j can also split, it is crucial that both k^i and k^j are small enough such that neither faction has an incentive to initiate a split and break away from the party.

6. Comparative Statics

The different logic sustaining the cycle under $k^i > k^j$ or $k^i < k^j$ also emerges in our comparative statics results:

Proposition 3. Suppose that $\underline{k}^i < \overline{k}^i$. Then,

- (i) For $k^i > k_j$, \overline{k}^i is increasing and \underline{k}^i is decreasing in ϕ ;
- (ii) For $k^i < k_j$, \overline{k}^i is decreasing and \underline{k}^i is increasing in ϕ .

A larger ϕ captures a less egalitarian internal organization, with more resources going to the strongest faction, and/or a party platform that reflects less the ideological preferences of smaller factions. As such, naive intuition would suggest that increasing ϕ should always make a stable merger equilibrium harder to sustain, because weaker factions' participation constraints are harder to satisfy under a less egalitarian organization, hence factions might split. This intuition is validated in our model in the case of $k^i > k^j$, but not when $k^i < k^j$.

Recall that under $k^i < k^j$ if a cycle emerges it is sustained by a "smaller fish in bigger pond" dynamic. The splinter faction is willing to pay an immediate cost and damage its standing within the party, in order to strengthen the party's position. This dynamic is more profitable for the splinter faction as ϕ decreases: when the party is more cohesive or has a more egalitarian structure, i's cost of damaging its relative bargaining power (i.e., reducing $b_t^i - b_t^j$) is reduced. Thus, as ϕ increases the cycle equilibrium is harder to sustain, while the stable merger is easier to maintain.

In contrast, when $k^i > k^j$ the incentives underlying the cycle is for i to strengthen its relative standing within the party. As ϕ increases these incentives become stronger. The cycling equilibrium region expands, eroding both the stable split and stable merger regions.

Finally, the "bigger fish in a smaller pond" logic also helps to explain why the stable merger region may shrink as α increases, which is not obvious ex-ante.

Proposition 4. Suppose that $k^i > k^j$ and r is sufficiently large. Then, the stable merger equilibrium is harder to sustain as α increases, and the cycle equilibrium is easier to sustain.

Recall that α captures the efficiency premium the factions obtain from running together. It is therefore surprising that increasing α may induce a split in the first period. However, as discussed above, under $k^i > k^j$, faction i has incentives to initiate a cycle and pay a cost today to grab a larger piece of pie tomorrow. The larger α , the larger the pie, the stronger the incentives underlying this dynamics. Thus, increasing α will sometimes increase the parameter region sustaining a cycle equilibrium, instead eroding the stable merger region.

7. Discussion

We now consider a few potential extensions of the model and discuss how they might affect our qualitative insights.

First, we could allow k^i and k^j to be a function of r, the ideological leaning of the electorate. Intuitively, one may expect the success of the two factions after a split to be related to the ideological strength of the camp as whole. Importantly, this would not fundamentally change our qualitative insights. The model focuses on the net effect of the split, taking into account the ideological leaning of the electorate and all other relevant factors. As long as these factors are captured by the parameter k, the precise functional form of k is less important.

Second, one might think that the effect on a faction's brand generated by a split is not long-lasting if factions re-merge in the same party again. Suppose for example, that the splinter faction presents itself as appealing to a more extreme and 'ideologically pure' portion of the electorate. This allows the faction to cultivate a certain identity, or brand. It seems plausible, then, that some of this identity may be lost should the faction re-merge again with its moderate counterpart. To capture this intuition, we could allow re-merging to dampen some of the effect of splits on the factions' brands. This could be done by introducing a parameter that captures the degree to which a re-merged faction retains the same brand accumulated during the split. Again, this extension would not change our qualitative insights as long as the effect of re-merging is not so strong as to completely erase the gains or losses incurred from the split.

Finally, we could allow brands to evolve somewhat during merger periods. That is, factions could still develop their own ideological identity, or organizational capacity, thus differentiating from each other while in the same party. Similarly to the previous case, we could introduce a parameter that captures the extent to which factions' brands evolve when factions are within the party. As long as the evolution is muted compared to after a split, our main results would still hold.

8. Bargaining among factions

We have thus far assumed that the allocation of power and resources within the political party is solely determined by the relative strength of the factions and the party's organizational structure. However, a question arises as to whether faction j can prevent a damaging cycle caused by a split in the first period by offering a more favorable division of the pie to faction i, in exchange for its continued participation in the party. This form of bargaining would be especially beneficial for faction j when $1 > k^i > k^j$, and thus a cycle damages both the party as a whole, and j's relative standing.

In other words, is it possible for the factions to reach a mutually beneficial agreement on the allocation of resources in the first period that would dissuade faction i from splitting? Or, even if bargaining is allowed, will cycling still occur in equilibrium?

In this section, it is useful to generalize the assumption on how a_t evolves over time. In particular, we assume that

$$a_2 = \alpha r^{\gamma}. \tag{10}$$

The parameter $\gamma > 0$ allows ideology to move at a different speed over time (in the baseline, $\gamma = 1$). As in the baseline, $a_1 = \alpha r$.

Suppose then that faction j can offer part of its share of spoils to i if i does not split in t = 1. We will focus on the case in which j has the strongest incentives to bargain, i.e., $k^i > k^j$.

Then we have:

Proposition 5. Suppose $k^i > k^j$. There exists a $\underline{\gamma}$ s.t. if $\gamma > \underline{\gamma}$ then a cycle emerges in equilibrium even if we allow for bargaining in the first period.

A cycle imposes a large cost on faction j, both today and tomorrow. Thus, we can always find parameter values s.t. faction j is willing to strike a bargain: offer i part (or all) of its first-period share in order to avoid a split. However, we find that faction i is often unwilling to take the deal. Even if j were to offer the entire pie in the first period, this may still not be enough to dissuade i from initiating a damaging cycle.

In particular, when γ is sufficiently high, cycles become inevitable, as factions cannot negotiate beforehand to prevent splits. The party falls victim of a dynamic resource course: the resources available today are insufficient to compensate the splinter faction for the higher gains it expects in the future. This highlights a fundamental issue with the allocation of resources within the party: while party future resources are high, factions cannot make binding agreements today on how to split the spoils tomorrow. In fact, in the context of a cycle, any promise made by faction j to offer a larger share of the pie to faction i in the second period is not credible. This is because faction i is willing to re-merge even without this offer, which means that faction j has no incentives to follow through on the promise. This commitment problem leads to an inefficiency, as the party's overall resources are depleted over time.

9. Conclusion

Most party systems frequently witness significant political changes, with splits and mergers of political parties taking center stage. This has led to a growing interest among scholars and political observers in understanding the complex dynamics of party politics and factionalism. This paper develops a theory to explain why factions belonging to the same party might choose to split, and when instead we should expect party unity.

Our model produces some intuitive results. On the one hand, when a faction benefits a lot from splitting (e.g., because the new faction leadership gains visibility or voters perceive the new party as ideologically pure), in equilibrium party unity is not sustainable, and different factions diverge on their own separate paths. On the other hand, when the added benefit of running together is very high (perhaps because electoral institutions are very disproportional), factions do not split in equilibrium, thus providing a possible explanation for party system stability.

¹The result is also reminiscent of Powell (2004), who shows how large, rapid changes in the bargainers' relative power cause inefficiency, even with complete information.

Other results generated by our model are more surprising. We show that factions may split from their party even when by doing so they damage both themselves and their ideological camp. These damaging splits can only be sustained in equilibrium as part of a 'cycle', whereby factions split today only to re-merge tomorrow. One dynamic that might sustain such a cycle is when a split damages both factions, and the splinter faction anticipates to improve its relative standing within the party, thus becoming a bigger fish in a smaller pond. A second, perhaps less intuitive dynamic occurs when a split damages the splinter faction but advantages the remaining one, and the splinter agrees to split to enjoy a smaller share of bigger pie tomorrow, thus becoming a smaller fish in a bigger pond. Importantly, these cycles do not occur because of changes in the underlying conditions that alter what is statically optimal for factions. In fact, dynamic incentives can push factions to split (and then re-merge), even if splitting is statically damaging.

Overall, our model provides insights into the workings of political parties and the role of factionalism in party development. Despite growing recognition of the internal divisions that can characterize political parties, the intra-party dynamics driving these fissures are too often overlooked as a key driver of party system change. In turn, our approach produces implications that can be applied to several political systems. We believe our model can provide a foundation for further analysis, informing and stimulating future research into the importance of factional politics and the various outcomes it can produce.

While our results would persist in a world with limited uncertainty about the consequences of splits, a natural question to ask is how facing substantive uncertainty would change factions' incentives to split, and whether the equilibria we uncover persist in a high-uncertainty world. For example, in such a setting splits might happen for experimentation: while factions have a perception of what could happen if they split when they belong to the same party, it is only when they split that these perceptions become unequivocal signals. We believe that analyzing factions' incentives to experiment in this more complex setup is perhaps the most promising avenue for future theoretical research departing from our model. This would allow to make predictions on party evolution as a consequence of factions' experimentation.

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Appendix

Proof of Proposition 1. To prove this proposition, we will proceed as follows. First, we will show that there exists no equilibrium where the factions remain merged in the first period and split in the second. Next, we identify conditions for existence of the three equilibria characterized in the Proposition. Finally, we will establish equilibrium existence and uniqueness.

Conjecture an equilibrium where the factions remain merged in the first period and split in the second. First, consider faction i's choice to split in t = 2 given that factions were merged in t = 1. This is optimal if and only if

$$b_0 k^i > b_0 + \frac{1}{2} \alpha r^2, \tag{11}$$

which requires $k^i > 1$.

To evaluate factions' behavior in the first period, we need to consider the possible off-path conditions. First, suppose that the equilibrium prescribes factions to stay split after a deviation in t = 1. In this case, the equilibrium requires:

$$b_0 + \frac{1}{2}\alpha r > b_0(k^i)^2, \tag{12}$$

which contradicts condition 11.

Next, suppose that the equilibrium prescribes factions to merge after a deviation in t=1, that is:

$$b_0(k^i)^2 < (b_0(k^i + k^j) + \alpha r^2) \left(\frac{1}{2} + \phi b_0(k^i - k^j)\right). \tag{13}$$

Then, the equilibrium requires that in t = 1:

$$b_0 + \frac{\alpha r}{2} > (b_0(k^i + k^j) + \alpha r^2) \left(\frac{1}{2} + \phi b_0(k^i - k^j)\right),$$
 (14)

The last two conditions imply

$$b_0(k^i)^2 < b_0 + \frac{\alpha r}{2},\tag{15}$$

which contradicts the second period equilibrium condition (11).

We will now move to identifying conditions for the existence of the three equilibria characterized in the Proposition.

Stable splits.

By backward induction, consider faction i's choice to split in t = 2, given that factions split in t = 1. Faction i splits in equilibrium if and only if:

$$b_0(k^i)^2 > \left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^i - k^j)\right]. \tag{16}$$

Which rearranges to $b_0(k^i)^2 - [b_0(k^i + k^j) + \alpha r^2] \left[\frac{1}{2} + \phi b_0(k^i - k^j) \right] > 0$. Since $\frac{1}{2} + \phi b_0(k^i - k^j)$ is always strictly positive, the condition is never satisfied at $k^i = 0$. Further, differentiating the LHS with respect to k^i we obtain

$$b_0(-\frac{1}{2} + (2 - 2b_0\phi)k^i - \alpha\phi r^2),$$

which is convex in k^i . This follows from the assumption that $\phi < \frac{1}{2b_0 \bar{k}^2}$. The condition is never satisfied at $k^i = 0$, therefore it must establish a lower bound \underline{k}^i , such that faction i splits for $k^i > \underline{k}^i$. It is easy to see that $\underline{k}^i < \bar{k}$ for a sufficiently large \bar{k} (i.e., \underline{k}^i is finite).

Alternatively, it could be that factions split in t = 2 if i prefers to merge (Equation 16 does not hold) but j does not:

$$b_0(k^j)^2 > \left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^j - k^i)\right]. \tag{17}$$

Notice that, as for 16, condition 17 establishes a lower bound such that factions split for $k^j > \underline{k}^j$.

Consider now faction i's choice to split in t = 1. On the equilibrium path, this yields an overall payoff of:

$$b_0 k^i + b_0 (k^i)^2. (18)$$

First, suppose that the equilibrium prescribes factions to stay merged after a deviation in t = 1. This off-path behavior requires no incentive to split, that is:

$$\frac{1}{2} \left[2b_0 + \alpha r^2 \right] > b_0 k^i. \tag{19}$$

Given Equation 19, faction i splits in t = 1 in equilibrium if and only if:

$$b_0 k^i + b_0 (k^i)^2 > 2b_0 + \frac{1}{2} \alpha r (1+r), \tag{20}$$

Alternatively, suppose that the equilibrium prescribes faction i to split after a deviation in t = 1 (i.e., condition 19 does not hold). Then, faction i splits in t = 1 if:

$$b_0 k^i + b_0 (k^i)^2 > \frac{1}{2} (2b_0 + \alpha r) + b_0 k^i.$$
(21)

Both conditions 20 and 21 establish lower bounds on k^i , and one or the other will be binding depending on whether 19 holds or not. We denote the binding lower bound \underline{k}_s^i .

Stable mergers.

By backward induction, consider faction i's choice to stay merged in t = 2, given that factions were merged in t = 1. This choice is optimal if and only if

$$b_0 + \frac{1}{2} (\alpha r^2) > b_0 k^i.$$
 (22)

To evaluate factions' behavior in the first period, we need to consider the possible off-path conditions. First, suppose that the equilibrium prescribes factions to merge after a deviation in t = 1. That is, either i wants to remain split in t = 2:

$$b_0(k^i)^2 > \left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^i - k^j)\right],$$
 (23)

or i wants to merge but j does not: i.e., Equation 38 does not hold and

$$b_0(k^j)^2 > \left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^j - k^i)\right].$$
 (24)

Thus, in the first period, faction i does not split if and only if:

$$\frac{1}{2}(2b_0 + \alpha r) + \frac{1}{2}(2b_0 + \alpha r^2) > b_0 k^i + b_0 (k^i)^2, \tag{25}$$

which establishes an upper bound on k^i .

Suppose instead that factions re-merge after a deviation, which requires:

$$\left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^i - k^j)\right] > b_0(k^i)^2, \tag{26}$$

and

$$\left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^j - k^i)\right] > b_0(k^j)^2.$$
(27)

In this case, in t = 1, faction i does not split if and only if:

$$\frac{1}{2}(2b_0 + \alpha r) + \frac{1}{2}(2b_0 + \alpha r^2) > b_0 k^i + \left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^i - k^j)\right]. \tag{28}$$

Which again establishes an upper bound on k^i . Thus, depending on the parameter values either 22, 25 or 28 will be binding, and there exists a unique \hat{k}^i s.t. a stable merger equilibrium exists if and only if $k^i < \hat{k}^i$.

Cycles.

Consider factions' choice to merge in t = 2, given that there is a split in t = 1. Both factions need to profit from merging, i.e.,

$$\left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^i - k^j)\right] > b_0(k^i)^2$$
(29)

and

$$\left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^j - k^i)\right] > b_0(k^j)^2, \tag{30}$$

which establish upper bounds on both k^i and k^j .

Consider now the first period behavior. First, suppose that the equilibrium prescribes factions to stay merged after a deviation, i.e. condition 19 holds. This implies that faction i splits in equilibrium if and only if:

$$b_0 k^i + \left[b_0 (k^i + k^j) + \alpha r^2 \right] \left[\frac{1}{2} + \phi b_0 (k^i - k^j) \right] > 2b_0 + \frac{1}{2} \left(\alpha r + \alpha r^2 \right), \tag{31}$$

which requires that k^i is high enough.

Alternatively, suppose that the equilibrium prescribes factions to split after a deviation in t = 1 (i.e., condition 19 does not hold). This implies that faction i splits in equilibrium if and only if:

$$b_0 k^i + \left[b_0 (k^i + k^j) + \alpha r^2 \right] \left[\frac{1}{2} + \phi b_0 (k^i - k^j) \right] > 2b_0 + \frac{1}{2} (\alpha r) + b_0 k^i, \tag{32}$$

which rearranges to

$$\left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^i - k^j)\right] - 2b_0 - \frac{1}{2}(\alpha r) > 0.$$
(33)

By inspection, we can see that the LHS is convex in k^i .

Together with Equation 29 then, 31 and 32 imply that there exist \overline{k}^j , \underline{k}^i and \overline{k}^i s.t. a cycle equilibrium exists iff $k^i \in [\underline{k}^i, \overline{k}^i]$ and $k^j < \overline{k}^j$.

Finally, we establish that a pure strategy equilibrium always exists, and that the equilibrium is unique, except for a measure-zero set of parameter values.

First, notice that we cannot sustain mixed strategy in the first period with pure strategies in the second. Next, it is easy to see that only a measure-zero set of parameters can sustain indifference in the second period. Thus, except for this measure-zero set, the equilibrium must be in pure strategy, and (under r > 1) the equilibrium must be one of the three characterized above.

We now establish uniqueness. First, notice that there exist no parameter values for which both a stable split and a cycle equilibrium exist, since conditions 29 and 30 are the complements of conditions 16 and 17, respectively.

Next, notice that there exist no parameter values for which both a stable merger and a stable splits equilibrium exist. Suppose that a stable splits equilibrium exists. Then, a possible stable merger equilibrium may only be sustained with a strategy prescribing that i splits and factions remain split off the equilibrium path and conditions $b_0 + \frac{1}{2}\alpha r^2 > b_0 k^i$ and $2b_0 + \frac{1}{2}\alpha r(1+r) > b_0 k^i (1+k^i)$. In turn, if $b_0 + \frac{1}{2}\alpha r^2 > b_0 k^i$ then the stable split equilibrium can only be sustained by a strategy prescribing that factions never split off the equilibrium path. However, this would require $2b_0 + \frac{1}{2}\alpha r(1+r) < b_0 k^i (1+k^i)$, which contradicts the previous condition.

Finally, there exists no parameter value for which both a stable merger and a cycle equilibrium exist. Suppose that a cycle equilibrium exists. Then, a possible stable merger equilibrium may only be sustained with a strategy prescribing that i splits and factions re-merge off the equilibrium path and conditions $b_0 + \frac{1}{2}\alpha r^2 > b_0 k^i$ and $2b_0 + \frac{1}{2}\alpha r(1+r) > b_0 k^i + (b_0(k^i + k^j) + \alpha r^2)(\frac{1}{2} + \phi b_0(k^i - k^j))$. In turn, if $b_0 + \frac{1}{2}\alpha r^2 > b_0 k^i$ then the cycle equilibrium can only be sustained by a merger-merger off-path. However, this would require $2b_0 + \frac{1}{2}\alpha r(1+r) < b_0 k^i + (b_0(k^i + k^j) + \alpha r^2)(\frac{1}{2} + \phi b_0(k^i - k^j))$.

Therefore, there can be no overlap in the regions sustaining different equilibria, i.e., it must be the case that $\hat{k^i} = \underline{k}^i \leq \overline{k}^i = \tilde{k}^i$. \square

Proof of Corollary 1. Follows from the conditions identified above. \Box

Proof of Proposition 3. Follows from inspection of the existence conditions. \square

Proof of Proposition 4. Suppose that r is sufficiently large that 22, 26 and 27 hold. Then, in equilibrium we have a stable merger if

$$b_0 k^i + \left[b_0 (k^i + k^j) + \alpha r^2 \right] \left[\frac{1}{2} + \phi b_0 (k^i - k^j) \right] - 2b_0 - \frac{1}{2} \left(\alpha r + \alpha r^2 \right) < 0, \tag{34}$$

and a cycle if

$$b_0 k^i + \left[b_0 (k^i + k^j) + \alpha r^2 \right] \left[\frac{1}{2} + \phi b_0 (k^i - k^j) \right] - 2b_0 - \frac{1}{2} \left(\alpha r + \alpha r^2 \right) > 0.$$
 (35)

Differentiating the LHS wrt to α we get

$$r\phi b_0(k^i - k^j) - \frac{1}{2},$$
 (36)

which is positive for a sufficiently large r. \square

Proof of Proposition 2. Intuitively, if we consider parameter values for which we would have a stable split in equilibrium in the baseline, we continue to have a stable split in this case. Similarly, because a re-merger always requires j's consent, under the conditions sustaining a cycle in the baseline we continue to have a cycle here. Thus, here we will focus on the case in which $k^i < \underline{k}^i$, i.e., in the baseline we have a stable merger in equilibrium.

Here, we will show that while allowing j to split erodes the stable-merger region, this kind of equilibrium continues to arise for some parameter values.

We proceed exactly as in the proof for the baseline case.

By backward induction, consider faction j's choice to stay merged in t = 2, given that factions were merged in t = 1. This choice is optimal iff

$$b_0 + \frac{1}{2} (\alpha r^2) > b_0 k^j.$$
 (37)

To evaluate factions' behavior in the first period, we need to consider the possible off-path conditions. First, suppose that the equilibrium prescribes factions to remain split after a deviation in t = 1. That is, either i wants to remain split in t = 2:

$$b_0(k^i)^2 > \left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^i - k^j)\right],$$
 (38)

or i wants to merge but j does not: i.e., Equation 38 does not hold and

$$b_0(k^j)^2 > \left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^j - k^i)\right]. \tag{39}$$

Thus, in the first period, faction j does not split if and only if:

$$\frac{1}{2}(2b_0 + \alpha r) + \frac{1}{2}(2b_0 + \alpha r^2) > b_0 k^j + b_0 (k^j)^2, \tag{40}$$

which establishes an upper bound on k^{j} .

Suppose instead that factions re-merge after a deviation, which requires:

$$\left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^i - k^j)\right] > b_0(k^i)^2, \tag{41}$$

and

$$\left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} + \phi b_0(k^j - k^i)\right] > b_0(k^j)^2.$$
(42)

In this case, in t = 1, faction j does not split if and only if:

$$\frac{1}{2}(2b_0 + \alpha r) + \frac{1}{2}(2b_0 + \alpha r^2) > b_0 k^j + \left[b_0(k^i + k^j) + \alpha r^2\right] \left[\frac{1}{2} - \phi b_0(k^i - k^j)\right]. \tag{43}$$

Which again establishes an upper bound on k^j . Thus, depending on the parameter values either 37, 40 or 43 will be binding, and there exists a unique \underline{k}^j s.t. a stable merger equilibrium exists if and only if $k^j < \underline{k}^j$. \square

Proof of Proposition 5. Suppose that the conditions for a cycling equilibrium hold, i.e.: Equations 29, 30, 31 and 19 all hold. An interesting question is whether factions can agree on a division of surplus in t = 1 that prevents faction i from splitting in t = 1, or whether cycles still occur in equilibrium even if allowing for bargaining.

Before proceeding with the analysis, let us generalize the assumption on how a_t evolves over time. In particular, we assume that

$$a_2 = \alpha r^{\gamma}. (44)$$

The parameter $\gamma > 0$ allows ideology to move at a different speed over time (in the baseline, $\gamma = 1$). As in the baseline, $a_1 = \alpha r$.

Suppose that faction j can offer part of its share of spoils to i if i does not split in t = 1. We will focus on the case in which j has the strongest incentives to bargain, i.e., $k^i > k^j$.

In equilibrium, j will offer either 0 or the x such that i is indifferent between staying in the party and splitting:

$$x + \frac{2b_0 + \alpha r}{2} + \frac{2b_0 + \alpha r^{\gamma}}{2} = b_0 k^i + \left(b_0 (k^i + k^j) + \alpha r^{\gamma}\right) \left(\frac{1}{2} + b_0 \phi (k^i - k^j)\right),\tag{45}$$

which yields the following solution:

$$x^{b} = \frac{2b_{0}^{2}\phi\left((k^{i})^{2} - (k^{j})^{2}\right) + b_{0}\left(k^{i}\left(2\alpha\phi r^{\gamma} + 3\right) - 2\alpha k^{j}\phi r^{\gamma} + k^{j} - 4\right) - \alpha r}{2}$$
(46)

Faction j offers x^b in equilibrium if two conditions hold. First, faction j has to prefer to give away x^b today to the payoff from the cycle equilibrium. Formally:

$$\frac{1}{2}(2b_0 + \alpha r) - x^b + \frac{1}{2}(2b_0 + \alpha r^{\gamma}) > b_0 k^j + \left[b_0(k^i + k^j) + \alpha r^{\gamma}\right] \left[\frac{1}{2} + b_0 \phi(k^j - k^i)\right]. \tag{47}$$

Substituting the value of x^b , the above simplifies to

$$\alpha r > 2b_0(k^i + k^j - 2).$$
 (48)

Equation 48 shows that faction j is willing to give up part of its share as long as the value of staying together (the LHS) is high enough.

Second, x^b has to be feasible, i.e., it cannot exceed j's share of the pie. That is, $x^b \in [0, \frac{2b_0 + \alpha r}{2}]$. Substituting the value of x^b we obtain the following condition:

$$\alpha r > b_0^2 \phi \left((k^i)^2 - (k^j)^2 \right) + \frac{1}{2} b_0 \left[k^i \left(2\alpha r^\gamma \phi + 3 \right) + k^j \left(1 - 2\alpha r^\gamma \phi \right) - 6 \right]. \tag{49}$$

Suppose $k^i > k^j$ and consider Equation 49: as $\gamma \to \infty$, the RHS clearly tends to infinity as well. Thus, there must be a value $\hat{\gamma}$ such that for $\gamma \leq \hat{\gamma}$ the budget constraint condition 49 holds, while for $\gamma > \hat{\gamma}$ it does not. Further, it is easy to see that the conditions for the existence of a cycling equilibrium in the no-bargaining subgame can always be sustained under a sufficiently high γ . Thus, there exists a threshold $\underline{\gamma}$ for which a cycle emerges in equilibrium even if we allow for bargaining in the first period. \square