

# Domestic Inequality and Exit from International Agreements\*

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## Abstract

Why do democracies withdraw from international economic agreements? I offer a novel explanation of exit from these treaties: many leaders cannot credibly promise to compensate the losses these agreements cause to voters. I develop a formal model situated in a democracy that is party to a trade agreement that creates “winners” and “losers” in the domestic electorate, and where leaders vary in their ability to implement redistributive policies designed to offset losers’ incurred damages. Leaders for whom implementation costs are high often have electoral incentives to propose exit from agreements rather than maintain the globalized status quo, causing withdrawal from agreements to emerge in equilibrium. In particular, as the gains from globalization are more unequally distributed between winners and losers, redistribution becomes politically suboptimal, and exit more attractive. Despite globalization being welfare-enhancing, leaders have domestic incentives to withdraw from agreements: it enhances their electoral odds.

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Opposition to globalization is increasingly commonplace in advanced democracies. A notable feature of this “globalization backlash” (Walter 2021) is the withdrawal from or halt in negotiations over international economic agreements. For example, former President Trump withdrew the U.S. from the Trans-Pacific Partnership, threatened to withdraw from and ultimately renegotiated N.A.F.T.A., and abrogated W.T.O. rules to escalate trade tensions against China. Across the globe, Brexit was in part motivated by fair trade concerns,<sup>1</sup> and Indian Prime Minister Modi withdrew the country from dozens of bilateral investment treaties in 2016.<sup>2</sup> If globalization is thought to be welfare-enhancing (Cameron 1978; Katzenstein 1985; Rodrik 1997), why would leaders withdraw from these agreements (von Borzyskowski and Vabulas 2019)? And why would voters reward exit electorally (Flaherty and Rogowski 2021; Milner 2021)?

I build a formal model to explain why leaders exit from international economic agreements grounded in the logic of domestic electoral competition. The model documents a strategic tension between the electoral value of redistribution, the traditional domestic policy instrument used to sustain globalization (Ruggie 1982), and withdrawal from international agreements. Leaders, who vary in the efficiency with which they can implement redistributive policy, may find it politically optimal to withdraw from agreements when globalization’s gains are more unequally distributed because redistribution becomes too costly relative to the concomitant electoral returns.

Integration has increased economic inequality domestically (Rodrik 2018; Catão and Obstfeld 2019), with globalization’s benefits accruing to a select group of “winners” at the expense of “losers.” While redistribution attempts to address rising inequality by recalibrating relative gains between winners and losers, so too does exit. Leaders thus leverage tensions over domestic inequality politically by proposing to leave international economic agreements. If globalization raises inequality, exit becomes more attractive by empowering globalization’s losers with more credible promises of *equality*.

The model also provides basis for another empirical fact, illustrating how rising inequality entices leaders who traditionally supported integration to abandon it in favor of exit, inducing “political realignments”<sup>3</sup> in the composition of leaders’ bases of electoral support. With low inequality, losers tolerate globalization with requisite compensation, voting for leaders who can efficiently redistribute (“pro-redistribution leaders”). Winners, reluctant to fund compensation (Linardi and Rudra 2020), vote for leaders for whom redistribution is relatively costly (“anti-redistribution leaders”). Concurrently, rising inequality makes leaders more likely

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<sup>1</sup><https://www.bbc.com/news/uk-politics-eu-referendum-35783049>

<sup>2</sup><https://hsfnnotes.com/arbitration/2017/03/16/mixed-messages-to-investors-as-india-quietly-terminates-bilateral-investment-treaties-with-58-countries/>

<sup>3</sup>See Schonfeld (2021) and Schonfeld and Winter-Levy (2021) for evidence of realignments on issues of international trade and European integration.

to withdraw from international agreements, and I show that anti-redistribution leaders prefer exit more often than pro-redistribution leaders. This creates cases in which exit is electorally salient: the pro-redistribution leader upholds globalization but the anti-redistribution leader proposes exit. Voters subsequently shift their political allegiances. Winners, who stand to lose substantial gains if exit occurs, now support the pro-redistribution leader despite having to finance compensation. Losers, no longer viewing such redistribution as sufficient compensation (Bowen, Broz and Rosendorff 2022), support leaders who would exit instead.

Scholars have extensively interrogated the link between anti-globalization sentiment and support for far right parties (e.g., Colantone and Stanig 2018; Autor et al. 2020). However, candidates on the left have also supported withdrawal from international agreements because of their consequences for domestic inequality. Indeed, both Bernie Sanders and Donald Trump criticized Hillary Clinton’s endorsement of T.P.P. from the left and the right respectively, rendering her support for the agreement electorally infeasible. The model thus elucidates how concerns for domestic political survival trump support for globalization because leaders have incentives to sacrifice welfare-enhancing liberalization for electoral expedience.

## Model

I study a domestic political contest within a democratic country party to an international economic agreement.<sup>4</sup> Two possible leaders,  $L$  (she) and  $H$  (he), advance policy proposals to attract the votes of a continuum of individuals indexed by  $i \in [0, 1]$ . Proposals jointly determine how much redistribution should occur within society and whether the country remains in or exits from the agreement. I assume that these proposals are made simultaneously and bind in a Downsian fashion to study how electoral incentives affect the likelihood of remaining in or exiting from the agreement.

Globalization has three distinct effects. First, it produces aggregate welfare gains. In the agreement, the economy is of size  $\gamma > 1$ . Second, the agreement fosters “winners” and “losers” domestically. Let some share  $\lambda \in [0, 1]$  of voters be globalization losers ( $\ell$ ) while a share  $1 - \lambda$  are globalization winners ( $w$ ). In reduced form, a fraction  $1 - \lambda$  of society is employed in sectors that benefit from the agreement, while a share  $\lambda$  is adversely affected. Third, globalization determines the share of the economy that each of the two groups commands. Under globalization, the status quo, winners own a share  $\alpha_R \in [0, 1]$  of the economy and losers own  $1 - \alpha_R$ . The parameter  $\alpha_R$  represents the structural factors that affect returns to income for winners and losers in the agreement. Thus, globalization determines aggregate gains ( $\gamma$ ), who benefits or does not

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<sup>4</sup>The setup most closely resembles a reduced-form modeling of an international trade agreement, but any such economic agreement with distributional conflict would also fit within the model’s scope.

benefit from these gains ( $\lambda$ ), and the relative distribution of gains ( $\alpha_R$ ).

The  $1 - \lambda$  individuals are “winners” because their *ex-ante* per capita income in the agreement is greater than the losers’. Globalization makes some domestic groups better off than others. I therefore restrict attention to the case where  $\frac{\alpha_R}{1-\lambda} > \frac{1-\alpha_R}{\lambda}$  or  $\alpha_R > 1 - \lambda$ .

By exiting the agreement, the economy contracts to size 1. The overall contraction of the economy represents aggregate welfare losses when gains from trade dissipate; viz. the costs of Brexit on the U.K. economy have been estimated to be about \$124bn per year in lost output.<sup>5</sup> In addition, winners’ relative gains contract to  $\alpha_E \leq \alpha_R$ . This assumption reflects that, prior to any government intervention, income accruing to winners is greater when the country is party to the agreement: winners lose some of their gains from specialization if exit occurs. Note further that  $\frac{\alpha_R}{1-\alpha_R}$ , the income ratio under globalization, can be thought of as a measure of inequality between winners and losers. Increasing the *ex-ante* gains to winners  $\alpha_R$  creates more inequality. I will use “inequality” and “winners’ gains from globalization” to refer to  $\alpha_R$  interchangeably. By definition, exiting from the agreement necessarily makes society more equal,  $\frac{\alpha_E}{1-\alpha_E} \leq \frac{\alpha_R}{1-\alpha_R}$ .

Each leader’s proposal can be written as a share of national income to be allocated to winners,  $\theta_{da}$  for  $d \in \{L, H\}$  and  $a \in \{remain, exit\}$ . After  $L$  and  $H$  have announced these proposals, citizens go to the polls. Voters have increasing, concave payoffs  $v(x) = \log(x)$  over income. The following table summarizes the per capita income to winners and losers for each leader’s proposals under remain and exit.

	$d = L$		$d = H$	
	Remain	Exit	Remain	Exit
Winners $w$	$\frac{\gamma\theta_{LR}}{1-\lambda}$	$\frac{\theta_{LE}}{1-\lambda}$	$\frac{\gamma\theta_{HR}}{1-\lambda}$	$\frac{\theta_{HE}}{1-\lambda}$
Losers $\ell$	$\frac{\gamma(1-\theta_{LR})}{\lambda}$	$\frac{1-\theta_{LE}}{\lambda}$	$\frac{\gamma(1-\theta_{HR})}{\lambda}$	$\frac{1-\theta_{HE}}{\lambda}$

Table 1: Income Distribution across Winners and Losers

Voting is based on a standard probabilistic voting model (Lindbeck and Weibull 1987). Individuals vote sincerely by comparing the differences in their expected income under  $L$  versus  $H$ , also taking into account individual-specific shocks  $\mu_i$  and a common preference shock  $\beta$  “in favor” of  $L$ . The shocks represent voters’ valuations of  $L$  on all other electorally relevant issues besides globalization policy. Let  $\mu_i \sim U[-\frac{1}{2m}, \frac{1}{2m}]$  and  $\beta \sim U[-\frac{1}{2b}, \frac{1}{2b}]$ . The parameters  $m$  and  $b$  define the salience of globalization policy relative to other issues in the electoral landscape. Let  $v_{ij}(\theta_{da})$  be individual  $i$  in group  $j$ ’s utility from the proposal  $\theta_{da}$ , as

<sup>5</sup>[https://www.bloomberg.com/news/articles/2023-01-31/brexit-is-costing-the-uk-100-billion-a-year-in-lost-output?in\\_source=embedded-checkout-banner](https://www.bloomberg.com/news/articles/2023-01-31/brexit-is-costing-the-uk-100-billion-a-year-in-lost-output?in_source=embedded-checkout-banner).

described in Table 1. Voter utility is therefore

$$u_{ij} = \begin{cases} v_{ij}(\theta_{La}) + \mu_i + \beta & \text{vote for } L. \\ v_{ij}(\theta_{Ha}) & \text{vote for } H. \end{cases}$$

Leaders consider how enacting their redistributive proposals affects the chances of winning the election as well as the costs of implementing these proposals. Domestic redistribution has two costs in the model. The first is electoral: any redistribution toward losers might buy their votes, albeit at the expense of support from the winners. Increasing the wellbeing of one group necessarily diminishes political support from the other. The second cost concerns the implementation of redistributive policy. I assume it is costly to move policy away from the status quo  $\alpha_R$ , operationalized as a marginal cost of policymaking  $\kappa_d$ . Some leaders can redistribute more cheaply than others.  $L$ 's implementation costs are “low,”  $\kappa_L = 1$ , while  $H$ 's are “high,”  $\kappa_H = \kappa > 1$ . These costs could represent intrinsic leader traits – like their managerial competence or their exogenous ideological predisposition toward domestic redistribution (Boix 1998) – or literal costs undertaken by a leader's administration to execute redistributive policy, which could be microfounded within the bureaucracy. One may expect leaders from different parties to appoint bureaucrats with distinct policy preferences over redistribution (Halperin and Clapp 2006); higher implementation costs could stem from bureaucratic resistance to enacting redistributive policy.

Leaders care exclusively about their electoral prospects. When proposing policies,  $L$  and  $H$  maximize their chances of winning the election less redistribution's implementation costs. If elected, leaders enjoy a benefit  $\Psi > 0$  and receive a payoff of zero if they lose the election. If  $\pi(\theta_{La}, \theta_{Ha})$  is the (endogenous) probability that  $L$  wins the election given proposals  $\theta_{da}$ , then leaders choose  $\theta_{da}$  to maximize

$$\begin{aligned} EU_L(\theta_{La}, \theta_{Ha}) &= \pi(\theta_{La}, \theta_{Ha})\Psi - \frac{1}{2}(\alpha_a - \theta_{La})^2. \\ EU_H(\theta_{La}, \theta_{Ha}) &= (1 - \pi(\theta_{La}, \theta_{Ha}))\Psi - \frac{\kappa}{2}(\alpha_a - \theta_{Ha})^2. \end{aligned}$$

Based on the optimal  $\theta_{da}$ s, leaders subsequently determine whether to remain in or exit from the agreement.

A strategy for each leader is to propose whether to remain in or exit from the agreement, and how to divide the pie in each of these two eventualities. A strategy for voter  $i$  is a choice to vote for  $L$  or  $H$  given platform proposals and draws of the shocks. I solve for the subgame perfect equilibrium of the game via backward induction. All proofs are in the appendix.

## Analysis

As in other probabilistic voting models, comparing voters' expected utilities from voting for each leader yields an endogenous probability that  $L$  wins the election  $\pi(\theta_{La}, \theta_{Ha})$  given any pair of redistributive proposals  $(\theta_{La}, \theta_{Ha})$ . I focus on leaders' motivations to redistribute and whether to exit from the agreement. In equilibrium, leaders choose  $\theta_{da}^*$  to balance the marginal electoral benefits with the marginal costs of implementing redistribution.

**Proposition 1** *The equilibrium proposal by leader  $d$  in outcome  $a$  solves*

$$b\Psi \frac{\lambda}{1 - \theta_{da}^*} = b\Psi \frac{1 - \lambda}{\theta_{da}^*} + (\alpha_a - \theta_{da}^*)\kappa_d.$$

Leaders find the optimal transfer of income from winners to losers that is electorally maximizing. The left-hand side represents the marginal electoral benefits of redistribution by providing a greater share of income to losers. The right-hand side is the marginal opportunity cost of redistribution, which encapsulates both the decrease in electoral support from winners as well as implementation costs. Redistribution is politically costly and administratively costly. Since she can redistribute more cheaply, the low-implementation cost leader  $L$  will always propose greater redistribution than the high-cost leader  $H$ .

**Corollary 1**  *$L$  redistributes more than  $H$ ,  $\theta_{La}^* \leq \theta_{Ha}^*$ .*

Note that without implementation costs ( $\kappa_d \rightarrow 0$ ), redistribution would be proportional to group size,  $\theta_{da}^* = 1 - \lambda$ . However, the introduction of implementation costs means that *ex-ante* inequality matters for redistribution:  $\theta_{da}^* > 1 - \lambda$  because leaders face an additional cost from moving policy away from the status quo. Consequently, increasing inequality constrains the amount that leaders are willing to redistribute. While there are electoral returns to redistribution, it becomes less attractive to move policy away from the status quo as  $\alpha_R$  increases. Counterintuitively, leaders must promise more to the winners when inequality is high. In a hyperglobalized world where the distribution of gains is highly unequal, compensation to losers decreases precisely when it is needed most.

**Corollary 2** *Equilibrium proposals  $\theta_{dR}^*$  are increasing in the winners' gains  $\alpha_R$ .*

Given the optimal proposals  $\theta_{da}^*$ , leaders determine whether it is politically profitable to remain in the agreement or to exit. Leaders exit if and only if globalization's aggregate gains are not too large.

**Proposition 2** *There exist thresholds  $\gamma_L \leq \gamma_H$  such that leader  $d$  exits the agreement whenever  $\gamma \leq \gamma_d$  and remains otherwise.*

Globalization is welfare-enhancing and exit shrinks the size of the pie. If the aggregate gains from globalization  $\gamma$  are large, then exit cannot occur. However, if  $\gamma$  is relatively meagre, then leaders may find it politically opportunistic to forsake a larger pie for the possible electoral benefits associated with exiting from the agreement, winning the support of the losers. In this case, the “second-order” domestic distributive frictions that globalization creates outweigh the overall gains (Rodrik 2018).

Exit is thus a purely political endeavor that arises because leaders differ in their abilities to implement redistributive policy. Without implementation costs, leaders would never exit from the agreement. Leaders with higher costs of redistribution (higher  $\kappa_d$ ) propose smaller transfers from winners to losers and are more likely to exit from agreements. High-cost  $H$  is less able to make the requisite transfers under a globalized regime, and would rather abrogate the agreement. By contrast, since  $L$  can redistribute more cheaply, she always has greater incentives to uphold liberalization through redistribution. Therefore, for intermediate values of  $\gamma$ , the issue of whether to remain in or withdraw from the agreement becomes electorally salient because  $L$  would remain but  $H$  would exit: domestic political competition determines the fate of globalization.

Exit necessarily reduces inequality between winners and losers because winners lose some of their gains when the agreement is abrogated as the income distribution shifts from  $\alpha_R$  to  $\alpha_E$ . This functions as if redistribution were costless as the economy recalibrates to a new status quo. Despite destroying surplus, exit can be politically enticing because of its appeal of equality toward globalization’s losers, especially in the wake of rising inequality. As such, leaders become more likely to exit from international agreements when inequality rises.

**Corollary 3** *The thresholds  $\gamma_d$  are increasing in the gains to winners  $\alpha_R$ .*

When the gains from globalization are unequally distributed domestically, redistribution becomes politically suboptimal because the costs of implementing redistributive policy impede the disbursement of sufficient transfers. Consequently, exit becomes more attractive because rejecting international integration serves as a means of generating a more equal income distribution domestically at a lower cost to leaders. These distributive concerns become more prevalent when  $\alpha_R$  increases and compensation is more difficult to enact: globalization’s “first-order” welfare gains must increase concomitantly for the agreement to survive if domestic inequality becomes more severe. The connection between inequality and the proposal of exit is

illustrated in Figure 1, which plots the thresholds  $\gamma_L$  (solid line) and  $\gamma_H$  (dotted line) as a function of *ex-ante* inequality under the agreement  $\frac{\alpha_R}{1-\alpha_R}$ , which are increasing in  $\alpha_R$ . To the right of each line represents regions of the parameter space where leaders would be willing to exit the agreement.

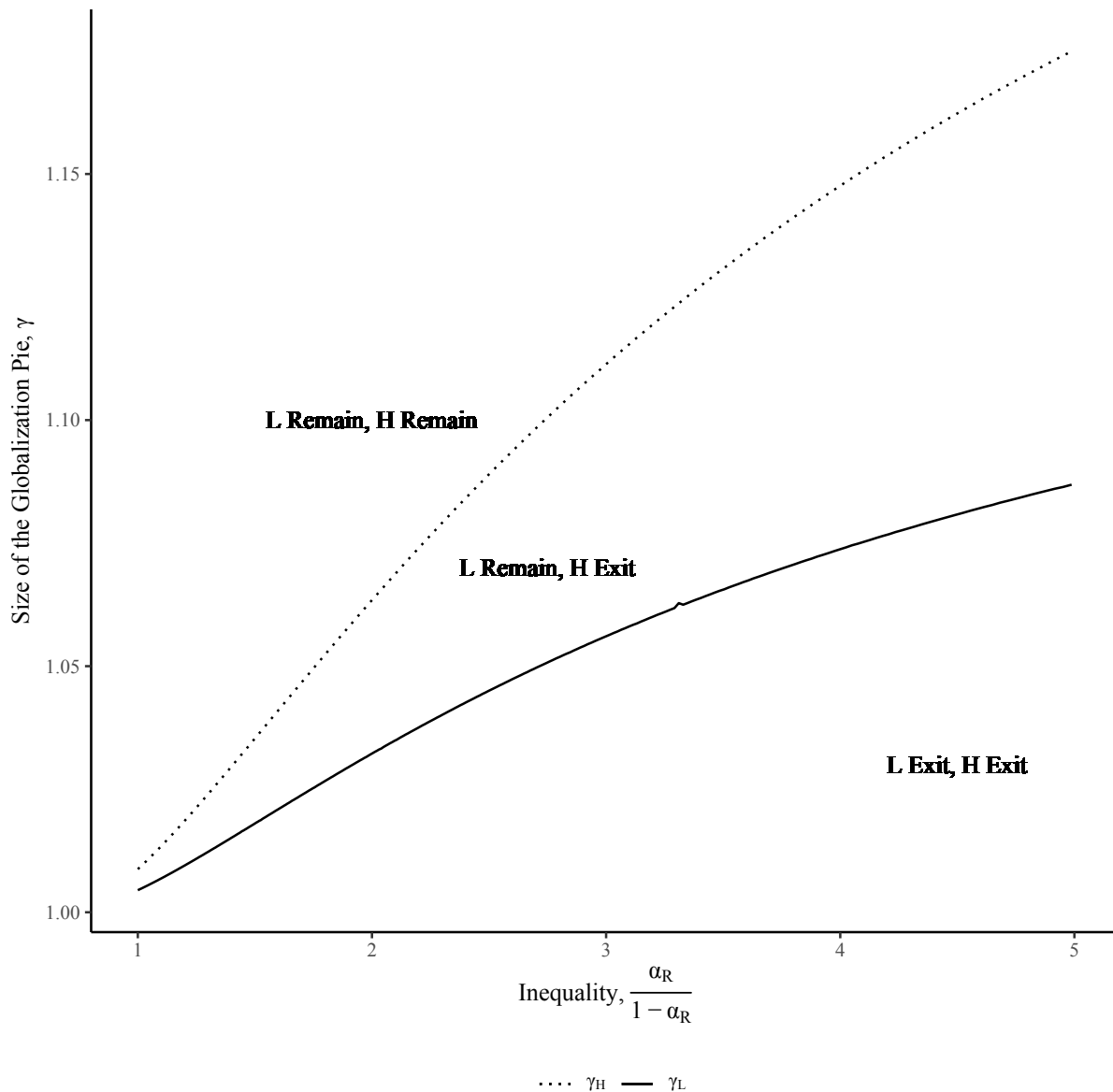


Figure 1: Inequality and Leaders' Thresholds for Exit

Reconsider the example of the T.P.P. in the United States. In 2012, Hillary Clinton advocated for the T.P.P. as the new “gold standard” in crafting trade deals. The Republican presidential candidate, Mitt Romney, also promised to “fast track” T.P.P.; domestic political competition over globalization policy



resided squarely in the leftmost region of the plot, in which exit was not politically credible. However, by 2016, Donald Trump argued that the T.P.P. would be the “death blow” for American manufacturing, criticizing Clinton’s support of T.P.P. and emphasizing the inequalities the deal would exacerbate among American workers and manufacturers, the United States’ globalization losers. Over time, rising inequality from globalization in the U.S. made it easier to reject integration, moving into the middle region of Figure 1. Ultimately, these domestic electoral pressures forced Clinton to revoke support for T.P.P., illustrating how extreme inequality can push office-seeking politicians into the rightmost region of the the plot, abandoning integration for electoral gain.

Rising inequality evidently alters leaders’ valuations of globalization and subsequently affects which types of voters support them electorally. All else equal, voters prefer the policy proposal that provides their group with the highest per capita income. Since leaders’ redistributive proposals and willingness to support globalization are sensitive to rising inequality, so too is voter behavior.

Consider a case exemplifying the globalized status quo, where  $\gamma > \gamma_H$ . Since liberalization with redistribution is the only credible outcome, losers support the pro-redistribution  $L$  who can compensate them more easily, and winners benefit from  $H$ ’s minimally redistributive platform. However, if inequality rises such that one domestic leader finds it optimal to exit – increasing  $\alpha_R$  moves the cutpoints  $\gamma_d$  such that now  $\gamma_L \leq \gamma \leq \gamma_H$  – political alliances reverse.  $H$ ’s ability to withdraw from the agreement under conditions where  $L$  cannot delivers him an entirely new group of political supporters, the globalization losers, by promising greater equality through exit than with compensation. Rather than supporting the pro-redistribution  $L$ , losers back  $H$ , the anti-redistribution, anti-globalization leader. This is because for losers, exit delivers a larger share of a smaller pie,  $1 - \theta_{HE}^* \geq \gamma(1 - \theta_{LR}^*)$ . Conversely, when  $H$  abandons globalization, winners no longer have a pro-globalization yet minimally redistributive leader. Their next best alternative is  $L$  who, despite proposing greater redistribution, allocates winners a larger share of the larger, globalized pie,  $\gamma\theta_{LR}^* \geq \theta_{HE}^*$ . Voters thus undergo a realignment in political support as inequality shifts leaders’ optimal globalization policies.

**Proposition 3** *Increasing the winners’ gains from globalization  $\alpha_R$  can create political realignments.*

Political realignments imply differences in levels of political support as a result of rising inequality. Let  $D_j^*$  be the difference in income for an individual in group  $j$  voting for  $L$  versus  $H$  given leaders’ equilibrium policy proposals. Any value  $D_j^* > 0$  implies that an individual in group  $j$  would vote for  $L$  in expectation, while  $D_j^* < 0$  is an expected vote for  $H$ . For example, for any  $\gamma$  such that  $\gamma > \gamma_H$ , both leaders support

globalization in equilibrium, losers in expectation support  $L$ ,  $D_\ell^* > 0$  and winners support  $H$ ,  $D_w^* < 0$ . Changing the distribution of winners' gains  $\alpha_R$  shifts the conditions under which exit becomes optimal, holding  $\gamma$  constant; when “moving” into an equilibrium where  $H$  exits but  $L$  does not,  $\gamma_L \leq \gamma \leq \gamma_H$ , it is now the case that  $D_\ell^* < 0$  and  $D_w^* > 0$ , documenting shifts in political support.

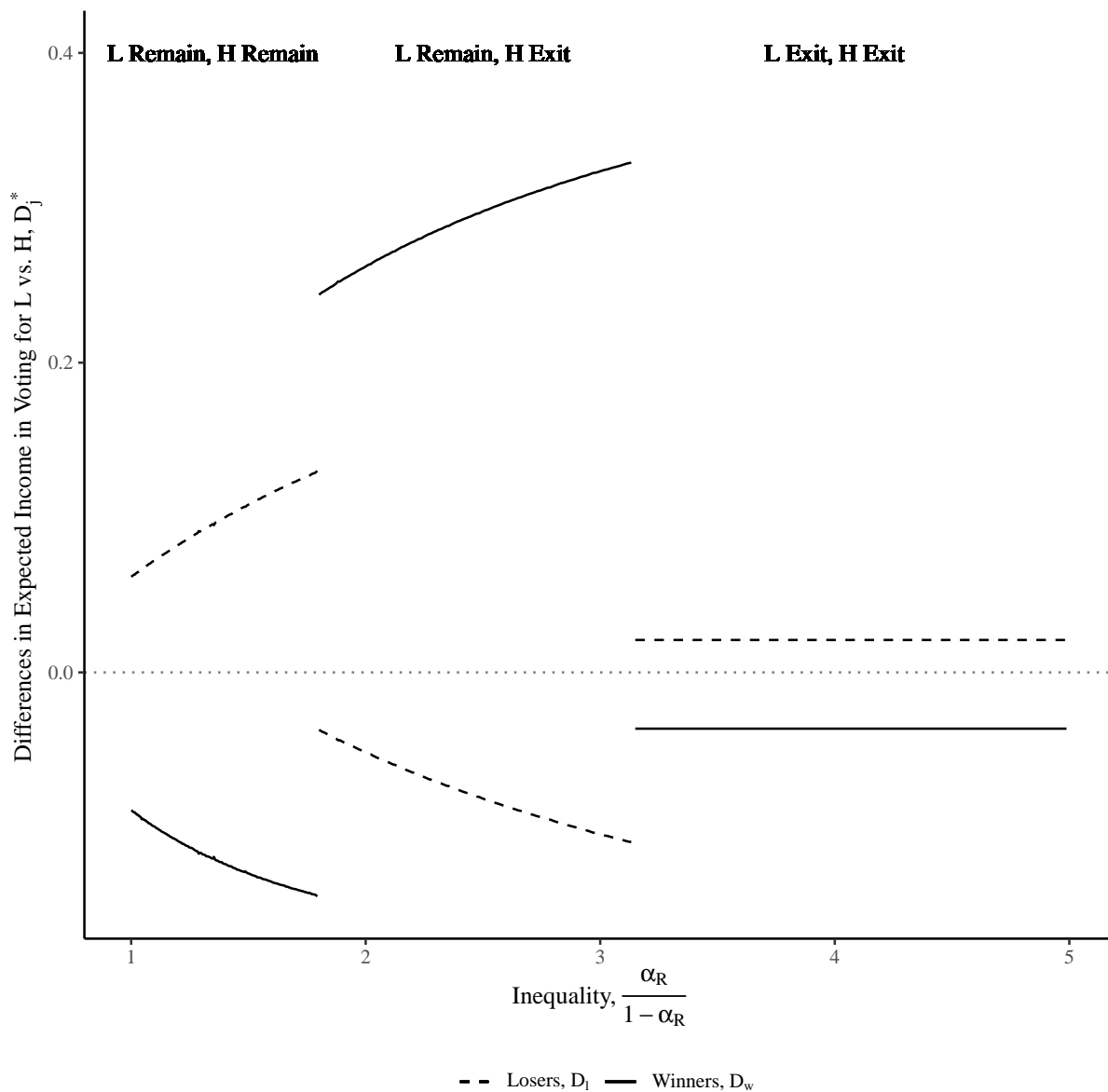


Figure 2: Inequality and Political Realignment

Political realignments can be seen in Figure 2, which plots  $D_w^*$  (solid line) and  $D_\ell^*$  (dashed line), the differences in income that winners and losers expect when voting for  $L$  versus  $H$  as a function of *ex-ante*

inequality in the agreement. Each segment represents how  $D_w^*$  and  $D_\ell^*$  change conditional on the policy outcomes that the leaders propose. Consider how the sign of  $D_j^*$  changes at the discontinuities between the segments. These discontinuities represent leaders shifting their support away from integration and toward exit.

In the leftmost case,  $\alpha_R$  is low and the aggregate gains from globalization are high; both leaders would remain in the agreement. Political coalitions arise from the fact that  $H$ 's willingness to redistribute is limited, leaving winners with greater income with  $H$  in power rather than  $L$ .  $L$ 's support comes from losers, to whom she can more cheaply redistribute. At the first discontinuity, inequality has grown such that  $H$ 's optimal action is now to exit rather than remain, which induces a realignment of political support. Now, winners coalesce behind  $L$  because they incur a large opportunity cost of abandoning the globalized status quo. By contrast, losers rally behind  $H$ , who, despite a welfare-inferior foreign policy, ultimately promises them greater income than  $L$  would. Finally, when  $\alpha_R$  reflects an incredibly unequal distribution of gains between winners and losers, a second discontinuity occurs.  $L$  too would now withdraw from the agreement, and political support switches again. Despite being empirically unlikely, this outcome may characterize a scenario in which inequality is so extreme that it is no longer politically feasible to uphold the agreement. Similar to the first case, winners support  $H$  because he can promise them a greater share of the new status quo distribution,  $\theta_{HE}^* \geq \theta_{LE}^*$ . Losers support  $L$  because she can apportion them a greater share of an albeit smaller, de-globalized pie.

Understanding political realignments can help to explain the variation in policy support and subsequent composition of the winning coalition of the Republican Party in the United States. Since the mid-twentieth century, Republicans traditionally supported globalization winners and elites, preferring fewer tariffs and lower levels of redistribution than Democrats ([Irwin 2017](#)). Republicans upheld the United States' commitment to international integration, reinforcing support from the globalization winners while simultaneously advancing domestic policies to cut rather than expand redistribution to the globalization losers. Indeed, localities exposed most heavily to globalization saw some of the greatest decline in compensation ([Autor, Dorn and Hanson 2013](#)).

Growing inequality in the U.S. due to globalization has shifted the willingness of Republican political leaders to continue to support pro-globalization policies. The rise of right-wing, anti-globalization politicians even predates the presidency of Donald Trump ([Cerrato, Ferrara and Ruggieri 2018](#); [Kuk, Seligsohn and Zhang 2022](#)). As early as 1992, Pat Buchanan repudiated support for N.A.F.T.A., and won 23% of the vote

in the Republican presidential primary.<sup>6</sup> More recently, Senator Josh Hawley introduced a joint resolution to withdraw the U.S. from the W.T.O. in 2020.<sup>7</sup> These politicians found it electorally advantageous to abandon their support of globalization, and consequently the locus of their political support transitioned from globalization winners to losers, with a majority of Republican voters viewing free trade as a “bad thing” for the U.S. economy by the 2016 election.<sup>8</sup>

## Conclusion

Despite increasing the size of the pie, globalization exacerbates domestic inequality. When globalization’s gains are increasingly unequally distributed, exit can be electorally favorable for political leaders in highly unequal societies. This study helps us to make sense of how political behavior and globalization policy evolve with rising inequality and furthers our understanding of how political leaders integrate domestic and foreign policy to advance their electoral objectives.

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<sup>6</sup><https://www.washingtonpost.com/archive/opinions/1993/11/07/america-first-nafta-never/c8450c08-b14b-4a25-a-be8-0b7cfc992e11/>.

<sup>7</sup><https://www.hawley.senate.gov/sites/default/files/2020-05/Hawley-WTO-Resolution.pdf>.

<sup>8</sup><https://www.pewresearch.org/short-reads/2016/03/31/republicans-especially-trump-supporters-see-free-trade-deals-as-bad-for-u-s/>.

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# Online Appendix for: Domestic Inequality and Exit from International Agreements

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## Formalization of the Game

Leaders  $L$  and  $H$  choose to remain in or exit from an international agreement,  $\rho_d \in \{0, 1\}$  where  $\rho_d = 1$  signifies remain for  $d = L, H$ . Leaders also choose redistributive policies  $\theta_{da} \in [0, 1]$  for  $a = \{remain, exit\}$ . Share  $\theta_{da}$  represents the amount of the economy allocated to winners: leaders decide whether to stay or leave and how much they want to redistribute. A strategy for leader  $d$  is a choice  $\rho_d \in \{0, 1\}$  and proposals  $\theta_{da} \in [0, 1]^2$ .

Voters observe leaders' proposals and decide whether to vote for  $L$  or  $H$ . Voters are a continuum  $i \in [0, 1]$  and are either winners or losers. There are  $1 - \lambda$  winners and  $\lambda$  losers,  $\lambda \in [0, 1]$ . Voters receive per capita payoffs based on the income allocated to their group by leader  $d$ . Voters have increasing and concave payoffs  $v(\cdot)$  over income. For simplicity, use logarithmic utility,  $v(x) = \log(x)$ . Then, for example, if  $L$  were to win the election having proposed to remain in the agreement, the income payoff to winners would be  $\log(\frac{\gamma\theta_{LR}}{1-\lambda})$  and would be  $\log(\frac{\gamma(1-\theta_{LR})}{\lambda})$  to losers. Payoffs are more thoroughly defined in Table 1 of the text.

Voter  $i$  in group  $j$  also receives a common shock  $\beta \sim U[-\frac{1}{2b}, \frac{1}{2b}]$  and an individual shock  $\mu_i \sim U[-\frac{1}{2m}, \frac{1}{2m}]$  “in favor” of  $L$ . Therefore, given  $L$ 's proposal  $\theta_{La}$  and  $H$ 's proposal  $\theta_{Ha}$ , voter  $i$  votes for  $L$  if and only if  $v_{ij}(\theta_{La}) + \beta + \mu_i \geq v_{ij}(\theta_{Ha})$ . A voter's strategy is a choice to vote for  $L$  or  $H$  given leaders' choices to remain or exit and accompanying proposals  $\theta_{da}$ , as well as the realized valence shocks. Formally,  $\sigma_{ij} : \{0, 1\}^2 \times [0, 1]^4 \times [-\frac{1}{2m}, \frac{1}{2m}] \times [-\frac{1}{2b}, \frac{1}{2b}] \rightarrow \{L, H\}$ .

Leaders choose  $\theta_{da}$  to maximize their electoral success. Define  $D_j = v_{ij}(\theta_{La}) - v_{ij}(\theta_{Ha})$ . We construct  $\pi(D_w, D_\ell)$  as the probability that  $L$  wins the election as a function of proposals  $\theta_{da}$  in four different scenarios: 1.  $L$  and  $H$  both remain in the agreement, 2.  $L$  stays,  $H$  exits, 3.  $L$  exits,  $H$  stays, 4.  $L$  and  $H$  both exit. With some abuse of notation, index  $\pi(\cdot, \cdot)$  by these four scenarios. Then we can express expected utilities as

$$\begin{aligned} EU_L(\rho_L, \theta_{LR}, \theta_{LE}; \rho_H, \theta_{HR}, \theta_{HE}) = & \rho_L \left[ \underbrace{\rho_H \Psi \pi_1}_{L \text{ in, } H \text{ in}} + \underbrace{(1 - \rho_H) \Psi \pi_2}_{L \text{ in, } H \text{ out}} - \frac{1}{2}(\alpha_R - \theta_{LR})^2 \right] \\ & + (1 - \rho_L) \left[ \underbrace{\rho_H \Psi \pi_3}_{L \text{ out, } H \text{ in}} + \underbrace{(1 - \rho_H) \Psi \pi_4}_{L \text{ out, } H \text{ out}} - \frac{1}{2}(\alpha_E - \theta_{LE})^2 \right]. \end{aligned}$$



$$\begin{aligned}
EU_H(\rho_H, \theta_{HR}, \theta_{HE}; \rho_L, \theta_{LR}, \theta_{LE}) = & \rho_H \left[ \underbrace{\rho_L \Psi(1 - \pi_1)}_{L \text{ in, } H \text{ in}} + \underbrace{(1 - \rho_L) \Psi(1 - \pi_3)}_{L \text{ out, } H \text{ in}} - \frac{\kappa}{2} (\alpha_R - \theta_{HR})^2 \right] \\
& + (1 - \rho_H) \left[ \underbrace{\rho_L \Psi(1 - \pi_2)}_{L \text{ in, } H \text{ out}} + \underbrace{(1 - \rho_L) \Psi(1 - \pi_4)}_{L \text{ out, } H \text{ out}} - \frac{\kappa}{2} (\alpha_E - \theta_{HE})^2 \right].
\end{aligned}$$

The solution concept is subgame perfect equilibrium. At each of four information sets, voters determine when they would vote for  $L$  versus  $H$ . Given these retention rules, leaders optimally select redistributive proposals  $\theta_{da}$  and whether to remain in or exit the agreement.

## Proofs

**Lemma 1** *The probability that  $L$  wins the election can be expressed as*

$$\pi\left(D_w(\theta_{La}, \theta_{Ha}), D_\ell(\theta_{La}, \theta_{Ha})\right) = \frac{1}{2} + b\left((1-\lambda)D_w + \lambda D_\ell\right).$$

**Proof of Lemma 1:** Voter  $i$  in group  $j$  votes for  $L$  whenever  $D_j + \mu_i + \beta \geq 0$ , where  $D_j$  is the difference in income from what  $L$  proposes versus what  $H$  proposes. Alternatively, voter  $i$  votes for  $L$  if  $\mu_i \geq -D_j - \beta$ . Then,  $P(\mu_i \geq -D_j - \beta) = \frac{1}{2} + m(D_j + \beta)$ . Hence the fraction of winners supporting  $L$  is  $(1-\lambda)\left(\frac{1}{2} + m(D_w + \beta)\right)$  and the fraction of losers supporting  $L$  is  $\lambda\left(\frac{1}{2} + m(D_\ell + \beta)\right)$ . To win the election,  $L$  must have support satisfying  $(1-\lambda)\left(\frac{1}{2} + m(D_w + \beta)\right) + \lambda\left(\frac{1}{2} + m(D_\ell + \beta)\right) \geq \frac{1}{2}$ . This occurs when  $\beta \geq -\left((1-\lambda)D_w + \lambda D_\ell\right)$ . Finally,  $P\left(\beta \geq -\left((1-\lambda)D_w + \lambda D_\ell\right)\right) = \frac{1}{2} + b\left((1-\lambda)D_w + \lambda D_\ell\right)$  as in the lemma. ■

**Proposition 1** *The equilibrium proposal by leader  $d$  in outcome  $a$  solves*

$$b\Psi \frac{\lambda}{1 - \theta_{da}^*} = b\Psi \frac{1 - \lambda}{\theta_{da}^*} + (\alpha_a - \theta_{da}^*)\kappa_d.$$

**Proof of Proposition 1:** Each share  $\theta_{da}$  maximizes leader  $d$ 's utility of taking action  $a$  as a best response to the other leader's behavior. All four choice variables –  $\theta_{LR}$ ,  $\theta_{LE}$ ,  $\theta_{HR}$ , and  $\theta_{HE}$  – solve the same type of problem, so it suffices to derive the first-order condition for one choice and generalize accordingly. Let  $p_d$  be the probability that leader  $d$  exits. Consider  $H$ 's proposal of national income when remaining in the agreement,  $\theta_{HR}$ . This solves

$$\theta_{HR}^* = \operatorname{argmax}_{\theta_{HR}} (1 - p_L)(1 - \pi_1) + p_L(1 - \pi_3) - \frac{\kappa}{2}(\alpha_R - \theta_{HR})^2.$$

Differentiating with respect to  $\theta_{HR}$  yields

$$(\alpha_R - \theta_{HR})\kappa - b\Psi\left(\frac{\lambda}{1 - \theta_{HR}} - \frac{1 - \lambda}{\theta_{HR}}\right) = 0.$$

Generalizing notation yields the equation in the proposition. The point that satisfies this equation at equality,  $\theta_{HR}^*$ , is guaranteed to be a maximum, as leaders' utility functions are globally concave. The second-order

condition confirms this:

$$-\kappa - b\Psi\left(\frac{1-\lambda}{\theta_{HR}^2} + \frac{\lambda}{(1-\theta_{HR})^2}\right) < 0.$$

■

**Corollary 1** *L redistributes more than H,  $\theta_{La}^* \leq \theta_{Ha}^*$ .*

**Proof of Corollary 1:** Since the cross-partial  $\frac{\partial^2 u}{\partial \theta_{HR} \partial \kappa} = \alpha_R - \theta_{HR} \geq 0$ , by the implicit function theorem  $\frac{\partial \theta_{HR}^*}{\partial \kappa} \geq 0$ . Because  $\kappa_H = \kappa > 1 = \kappa_L$ , we have that  $\theta_{La}^* < \theta_{Ha}^*$ . ■

**Corollary 2** *Equilibrium proposals  $\theta_{dR}^*$  are increasing in the winners' gains  $\alpha_R$ .*

**Proof of Corollary 2:** Since the cross-partial  $\frac{\partial^2 u}{\partial \theta_{HR} \partial \alpha_R} = \kappa > 0$ , by the implicit function theorem  $\frac{\partial \theta_{HR}^*}{\partial \alpha_R} > 0$ . ■

**Proposition 2** *There exist thresholds  $\gamma_L \leq \gamma_H$  such that leader d exits the agreement whenever  $\gamma \leq \gamma_d$  and remains otherwise.*

**Proof of Proposition 2:** We will establish existence of  $\gamma_H$ , the proof for  $\gamma_L$  is analogous. Let  $p_d$  be the probability that leader d exits. H's indirect utility functions for remaining and exiting are

$$\begin{aligned} EU_H(\text{remain}) &= \frac{1}{2}(\Psi - \kappa(\alpha_R - \theta_{HR}^*)^2) + b\Psi\left(p_L \lambda \log\left(\frac{\theta_{LE}^*(1 - \theta_{LR}^*)}{\theta_{LR}^*(1 - \theta_{LE}^*)}\right) + p_L \log\left(\frac{\gamma \theta_{LR}^*}{\theta_{LE}^*}\right) \right. \\ &\quad \left. + \log\left(\frac{\theta_{HR}^*}{\theta_{LR}^*}\right) + \lambda \log\left(\frac{\theta_{LR}^*(1 - \theta_{HR}^*)}{\theta_{HR}^*(1 - \theta_{LR}^*)}\right)\right). \\ EU_H(\text{exit}) &= \frac{1}{2}(\Psi - \kappa(\alpha_E - \theta_{HE}^*)^2) + b\Psi\left(p_L \lambda \log\left(\frac{\theta_{LE}^*(1 - \theta_{LR}^*)}{\theta_{LR}^*(1 - \theta_{LE}^*)}\right) + p_L \log\left(\frac{\gamma \theta_{LR}^*}{\theta_{LE}^*}\right) \right. \\ &\quad \left. + \log\left(\frac{\theta_{HE}^*}{\gamma \theta_{LR}^*}\right) + \lambda \log\left(\frac{\theta_{LR}^*(1 - \theta_{HE}^*)}{(1 - \theta_{LR}^*) \theta_{HE}^*}\right)\right). \end{aligned}$$

Therefore, H prefers to remain whenever

$$\Phi_H(\gamma) := \frac{\kappa}{2}(\alpha_E + \alpha_R - \theta_{HE}^* - \theta_{HR}^*)(\alpha_E - \alpha_R - \theta_{HE}^* + \theta_{HR}^*) + b\Psi\left(\log\left(\frac{\gamma \theta_{HR}^*}{\theta_{HE}^*}\right) + \lambda \log\left(\frac{\theta_{HE}^*(1 - \theta_{HR}^*)}{\theta_{HR}^*(1 - \theta_{HE}^*)}\right)\right) > 0.$$

Since  $\Phi_d(\gamma)$  is strictly increasing in  $\gamma$ ,  $\frac{\partial \Phi_d}{\partial \gamma} = \frac{b\Psi}{\gamma} > 0$ , by the intermediate value theorem there is a point  $\gamma_d$  where  $EU_d(\text{remain}) = EU_d(\text{exit})$  with  $EU_d(\text{exit}) > EU_d(\text{remain})$  whenever  $\gamma < \gamma_d$ .

To rank, we demonstrate that  $\frac{\partial \gamma_H}{\partial \kappa} \geq 0$ . Differentiating yields  $\frac{\partial \Phi_H}{\partial \kappa} = \frac{1}{2}(\alpha_E^2 - \alpha_R^2 - 2\alpha_E \theta_{HE}^* + \theta_{HE}^{*2} + 2\alpha_R \theta_{HR}^* - \theta_{HR}^{*2}) \leq 0$ . Therefore by the implicit function theorem,  $\frac{\partial \gamma_H}{\partial \kappa} \geq 0$ . Since  $\kappa_H = \kappa > 1 = \kappa_L$ ,  $\gamma_H > \gamma_L$ . ■

**Corollary 3** *The thresholds  $\gamma_d$  are increasing in the gains to winners  $\alpha_R$ .*

**Proof of Corollary 3:** We compute  $\frac{\partial \gamma_d}{\partial \alpha_R} = -\frac{\partial \Phi_d / \partial \alpha_R}{\partial \Phi_d / \partial \gamma}$ . From Proposition 2,  $\frac{\partial \Phi_d}{\partial \gamma} > 0$ . By the envelope theorem, the first term of  $\frac{d \Phi_d}{d \alpha_R} = \frac{\partial \Phi_d}{\partial \theta_{da}} \frac{\partial \theta_{da}}{\partial \alpha_R} + \frac{\partial \Phi_d}{\partial \alpha_R}$  is zero. Differentiating,  $\frac{\partial \Phi_d}{\partial \alpha_R} = (\theta_{dR} - \alpha_R) \kappa_d < 0$ . Then, by the implicit function theorem,  $\frac{\partial \gamma_d}{\partial \alpha_R} \geq 0$ . ■

**Proposition 3** *Increasing the winners' gains from globalization  $\alpha_R$  can create political realignments.*

**Proof of Proposition 3:** It is sufficient to demonstrate that there exist cases in which increasing  $\alpha_R$  moves the equilibrium outcome from both  $L$  and  $H$  remaining to  $L$  remaining and  $H$  exiting, and that  $D_w^*$  and  $D_\ell^*$  change sign. Consider a case where  $\lambda = 0.66$ ,  $\alpha_E = 0.4$ ,  $b = 1$ ,  $\Psi = 1$ , and  $\kappa = 2.5$ . Let  $\alpha_R = 0.64$ . Computed equilibrium shares are  $\theta_{LR}^* = 0.439$ ,  $\theta_{LE}^* = 0.359$ ,  $\theta_{HE}^* = 0.372$ , and  $\theta_{HR}^* = 0.507$ . We then calculate  $\gamma_H = 1.078$  and  $\gamma_L = 1.04$ . Pick  $\gamma = 1.08$  so that neither  $H$  nor  $L$  exit. Then  $D_w^* = -0.143$ , so winners support  $H$ , and  $D_\ell^* = 0.129$ , so losers support  $L$ .

Now increase  $\alpha_R = 0.65$ . Equilibrium proposals are  $\theta_{LR}^* = 0.442$ ,  $\theta_{LE}^* = 0.359$ ,  $\theta_{HE}^* = 0.372$ , and  $\theta_{HR}^* = 0.512$ . With these shares,  $\gamma_H = 1.084$  and  $\gamma_L = 1.043$ , so  $H$  prefers to exit but  $L$  does not. Then  $D_w^* = 0.249$ , so winners support  $L$ , and  $D_\ell^* = -0.041$ , so losers support  $H$ , establishing existence. ■