Context and Political Knowledge: Explaining Cross-National Variation in Partisan Left-Right Knowledge

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We present a theory that links variation in aggregate levels of political knowledge across countries and over time to corresponding differences in the political context in which voters become (or do not become) informed. Specifically, we argue that the level of partisan left-right knowledge in a given context ultimately depends on how useful the left-right metaphor is for organizing, simplifying, or otherwise facilitating voters’ understanding of political processes. Using survey data on the distribution of left-right knowledge in 59 different contexts (in 18 countries), our analysis reveals that voters understand the relative left-right positioning of parties to a much greater degree when these positions are important predictors of the composition of policy-making coalitions, but that variation in this knowledge does not correspond to the accuracy with which the relative left-right positions of parties predicts more narrow policy positions.

Surveys of British voters reveal that only about 56% of respondents can place the Labour Party to the left of the Conservative Party (Americans do about as well for the Republican and Democratic parties). In contrast, 86% of respondents to similar surveys in Denmark can place the Social Democratic Party to the left of the Conservative Party, 87% can place it to the left of the Liberals, and 82% can place it to the right of the Socialist People’s Party. Indeed, almost half of Danish respondents can correctly order all 15 major party pairs. Such differences are apparent across the Western democracies and have a dramatic impact on political participation and ultimately the quality of representative democracy (e.g., Brady, Verba, and Schlozman 1995; Lazarsfeld, Berelson, and Gaudet 1948; Milbrath and Goel 1977; Milner 2002).

In this article, we seek to map and explain this kind of variation in knowledge about the relative left-right positions of political parties in the Western parliamentary democracies (we call this “partisan left-right knowledge”). We first describe a theory that links variation in aggregate levels of political knowledge to differences in the political context in which individuals become (or do not become) informed. With this theoretical compass, we next describe an empirical project in which we construct a map of contextual variation in partisan left-right knowledge across a large number of countries and over a long period of time (59 electoral surveys drawn from 18 countries from 1992 to 2004). Finally, we use this map of partisan left-right knowledge and corresponding measures of political context to test the empirical implications of our theory.

Our theory begins with the rather uncontroversial idea that individuals learn to use abstract concepts like “left-right” for much the same reason they learn other similarly abstract concepts: these concepts have proven to be useful in organizing and understanding the world around them. This simple idea—that individuals will know and use an abstract concept when it proves useful for understanding and navigating the world—immediately implies an answer to the empirical question that motivates this project. If we observe large differences across contexts in the extent of partisan left-right knowledge.

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right knowledge, this likely springs from corresponding differences across contexts in the usefulness of that knowledge for understanding the political world. Thus, in this article, we argue that the level of partisan left-right knowledge in a given context ultimately depends on how useful the left-right metaphor is for organizing, simplifying, or otherwise facilitating voters’ understanding of political processes. Where it is more useful for these purposes, elites will more often frame partisan politics in left-right language, and voters, both actively and passively, will come to have greater levels of partisan left-right knowledge. As Benoit and Laver tell us, “political discourse is rather like a giant feral factor analysis. The concepts that emerge—liberal versus conservative, left versus right—emerge because people over the years have found them simple and effective ways to communicate their perceptions of similarity and difference” (2012, 198).

Thus, in broad strokes, our explanation of cross-national differences in partisan left-right knowledge isolates features of the political context that make the left-right metaphor a more or less effective way to communicate relevant similarities and differences about the parties. This approach closely mirrors the modern theory of heuristics promoted by Gerd Gigerenzer and his colleagues, who define a heuristic as a simple rule that maps a set of (limited) informational inputs into relatively complex inferences. Further, Gigerenzer argues that individuals are more likely to use heuristics (often subconsciously) to make “fast and frugal” inferences in situations in which doing so leads to correct predictions (on average, over populations). He calls such heuristics, and the people who use them in this way, “ecologically rational” (Goldstein and Gigerenzer 2002). Applied to our case, partisan left-right knowledge can be thought of as an input into a number of different partisan heuristics that individuals use to make inferences about different aspects of party politics. To take just one example, voters might use knowledge of the parties’ relative left-right positions to make inferences about the likelihood of different policy-making coalitions.

Thus, one way to state our argument is as follows: Partisan heuristics will be more often used in political contexts in which it is “ecologically rational” to do so. Consequently, knowledge of their informational inputs (i.e., the parties’ relative left-right positions) will be more pervasive in these contexts than in others.1

However described, our explanation of variation in partisan left-right knowledge rests on corresponding variation in its usefulness across contexts. Thus, it is essential that we first understand the possible uses (or “functions”) of partisan left-right knowledge for inferring or predicting important aspects of partisan politics. In the next section, we briefly review the large literature that has explored the possible functions of the left-right metaphor and identify three functions that are potentially relevant to cross-national variation in its usefulness for understanding partisan politics (or as an input into partisan heuristics). Following that, we turn to the empirical challenge of measuring how well the left-right metaphor actually performs these functions in different national contexts and mapping this variation to corresponding variation in partisan left-right knowledge.

THE FUNCTIONS OF PARTISAN LEFT-RIGHT KNOWLEDGE

Our review of the relevant literature reveals three functions of the left-right metaphor that have garnered the bulk of scholarly attention: guiding voters’ affective orientations toward the parties, summarizing or aggregating the relative policy positions of parties, and structuring the partisan composition of policy-making coalitions.

Guiding affective orientations toward the parties

One function of the left-right metaphor that is pervasive in both scholarly accounts and popular understanding is to guide voters’ affective attachments to parties. We will call this the affective function. Specifically, quite aside from any policy signals that parties’ relative left-right positions might provide, left-right labels may be used by voters in the same way that they use party labels (often in the absence of much other information) to decide which parties they like (and how much they like them). Indeed, outside of the United States, where party attachments reign supreme, scholars often give primacy to this kind of ideological attachment over partisan ones (e.g., Dalton 2014).2

For example, Arian and Shamir argue that “for most people, left and right labels do not denote ideology and surely do

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1. In section A of the appendix, we work out the details of the heuristic approach to our questions. However, since it is not strictly necessary to understand the thrust of our argument but requires that we explain a fair amount of background material on the general theory of heuristics and ecological rationality, we do not use this approach further in the main text.

2. Many scholars of European politics have argued that voters’ affective orientations to parties may be guided by left-right labels not because of any strictly “ideological” content (with its implicit connection to policy) but by deeper connections between left-right labels and social group identifications, i.e., “workers” identifying as leftist (e.g., Thomassen and Rosema 2009). Again, this parallels work in the United States that uses social identity theory to explain partisan attachments (see Huddy, Mason, and Aarøe [2015] for a helpful review).
not reflect ideological conceptualization and thinking” (1983, 140). Instead, the left-right metaphor is “used to label and to identify the good or the bad, the right and the wrong, the desirable and the despicable” (142). In other words, quite apart from any specific policy content, when a party is on the “left” or “right,” this tells the voter which other parties should be considered allies and which enemies. Taken one step further, it can allow the voter to know if a given party is in his/her “in” or “out” group and by how much, with all the attendant emotional responses and perceptual and cognitive biases that give those categories force (see Aronson, Wilson, and Akert [2010] for a recent review).

**Aggregating policy positions**

By far the most discussed function of the left-right metaphor in partisan politics is to summarize a plethora of narrow policy positions into a more manageable, aggregated policy dimension and so provide voters with a policy-based means of orienting themselves toward the parties. Thus, voters who use the left-right metaphor in this way not only like or dislike parties (an affective orientation) but also can evaluate how close they are to each party in policy terms and how close parties are to each other. We will call this the aggregative function. Todossievic’s contention, for example, is typical of the way many applied researchers emphasize this function when invoking the left-right metaphor: “Thanks to its absorptive nature, [the left-right construct] is able to represent a party’s stands on various issues simultaneously” (2004, 411). Likewise, Knutsen suggests that “the use of the [left-right] schema is an efficient way to summarize the programs of political parties and groups, and to label important political issues of a given era” (1995, 63). And, of course, Downs famously asserted that “each party takes stands on many issues, and each stand can be assigned a position on our left-right scale” (1957, 132).

Overall, the vast majority of work that invokes the left-right metaphor in studies of partisan politics uses it for this aggregative function. That said, the relevance of this function for understanding individual political behavior in the real world has not gone unchallenged. Most damning is the empirical case that voters do not actually use the left-right metaphor for this purpose. The American Voter (Campbell et al. 1960) and Converse’s (1964) influential essay, “The Nature of Belief Systems in Mass Publics,” were only the first round in a persistent attack on the idea that voters use the left-right (or, in this view, any similar metaphor) to understand the policy preferences of the parties or to orient their own preferences to these (see also Klingemann 1979). And, while the specific empirical evidence behind these conclusions has often been challenged (e.g., Nie, Verba, and Petrocik 1976), the general picture of a public “with little comprehension of [the] ideological meaning of the left-right” persists, “even though 70 percent or more of the citizens in these mass electorates may use them to describe political parties” (Levitin and Miller 1979, 751).

While it is not our purpose to adjudicate this debate, the empirical results that we report later will bear on it. For now, however, we simply emphasize that despite the tendency of many scholars to treat the aggregative function of the left-right metaphor as essentially definitional (i.e., it is what the left-right dimension is), not all agree that this is the most important (or even an important) function of the construct in every context.

**Structuring policy-making coalitions**

In many political systems, parties can only make policy if they enter into policy-making coalitions with other parties. As such, one function of the left-right metaphor (though far less often invoked in the literature than the two discussed above) is in structuring voters’ beliefs about which policy-making coalitions are likely to form, as well as their cognitive and/or affective orientations toward different coalition possibilities. We will call this the coalition function.

Importantly, this function can build on the policy aggregation function discussed above, or on the affective function, or on both. First, consider the situation in which the left-right metaphor is an adequate summary of the parties’ relative policy positions, so that it provides voters with policy information about parties. In that case, these left-right policy positions will also be a useful guide to the coalitional behavior of parties when, in a given context, the compositions of interparty policy-making coalitions depend on the policy compatibility (summarized by the left-right) of potential coalition partners. In this case, the left-right metaphor will be a useful guide to which policy-making coalitions are likely, what policies these coalitions will produce, and how much a policy-oriented voter will like that policy—all of which are inferences that voters must make in many (policy-oriented) accounts of coalitional voting (e.g., Duch, Armstrong, and May 2010; Kedar 2005).

Of course, the coalition function does not require that voters understand the left-right metaphor as being mainly about policy. It could also be that a voter who uses the parties’ left-right positions to guide their affective partisan orientations (again, quite apart from any policy content) infers that parties similarly situated on the left-right (and for which the voter has similar affection) will be more likely to coalesce than more distant pairings. Further, such a voter can immediately translate their affective orientations toward the parties (as signaled by their left-right positions) to
similar affective orientations toward different potential coalitions.3

Arian and Shamir (1983) take this view in their argument that the left-right metaphor came to structure coalition politics in Israel even though it did not effectively aggregate the policy space. Specifically, they use a plethora of data to show that while Israeli voters relied more and more on partisan left-right labels over time, this was not because of increasing policy differences between the Israeli parties but because these labels were increasingly good indicators of party membership in broad political coalitions.

Regardless of whether one begins from an affective or policy interpretation of the left-right dimension, the coalition function will only be useful as a way to understand coalition politics if parties’ left-right positions accurately predict which coalitions form (and, in the policy version, the policies these coalitions pursue). Of course, there is a great deal of such evidence in the literature on coalition formation and policy making (e.g., Martin and Stevenson 2001). Further, Fortunato and Stevenson (2014) have shown that voters’ expectations about which party coalitions will form are strongly conditioned on their perceptions of the ideological congruence of potential partners. Finally, there is some evidence that the importance of the left-right in structuring coalitions is conditional on the institutional and political context in which they form and operate (e.g., Glasgow, Golder, and Golder 2011; Laver and Benoit 2015).

FROM FUNCTIONS TO KNOWLEDGE
Having identified the three main functions of the left-right metaphor, the next step in our theory simply relates knowledge or use of this metaphor to variation in the usefulness of these functions across contexts. Specifically, we propose that the left-right metaphor will be more widely known, used, and understood in contexts in which it either more accurately predicts the relative left-right positions of parties on more narrowly defined issues and/or more accurately predicts which policy-making coalitions will form. That is, increasing the usefulness of these functions in a given context increases the relative value of partisan left-right knowledge for understanding relevant political processes in that context. Thus, by measuring, across contexts, variation in the accuracy of the aggregative and coalition functions of the left-right metaphor, we should be able to predict where (and when) partisan left-right knowledge will be widespread.

Before explaining how we measure variation in the usefulness of these two left-right functions, however, we first need to explain why we do not pursue a similar contextual hypothesis about variation in the first left-right function—guiding affective attachments to parties. The reason is that there is a clear difference between this function and the other two. Specifically, above we suggested that if a voter knows the left-right positions of parties (and their own left-right position), they can use this information in at least three ways:4

1. The voter can use this knowledge to orient himself/herself affectively to the parties (how much does this voter like each party?) [affective function]
2. The voter can use this knowledge to predict/infer the relative policy positions of parties (how close is this voter in policy terms to each party and the parties to each other?) [aggregative function]
3. The voter can use this knowledge to understand and predict the coalitional behavior of parties [coalition function], including:
   (a) Which coalitions are likely to form
   (b) Which polices different coalitions will produce
   (c) Which coalition this voter will prefer

While each of these functions may be important in general (and we needed to explain all three to make our argument coherently), there is an important distinction between the coalition and aggregative functions on the one hand and the affective function on the other. Specifically, both the aggregative and coalition functions involve the voter inferring or predicting something about the behavior of the parties, while the affective function does not. This difference is crucial to what follows because it is variation

3. This implies an interesting, and to our knowledge unexplored, difference in the extent to which a policy vs. affective voter should like a coalition between two potential coalition partners that he/she locates to either side of his/her on the left-right dimension. Indeed, it is easy to construct theoretical situations in which parties are located such that the policy voter would prefer this coalition to all others (because it balances policy to produce a policy close to the voter) but where the affective voter would not, since the same idea of “balancing” is lacking in a purely affective left-right dimension (e.g., that only defines how much a voter likes parties, not their policy positions).

4. Obviously, citizens can also use this information to cast a vote, but that will always run through one (or more) of the three functions above. Specifically, sincere policy voting requires number 2, sincere affective or symbolic voting requires number 1; strategic voting at the district level requires (along with some other knowledge) either number 1 or number 2; and strategic voting over coalitions requires (again with some other knowledge) either number 1 or number 2 along with number 3.
in the accuracy of those inferences across contexts that we argue makes the functions more or less useful.

Another way to put this is that in the last two functions, voters are using information about the left-right positions of parties heuristically—that is, as inputs into a simple rule that helps them to make more complex (or costly) inferences. In contrast, in the first function the voter draws no inferences. Thus, the ecological rationality of the affective function should not vary across contexts because of variation in the accuracy of the inferences that result from using it. In what follows then, we focus on the aggregative and coalition functions of the left-right, the accuracy of which we expect to vary across contexts.

In the next section, we will examine the two most important empirical implications of our theory: (i) differences in partisan left-right knowledge across contexts should be explained (in part) by corresponding differences in the reach or scope of the left-right dimension in organizing party positions across a large number of issues in those contexts and (ii) differences in partisan left-right knowledge across contexts should be driven by corresponding differences in how well the left-right positions of parties predict which policy-making coalitions form.

**H1. Aggregative hypothesis:** The better the relative general left-right positions of parties predict the relative positions of parties on more specific policies in a given context, the greater the level of partisan left-right knowledge among the voters in that context.

**H2. Coalition hypothesis:** The more accurately the relative left-right positions of parties predict the composition of policy-making coalitions in a given context, the greater the level of partisan left-right knowledge among the voters in that context.

Importantly, these are not mutually exclusive hypotheses—we may find support for one, both, or neither in the coming analysis. Further, if we do find differential support, this bears not only on the question of what drives differences in partisan left-right knowledge, but also on the relative salience of the aggregative and coalition functions of the left-right metaphor more generally. That is, the degree to which parties and political elites prioritize policy aggregation and coalition formation in the broader political discourse should determine the degree to which variations in the usefulness of the left-right metaphor for understanding these processes are manifest in the aggregate distribution of left-right knowledge. If understanding party positions on a large number of issues is most important, then variations in the aggregative function should drive variation in left-right knowledge. If understanding the formation of policy-making coalition is most important, then variation in the coalition function should drive variation in left-right knowledge.

**DATA ANALYSIS**

We begin with our dependent variable. To test our hypotheses, we examine data on citizens’ knowledge of the ideological positioning of political parties, as reflected in 59 election surveys conducted in 18 developed parliamentary democracies (with similar socioeconomic attributes) from 1992 to 2004. More specifically, we develop a measure of voters’ knowledge about the left-right positions of parties that is comparable across voters, elections, and countries. Since this is one of the first times these kinds of data have been compared across a large number of countries and over a long time period, we spend some time discussing the various measurement decisions that we made and describing the extent and nature of the variation in our measures of partisan left-right knowledge. Thus, the section below sketches how we measured partisan left-right knowledge, defends that selection, and then provides a map of the variation in aggregate partisan left-right knowledge across countries and over time.

**Mapping differences in partisan left-right knowledge across countries and over time**

Our method of mapping variation in voters’ partisan left-right knowledge proceeds in three steps. First, we identified 59 election surveys in 18 countries that asked voters to place themselves and their political parties on the left-right spectrum:

> In politics people sometimes talk of left and right. Where would you place [yourself/party X] on a scale from 0 to 10 where 0 means the left and 10 means the right?

5. In some of the analyses that follow, we treat Belgium as three separate cases, corresponding to whether a given survey targeted Flanders, Wallonia, or did not differentiate. Thus our 18 “countries” is only 16 if we consolidate the Belgian cases. A complete list of all the countries and party dyads used in the estimations is provided in section G of the appendix.

6. Our case selection is motivated by two points. First, as the focus of our study is partisan left-right knowledge, we constrained our sample to countries with developed, stable party systems, omitting Europe’s Central and Eastern post-communist countries, many of which were still transitioning to democracy over large swaths of our sample period. Second, we chose countries with comparable levels of wealth and education, leaving out poorer countries like Greece and Portugal.

7. Our data come from surveys administered by the Comparative Study of Electoral Systems (CSES) and the European Election Studies (EES) projects.
Second, we assigned a “correct” left-right position to each party to which we can compare voters’ responses. Third, we transformed our respondent-party data into “respondent-party dyad” data (i.e., if \( m \) is the number of parties, each respondent enters the data \( m(m - 1)/2 \) times, corresponding to every possible unordered pair of parties) and recorded, for each party-dyad, whether a respondent placed those two parties in the correct left-right order, the incorrect order, or said “Don’t Know” for one or both parties. This three-category variable is the main dependent variable in our analyses of the individual surveys.

There are a number of compelling reasons to focus on the ordinal placement of parties rather than their cardinal placement. First, our theory speaks to variations in the value of understanding the relative ideological positions of parties rather than their absolute positions. Second, a focus on the relative positions of parties drastically increases the extent to which different measures of the parties’ “true” ideological positions agree with one another (as we discuss in the appendix, available online). This largely insulates our conclusions from an otherwise important source of measurement error—error that is reflected in the (sometimes substantial) differences in absolute ideological placements of parties when ideology is measured in different ways (e.g., McDonald, Medes, and Kim 2007). Finally, our focus on the ordinal positioning of parties means that the cardinality of the ideology scales we use does not matter for our analysis—thus minimizing potential problems in comparing cases across contexts in which respondents may have systematically different definitions of what, for example, an “eight” on a left-right scale means.

The above sketch of our measurement procedure glosses over a number of thorny measurement issues that deserve more discussion than we can provide here. These issues include the following: which parties to include, what to do with “Don’t Know” responses, and what to do with “tied” responses (where voters give both parties the same placement). We provide detailed discussion for interested readers in the appendix (sections C–E), but the short answer to these questions is that we include “important” parties (i.e., excluding single-issue parties, regional parties, and very small parties), we model “Don’t Know” responses explicitly, and we count tied responses as incorrect. Importantly, however, we have explored the robustness of our results to changing all of these decisions in various ways, and in no case do any of these decisions change the substantive results of our analysis.

With the above measures in hand, we can now turn to characterizing variation in partisan left-right knowledge across countries and over time. Figure 1 provides a detailed map of this knowledge across countries and over time by plotting the average percentage of correct rank-orderings in each of the surveys in our sample, organized by country and survey year. Since these are uncontrolled comparisons, we include only the percentage of respondents who correctly order the leading left and the leading right party—thus maximizing the comparability of the dyads being compared across countries.

The dots are the estimated percentages, the line is the mean across surveys for the country, and the shaded area highlights the range between the maximum and minimum percentages across surveys in each country. Cases are sorted by the mean chance that leading left and right parties will be correctly ordered and range from a low of less than a 40% (Ireland) to a high of nearly 95% (Iceland). The main point of providing maps of contextual variation like this one is to visually assess the extent of variation that exists and whether this variation seems to be concentrated within countries, across countries, or both (see Duch and Stevenson 2008). A visual inspection of the graph reveals that the shaded areas (which give an indication of the extent of within-country variance) are small relative to the area spanned by the mean lines across charts. For countries in which we have two or more surveys, the average difference between the maximum and minimum survey is under 12%, while, excluding Ireland, the difference between the maximum and minimum country mean is 35% (this is almost 60% including Ireland).

We can also formalize our parsing of the within-country versus between-country variance by estimating a multilevel model (with no covariates) in which we nest surveys within countries and estimate the cross-country variance separately from the within-country variance. Doing so reveals that over 66% of the total variance apparent in figure 1 is attributable to factors (measured or unmeasured) that vary across countries but are constant within countries. Likewise, 34% of the variance is attributable to factors that vary within countries.

8. We explored four possible approaches to determining “true” party positions: the expert codings from the CSES survey modules, the Laver and Hunt (1992) and Benoit and Laver (2006) expert survey codings, estimates from the Comparative Manifestos Project, and then simply taking the mean ideological placement of each party, over all the respondents in a given election survey, the method suggested by Gordon and Segura (1997). We choose the final approach as it gives us an ordering for 100% of all party pairs in our data (the other methods vary from 40% to 97% coverage) and because there is almost no variation in the rank orderings of party pairs across these four different methods, which, as we discuss below, is our focus. Interested readers may explore these data and our decision in more detail in section F of the appendix.

9. This chart includes 59 cases, while the analysis reported below includes only 55 cases. This is due to some missing data exclusions (detailed in those analyses).
This suggests that there is substantial overall variation in the data and that between-country variation is dominant; thus, our search for explanations of this variation should focus first on contextual characteristics that are relatively unchanging over time but that vary across countries; the importance of parties’ relative left-right positions to the composition of policy-making coalitions and the scope or importance of the left-right dimension as a policy aggregator are two such characteristics. That said, there is substantial within-country variation as well. Given the incremental pace of change in patterns of coalition formation and the dimensionality of political discourse, our theory does not provide a great deal of guidance on what might drive this within-country variance. Thus, we will want to tap into the rich literature on the nature of political knowledge in order to build a list of relevant control variables that will not only enable us to recover efficient estimates of our focal variables but also allow us to account for alternative explanations.

There is one case, however, where we do observe a rather large change in the empirical regularities of coalition formation—New Zealand—as a function of a reform to its electoral system. We discuss this case in some detail after the main analysis as a type of robustness check on the findings we uncover.

**MEASURING THE KEY EXPLANATORY VARIABLES**

**Variation in the aggregative function**

The aggregative function of the left-right metaphor allows voters to leverage knowledge of parties’ general left-right positions to infer where a party stands on many different specific policies, such as social welfare (more or less gen-
erous programs), environmental protection (meticulous protection or loose oversight), or financial regulation (strict regulation or liberal deregulation).¹⁰

Consequently, if there is variation across contexts in the degree to which the parties’ general left-right positions correlate with, or predict, their specific policy positions across salient policy issues, then we can say that the usefulness of the left-right metaphor stemming from this aggregative function will correspondingly vary. One way to think of this variation is as the policy “scope” or “reach” of the left-right metaphor in a given context, and it directly corresponds to how well variance in relative policy positions over parties in a given context can be explained by a single left-right dimension.¹¹ For example, if knowing party A and party B’s relative positions on the left-right dimension predicts their rank-ordering on most salient issues (and this holds for most party pairs in the system), then the left-right metaphor will be useful there. If, on the other hand, relative party positions on the left-right dimension are a poor predictor of positions on other issues in a given context, then the left-right metaphor will not be useful.

To test hypothesis 1 (the aggregative hypothesis) that left-right knowledge is driven by the scope or reach of the left-right metaphor in organizing policy positions across issues, we need a measure of how well the general left-right positions of parties in a country (over some period of time) predict their positions on other, narrower policy domains. There are several existing measures that get at aspects of this, and, since none is perfect, we examine our hypothesis with several different measures—six, in all. Due to space constraints, however, we discuss only one in detail here—the measure we believe most closely captures our hypothesis—and leave discussion of the rest in the appendix (section J). It is important to note, however, that all measures produce similar empirical results.

The measure we calculated is the average Spearman’s rank correlation between the ordering of parties on the general left-right dimension and each of several specific policy dimensions. To do this, we follow Lowe et al. (2011), who use the Comparative Manifestos Project data to define one general left-right policy domain and 14 more narrow policy domains in which specific party positions are calculated (these are about foreign alliances, militarism, internationalism, the European Union, constitutionalism, decentralization, protectionism, Keynesianism, nationalism, traditional morality, multiculturalism, labor policy, welfare policy, and education spending). The details of this measure (and all the others) are in the appendix, but the key idea is that it is higher when the Spearman correlations between the general left-right positions of parties and the 14 narrow policy dimensions are greater, indicating greater importance and/or scope of the left-right dimension. We calculated the measure for all the parties in the data for each country for the period spanning our survey data, 1992–2004, and we weighted the measure so that correlations on salient dimensions mattered more than correlations on less salient dimensions. We report the recovered values in table 1.¹²

10. Notice that to make this inference, voters not only need to know parties’ relative left-right positions but also have to understand how the general left-right dimension maps onto each policy-specific dimension. For example, to infer that a party A will favor a higher tax rate than party B requires not only that voters know party A is to the left of party B but that left parties tend to prefer a higher tax rate than right parties. Across a large number of issues, this mapping is a substantial informational burden that may undermine the usefulness of the aggregative function as a short-cut.

11. How many dimensions it takes to explain the remaining variance, after the left-right dimensions is accounted for, is a different question.

12. While we think that the best test of the aggregative power of the left-right should include whatever issue dimensions are salient in a country, we also constructed a version of this measure focusing only on “traditional” left-right issues (Keynesian economic policy, labor, and welfare). Clearly, these three issues are ones that we would expect to be ordered most consistently by the left-right. Even here, however, we find no consistent relationship between variation in the aggregative power of the left-right (over these three dimensions) and variation in political knowledge. These results are available in section K of the appendix.
In terms of simple face validity, it is reassuring that our measure puts countries like Germany, Austria, Norway, and Sweden at the top of the rank-ordering (implying the relative left-right positions of parties best predict relative positions on more narrow policy dimensions) and countries like Finland, Ireland, Belgium, and the Netherlands toward the bottom. We think many comparativists with deep knowledge of the politics of these countries would recognize the sensibility of these relative positions.

**Variation in the coalition function**

To test hypothesis 2, the coalition hypothesis, we will need to estimate the extent to which the composition of policy-making coalitions depends on the relative left-right positions of parties in different contexts, a quantity we label \( \beta_{PMC-LR} \). The first step in producing estimates of \( \beta_{PMC-LR} \) across different contexts is to clarify precisely what we mean by a “policy-making coalition.” In our view, a policy-making coalition is a coalition that is sufficiently large (or otherwise empowered) to pass policy. In different countries the nature of these coalitions will differ. For example, in parliamentary democracies with high party discipline and single-party majorities, almost all policy-making coalitions will consist of all the members of the majority party in the legislature. In parliamentary systems with high party discipline and no majority party, policy-making coalitions will necessarily consist of all the members of two or more parties. Finally, in systems without high party discipline (e.g., the United States), policy-making coalitions may consist of various combinations of individuals drawn from different parties (including, in the United States, the president).\(^{13}\)

In our sample—the high discipline, multiparty parliamentary countries plotted in figure 1—policy-making coalitions are equivalent (for the most part) to either single-party coalitions (i.e., coalitions of all legislators from a single majority party) or interparty coalitions (i.e., coalitions of all legislators from multiple parties). While it is certainly possible that such coalitions can shift issue by issue, in most systems this is not the case. Instead, in systems in which either a single party or a coalition of parties controls a majority of seats in the legislature, the composition of all policy-making coalitions is essentially equivalent to the party composition of the cabinet. Thus, for these cases, we can take advantage of the highly developed empirical literature on cabinet composition to facilitate the estimation of \( \beta_{PMC-LR} \).

For cases in which the cabinet does not control a majority of seats in the legislature (i.e., cases of minority government), the party composition of policy-making coalitions can clearly vary from issue to issue, which, again, seems to necessitate an empirical model of the issue-by-issue composition of these coalitions, which no one has yet attempted. However, rather than eliminate cases of minority government from the analyses, we instead observe that in these cases, issue-by-issue policy-making coalitions are not really constructed out of all the various possibilities. Instead, these coalitions always include all parties in cabinet and only then add (perhaps shifting) noncabinet partners.\(^{14}\) Given this, it is not unreasonable to estimate \( \beta_{PMC-LR} \) for these cases from an empirical model of cabinet composition (as we do for majority coalitions)—but we must remember that in these cases, the cabinet makes up only part (though the most stable and visible part) of any policy-making coalition.\(^{15}\)

Thus, our measure of \( \beta_{PMC-LR} \) for each context will be estimated from appropriate empirical models of cabinet formation taken from the large and well-developed literature on that topic. Specifically, we rely on Martin and Stevenson’s (2001) models of cabinet composition, which have largely shaped the subsequent empirical literature on the topic. To adapt these models to our purposes, there are three issues we need to address: (i) which of Martin and Stevenson’s two models (one for the full set of potential cabinets and one that is conditional on the identity of the prime minister) should we adopt; (ii) how to estimate the variation of \( \beta_{PMC-LR} \) across different contexts; and (iii) how to address countries in which one party usually wins a majority of seats in the legislature. We provide detailed discussion of these choices in section I of the appendix, but the short version is as follows. First, we estimate \( \beta_{PMC-LR} \) using versions of Martin and Stevenson’s model 9, which takes the identity of the prime minister (PM) as given and asks what drives the selection of a specific set of cabinet partners. Second, we estimate a separate \( \beta_{PMC-LR} \) for each country in our sample by estimating a mixed logit version of the Martin and Stevenson model that includes a random coefficient on the measure of the ideological spread of potential constellations of coalition partners relative to the given prime minister. From these estimates, we can then calculate empirical Bayes’s predictions of the random coefficient for each country, which is our estimate of \( \beta_{PMC-LR} \) for that country. Third, we set \( \beta_{PMC-LR} \) to zero for cases in which only single-party cabinets are observed over our sample period.

---

13. This is except in cases in which the policy is passed by overriding a presidential veto.

14. It is also the case that many minority cabinets are minority in name only—relying on a stable set of noncabinet partners to pass legislation.

15. Given this caveat, we have also estimated our models dropping countries in which minority cabinets are the norm, with no significant change to the results.
appropriate empirical models, it is important that we first understand the relatively complex structure of the data. Figure 2 illustrates this structure. In each survey, each respondent placed each of the parties in the election on a left-right scale or chose “Don’t Know.” We then turned these data into dyads, so that our dependent variable records whether each voter correctly or incorrectly ordered each dyad (or said they did not know for at least one of the parties). Therefore, each respondent will enter the data once for each dyad in the survey, and each dyad in the survey (“survey-dyad”) will enter the data once for each respondent in that survey. This means that dyads are crossed with respondents in addition to being crossed with surveys (because the same dyad may be present in multiple surveys), while surveys are nested within countries.

Following Fortunato and Stevenson (2013, 467), this arrangement of the data, “leads to six possible sources of both measured (fixed) and unmeasured (random) effects on the probability of our dependent variable obtaining one of its three possible values:

1. Country: effects that vary over countries but that are constant over surveys, dyads, and respondents within a country
2. Survey: effects that vary over surveys but that are constant over dyads and respondents within surveys
3. Dyad: effects that vary over dyads but that are constant over respondents evaluating a given dyad (even if these respondents are evaluating the dyad in different surveys)
4. Survey-dyad: effects that are constant over respondents evaluating a given dyad but that vary from survey to survey for the same dyad
5. Respondent: effects that vary over respondents but that are constant over all dyads evaluated by the same respondent
6. Dyad-respondent: effects vary from dyad to dyad for the same respondent (when this is unmeasured, it is the “residual” error)"

Our first goal is to collect measures of concepts at each level that will be effective controls (i.e., that help us identify the causal effect of our key independent variables). After assembling an appropriate collection of control variables at these levels, we will turn our attention to statistically accounting for potential effects from unmeasured factors at these levels. It is critical not to ignore the possibility of such unmeasured effects since, at each level, these unmeasured effects are constant across some “rows” of the data—thus,

Table 2 shows the values recovered from our estimation sorted by rank. Although we are by no means the first to estimate a mixed-logit model of cabinet formation (e.g., Glasgow et al. 2012), we are the first to report the results of random coefficients estimated at the country level for the purpose of substantively useful cross-national comparison.

Here again, we think that students of coalition formation in Western Europe would not find these results surprising (so providing some face validity to the measure). For example, we find that the left-right strongly structures the composition of cabinets in Scandinavia but not in the Low Countries, where ideologically disparate coalitions routinely form.

### Statistical models

The data that we will use to test our hypotheses are, as described above, based on 55 election surveys. In developing

<table>
<thead>
<tr>
<th>Country</th>
<th>$\hat{\beta}_{PMC-LR}$</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Denmark</td>
<td>0.086</td>
<td>1</td>
</tr>
<tr>
<td>Sweden</td>
<td>0.080</td>
<td>2</td>
</tr>
<tr>
<td>Norway</td>
<td>0.058</td>
<td>3</td>
</tr>
<tr>
<td>France</td>
<td>0.045</td>
<td>4</td>
</tr>
<tr>
<td>Italy</td>
<td>0.029</td>
<td>5</td>
</tr>
<tr>
<td>Finland</td>
<td>0.012</td>
<td>6</td>
</tr>
<tr>
<td>Austria</td>
<td>0.011</td>
<td>7</td>
</tr>
<tr>
<td>Iceland</td>
<td>0.011</td>
<td>7</td>
</tr>
<tr>
<td>Germany</td>
<td>0.010</td>
<td>9</td>
</tr>
<tr>
<td>Ireland</td>
<td>0.010</td>
<td>9</td>
</tr>
<tr>
<td>Luxembourg</td>
<td>0.009</td>
<td>11</td>
</tr>
<tr>
<td>Netherlands</td>
<td>0.007</td>
<td>12</td>
</tr>
<tr>
<td>Belgium</td>
<td>0.005</td>
<td>13</td>
</tr>
<tr>
<td>Australia</td>
<td>0.000</td>
<td>14</td>
</tr>
<tr>
<td>Canada</td>
<td>0.000</td>
<td>14</td>
</tr>
<tr>
<td>Great Britain</td>
<td>0.000</td>
<td>14</td>
</tr>
</tbody>
</table>

16. The estimates of all other covariates accord well with those found by Martin and Stevenson, which are largely replicated by Glasgow et al. 2012.

17. The Glasgow et al. (2012) contribution focuses on introducing political science to the mixed-logit model for the primary purpose of dealing with IIA concerns. As such, the authors are more concerned with obtaining reliable estimates of the parameters and evaluating counterfactuals in general than in uncovering potentially interesting differences across specific contexts. Consequently, they estimate random coefficients at the level of the formation episode rather than at the country level.

18. Our original 59 surveys pictured in Fig. 1 are reduced by the three New Zealand surveys and one of the Luxembourg surveys. These were omitted due to missing data in the independent variables.
necessarily creating systematic correlations among our observations at each level.

**Accounting for measured and unmeasured factors**

We have data on a wide variety of control variables. The details of the variables that are used in the models reported here are described in the appendix (section H) along with an overview of the various concepts we attempted to measure and the level of data hierarchy where their influences can be felt. In sum, at the individual level, we account for gender, age, education, and whether or not respondents place themselves between the parties they are evaluating. At the aggregate level, in addition to our focal variables, we account for the “true” ideological distance between the parties in the dyad, the number of parties in that country, the average time the parties in the dyad spent as prime minister (PM), the average time they spent in cabinet but not serving as prime minister (PM), whether or not the names of the parties are helpful to ideological placement (including, e.g., the word “left” for a left-leaning party), whether or not the names of the parties are harmful to ideological placement, the average size of the parties in the dyad, and the mode of the survey’s administration (in person, telephone, or self-administered).

Moving on to unmeasured factors, the typical strategy for our data structure is to assume that all unmeasured variables at a given level of the data affect the probability of observing a particular outcome in the same way for all observations within groups at the level (e.g., survey-dyads). We would then assume that these effects are realizations of random error that are governed by some (typically multivariate normal) distribution with parameters that can be estimated at each level to recover the aggregate shape of the errors (Fortunato and Stevenson 2013).

However, despite our ability to write down the statistical model most appropriate for our application, its complex, six-level structure (with several crossed levels) is far too complicated to estimate directly. Thus, a more creative strategy is necessary.

Our estimation strategy builds on literature arguing for a “two-stage” methodology when using multiple surveys to study the impact of context on political behavior (see Duch and Stevenson [2008] and the 2005 special issue of Political Analysis, which was devoted to the topic). Specifically, instead of stacking all the data from our 55 surveys, we use the following procedure:

1. Estimate individual multinomial logit models, with appropriate individual level controls, for each party-dyad in each survey (a total of 394 separate estimations).
2. Use the estimated coefficients from these models to calculate the predicted probability that a typical voter in the survey correctly, incorrectly, or does not order the dyad.
3. Use these predicted probabilities, which sum to one over the three possible outcomes, as dependent var-

<table>
<thead>
<tr>
<th>Countries</th>
<th>Surveys</th>
<th>Dyads</th>
<th>Respondents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austria</td>
<td>EES 1994</td>
<td>SPÖ-ÖVP</td>
<td>A</td>
</tr>
<tr>
<td>Austria</td>
<td>EES 1994</td>
<td>SPÖ-FPÖ</td>
<td>A</td>
</tr>
<tr>
<td>Austria</td>
<td>EES 1994</td>
<td>SPÖ-ÖVP</td>
<td>B</td>
</tr>
<tr>
<td>Austria</td>
<td>EES 1994</td>
<td>SPÖ-FPÖ</td>
<td>B</td>
</tr>
<tr>
<td>Austria</td>
<td>CSES 1999</td>
<td>SPÖ-ÖVP</td>
<td>C</td>
</tr>
<tr>
<td>Austria</td>
<td>CSES 1999</td>
<td>SPÖ-FPÖ</td>
<td>C</td>
</tr>
<tr>
<td>Austria</td>
<td>CSES 1999</td>
<td>SPÖ-ÖVP</td>
<td>D</td>
</tr>
<tr>
<td>Austria</td>
<td>CSES 1999</td>
<td>SPÖ-FPÖ</td>
<td>D</td>
</tr>
<tr>
<td>Germany</td>
<td>EES 2004</td>
<td>SDP-CDU</td>
<td>E</td>
</tr>
<tr>
<td>Germany</td>
<td>EES 2004</td>
<td>CDU-FDP</td>
<td>E</td>
</tr>
<tr>
<td>Germany</td>
<td>EES 2004</td>
<td>SDP-CDU</td>
<td>F</td>
</tr>
<tr>
<td>Germany</td>
<td>EES 2004</td>
<td>CDU-FDP</td>
<td>F</td>
</tr>
</tbody>
</table>

Figure 2. Structure of the data. CSES = Comparative Study of Electoral Systems; EES = European Election Study.
variables in a linear, compositional, hierarchical model in which the independent variables are measured at the level of survey-dyads, dyads, surveys, and countries.

There are a number of compelling advantages to this approach over alternatives. First, like an approach in which one stacks the data, one gets estimates of the impact of any measured individual-level variables on the probability of each of our three outcomes. However, unlike stacking approaches, one gets separate estimates for each survey-dyad (the equivalent of interacting all individual-level estimates with survey-dyad dummy variables in a stacked model), which can be presented directly or can be aggregated to characterize the general impact of individual factors on knowledge. More importantly, in the separate estimations, any characteristics of dyads (or of survey-dyads) that might cause respondents to systematically order correctly, order incorrectly, or not order the dyad are reflected in the estimates of intercepts in each separate model (and so are included in predicted values produced for each dyad). Thus, when we complete the first-stage estimations, we have 394 three-element vectors of probabilities (that sum to one). For example, our estimate of these probabilities for the Socialist Left Party-Progress Party dyad in the 1997 Norwegian survey was 84% Correct, 11% Incorrect, and 5% Don’t Know. These vectors of probabilities then become the dependent variables in a second-stage, compositional model.

A compositional model is simply one in which the dependent variable is a vector of shares that sum to one. In our case, the “shares” are the estimated probabilities of each outcome for the average voter. Such models are now common in political science (e.g., Katz and King 1999) and are particularly useful in this setting, since (after an appropriate transformation of the dependent variable vector) they can be estimated using normal-linear statistical specifications, with which it is much easier to account for the remaining multilevel structure of the data. Specifically, one can take log-ratios of the vector of probabilities (choosing an arbitrary baseline category). This leaves a two-element dependent variable that can now be modeled using a (multivariate) normal distribution (i.e., a “seemingly unrelated regression”).

To be clear, though we started with six levels of variation in the data, our separate estimation of multinomial choice models for each party-dyad is equivalent to estimating a party-dyad–level “random effects” model with random intercepts and random coefficients for all measured variables. Thus, the predicted values produced by these models already account for the respondent and respondent-dyad levels of variation, and the new data based on these predicted values have only four remaining levels of variation: surveys, dyads, survey-dyads, and countries. Since this eliminates two of the levels of the hierarchy in the data, and the estimation problem becomes much easier in the second stage where we estimate models allowing for random intercepts at the country, survey, and dyad levels.

RESULTS

In this section, we present some of the results from the estimation strategies detailed above. Before we turn to these results, however, we first present, in figure 3, a simple graph of the raw data relevant to our two main hypotheses.

The variable on the y-axis of both graphs is the proportion of respondents who are able to correctly rank-order the leading left and right parties in their system, the same values plotted in figure 1. The x-axis on the left is the measure of the scope of the left-right dimension; the x-axis on the right is the country-specific measure of the importance of left-right in the structuring of policy-making coalitions. If both our hypotheses are correct, we should see a positive relationship between each measure and the percentage of voters ordering parties correctly. Clearly, however, there is only strong support for hypothesis 2, the coalition hypothesis, in these plots. While the relationship in the left-hand graph is positive, it is only weakly so, especially compared to the strong positive linear trend on the right. But even more than that, figure 3 establishes the underlying evidence (and lack of evidence) that drives the estimates in the statistical models that follow. Indeed, one can think of all the elaborate modeling that we present below (as well as the

20. Recall that the least restrictive hierarchical model is simply group-by-group separate estimations.

21. Given the many alternative specifications discussed above, the results reported here are necessarily selections from these results. As we have repeatedly reported, however, our results are very robust to these many changes in specification. Many different estimates, however, are given in section K of the appendix.

22. Recall that we have set the value of this measure to zero for cases in which the only likely cabinets are single-party majority (Australia, Great Britain) or single-party minority cabinets (Canada). This is an appropriate value for countries in which the relative ideology of parties can play no role in selection of the executive (which is completely determined by the election result). Omitting these cases does not change our substantive results. To make the plots easier to read, we collapse the data in this figure to country means and omit the greatest outlier, Ireland, from the fitted lines.

19. Note that the typical problems of estimated dependent variables do not apply here as sampling error does not vary substantially over observations and error components will be modeled hierarchically (see Lewis and Linzer 2005).
many specifications described but not presented) as an attempt to see if we can do anything (sensible) to the specification of the models to change the relationship that is so obviously apparent on the right side of figure 3 and so obviously absent on the left. To preview: we cannot. The results below, as well as all our other results (available from the authors) using various sets of control variables, alternative measurements of some variables, alternative treatments of “tied placements,” and different samples of parties all tell the same tale: the estimated effects of our measures capturing the coalition hypothesis are substantively large, never in the wrong direction, and always statistically significant, while the estimated effects of our measures capturing the aggregative hypothesis are substantively small, statistically insignificant, often of the wrong sign, and sensitive to model specification.

The estimated effects for our main model are presented in table 3. This table presents the estimated change in the probability of ordering a “typical” dyad correctly, incorrectly, or saying “Don’t Know” based on estimates from the “second-stage” model outlined above. We relegate all the estimated coefficients from this second-stage model to the appendix (section K), since coefficient estimates are not particularly informative about the substantive effects in the multi-equation, compositional models we are using. Instead, we report how the probability of each category changes when each variable moves between its 20th and 80th percentiles (dummies were changed from 0 to 1). Each estimated change in probability is calculated for a case in which each dummy variable is zero and other variables are at mean levels. Confidence intervals are simulated via posterior sampling (King, Tomz, and Wittenberg 2000).

Before reviewing our focal variables, a few general observations are in order. The ideological distance variable is, of course, strongly significant and positive (we would be very concerned with our specification if it were not), indicating that respondents are better at ordering ideologically distinct parties than parties that are ideologically similar. In addition, it is encouraging that all the other control variables have estimated effects that are what one would expect. For example, dyads containing larger parties are easier to order than dyads with smaller parties and parties with names that provide clues to their location are easier to rank as well.

As for our hypotheses, clearly, the estimated impact of $\beta_{PMC-LR}$ is large and strongly significant, while the effect of differences in the scope of the left-right dimension is not. Further, the former effect is substantively larger than nearly all the other variables included in the model. On average, changing $\beta_{PMC-LR}$ as indicated above increases the probability of correctly rank-ordering the party-dyad by over...
17%, with the lion’s share of the probability swing coming at the expense of incorrect responses. This means that respondents are not merely more likely to answer the question (perhaps feeling more emboldened to simply guess), but they are more likely to answer correctly. Of course, this supports the theoretical argument that contextual variation in the accuracy with which relative left-right positions predicts the formation of policy-making coalitions drives contextual variation in partisan left-right knowledge.

While the positive findings supporting the coalition hypothesis are expected, some may be puzzled by the lack of support for the aggregative hypothesis. There are three possible explanations for our null finding. First, it is possible that variation in the aggregative function of the left-right metaphor does, in fact, drive variation in left-right knowledge but that our measures of the cross-national variation in the usefulness of this function are simply too coarse to uncover this relationship—a possibility we believe to be unlikely given the close match of our operationalizations to the theoretical concept and the number of different measures employed (six in all) with no evidence of the predicted relationship. Second, it is possible that variation in the aggregative function of the left-right in our sample, though statistically robust, is insufficiently large in magnitude to uncover any potential influence on left-right knowledge across our 18 countries. That is, it is possible that the aggregative function is sufficiently important in all of our countries that it does encourage partisan left-right knowledge but that its usefulness simply does not vary enough across countries to drive the observed variation in this knowledge. Finally, it is possible that variations in the extent to which the relative left-right positions of parties structure their relative policy positions across a wide variety of issues does not impact the distribution of partisan left-right knowledge across contexts because this aggregative function is simply not as salient for voters (across all these contexts) as the coalitional function.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Correct</th>
<th>Don’t Know</th>
<th>Incorrect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Importance of left-right to selection of coalition cabinet partners (β PMC−1k)</td>
<td>.172*</td>
<td>−.013</td>
<td>−.160*</td>
</tr>
<tr>
<td>Accuracy of left-right in predicting party position on narrow policy dimensions</td>
<td>−.006</td>
<td>.012</td>
<td>−.006</td>
</tr>
<tr>
<td>Ideological difference between parties in the dyad</td>
<td>.191*</td>
<td>.081*</td>
<td>−.272*</td>
</tr>
<tr>
<td>Number of dyads (parties) included in the survey</td>
<td>.018</td>
<td>.000</td>
<td>−.018</td>
</tr>
<tr>
<td>Telephone survey (base category is in-person interview)</td>
<td>−.004</td>
<td>.012</td>
<td>−.008</td>
</tr>
<tr>
<td>Self-administered survey (base category is in-person interview)</td>
<td>.006</td>
<td>.055</td>
<td>−.060</td>
</tr>
<tr>
<td>Average time parties in dyad have been prime minister</td>
<td>.034</td>
<td>.031</td>
<td>−.065*</td>
</tr>
<tr>
<td>Average time parties in dyad have been in cabinet (not as prime minister)</td>
<td>.038</td>
<td>.021</td>
<td>−.06*</td>
</tr>
<tr>
<td>Party names that might mislead respondent in ordering dyad</td>
<td>.008</td>
<td>.028</td>
<td>−.037</td>
</tr>
<tr>
<td>Party names that might help respondent in ordering dyad</td>
<td>.048</td>
<td>.048</td>
<td>−.096*</td>
</tr>
<tr>
<td>Average size of parties in dyad</td>
<td>.063</td>
<td>.002</td>
<td>−.065*</td>
</tr>
</tbody>
</table>

Note. Number of countries = 18; number of surveys = 55; number of unique dyads = 187; number of survey dyads = 394. Cell entries are changes in probability when corresponding variable changes from its 20th to 80th percentile (0 to 1 for dummy variables) with 95% confidence intervals in parentheses. Note that if any one of the three compositional effects in a row is statistically different from zero, the the overall impact of the variable is statistically different from zero. The estimated parameters, as well as estimates of the random effects, are reported in the appendix.

* Statistically significant at the .05 level.
This is perhaps the interpretation favored by the large literature that doubts the salience of aggregative function of the left-right metaphor in general.

While our main interest is on the contextual variables that impacts partisan left-right knowledge, our results for some of the individual-level variables are also of interest. Table 4 presents aggregated effects from the results of our 433 separate estimates of several selected individual-level variables for each survey.23

The models tell us clearly that the effect of education (in this case a dummy variable for college attendance) has a strong effect on individual-level differences in political knowledge, as it should. The two other results are included because they provide some new information that should be of value to the literature on individual differences in political knowledge. The first is that our results strongly confirm the gender bias found in other studies of political knowledge and, for the first time, generalizes it to a wide set of modern democracies. Further, not only is the effect itself confirmed but there is also very strong evidence for the mechanism that has been suggested to explain this effect, that women are more willing to say “Don’t Know” than men. Specifically, nearly the entire shift in probability due to being female (a quite large 8%) moves between “Correct” and “Don’t Know.” Thus, in these data, women are less likely to be correct than men, but they are no more likely to be wrong. Instead, they are much more likely to say “Don’t Know”—just as found by Mondak and Anderson (2004).

The second interesting finding here is that individuals who locate themselves ideologically between the two parties in the dyad are substantially more likely to correctly order the dyad than those who place themselves to the left or right of both parties. Indeed, the effect is about twice as large as having attended college.

AN ILLUSTRATIVE INVESTIGATION OF NEW ZEALAND

While we think that the cross-sectional evidence presented above is compelling, this evidence can be supplemented by looking at situations in which the importance of the left-right metaphor in structuring policy-making coalitions has changed over time. We present a brief longitudinal investigation of New Zealand, which passed an electoral reform in the early 1990s resulting in a move from single-member district plurality to a mixed-member proportional system, beginning with the 1996 parliamentary elections. This change to New Zealand’s electoral institutions fractured its party system, increasing the effective number of parties from 2 to 3.33, and resulted in a change from single-party majority governments—which New Zealand had had exclusively for almost its entire political history—to interpartisan coalition cabinets.

None of our measures of the aggregative function of left-right in New Zealand change significantly with the new electoral system. In contrast, though, the importance of left-right in structuring policy-making coalitions changed dramatically with the reform, going from nonexistent to substantively and statistically important (Brechtel and Kaiser 1999). This dramatic change in the structuring of policy-

Table 4. Substantive Effects for the Selected Individual-Level Variables from the First-Stage Models

<table>
<thead>
<tr>
<th>Variable</th>
<th>Correct</th>
<th>“Don’t Know”</th>
<th>Incorrect</th>
</tr>
</thead>
<tbody>
<tr>
<td>Attended college (dummy)</td>
<td>.12* (.05, .19)</td>
<td>−.06* (−.11, −.02)</td>
<td>−.06* (−.12, .00)</td>
</tr>
<tr>
<td>Female</td>
<td>−.07* (−.14, −.01)</td>
<td>.08* (.02, .13)</td>
<td>−.01 (−.06, .05)</td>
</tr>
<tr>
<td>Respondent places himself/herself between the parties in the dyad</td>
<td>.19* (.12, .27)</td>
<td>−.06* (−.12, −.01)</td>
<td>−.13* (−.20, −.07)</td>
</tr>
</tbody>
</table>

Note. Survey dyads (models) = 433; total responses = 832,604. Cell entries are changes in probability when corresponding variable changes from 0 to 1 with 95% confidence intervals in parentheses.

* Statistically significant at the .05 level.

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23. These are the average change in probability (over all the separate estimates) for each category of the dependent variable when the relevant indicator variable changes from 0 to 1. The confidence intervals were simulated for each of the separate models and then averaged for presentation in table 4. The difference in number of dyads (433 vs. 394) is attributable to missingness on the contextual variables.
making coalitions, with no corresponding change in the aggregative function of the left-right metaphor, allows for a uniquely controlled test of the coalition hypothesis. Specifically, if this hypothesis is correct, we would expect to see an increase in partisan left-right knowledge in New Zealand after the move to multiparty policy-making coalitions brought on by the electoral reform.

Our test is very similar to the main results presented above. We first gathered parliamentary electoral surveys from New Zealand for each election from 1990 to 2008, seven in total. With each survey we estimate a multinomial logit model of the probability that the respondents are able to correctly rank-order the leading parties (Labour and National) in the left-right space, where the dependent variable may take on a value of "correct," "incorrect," or "don’t know" for each respondent. We include the same appropriate individual-level control variables discussed above. Using the results of each model, we predict the probability that a typical voter rank-orders Labour and National correctly, incorrectly, or responds “don’t know.” To test our hypothesis, we need only evaluate whether the aggregate distribution of knowledge has shifted in the predicted direction, that is, to determine whether the typical New Zealander was better able to rank-order Labour and National after the reform than before. The most simple and direct way to test this, given our dependent variable, is to regress the predicted probabilities on a dummy variable indicating the post-reform period in a compositional model.24 Table 5 displays the predicted change in response probability derived from the compositional model, with confidence intervals calculated in the typical way.

The data suggest that the change from single-party majority cabinets to coalition cabinets brought on by the electoral reform had a robust positive impact on the aggregate distribution of partisan left-right knowledge in New Zealand. Indeed, the probability of correctly rank-ordering the leading left and right parties increased nearly 30% after the change. These substantive results, though uncovered with only seven observations, are robust to sensible changes in coding and estimation, for example, alternating 1996 between pre or post periods, or stacking the data, rather than utilizing our two-stage approach. Taken together with the results presented above, the data provide very strong support for the coalition hypothesis: partisan left-right knowledge is driven by salience of relative left-right positions in structuring policy-making coalitions.

**DISCUSSION AND CONCLUSIONS**

In this article, we test the simple idea that individual knowledge about the left-right positions of parties in a given political context depends on the usefulness of that knowledge. We identified two functions of partisan left-right knowledge for predicting or inferring something about the behavior of parties—an aggregative function, which allows voters to infer the policy positions of parties on more specific policy dimensions, and a coalition function, which allows voters to predict the composition of policy-making coalitions—and showed that the usefulness of these functions varies across national contexts in sensible ways. This is, to our knowledge, the first such exploration of variation in these two functions across a large set of parliamentary democracies. We then asked whether cross-national variation in the usefulness of these functions could predict patterns of variation in the distribution of partisan left-right knowledge across contexts. To answer this question, we measured partisan left-right knowledge at the individual level using surveys from 59 election studies in 18 countries from 1992 to 2004. The resulting map of partisan left-right knowledge is the first comparable, large-scale description of differences in political knowledge across democratic systems, and so is itself a contribution to the empirical understanding of Western publics.25 Further, using this map of partisan left-right knowledge as the dependent variable in an empirical model of the impact of context on knowledge, we demonstrated (i) that variance in partisan left-right knowledge across contexts appears to be closely associated with the usefulness of the left-right metaphor in un-

24. Note that because we are considering only one party-dyad, all of the second-stage control variables discussed above become superfluous. It is also worth noting that our sample size (only seven observations) makes the model unable to efficiently identify more than the two parameters (intercept and reform-period dummy) included.

25. That is, while several studies have attempted to measure variation in political knowledge, these studies have typically found themselves at the mercy of knowledge measures that are unsuitable for cross-national comparison. Questions, for example, that ask respondents to match photographs to names or names to cabinet posts are, for many reasons, incomparable across contexts and over time.
understanding the composition of policy-making coalitions, but (ii) that variance in partisan left-right knowledge across contexts does not appear to be closely associated with the usefulness of the left-right metaphor in aggregating the policy positions of parties over different issues.

This null finding may be surprising to some readers, as many political scientists believe the aggregative function to be the primary function of the left-right. Nonetheless, it is important that readers do not misunderstand our findings. We are in no way claiming that the aggregative function is not important in Western parliamentary systems. Indeed, in constructing our measure of the scope of the left-right across our sample countries, we provide evidence that left-right positions do perform the aggregative function, and for the first time, we provide robust evidence that the importance of the left-right as an aggregator of policy stands varies substantially over these countries—a finding with very interesting potential implications. However, there is no evidence that this robust cross-national variation in the aggregative function of the left-right leads to greater or lesser levels of partisan left-right knowledge.

Our positive results on the effect of the coalition function in explaining variation in left-right knowledge complement previous findings in the large developing literature on “coalition-directed” voting. For instance, Duch et al. (2010), the most comprehensive cross-national investigation of coalition-directed voting to date, uncovers interesting contextual variation in the degree to which voters seem to weight (imputed) expected post-electoral bargaining outcomes in their vote choices. For example, Duch et al. find high levels of coalition-directed voting in Denmark, Germany, and Iceland but comparatively low levels in Ireland and the Netherlands. Our results uncover a possible explanation for this variation. Specifically, because coalition-directed voting, at least in most of its common formulations, requires voters to understand the relative left-right positions of parties and use that information to make predictions about both the likelihood of different cabinet combinations and the policy outputs of those combinations, it is no wonder that one finds more evidence of such voting where partisan left-right knowledge is more widespread.

More generally, our primary empirical finding, the discovery that enduring empirical regularities about coalitional politics influence the kind of political knowledge that elites are likely to provide and voters are likely to obtain, reinforces the clear connection between political context and behavior that has permeated the comparative literature in recent years, succinctly summed up by Sniderman: “Citizens do not operate as decision makers in isolation from political institutions” (2000, 58). Like previous research on, for example, contextual variation in performance voting (Duch and Stevenson 2008; Powell and Whitten 1993), our results present strong evidence that variations in political context have a robust and far-reaching impact on the manner in which citizens engage politics, though this is one of only a handful of studies drawing an empirical connection between political context and political knowledge cross-nationally.

Finally, our finding that partisan left-right knowledge varies predictably with features of the political context that mitigate the usefulness of that knowledge suggests that it may be profitable to investigate variation in other kinds of political knowledge in an analogous fashion. For example, in other work (Fortunato, Lin, and Stevenson 2015), we have demonstrated significant differences across countries in typical levels of knowledge about the composition of incumbent cabinets, the sizes of parties, and even which parties are politically active. Indeed, we hope that this study is the first step in constructing a comprehensive mapping of variation in political knowledge driven by contextual variation in political institutions and salient political processes. This kind of map will allow us to understand what an ideally informed electorate should know and what a reasonably informed electorate does know.

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26. Indeed, there is a long literature in American politics devoted to understanding how voters may use a partisanship heuristic to infer the preferences or likely behaviors of candidates across a wide array of issues. This is, after all, a special case of the aggregative function.


