

Party Policy Diffusion

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Abstract

Do parties learn from or emulate parties in other political systems? This research develops the argument that parties are more likely to employ the heuristic of learning from and emulating *foreign successful (incumbent) parties*. Spatial-econometric analyses of parties' election policies from several established democracies robustly confirm that political parties respond to left-right policy positions of foreign political parties that have recently governed. By showing that parties respond to these *foreign incumbent parties*, this work has significant implications for our understanding of party competition. Furthermore, we contribute to the literature on public policy diffusion, as we suggest that political parties are important vehicles *through* which public policies diffuse.

Keywords: party policy positions, policy diffusion, political parties, spatial lag models

Political parties channel citizens' policy preferences (Sartori 1976) and elections motivate parties to respond to voters (Pitkin 1967; Downs 1957; Powell 2000). Consistent with these claims, previous cross-national studies find that political parties do indeed respond to such domestic-level factors. While the median voter position is arguably the most important predictor (Adams et al. 2004, 2006; Downs 1957; Erikson et al. 2002; McDonald and Budge 2005; Budge et al. 2012; Soroka and Wlezien 2010), it is also suggested that parties respond to rival parties' policy positions in order to compete more effectively (Adams and Somer-Topcu 2009; Laver 2005; Williams 2015; Williams and Whitten 2015). We argue that, in their search for a party platform that is competitive in domestic elections, parties learn from and emulate parties that have succeeded in winning office in other countries. Focusing on the policies of foreign incumbents is a useful heuristic, helping parties to make complex decisions under bounded rationality. Thus, *transnational* links additionally help to explain the policy positions political parties adopt in order to compete. If policies diffuse between parties across national borders, our understanding of party competition will benefit from insights from the literature on policy diffusion (see Gilardi 2010, 2012).

Conversely, our understanding of policy diffusion will benefit by recognizing the role of competition for office. If party platforms are influenced by those of foreign incumbents, and their platforms eventually influence policy,¹ a path is created along which policies can diffuse transnationally. The policy diffusion literature emphasizes that actors in one national context may be influenced by actors in other states if links between them exist (e.g., Most and Starr 1990; Elkins and Simmons 2005; Simmons, Dobbin, and Garrett 2003; Franzese and Hays 2007, 2008; Gilardi

¹ The empirical evidence suggests that the average party-election platform feeds through to public-policy outputs (Kang and Powell 2010; also McDonald and Budge 2005; Budge et al. 2012).

2010, 2012; Plümper and Neumayer 2010; Ward and Cao 2012). Yet, it fails to consider the possible link created when parties learn from or emulate foreign incumbents so as better to compete for office. However, there is anecdotal evidence that this occurs.

Clinton's election in 1992 under the "New Democrat" banner influenced the electoral strategies of "New Labour" under Tony Blair in Britain in the mid-1990s. The party adopted tougher policies on crime and welfare policies that emphasized claimants' responsibility to seek work (King and Wickham-Jones 1999; Peck and Theodore 2001), and the party successfully distanced itself from being considered fiscally irresponsible.² The interconnectedness of the successful election strategies employed by the New Democrats and New Labour illustrates how inter-party diffusion preceded public-policy diffusion between the US and the UK in the 1990s (Dolowitz, Greenwold, and Marsh 1999).³ Anecdotal evidence also exists beyond the Anglo-American context, where common language matters: the German party Die Linke publicly an-

² Also, note that before Labour's rightward shift, the Democrats turned to Labour for ideas about how to respond to what they perceived as the rightward shift of the US electorate under Republican administrations. Labour party officials were seconded to Clinton's team, helping to reinforce the Democratic party's adoption of sophisticated political marketing and polling methods, enabling a focus on swing voters (Dolowitz, Greenwold, and Marsh 1999).

³ Moreover, UK politics continue to be similarly influenced. Ed Miliband's ideas about mobilization of Labour grass-roots support through community organizing were strongly influenced by the ideas of Arnie Graf, Barack Obama's former mentor (New Statesman 2014). Also, the UK Conservative Party hired the Australian political strategist Lynton Crosby in 2012, partly on the basis of his reputation for engineering electoral victories for the right-of-center Liberal Party during the 1990s in his home country.

nounced after Syriza's electoral victory in Greece in January 2015 that it would take over some of their policies (Küpper 2015); it is well documented that there are close ties between Syriza and the Spanish party Podemos (Leistner 2015); and the German social-democratic party SPD recently hired Jim Messina, who was the campaign manager for Obama's successful 2012 re-election campaign (Pitzke 2015).

Against this background, first, we develop our core argument that parties are likely to employ the heuristic of learning from and emulating foreign incumbent parties. We then evaluate whether parties respond to foreign parties – and under what conditions. Williams (2015; see also Williams and Whitten 2015) made pioneering use of spatial econometric techniques to study *domestic* party competition, pointing out that these methods enable us to control for interdependence of observations caused by the way parties react to each other. We extend this empirical approach by allowing for the influence of *foreign* party programs on domestic competition. We estimate a series of spatial lag models (see Franzese and Hays 2007, 2008; Hays, Kachi, and Franzese 2010) using data on 26 established European democracies between 1977 and 2010. The results demonstrate that parties are indeed responsive to the policy positions of foreign parties that were recent incumbents. However, we do not find significant evidence for such an effect when the foreign incumbent belongs to the same ideological bloc. Our findings are robust across different model specifications (e.g., when including conditional effects or additional controls for domestic economic factors such as unemployment, economic growth, and inflation); across single and multiple spatial-temporal lag autoregressive (m-STAR) models (Hays, Kachi, and Franzese 2010) estimated using OLS and maximum likelihood approaches; across alternative ways to address missing values; and while controlling for a number of “exogenous-external conditions or common shocks and spatially correlated unit level factors” (Franzese and Hays 2007:

142), which help us to rule out the possibility that what appears to be a diffusion process across party platforms is actually the result of common exposure.

This research has important implications for our understanding of parties' election strategies and also for policy diffusion. Our conclusion is that parties respond to the policy positions of successful parties outside their domestic arena. This result contributes to the vast literature on parties' election strategies that, thus far, only focuses on a number of domestic influences on parties' policy positions (see, e.g., Alvarez, Nagler, and Bowler 2000; Budge 1994; Budge et al. 2010; Dow 2001, 2011; Erikson and Romero 1990; Glasgow and Alvarez 2005; Kedar 2005; Laver 2005; Somer-Topcu 2009). It sheds new light on the external factors that affect the dynamics of competition for office and calls into question empirical results that do not control for diffusion of policy platforms across borders.

With respect to policy diffusion, this research makes two central contributions. First, while there is anecdotal evidence that parties borrow ideas from abroad (Dolowitz, Greenwold, and Marsh 1999; Peck and Theodore 2001), our study is the first to provide systematic evidence. While many scholars, particularly on the welfare state, seek to understand how international factors (e.g., globalization) influence domestic public-policy outputs like tax rates and social spending, few explore how domestic political competition is affected (Kayser 2007).⁴ The implication

⁴ Note, however, the large literature on how market openness affects public policy and whether it constrains the actions of governments (e.g., Garrett 1998; Swank 2002; Clark 2003; Basinger and Hallerberg 2004; Steinmo 2010), a more recent literature that notes effects of open markets on party positions (e.g., Haupt 2010; Adams, Haupt, and Stoll 2009; Ward, Ezrow, and Dorussen 2011; Ezrow and Hellwig 2014), and some studies pointing to external influences on parties' policy-positions (e.g., Adams 2001; Stone 1996; Jacoby 2006; Peck and Theodore 2001).

of our study is that an important mechanism for public policy diffusion is emulation and learning by political parties with a view to competing more successfully in domestic elections. That is, before policy is legislated and implemented, domestic electoral competition motivates parties to seek out policies from their successful foreign counterparts.

Second, the policy diffusion literature identifies multiple sources of diffusion, which include competition, learning and emulation, and coercion. Within this context, we show how mechanisms operating at the international and the domestic level combine to diffuse policies. Parties emulate and learn from parties abroad that recently were members of the government, presumably to better compete domestically. This is a direct cross-national diffusion path, where the motive for learning and emulation is office seeking. In addition, there is an indirect path. As part of domestic competition, parties are influenced by policies of their domestic competitors (Adams and Somer-Topcu 2009; Williams 2015) – whose policies may have already been subject to influences from parties in other systems. Both of these party-to-party paths can lead to what at first sight may appear to be government-to-government policy diffusion. We identify transnational causal paths (Gilardi 2010, 2012) leading to policy diffusion that combine learning and emulation at the international level and competition at the domestic level, and we show that the associated effects are statistically and substantively significant.

What are the Domestic and Foreign Influences on Parties' Policy Positions?

We assume that parties seek office; that they face uncertainty in elections and difficulty in calculating optimal strategies; and to cope, we argue they are likely to rely on heuristics. The policy-diffusion literature finds that learning and emulation occurs across national borders, which suggests that political parties may also consider what foreign parties do. While taking into

account the influence of other domestic parties, we argue that office-seeking parties employ the heuristic of learning from and emulating the policies of successful parties abroad, i.e., foreign incumbents. In short, foreign office-holders serve as an available precedent for a party wishing to gain office.

In his work on party decision rules, Budge (1994: 445) suggests that party politics are “dominated by such radical uncertainty as to preclude precisely calculated risk taking and vote securing.” He points out that opinion polls may provide some guidance as to what issues the electorate finds important, but not necessarily whether policies will influence the way they vote. Also, the requirement to pitch policies with one eye to vote share and the other to the formation of coalition governments further complicates forming a successful election strategy. Past elections provide some relevant evidence, but their significance decays with time (Budge 1994; Somer-Topcu 2009). It may be difficult for parties to know how much credibility with the electorate they will lose if they change position, and also how pressure groups and potential party donors may react (Somer-Topcu 2009). Besides uncertainty, parties face constraints on their ability to process information. Indeed, it may even be impossible for them to act in a manner in line with full strategic rationality. Roemer (2001) shows that if the issue space has more than one dimension, there are generally no equilibria if parties are pure office seekers. Under these assumptions, Laver and Sergenti (2012) also demonstrate that it is impossible to derive analytic expressions for the best strategy a party can adopt given the locations of other parties.

In the face of uncertainty and constraints on rationality, it seems plausible that parties, just like other organizations and actors (Gigerenzer and Gaissmaier 2011), will use heuristics to guide their choice of strategy. Bounded rationality and the use of heuristics (Simon 1955; Tversky and Kahneman 1982; Gigerenzer and Gaissmaier 2011) have long been a subsidiary

theme in the literature of party competition. Downs (1957) argues that, to economize on information, voters rely on broad considerations such as the left-right stance of parties when deciding for whom to vote. More recently, some have argued that parties also search for office under constraints of bounded rationality. Budge (1994), for example, contends that parties use their core ideology together with simple heuristic rules about when to move in the political space, in what direction, and how far.

Based on the insight that parties face uncertainty and constraints on rationality, the literature on computational and agent-based models of party competition suggests a number of heuristics for (re-) locating in the issue space (Fowler and Laver 2008; see also Kollman, Miller, and Page 1992, 1998; Bendor, Mookherjee, and Ray 2005; Jackson 2003). One such heuristic is for a party encountering electoral losses to do a *volte-face*, but not directly back along its past trajectory (Laver and Sergenti 2012).⁵ Another heuristic is to adopt the best position you can, given where other parties are located, assuming they will not react to your change in strategy, i.e., to act in a parametrically rational way in what is actually a strategic context (Plümper and Martin 2008). Parties may also use simple heuristics to make inferences about relevant information. We suggest that parties also use heuristics to guide their search for relevant information from foreign incumbent parties.

The policy diffusion literature on transfer across national borders has generally conceived of learning and emulation taking place between governments or agencies (e.g., Dolowitz and Marsh 2000; Most and Starr 1990; Elkins and Simmons 2005; Simmons, Dobbin, and Garrett

⁵ See also Somer-Topcu (2009) who suggests that if parties lose votes in the previous election, they will infer that the electorate has moved away from their core position.

2003, 2006; Dobbin, Simmons, and Garrett 2007; Franzese and Hays 2008; Gilardi 2010, 2012).⁶ However, it is equally plausible that it could take place between parties. Parties might also rely on “the experience of others to estimate the likely consequences of policy change,” i.e. they learn (Gilardi 2012: 463; Meseguer 2005: 72). Similarly, they might emulate in situations of uncertainty, copying the majority behavior of others inferring from “the sheer number of followers [...] that this might be the best thing to do” (Holzinger and Knill 2005: 784; Gilardi 2012: 466f). A party may thus follow a “crowd abroad,” because it thinks that these other parties are better informed and might have analyzed a situation more carefully (see also Dolowitz, Greenwold, and Marsh 1999).

The degree to which policy diffusion is a rational process is debated (Mesaguer 2006; Peck 2011). Looking at diffusion from a bounded rationality perspective, Weyland (2005) in fact suggests that it may be guided by the use of cognitive heuristics (see also Jacoby 2006), and emulating and learning may be “one of the simplest and most effective cognitive heuristics in the calculation of utilities” (Elkins and Simmons 2005: 45). Various definitions of the term heuris-

⁶ Other mechanisms in this literature are coercion and competition. In Europe, we do not think that coercion of a party in one state by a party in another happens routinely. Competition drives diffusion when actors “anticipate or react to the behavior of other actors in order to attract or retain economic resources” or other benefits (Gilardi 2012: 462). Generally, it is assumed that competition between the units across which policy diffuses drives diffusion; but here, parties seek to learn from or emulate others abroad in order to better compete domestically, i.e., *the relevant aspect of competition occurs at the domestic level*; competition is thus not relevant in our context, because a focal party does not compete directly with foreign political parties – competition occurs at the domestic level (Ward and John 2013).

tics exist in the cognitive psychology literature (e.g., Gigerenzer and Gaissmaier 2011), but Kahneman and Frederick's (2002: 53) approach seems particularly helpful here: "judgment is modified by a heuristic when an individual assesses a specified target attribute of judgment by substituting another property of that object – the heuristic attribute – which comes more readily to mind." Parties constantly face difficult decisions under uncertainty, and they thus tend to use "cognitive shortcuts" by comparing their circumstances, preferences, and policies with others (Kahneman, Slovic, and Tversky 1982; see also Rosenau 1990). These "shortcuts" are essentially heuristics – shorthand guides to rational action that are prone to give reasonable results (Kahneman and Tversky 1979; Gale and Kariv 2003). The foreign party's success (or failure) may come more readily to mind than complex and uncertain calculations about the party's home domain. Therefore, a party strategist relying on whether a foreign party had succeeded to judge whether they would succeed if using the same program "at home" is employing a heuristic.

Parties typically frame success in terms of attaining office. While niche parties may be satisfied with electing members to the legislature, winning office is at the forefront of the minds of strategists of mainstream parties.⁷ The way that success is conceived probably depends on the assessment of what is possible, setting a level of aspiration (Simon 1955; Budge 1994; Bendor, Mookherjee, and Ray 2005; Bendor et al. 2011): for some, it might mean forming a single-party (majority) government, but it could mean being a member of a coalition for others. Because the search for relevant information is primed by the predominant motive of office seeking, it is likely to focus on *foreign parties that have achieved office*. According to Tversky and Kahneman (1982: 164), "a person is said to employ the availability heuristic whenever he estimates frequency or probability by the ease with which instances or associations can be brought to mind."

⁷ As described in detail below, most parties in our sample are mainstream parties.

That is, suppose party strategists try to assess the probability with which a certain policy will help them to win office. If they use the availability heuristic, this probability will increase with the number of instances they can recall when foreign incumbents successfully adopted this policy as part of their platforms. To answer the broader question of how likely it is to belong to the set of successful parties, strategists might then rely on the representativeness heuristic “in which the probabilities are evaluated by the degree to which A resembles B” (Tversky and Kahneman 1974: 1124) – here, this is the extent to which the party resembles foreign incumbents. Aspects that matter include how the party organizes its campaigning, the personalities of its leaders, and also the left-right stance (that we focus on here).

Consideration of availability and representativeness, both of which suggest that parties focus on foreign incumbents, are reinforced once we consider information flows about foreign parties. Incumbency is likely to be more important than vote share. While incumbency and votes are correlated, incumbency should be the more prominent consideration as incumbents receive substantially more media attention than opposition parties, even if these opposition parties received similar levels of popular support in the previous election (Hopmann et al. 2011; Schoenbach et al. 2001; Semetko 1996; Green-Pedersen et al. 2015). To see this argument clearly, consider junior coalition partners. For example, there are massive differences in media attention that the German Green party and the (Liberal) Free Democratic Party (each hovering roughly between 5 and 10 percent of the vote since the 1980s) receive when they are in office, compared to when they are not. Another example is given by the UK Liberal Democrats, and the boost in media attention that they received while they were part of the governing coalition in 2010-2015. In sum, considerations of the heuristics parties may use in conditions of bounded rationality suggest the following:

Foreign Incumbent Hypothesis: Political parties respond to the left-right position of political parties that were recently governing coalition members in foreign countries.

However, the “heuristics and biases research program” (Kahneman and Frederick 2002) emphasizes that the use of heuristics can lead to poor decision-making, because it leads to relevant information being ignored (Adams et al. forthcoming).⁸ It is easy to see why learning from foreign incumbents could induce biases relative to best-response strategies (if calculable – see Laver and Sergenti 2012), given the positions of other domestic parties and the views of the electorate. There is ample empirical and theoretical ground to believe that the search for office is the search for the political center ground. Parties have incentives to – and, in fact, do – react to the preferences of the median voter (Downs 1957; Huber and Powell 1994; Stimson, Mackuen, and Erikson 1995; Powell 2000; McDonald and Budge 2005; Adams and Merrill 2009).⁹ Relying on information about the programs of foreign incumbents could lead to biases if the center grounds were very different across the two systems. Models of spatial competition, whether assuming bounded rationality or not, emphasize that parties must also allow for where others are placed in the political space. Adams (2001), Adams and Merrill (2009), Adams and Somer-Topcu (2009),

⁸ On the other hand, recent research in cognitive psychology and artificial intelligence indicates that using heuristics may actually lead to better results than methods employing more information: when it is not possible to compute optimal actions, it may be that “less is more” (Gigerenzer and Gaissmaier 2011:453).

⁹ Computational models also suggest that successful heuristics for locating in multidimensional political space push parties toward the center, though not necessarily as far as complete convergence (Laver and Sergenti 2012).

and Williams (2015) present theoretical arguments and empirical evidence that policy-seeking parties in multiparty systems are responsive to other parties that are competing with them in elections. This effect applies to all rival parties and also, seemingly even more so, to parties near to them in the ideological space (ideologically proximate parties).¹⁰ In turn, relying on information from a foreign incumbent could mislead, because the way that other parties are arrayed varies across systems. In fact, possible biases would be more worrying for parties if they just relied on foreign precedents; but, of course, they have multiple (though imperfect) sources of information such as opinion polls and focus groups.

These arguments suggest that parties are likely to temper their use of information about the programs of foreign incumbents by consideration of relevant contextual, *conditioning* factors. A number of factors have been suggested, including *geographical* and *cultural proximity* of two systems and their *relative sizes*, which might condition what economic policies would be successful. Another suggestion is that parties might focus on *all* foreign parties.¹¹

On the other hand, there are arguments to suggest that parties tend to learn from or emulate *foreign incumbent parties of their own ideological bloc* (for the domestic context, see Adams 2001; Adams and Merrill 2009; Adams and Somer-Topcu 2009; Williams 2015). Peck (2011) discusses the possibility of “normative pre-filtering,” whereby policy diffusion occurs between

¹⁰ Since the expectation that parties respond to these domestic rivals stem from and have been tested in earlier studies, we control for such influences without explicitly stating hypotheses.

¹¹ We thank the reviewers for raising these considerations. We consider these in detail in the Supplementary Materials 3. In the Supplementary Materials 2, we consider some additional possibilities structured around *relevance*, *costs*, and *incentives* for parties to gather information. The estimates from all these models continue to support the substantive conclusions we report below.

administrations with similar ideological stances. Related to this, if parties trade-off policy goals against electoral success (Wittman 1983), foreign parties with similar goals that succeed in winning office might seem particularly relevant precedents: because they appear to have successfully managed this tradeoff, learning from or emulating their policies might be a useful heuristic.

Moreover party blocs regularly caucus in our empirical context of Europe, for instance, through the formalized party grouping in the European Union's parliament, so information may be readily available.

While these arguments resonate, the search for office often requires parties to adopt parts of the programs of domestic parties from other ideological blocs, as illustrated by the way some social democratic parties have adopted parts of the center-right's neo-liberal economic program. Heuristics can be conceived of as competing with one another in an evolutionary environment (Fowler and Laver 2008; Laver and Sergenti 2012), where the use of successful heuristics spreads through "replicator dynamics" (Weibull 1995). At the transnational level, learning from or emulating foreign incumbent parties of the same ideological bloc may not be "ecologically rational" (Gigerenzer and Gaissmaier 2011) in a population of heuristics where there is widespread learning or emulating from foreign incumbents. Although it is thus not clear on theoretical grounds whether learning from or emulating foreign incumbents of the same ideological bloc is likely to occur, we also test a second hypothesis:

Foreign Incumbent Ideology Hypothesis: Political parties respond to the left-right position of political parties of the same ideological bloc that were recently governing coalition members in foreign countries.

In sum, we argue that parties learn from or emulate the policies of foreign parties they regard as successful, because they face constraints on their ability to optimize their strategies for gaining office; and successful foreign parties then provide a useful heuristic for their own success. Possibly, this effect may be more marked with respect to incumbents in the same ideological bloc, although we do not regard this as necessarily plausible. Exploring the two hypotheses enhances our understanding of party competition, and if either hypothesis is supported it suggests that an important, but thus far under-emphasized route for policy diffusion is from the programs of incumbent parties to parties in other systems.

Research Design

Data and Dependent Variable

Based on existent sources, we compiled a data set on 215 political parties in 26 European democracies for the time period 1977-2010.¹² Observations are party-years. In the Supplementary Materials 1, we list the countries, years, and parties included in the empirical analyses.

Party positions and voter preferences are measured in terms of “left” and “right.” The left-right scale has three attractive qualities. First, it provides a common, well-understood language of policy preferences for which data are available both for party elites and masses. Second, more than any single issue, the left-right dimension seizes the primary bases of political competition across national settings (e.g., Huber and Powell 1994; Powell 2000; McDonald and Budge 2005). Finally, in established democracies, the substance of “left” and “right” aligns with preferences over the government’s role in the economy and the distribution of income – issues which have ranked

¹² Not all countries are covered for the entire time period of 1977-2010 (see Supplementary Materials 1).

among the most salient to voters over the past decades (Huber and Inglehart 1995; Warwick 2002).¹³

We use the Comparative Manifestos Project (CMP) data on party positions (Budge et al. 2001; Klingemann et al. 2006; Volkens et al. 2013). Since the content of party programs is often the result of intense intra-party debate, the CMP offers reliable and accurate statements about parties' positions at the time of elections. These measures are consistent with those from other studies, such as variables based on expert placements, citizen perceptions of parties' positions, and parliamentary-voting analyses (Hearl 2001; McDonald and Mendes 2001; Laver, Benoit, and Garry 2003; see also Marks et al. 2007). The additive measure of left-right ideological scores reported in

¹³ Several studies highlight that the patterns of ideological structuring underlying the left-right scale may differ between Eastern and Western Europe (e.g., Evans and Whitefield 1993) as well as across countries and time (Evans and Whitefield 1998; Harbers, De Vries, and Steenbergen 2012; Linzer 2008; Markowski 1997). Nevertheless, there are strong arguments that suggest the left-right ideological dimension can be a useful framework for analyzing political competition in post-communist democracies. Marks et al. (2006: 169) report that the "theory of party positioning developed for Western European political parties does, indeed, apply to Central and Eastern Europe." Survey-based studies further emphasize that respondents in post-communist Europe are as likely to place themselves on the left-right scale as in other countries, and to base their voting decision on these positions (Pop-Eleches and Tucker 2011; McAllister and White 2007). That said, we re-estimated the core models after dropping the 206 party-years in our sample that pertain to Central and Eastern European countries (that joined the European Union in 2004 or 2007). This change in the sample does not alter our main finding in both substance and direction.

the CMP ranges from -100 (extreme left) to +100 (extreme right). We recalibrated this scale so that it is consistent with the 1-10 median voter scale (discussed below).

The CMP only codes information for election years. Hence, party-policy positions for inter-election periods are missing, and they are interpolated or imputed, as the spatial analysis we rely on requires yearly data for each country to capture learning and emulation in a plausible manner. The core models we report are based on data where each party's position between elections is assigned its value at the last election.¹⁴

Methodology

We estimate a series of spatial temporal autoregressive models or “spatial lag models” (Franzese and Hays 2007, 2008), which are able to allow for dependence between observations due to strategic interaction between party positions driven by domestic competition (Williams 2015; Williams and Whitten 2015) – and by transnational learning and emulation. In this context, a party's policy position at time t is modeled as a function of foreign incumbent parties' policy positions at an earlier time $e-I$. A weighting matrix specifies the set of such parties and the relevant linkages between parties. With such a matrix, we can model party ties as conditional on

¹⁴ For example if a social democratic party changes its left-right position from 3 to 4 between elections that occur in 1997 and 2001, the yearly estimates for this party would be the following: 1997: 3; 1998: 3; 1999: 3; 2000: 3; 2001: 4. However, one could also assume a gradual process of policy modification between election years. We thus re-estimated the core models (Tables 2-3 here) with linearly interpolated values. Our findings remain unchanged when using this alternative approach.

whether a foreign party has been a member of a governing coalition. Accordingly, our spatial lag models are defined by,

$$y_t = \phi y_{t-1} + \beta X_{t-1} + \rho W y_{e-1} + \varepsilon, \quad (1)$$

where y_t is the dependent variable (*Party Position* at time t), y_{t-1} signifies the (one year) temporally lagged dependent variable (*Party Position* _{$t-1$}), X_{t-1} is a matrix of temporally lagged explanatory variables that we define below – *Lagged Median Voter*, *Lagged Economic Globalization*, a multiplicative term between the two variables, year- and party-fixed effects, and the constant – and ε is the error term.¹⁵

$W y_{e-1}$ stands for the product of a connectivity matrix (W) and a temporally lagged dependent variable (y_{e-1}), i.e., $W y_{e-1}$ is a spatial lag and ρ the corresponding coefficient. When estimating spatial lags, we use the position of parties in the year before the last election held in their country before time t (accordingly, we use subscript $e-1$). In time-series cross-section analysis, the connectivity matrix W is given by a $NT \times NT$ matrix (with $T N \times N$ sub-matrices along the block diagonal) with an element $w_{i,j}$ capturing the relative connectivity of unit (party) j to unit (party) i and with $w_{ii} = 0$.¹⁶ Some define the spatial lag using the temporally lagged values of the dependent variable (in our case $W y_{e-1}$) as under certain assumptions it justifies the use of spatial OLS (Ward and Gleditsch 2008). Here, our rationale is that it takes time for information about the

¹⁵ We refer the interested reader to Gilardi (2014) who provides an excellent introductory overview of spatial econometrics.

¹⁶ Thus, our statistical models include the position of party i in the last year (as captured by the temporally lagged dependent variable, y_{t-1}) and the position of other parties, j , in the year before the last election in their country before time t (as captured by the temporally lagged spatial lag, $W y_{e-1}$).

positions of foreign (and also domestic) parties to influence positions. Specifically, since developing party manifestos is a “time-consuming process [...] which typically takes place over a two-three year period during which party-affiliated research departments and committees draft sections of this manuscript, which are then circulated for revisions and approval upward to party elites and downward to activists” (Adams and Somer-Topcu 2009: 832), we use parties’ policy positions of the year before the last election in their country when constructing spatial lags.¹⁷

To illustrate this lag structure, assume that the political parties competing in the 2002 Dutch national election looked to the party position of the incumbent UK Labour Party. The previous inter-election period in the UK was 1997-2001. Thus, given our assumptions, Dutch parties relied on the 1997 Labour Party position (a 5-year lag). The average lag for all spatial lags used for the analyses is 5.34 years (standard deviation=1.68). Alternatively, if we assume linearly interpolated party-position values, Dutch parties would have used Labour’s position in the year 2000, i.e., the lag would be two years. For linearly interpolated party-position values, the average lag is 2.67 years (standard deviation=1.24). Empirical analyses based on linear interpolation do not affect our substantive conclusions.

The most common estimators for time-series cross-section spatial lag models are spatial ordinary least squares (S-OLS) and spatial maximum likelihood (S-ML) (Franzese and Hays 2007). We follow Williams (2015; see also Williams and Whitten 2015) who employs S-OLS, but our core findings are robust when re-estimating the models using S-ML (see Supplementary Materials 3). Finally, we must rule out the possibility of common exposure, i.e., spatial clustering that is not driven by interdependence between party positions and a genuine diffusion process. As concluded by Buhaug and Gleditsch (2008: 216), this would constitute a “reverse Galton’s

¹⁷ The lag structure we assume addresses endogeneity, stemming from simultaneity bias.

problem,” i.e., “we would face a reverse Galton’s problem if we try to evaluate evidence for spatial contagion without first considering relevant unit attributes that may be both spatially clustered and potentially related” – in our case to party policy positions. We control for such relevant alternative influences, i.e. “exogenous-external conditions or common shocks and spatially correlated unit level factors” (Franzese and Hays 2007: 142) by including a temporally lagged dependent variable that captures a party’s policy position in the previous year, party-fixed effects, and year-fixed effects. Thus, we allow for the potential influence of parties’ past behavior on their current policy position. While including a temporally lagged dependent variable captures time dependencies more generally,¹⁸ year-fixed effects control for temporal shocks that are common for all states in a given year (e.g., economic crises, EU accession rounds). Party-fixed effects capture any time-invariant unit-level (domestic) influences. The temporally lagged dependent variable, party-fixed effects, year-fixed effects, and the set of control variables (described below) credibly ensure that contagion “cannot be dismissed as a mere product of a clustering in similar [state] characteristics” (Buhaug and Gleditsch 2008: 230; see also Plümper and Neumayer 2010: 427). Put simply, obtaining a significant estimate for the spatial-lag coefficient while including these controls substantially increases the confidence in the existence of a true diffusion effect between parties.

Defining Spatial Linkages: Spatial Lags for Domestic Influences and Foreign Incumbents

For the operationalization of spatial dependencies, we rely on four distinct spatial lags – two at the domestic level that capture the competition between parties in the same system and

¹⁸ Given the structure of the data, serially correlated errors within countries might be possible; the temporally lagged dependent variable addresses this (Beck 2001).

function as controls and two other spatial lags that pertain to our hypotheses. In line with existing theory and evidence discussed above (Adams and Somer-Topcu 2009: 832; Williams 2015), spatial lags *at the domestic level* are on the positions of all other parties and on the positions of members of the same ideological bloc. In contrast, due to different mechanisms (learning and emulation) at the international level, we do not examine analogous spatial lags to those at domestic level, but follow our hypotheses: *transnational spatial lags* are on foreign parties that recently were members of the government and recent foreign incumbents of the same ideological bloc. Hence, at the domestic level, we use lags based on *competition* with all other parties or with members of the same ideological bloc. In contrast, at the cross-system level, the spatial lags are based on the idea of learning from and emulation of success.

First, Adams (2001), Adams and Merrill (2009), and Adams and Somer-Topcu (2009) suggest that parties are responsive to other parties that compete with them domestically, and particularly to those from the same ideological party bloc (e.g., Adams and Somer-Topcu 2009). We control for these domestic-level influences as we seek to replicate the findings in Adams and Somer-Topcu (2009). Including these spatial variables also allows us to examine the second, indirect, path of policy diffusion (namely, parties are influenced by policies of their domestic competitors – whose policies may have already been influenced by foreign parties). To this end, we consider two different spatial lags. Each element $w_{i,j}$ of the underlying connectivity matrix for the first spatial lag ($\mathbf{W}y^{\text{Domestic}}$) receives a value of 1 if parties i and j compete in the same country. In the second ($\mathbf{W}y^{\text{Domestic Bloc}}$), the elements receive a value of 1 if two parties belong to the same ideological bloc and compete in the same country. The data for parties' ideological bloc are based on the CMP's (Budge et al. 2001; Klingemann et al. 2006; Volkens et al. 2013) classification of party families, which includes Communist, Green, Social-Democratic, Liberal, Christian-

Democratic, Conservative, and Nationalist. Following the grouping of these families into ideological blocs as proposed by Adams and Somer-Topcu (2009: 834), members of the Communist, Green, and Social-Democratic party families are coded as “left” ideological bloc; parties of the Conservative, Christian-Democratic, and Nationalist families are “right ideological bloc” parties; and liberal parties comprise the “centrist” ideological bloc.¹⁹

Next, we define a spatial lag relevant to our first hypothesis. Each element $w_{i,j}$ of the underlying connectivity matrix for our third spatial lag ($\mathbf{W}y^{\text{Foreign Incumbent}}$) receives a value of 1 if parties i and j are not based in the same country, and if j was part of the government (or the governing coalition) during the year before the last election in its own system before time t (0 otherwise). The data on incumbency status come from Döring and Manow (2012). Returning to the Dutch-UK example from above, the matrix entries for all dyads of (1) any Dutch party (i) with (2) Labour (j in this case) would have received the value of 1 in 2002.

The fourth and final spatial lag’s ($\mathbf{W}y^{\text{Foreign Incumbent Bloc}}$) connectivity matrix’s elements receive a value of 1 if i and j belong to the same ideological bloc, are not based in the same country, and j was part of the government (or the governing coalition) in the year before the last election in its own system before time t (0 otherwise). We use the same codings of ideological blocs as at the domestic level. Returning to the Dutch-UK example from above, only the matrix entries

¹⁹ Hence, our sample comprises “traditional” mainstream parties (Social-Democrats, Conservatives, Christian-Democrats), and a set of “niche” parties (Communists, Nationalists, and the Greens). The parties in the remaining categories coded by the CMP (e.g., regional, agrarian, and other small specialized parties) are omitted as they only exist in a few country-years and even then rather sporadically.

for the dyads of (1) the Democrats 66, the Greens, the Labor Party (PvdA), and the Socialist Party (*i*) with (2) Labour (*j* in this case) would have received the value of 1 in 2002.

Initially, we introduce the spatial lags separately into our models. We also present results for m-STAR models (Hays, Kachi, and Franzese 2010), which allow for a simultaneous inclusion of all spatial lags.²⁰ We expect a positive spatial coefficient ρ for all spatial lags. For theoretical reasons (Plümper and Neumayer 2010), we do not row-standardize the connectivity matrices. Row-standardization generates spatial lags that are a weighted average of the values of the dependent variable with weights dependent on the existence and strength of a postulated network tie between a pair of cases (Plümper and Neumayer 2010: 428f). The underlying theoretical assumption of row-standardization is that parties divide their attention across parties in proportion to perceptions of their relevance (see Plümper and Neumayer 2010). Williams (2015: 150; also see Williams, Seki, and Whitten 2015) argues, however, that row-standardization is not appropriate in the context of modeling party competition, because we would then assume that the total weight given to other parties' positions will be the same no matter how many other parties the party under study has to pay attention to (see Plümper and Neumayer 2010: 430). Although the marginal value of additional information should decline as more and more other foreign incumbents can be emulated and are available to learn from, efficiency implies searching an additional source so long as expected gains exceed the cost; so total attention could go up. Thus, we do not row-standardize the two domestic or the two transnational connectivity matrices.

²⁰ Following Williams (2015), the m-STAR models are estimated using S-OLS.

Control Variables

Beside the spatial lags, we consider a number of additional influences on party positions, following Adams and Somer-Topcu (2009) and Ward, Ezrow, and Dorussen (2011).²¹ First, we use Eurobarometer data to operationalize the position of the median voter (Schmitt and Scholtz 2005). Annual data on median voter preferences come from the Eurobarometer's survey item that asks respondents to place themselves on a left-right scale from 1 (left) to 10 (right). The Eurobarometer survey series has consistent country coverage of its member states since 1976. Spain and Portugal were not included in the surveys until 1981 and 1986, respectively; Austria, Finland, and Sweden enter the survey in 1995. We incorporate the lagged median-voter position into the empirical analysis.²²

²¹ Williams (2015), Williams and Whitten (2015), and Williams, Seki, and Whitten (2015) use a broader set of alternative predictors such as unemployment rates, GDP growth, and inflation. It may be the case, for instance, that left parties emphasize the economy more and move left in times of unemployment; and right parties emphasize the economy more and move right in times of inflation. We re-estimated our models with these controls, but their coefficient estimates turned out to be statistically insignificant. While this may seem surprising at first sight, recall that all our models include fixed effects. Fixed effects models lack the ability to make inferences about slow-moving variables, because their coefficients are either not identified or difficult to estimate with precision (Plümper and Troeger 2007). Our core findings are unaffected when we included these variables.

²² Including the median voter variable reduces the size of the sample, because it limits the analysis to the countries for which public opinion data are readily available (i.e., for members of the European Union). We note that the problem with omitting this variable is that the economic

Second, the degree to which a country is integrated in the global economy may affect parties' positions, because they fear withdrawal of investment or short-term capital flows if they adopt certain policies (Ward, Ezrow, and Dorussen 2011). We thus consider a lagged indicator for economic globalization, using the economic component of Dreher's (2006) Globalization Index. The underlying indicators of this index pertain to a country's trade flows, portfolio and direct investment, tariff and invisible barriers to trade, and capital controls. After normalizing the indicators, the weights assigned to them are derived from first principal component analysis so that the index captures as much of the variation in the indicators as possible.

Finally, the effects of economic globalization on parties' policy position may vary conditional on the median voter position (Ward, Ezrow, and Dorussen 2011). We thus also include a multiplicative interaction term between *Lagged Median Voter* and *Lagged Economic Globalization*. Table 1 reports the descriptive statistics of the variables in our data.

globalization variable then becomes insignificant. Omitting the median voter variable thus drops a key predictor of party policy positions, and subsequently results in mis-specifying the model along the lines discussed by Ward, Ezrow, and Dorussen (2011). Nevertheless, when the parameters of the model are estimated without the median voter variable, our main results remain unchanged.

Table 1. Descriptive Statistics

	Obs.	Mean	SD	Min	Max
Party Position	2,718	5.322	0.924	2.157	8.412
Lagged Party Position	2,718	5.330	0.933	2.157	8.412
Lagged Median Voter	2,718	5.217	0.379	4.091	6.308
Lagged Economic Globalization	2,718	78.548	12.349	45.880	98.880
Lagged Median Voter *	2,718	411.719	79.053	219.694	553.964
Lagged Economic Globalization					
W_y^{Domestic}	2,718	29.066	13.205	4.211	71.155
$W_y^{\text{Domestic Bloc}}$	2,718	9.678	8.105	0.000	39.650
$W_y^{\text{Foreign Incumbent}}$	2,718	121.501	47.808	26.778	206.412
$W_y^{\text{Foreign Incumbent Bloc}}$	2,718	44.472	24.204	0.000	103.734

Notes. The scale for *Party Position* has been recalibrated from the left-right estimates reported by the CMP to fit on the 1-10 median voter scale; all explanatory variables are based on one-year lags, but the spatial lags capture (foreign) parties' policy positions of the year before the last election. The minimum values of 0 for $W_y^{\text{Domestic Bloc}}$ and $W_y^{\text{Foreign Incumbent Bloc}}$ are explained by the fact that the lags refer to joint ideological bloc membership, and not all parties in our data have such bloc members either at the domestic level or abroad.

Empirical Results

We begin with a replication of the findings in Adams and Somer-Topcu (2009; see also Williams 2015). Table 2 summarizes two models (Models 1 and 2) with one of the domestic spatial lags introduced separately in each model, while incorporating the explanatory variables (including fixed effects, which we omit from the presentation). Models 3 and 4 then focus on our hypotheses as we examine the impact of the foreign incumbent spatial lags. Because we do not row-standardize the underlying connectivity matrices, the coefficients of the spatial lags cannot be interpreted directly. In order to estimate the short-term impact, Plümper and Neumayer (2010: 430f) suggest multiplying the coefficient of the spatial lag by the average number of neighbors, which then allows for a direct interpretation in the form of a marginal effect (Ward and Gleditsch 2008: 39). Here, all domestic/foreign parties or all domestic/foreign parties of the same ideological bloc are “neighbors” in this sense. The average number of neighbors is 5.37 for W_y^{Domestic} ,

1.81 for $\mathbf{W}y^{\text{Domestic Bloc}}$, 22.30 for $\mathbf{W}y^{\text{Foreign Incumbent}}$, and 8.32 for $\mathbf{W}y^{\text{Foreign Incumbent Bloc}}$. Finally, due to the temporally lagged dependent variable, our coefficient estimates of the spatial lags (and all other explanatory variables) only reflect the short-term effect, i.e., the impact in a current year.²³ In order to estimate the asymptotic, long-term impact of a spatial lag, we consider the coefficient of the temporally lagged dependent variable by (Plümper, Troeger, and Manow 2005: 336),

$$\sum_{t=1}^T \left(\rho \sum_j w_{ij} y_{je-1} \right) \beta_0^{T-t} \quad (2)$$

“where β_0 is the coefficient of the lagged dependent variable, T is the number of periods with t denoting a single period” (Plümper and Neumayer 2010: 425), and i and j pertain to units (parties in a dyad). Accordingly, we estimate asymptotic long-term effects (in addition to short-term effects) for the spatial lag variables of Table 2 and summarize them in Figure 1. To demonstrate that our results are robust, we also present a series of m-STAR models based on S-OLS, which allow for a simultaneous inclusion of all spatial lags. The results are summarized in Table 3.

The spatial lags in Models 1-2, $\mathbf{W}y^{\text{Domestic}}$ and $\mathbf{W}y^{\text{Domestic Bloc}}$, are both positive and statistically significant. We are therefore able to replicate the findings in earlier studies (Adams and Somer-Topcu 2009; Williams 2015): parties appear to respond to the left-right policy positions

²³ Moreover, when including a spatial lag into a model, coefficients on control variables provide information about the pre-dynamic effects, i.e., “the pre- [spatial] interdependence feedback impetus to outcomes from other regressors” (Hays, Kachi, and Franzese 2010: 409). In order to fully understand the effect of the control variables when including a spatial lag, one has to estimate spatio-temporal multipliers, which allow the “expression of estimated responses of the dependent variable across all units” (Hays, Kachi, and Franzese 2010: 409). Given our focus on the impact of the spatial lags, we do not estimate the long-term effects of the covariates.

of their competitors at the domestic level and do so as well, perhaps even more strongly at least according to the coefficient estimate in Model 2, with regard to ideological bloc members.

Table 2. The Diffusion of Party Policy Positions – Single Spatial Lag Models (S-OLS)

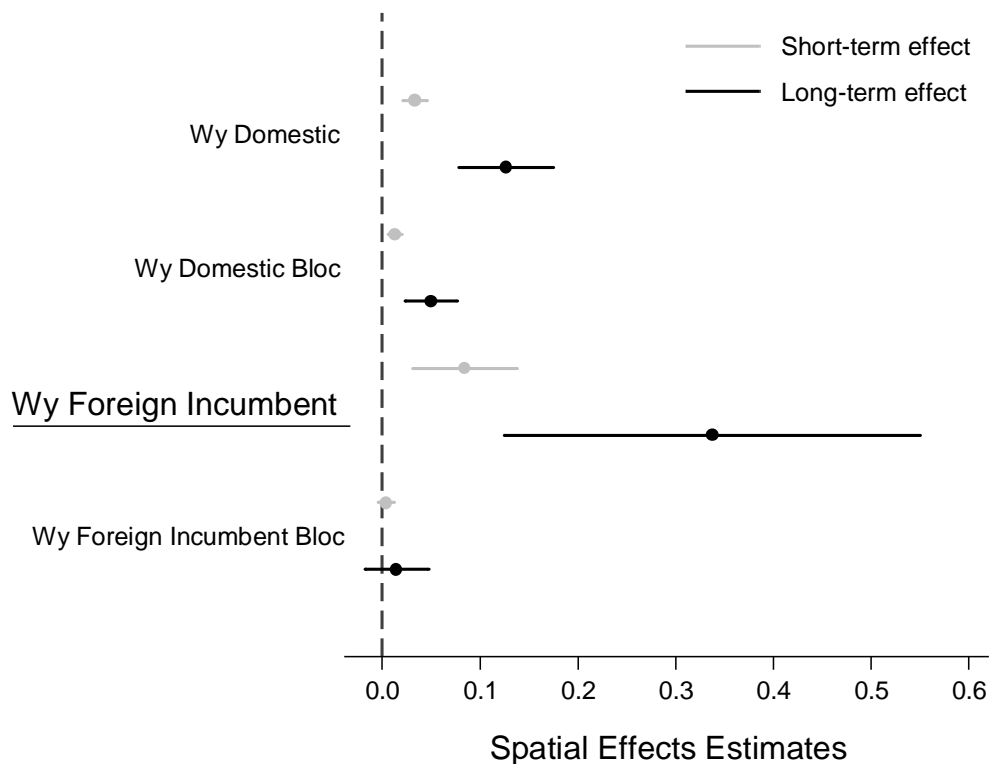
	Model 1	Model 2	Model 3	Model 4
	W_y^{Domestic}	$W_y^{\text{Domestic Bloc}}$	$W_y^{\text{Foreign Incumbent}}$	$W_y^{\text{Foreign Incumbent Bloc}}$
Constant	-0.862 (0.825)	-0.517 (0.832)	-1.798 (0.883)**	-0.853 (0.829)
Lagged Party Position	0.739 (0.013)***	0.745 (0.013)***	0.751 (0.013)***	0.751 (0.013)***
Lagged Median Voter	0.383 (0.157)**	0.371 (0.159)**	0.501 (0.159)***	0.439 (0.158)***
Lagged Economic Globalization	0.025 (0.011)**	0.023 (0.011)**	0.032 (0.011)***	0.028 (0.011)**
Lag Median Voter *	-0.005 (0.002)**	-0.005 (0.002)**	-0.007 (0.002)***	-0.006 (0.002)***
Lagged Economic Globalization				
Spatial Coefficient ρ	0.006 (0.001)***	0.007 (0.002)***	0.004 (0.001)***	0.000 (0.001)
Observations	2,718	2,718	2,718	2,718
Year and Party FEs	Yes	Yes	Yes	Yes
R ²	0.878	0.877	0.877	0.876
RMSE	0.323	0.324	0.324	0.325

Notes. Table entries are coefficients; standard errors in parentheses; year- and party-fixed effects included in all models, but omitted from presentation; the scale for party position (dependent variable) is recalibrated from the left-right estimates reported by the CMP to fit on the 1-10 median voter scale; all explanatory variables are one-year lags, but the spatial lags capture parties' policy positions of the year before the last election.

* p<0.10; ** p<0.05; *** p<0.01

The m-STAR models that simultaneously include both domestic-level spatial lags (Table 3) show that the effect of W_y^{Domestic} mirrors the estimated influence for this variable in Table 2; however, $W_y^{\text{Domestic Bloc}}$ becomes statistically insignificant. Given the more conservative estimation strategy in Table 3, it thus seems that parties are more likely to respond to *any* party at the domestic level, not especially (or exclusively) to those in their ideological bloc.

Figure 1. Short-Term and Asymptotic Long-Term Spatial Effects of Spatial-Lag Variables



Notes. The horizontal bars are 90 percent confidence intervals and the vertical dashed line represents a spatial effect of 0. Estimates are based on models in Table 2.

Coming to our first hypothesis, in Table 2, the coefficient of $W_y^{\text{Foreign Incumbent}}$ is positively signed and statistically significant at conventional levels (Model 3). In Table 3, incorporating multiple spatial lags, the coefficient is always significant and similar in magnitude to Model 3,

Table 2. The short-term effect for $W_y^{\text{Foreign Incumbent}}$ is 0.08. As previously described, it is calculated from its (rounded) coefficient of 0.004 multiplied by 22.30, which is the average number of neighbors for this spatial lag. The asymptotic long-term effect is 0.34, which is calculated using equation 2 described above. These estimates, 0.08 and 0.34, are statistically significant. In our data, the average party left-right policy position is 5.322. If all foreign incumbent parties adopt an average left-right position of 6.322 in the year before the last election, the effect on a focal party would be a rightward shift of 0.08 in the short-term and 0.34 in the long-term. Alternatively, when raising $W_y^{\text{Foreign Incumbent}}$ from one standard deviation below its mean to one standard deviation above its mean, *Party Position* increases by 0.36 in the short run (90 percent confidence interval in [0.167; 0.558]). Furthermore, according to Figure 1, $W_y^{\text{Foreign Incumbent}}$ has the largest coefficient estimates among all spatial lags, including the domestic ones, both in the short and long run, which indicates its substantive importance.²⁴ On first glance, it may seem surprising that the foreign-incumbent effect is larger than that of domestic parties. However, recall that we calculate the effects based on a given shift of all recent foreign incumbents – the relevant neighbors here. Generally, parties have many such foreign neighbors, and so the combined influence of foreign incumbents outweighs the influence of the generally smaller number of rival parties at the domestic level.

²⁴ However, the effects of the unit-level controls, discussed below, have the stronger impact on *Party Policy*.

Table 3. The Diffusion of Party Policy Positions – Multiple Spatial Lag Models

	Model 5	Model 6	Model 7
Constant	-1.877 (0.878)**	-1.790 (0.884)**	-1.775 (0.885)*
Lagged Party Position	0.737 (0.013)***	0.737 (0.013)***	0.737 (0.013)***
Lagged Median Voter	0.448 (0.158)***	0.436 (0.159)***	0.435 (0.159)***
Lagged Economic Globalization	0.030 (0.011)**	0.029 (0.011)**	0.029 (0.011)***
Lag Median Voter *	-0.006 (0.002)***	-0.006 (0.002)**	-0.006 (0.002)***
Lagged Economic Globalization	0.006 (0.001)***	0.006 (0.001)***	0.005 (0.001)***
W_y^{Domestic}		0.002 (0.002)	0.002 (0.002)
$W_y^{\text{Domestic Bloc}}$		0.004 (0.001)***	0.004 (0.001)***
$W_y^{\text{Foreign Incumbent}}$			0.000 (0.000)
$W_y^{\text{Foreign Incumbent Bloc}}$			
Observations	2,718	2,718	2,718
Year and Party FEs	Yes	Yes	Yes
R ²	0.878	0.878	0.878
RMSE	0.322	0.322	0.322

Notes. Table entries are coefficients; standard errors in parentheses; year- and party-fixed effects included in all models, but omitted from presentation; the scale for party position (dependent variable) is recalibrated from the left-right estimates reported by the CMP to fit on the 1-10 median voter scale; all explanatory variables are one-year lags, but the spatial lags capture parties' policy positions of the year before the last election.

* p<0.10; ** p<0.05; *** p<0.01

In relation to foreign incumbents, we find support for both direct and indirect paths of influence. While the foreign-incumbent spatial lag highlights that these parties affect domestic parties directly, a joint analysis of the domestic and foreign-parties spatial lags emphasizes that they also influence parties' positions *indirectly* through their impact on other parties in the domestic system. Specifically, according to causal-path analysis (e.g., Lleras 2005), the effect of

the indirect path is simply the product of the ρ values in Table 3 Model 7. After taking into account the number of neighbors for W_y^{Domestic} and $W_y^{\text{Foreign Incumbent}}$ (Plümper and Neumayer 2010: 430f), i.e., those spatial lags that display consistently significant results in Table 3, the short-term indirect effect is approximately $0.003=[(0.006*5.37)*(0.004*22.30)]$. In total, the parameter estimates strongly support the *Foreign Incumbent Hypothesis* (directly and indirectly) that political parties' policies are influenced by the policies of those parties that were recently governing coalition members in foreign countries.

In contrast to the empirical support for our first hypothesis, we do not find significant evidence for our second hypothesis. $W_y^{\text{Foreign Incumbent Bloc}}$ is neither significant in Model 4 nor in Model 7. Calculating short and long-term effects of this spatial lag in the same manner as above, we find that they are substantively small as well as being insignificant, as shown in Figure 1. The estimates on $W_y^{\text{Foreign Incumbent Bloc}}$ are consistent with studies by Bennett (1991), Dobbin, Simmons, and Garrett (2007), Lee and Strang (2006), or Gilardi (2012) who contend that it is primarily *success* of policies that matters for learning and emulation diffusion processes, while other influences (such as ideological similarity) are of lesser importance. In sum, joint ideological bloc membership could matter, but more likely at the domestic level than internationally.

The results concerning the control variables corroborate the findings reported in Ward, Ezrow, and Dorussen (2011) or Adams and Somer-Topcu (2009), among others. There is evidence for a significant interaction effect between economic globalization and the median voter, so the rightward effect of globalization diminishes as the median voter is further to the right. We report the marginal effects of *Lagged Economic Globalization* conditional on *Lagged Median Voter* in the Supplementary Materials 3.

Conclusion

Our study extends earlier research on party competition and policy diffusion. The arguments and empirical analyses support the *Foreign Incumbent Hypothesis* that political parties respond to the left-right positions of political parties that recently were governing coalition members in foreign countries. Our theoretical arguments and empirical support for the *Foreign Incumbent Hypothesis* are relevant to parties' election strategies (e.g., Alvarez, Nagler, and Bowler 2000), because they imply that parties are motivated to learn from and emulate the policies of successful political parties in other countries.

There are several interesting questions to explore in future research. Based on this research and the analyses in the Supplementary Materials 2 and 3, many future studies will identify *conditions* under which party-policy diffusion effects are stronger or weaker. First, domestic factors may condition the influence of party-policy diffusion. It has been argued that coordinated market economies may dampen effects of economic globalization (Hall and Soskice 2001). If this applies and domestic politics are more insulated in these systems, then we might expect parties competing in these systems to be less influenced by parties in other political systems. It is also important to examine party policy diffusion by more specific issue areas such as immigration, the environment, or European integration. Although preliminary analyses in Supplementary Materials 3 suggest that emulating the policies of governing parties in other countries is an effective electoral strategy (see also Williams and Whitten 2015), this finding requires further exploration. Do parties tend to gain or lose incumbency when they emulate the policies of governing parties in foreign countries? Finally, although our sample includes some non-mainstream parties, the diffusion of party policies between niche parties exclusively is one interesting area to extend the framework of how parties' policies diffuse that has been established in the study (e.g., is

there party policy diffusion between far right parties in Europe?). We also suggest that qualitative studies of cross-national linkages between parties' organizations and electoral campaigns will be crucial to triangulate the mechanism that we propose.

If the finding that parties respond to foreign incumbent parties is considered alongside the finding that the average party position in a political system influences government policy outputs (Kang and Powell 2012; see also McDonald and Budge 2005; Budge et al. 2012) – this study becomes particularly relevant to the extensive literature on the diffusion of public policy outputs (e.g., Elkins and Simmons 2005; Simmons, Dobbin, and Garrett 2003; Gilardi 2010, 2012). In particular, the two findings described above suggest that policy diffusion occurs, at least in part, *through political parties* responding to the policies of governing parties in other countries with a view to competing effectively at domestic level. Moreover, we found support for both direct and indirect paths of influence: foreign incumbents' positions affect parties directly and they also affect them indirectly through their impact on other parties in the system. We conclude that governing parties abroad influence political parties at home.

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