

The EU through Multiple Crises

Representation and Cohesion
Dilemmas for a “sui generis” Polity

**Edited by Maurizio Cotta
and Pierangelo Isernia**

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45

First published 2021
by Routledge
2 Park Square, Milton Park, Abingdon, Oxon OX14 4RN

and by Routledge
52 Vanderbilt Avenue, New York, NY 10017

Routledge is an imprint of the Taylor & Francis Group, an informa business

© 2021 selection and editorial matter, Maurizio Cotta and Pierangelo Isernia;
individual chapters, the contributors

The right of Maurizio Cotta and Pierangelo Isernia to be identified as the authors
of the editorial material, and of the authors for their individual chapters, has been
asserted in accordance with sections 77 and 78 of the Copyright, Designs and
Patents Act 1988.

All rights reserved. No part of this book may be reprinted or reproduced or utilised
in any form or by any electronic, mechanical, or other means, now known or
hereafter invented, including photocopying and recording, or in any information
storage or retrieval system, without permission in writing from the publishers.

Trademark notice: Product or corporate names may be trademarks or registered
trademarks, and are used only for identification and explanation without intent to
infringe.

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library

Library of Congress Cataloging in Publication Data

A catalog record has been requested for this book

ISBN: 978-0-367-35473-2 (hbk)

ISBN: 978-0-429-33168-8 (ebk)

Typeset in Times New Roman
by Wearset Ltd, Boldon, Tyne and Wear

The EU through Multiple Crises

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45

This book explores the mechanisms of political representation and accountability in the European political system, against the backdrop of multiple crises in recent years in the economic, financial, security and immigration fields, which have triggered strong tensions and centrifugal drives inside the EU and among its member states.

Exploiting a rich set of new ad hoc collected data covering elite and public opinion orientations and party positions, it investigates how the current politicization of European issues and the asymmetries among member states can challenge the sustainability of the European Union. It examines how existing policy tools were found largely unable to neutralize promptly the negative effects of these crises on the populations, economies and security of the Union and how this suggests the need to reconsider overarching theoretical frameworks and a more in-depth analysis of some crucial mechanisms of the European political system and to go beyond some of the dominant scholarly debates of the past decades.

This book will be of key interest to scholars and students of the European Union and more broadly to comparative European politics and international relations.

Maurizio Cotta is Senior Professor of Comparative Politics at the Università di Siena, Italy.

Pierangelo Isernia is Professor of International Relations at the Università di Siena, Italy.

Contents

	1
	2
	3
	4
	5
	6
	7
	8
	9
	10
	11
	12
<i>List of figures</i>	vii 13
<i>List of tables</i>	ix 14
<i>List of contributors</i>	xi 15
	16
	17
Introduction: the challenges to the European representation system – away from the ‘old normal’?	18
	19
MAURIZIO COTTA AND PIERANGELO ISERNIA	20
	21
1 The changing political landscape in Europe	20 22
GARY MARKS, DAVID ATTEWELL, JAN ROVNY AND LIESBET HOOGHE	23
	24
	25
2 The impact of Eurosceptic challenger parties of the left and right on party competition over Europe	26
	27
DANIELA BRAUN, SEBASTIAN ADRIAN POPA AND HERMANN SCHMITT	45 28
	29
	30
3 Who is to blame for European crises?	31 74
NICOLÒ CONTI AND FRANCESCO MARANGONI	32
	33
	34
4 Crisis and the complex path of burden-sharing in the EU	35 95
LINDA BASILE, ROSSELLA BORRI AND LUCA VERZICHELLI	36
	37
5 When the going gets tough: who should take responsibility in times of crisis – European or national institutions?	38 133
SABRINA CAVATORTO, MAURIZIO COTTA AND FEDERICO RUSSO	39
	40
	41
	42
6 Representation at work: Miller and Stokes go to Brussels	43 158
DAVIDE ANGELUCCI, PIERANGELO ISERNIA AND KAAT SMETS	44
	45

1	7 A deliberative bridge over the mass–elite rift: effects of	
2	online deliberation on support for European integration	186
3	FRANCESCO OLMASTRONI, VALENTINA BIANCHI	
4	AND ALISON DUGUID	
5		
6	8 Group decision-making in a public goods game: a cross-	
7	country experiment	221
8	VALERIA FARALLA AND ALESSANDRO INNOCENTI	
9		
10	Conclusion: taking up arms against a sea of troubles	239
11	MAURIZIO COTTA AND PIERANGELO ISERNIA	
12		
13		
14	<i>Methodological note</i>	246
15	<i>Index</i>	250
16		
17		
18		
19		
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		

1
2
3
4
5
6
7
8
9
10
11
12

1 The changing political landscape in Europe

*Gary Marks, David Attewell, Jan Rovny
and Liesbet Hooghe*

13 Immigration and European integration have become deeply contested in
14 Europe.¹ These issues are part of a wider conflict about the meaning and
15 implications of national community (Introduction, this book; Hooghe and Marks
16 2018). Many use the term tribal to describe this conflict as each side seems
17 socially distinct. At the same time, there is great fluidity in the system as many
18 voters abandon mainstream parties for new parties. How can one make sense of
19 tribal politics against the backdrop of large-scale voter shifts?

20 The answer bears on our understanding of the causal bases of voting and the
21 nature of democratic conflict. Are we witnessing a stage in a process of destruc-
22 turation in which political choice becomes short term, oriented to particular
23 issues and personalities? Or are we seeing the development of a cleavage that,
24 like previous ones, structures conflict between distinctive social groups?

25 Our strategy is to set out two contending approaches to democratic conflict –
26 destructure theory and cleavage theory – and then take some initial steps to
27 evaluate their relative validity. Both theories respond to the decline of the cleavages
28 that structured conflict in the post-World War II era, but they do so in contrasting
29 ways. The premise of destructure theory is that the decline of classic cleavages
30 has produced a flexible terrain of competition in which voters form preferences
31 over ever-evolving issues. Voter attachment to political parties is increasingly indi-
32 vidualized as formal group attachments lose their bite and values rather than class
33 or status shape political choice. Cleavage theory, by contrast, conceives a succes-
34 sion of socially structured oppositions to major external shocks that upset the status
35 quo. Party system change resembles a geological process in which socially struc-
36 tured divides overlay each other. In this theory, the formation of cleavages is an
37 ongoing process punctuated by periods of dealignment as prior divides lose their
38 grip and voters switch to new political parties.

39 The next section outlines these theories and subsequent sections examine
40 their relative validity along three tracks. First, we estimate whether the political
41 parties on the socio-cultural divide are more socially distinctive than political
42 parties on prior cleavages, and whether structuration increases or decreases by
43 age cohort. Using eight waves of the European Social Survey across fourteen
44 countries, we find that cross-sectional variation in the social structure of political
45 parties is broadly in line with cleavage theory. Second, we examine the social

bases of vote choice by estimating the effects of education, occupation, rural/urban location, and gender by political party and age cohort. Third, we use panel data from the Netherlands to probe voter volatility, and we find systematic differences between the socio-cultural and left–right divides consistent with cleavage theory.

Two approaches to democratic conflict

A point of departure for destructure theory is the decay of the social cleavages that Seymour Martin Lipset and Stein Rokkan (1967) diagnosed as structuring political parties in the twentieth century (Dalton et al. 1984; Franklin et al. 1992). In the Lipset/Rokkan model each of the major party families – regionalist, Christian democratic, liberal, and socialist – was mobilized in opposition to the ruling status quo in the context of a major socio-political transformation. Peripheral communities resisted the imposition of national language, national education, and national culture. Catholics resisted the rise of national churches and secular control over education. The Industrial Revolution generated opposition to aristocratic domination by rising urban middle classes, followed by working-class resistance to capitalist exploitation. The result for European party systems was a sequential pattern of cleavages that structured political conflict over an extended time (Bartolini and Mair 1990).

These conflicts could shape voters’ behavior over generations because they were socially rooted. The glue that binds individuals into groups is strongest when it is based on characteristics that are both lifelong and inter-generational. The social transformations that produce cleavages affect individuals where it most counts – in the parts of their life that are imprinted on them by the community in which they live and how they work and survive. Nation building and the Industrial Revolution reshaped the social structure, creating and destroying ways of life and means of subsistence. A person born as Basque or Scot, Catholic or Protestant, manual worker or professional, is likely to die that way, and the child of such a person will have a greater than random chance of doing the same.

The oppositions that produced social cleavages involved both ideologies and interests. Catholicism, Protestantism, liberalism, conservatism, and socialism are ideologies that instill in their followers what it means to be human and how a society should be governed. These are creeds that cannot easily be compromised. They invoke commitments that their supporters should realize even at considerable personal cost.² They are existential as well as instrumental.

The point of departure for the study of voters and parties in Europe from the 1970s was the apparent decay in the foundations of cleavage theory. The structural bases of voting loosened as the closed social milieus that bonded voters to parties evaporated. The decline of religion, the diversification of working life, and greater occupational and spatial mobility weakened the social ties that bound individuals to traditional social milieus. Trade unions have declined. Fewer people go to church. Because these trends are time-bound, their effect

1 appears to increase with each new generation of voters (Dassonneville and
2 Dejaeghere 2014; van der Brug 2010; Walczak et al. 2012; see Langsæther 2019
3 for a critical view).

4 Political parties themselves have declined in membership and have lost some
5 of their former functions (Dalton and Wattenberg 2000). In most European
6 countries, parties are no longer able to cement loyalty by providing their sup-
7 porters with patronage and jobs. With the growth of mass media and the inter-
8 net, their role in providing political cues has weakened. Social democratic and
9 religious parties were once almost closed societies within the broader society,
10 with newspapers, pubs, sports teams, and much besides. A person could live
11 much of their social life within the pillarized setting of a political party and its
12 organizational offshoots. The postwar decades emasculated political parties as
13 lifelong incubators of partisanship.

14 As the supply of organizational contexts for cleavage politics dried up, so
15 apparently did the demand for them. Several observers point to mass education
16 as a source of increasing political knowledge which would make voters less
17 reliant on the political cues provided by social reference groups (Franklin et al.
18 1992: 9). Completion of secondary schooling became the norm in Europe in the
19 postwar decades and tertiary education expanded. Mass education allowed
20 voters to be better informed about politics, and this arguably loosens the effect
21 of social background while enhancing individual choice.

22 The intensity of the class cleavage and religious cleavage has softened as
23 parties competing on those divides have moderated their ideologies. Religious
24 parties have come to accept that the state is secular. Socialist parties no longer
25 wish to abolish wage labor. Prior to World War I, most socialist parties
26 advocated the nationalization of the means of production, and the modal
27 response of employers was to sup-press both socialism as an ideology and
28 workers' efforts to organize in the labor market. After World War II, worker
29 demands tempered, and capitalist resistance became less harsh. As Lipset
30 (1963: 442, 445) noted in an essay entitled 'The End of Ideology':

31
32 The fact that the differences between the left and the right in the Western
33 democracies are no longer profound does not mean that there is no room for
34 party controversy ... The democratic class struggle will continue, but it will
35 be a fight without ideologies, without red flags, without May Day parades.
36

37 The virtue of democracy is that it can institutionalize the expression of contend-
38 ing political preferences, and lessen, if not resolve, those differences through the
39 adjustment of public policy. The moderating effects of democracy on class con-
40 flict are evident both over time and across countries. Where 'institutional access
41 expanded, socialist parties were induced to reject revolutionary action in favor
42 of reform. Civil rights – freedom to organize and freedom of expression – were
43 decisive' (Marks et al. 2009: 631; Lipset 1983). Liberal democracy helps to
44 de-pressurize political conflict, and this arguably diminishes socially structured
45 partisanship.

Very gradually, then, to the extent that political solutions were found to social problems, former cleavages will have become increasingly irrelevant to emerging problems and issues. This will in due course have affected the relation between traditional cleavages and voting choice.

(van der Eijk et al. 1992: 431)

The rise of cultural issues can be interpreted as consistent with a theory stressing destructureation. Cultural issues related to postmaterialism, individual choice, and community have produced a dimension of political conflict that is only loosely associated with traditional left–right competition. Whereas preferences on the economic left–right were rooted in a person’s class, occupation, and income, cultural preferences tend to be a matter of personal judgment. The same applies with even greater force to populism. Preferences over people’s power or charismatic leaders appear only weakly related to durable ideologies having a socio-structural basis (Gidron and Mijs 2019; Inglehart and Norris 2016).

Perhaps the most influential approach in the study of voting in the post-World War II era is Anthony Downs (1957) who considered competition among political parties for votes as akin to competition among firms for consumers. The consumers are voters who evaluate parties on their short-run performance. Voters choose parties in accord with their utility functions, and political parties are similarly instrumental. Political parties in this schema ‘have no interest per se in creating any particular type of society’ but ‘seek office solely in order to enjoy the income, prestige, and power that go with running the governing apparatus’ (Downs 1957: 141, 137). Ideologies are not tied to class or status but are cognitive shortcuts that individuals find useful in a setting of incomplete information. ‘However, just as in the product market, any markedly successful ideology is soon imitated, and differentiation takes place on more subtle levels’ (Downs 1957: 142).

The Downsian model proved to be an elegant baseline for the study of voting and parties. Consistent with destructureation theory, the Downsian model theorizes voters as free-floating individuals who make short-run decisions. New issues are continually produced, and political parties respond by adapting their appeal to subsume them (Stimson et al. 1995; Adams et al. 2004; Ezrow 2005). This process is only weakly constrained by partisan loyalties rooted in social structure.

The common core is the idea that partisan choice is short term, oriented to particular issues and personalities that have little to do with a person’s social background. As the social moorings of conflict weaken generation by generation, party-political preferences become a matter of individual taste. Political parties compete to attract voters by strategically emphasizing issues that bolster their reputation, by performing well, or by having appealing candidates.

An alternative theory suggests that the decline of traditional cleavages is part of a process in which some cleavages recede while others intensify (Hooghe and Marks 2018; Rovny 2015). A cleavage may persist for a long time, but as the socializing effect of prior institutions diminishes from generation to generation,

1 so it may loosen its grip, and a new cleavage may come to overlay the old (Blau
2 1986: 301ff).

3 The decline of the religious cleavage and the class cleavage is not inconsis-
4 tent with a revised cleavage theory. What matters is whether the political parties
5 competing on the *new* divide have distinct constituencies with recognizable
6 social characteristics. Hence a revised cleavage approach builds on classic cleav-
7 age theory but relaxes the assumption that cleavages are frozen. Instead, destruc-
8 turation and restructuration may coexist.

9 Whereas destructure theory considers political parties as market particip-
10 ants, cleavage theory conceives parties as rooted in social divisions. If cleavage
11 theory used a market analogy it would emphasize the constraints on a firm that
12 cannot change its brand image in the face of exogenous technological change –
13 as for Polaroid cameras or Kodak film. This would be a story of how the sunk
14 costs of impressing a brand in the minds of voters constrain party adaptability.
15 Whereas destructure theory conceives of parties appealing to voters as con-
16 sumers, cleavage theory conceives of parties as giving political voice to structur-
17 ally rooted groups in conflict with one another.

19 **The information technology revolution and the** 20 **rise of a new cleavage**

21
22 Each of the cleavages identified by Lipset and Rokkan was a reaction to major
23 social change that disrupted the lives of large social groups. Over the past half-
24 century, Western societies have seen a great transformation – an information
25 technology revolution – that has displaced industrial employment into the tertiary
26 sector, polarized the returns to professional and manual work, and produced a
27 global shift in the division of labor (Im et al. 2019; Rodrik 2017). The con-
28 sequences for the structure of conflict are arguably no less transformative than
29 the rise of the national state or the Industrial Revolution.

30 Like prior transformations, the effects of the information technology revolution
31 for the mobilization of oppositions have come in stages. The first was a postindus-
32 trial cleavage and the rise of green parties. Underlying this was the emergence of a
33 class of public and professional employees and a widening gap between its market
34 power and that of manual workers (Bornschiefer 2010; Gidron and Hall 2017). The
35 rising salariat defied the expectation that more privileged employees would find
36 their home on the economic right. Many supported social democratic parties,
37 thereby increasing social heterogeneity across the occupational divide (Kitschelt
38 1994). In high-income democracies with low barriers to party entry, a significant
39 number of educated public and professional employees threw their support behind
40 ‘GAL’ parties which raised green, alternative, and libertarian issues relating to the
41 environment, democratic participation, gender, and sexuality.

42 The second stage of the informational technology revolution saw a trans-
43 national cleavage and the rise of TAN parties stressing traditionalism, authority,
44 and most fervently, defense of the nation (Hooghe and Marks 2018; Kriesi et al.
45 2006). Underlying this was the increasing flow of migration from less developed

countries to Europe, as well as the globalization of finance and trade driven by a sharp decline in the cost of communication and ever more integrated financial and production networks. As with each prior transformation, technological change went hand in hand with a shift in power relations. Less skilled workers, who had the most to lose from globalization, were severely disempowered by the 1990s when globalization took off. Most educated employees worked in protected sectors, and were spared the threat of international competition, while they benefited as consumers.

National regulatory barriers were lowered in regional and global agreements of the early 1990s. These included NAFTA (1992), the World Trade Organization (1994), and more than thirty regional organizations (Hooghe et al. 2019). The European Union went furthest in overarching national boundaries. The Maastricht Treaty (1993) extended EU authority over wide ranges of public life, made it much easier for people to work in another EU country, created a common currency, and turned nationals into European Union citizens. The net effect was to diminish the cost of international trade and migration while diffusing authority away from national states.

The commingling of people with diverse beliefs, norms, and behavior increases the potential for group conflict. To this one may add the economic consequences of transnational exchange. Immigration, European integration, and trade tend to benefit those with human and financial capital, while intensifying competition for jobs and housing for those without such capital. Transnational exchange has become politically combustible because immigration, trade, and the reallocation of authority to the European Union are political choices that affect the life chances of identifiable groups (de Vries 2018; Hooghe and Marks 2009; Rooduijn et al. 2017).

Whereas occupation underpinned the class struggle, education appears to structure the transnational divide (Hakhverdian et al. 2013; Hainmueller and Hiscox 2006). Education seems influential not for what it does, but for what it signifies. Panel studies find that the process of education has little effect on a young person's political affinities over time (Kuhn et al. 2017). Rather, education seems to be a social marker (Goldthorpe 2016). It tells us about a person's station in life, about the benefits that can be conveyed by one's parents, and about how a person was raised – in short, it tells us something important about a person's social and material background. The effect of education reaches into feelings of solidarity and group identity. Highly educated and less educated individuals appear to have distinct identities and divergent group consciousness (Ivaresflaten and Stubager 2012; Stubager 2009).

Hence the effect of education for the social structuration of voting on the transnational divide appears to be both cultural and economic. Cultural fears and economic loss are so interwoven that it has proven difficult to determine which is causally prior. Perhaps this is the point. Their joint effect is potentially far stronger than each in isolation.

There are also reasons for believing that a political party competing on the cultural or GAL–TAN³ divide will be occupationally distinctive (Kitschelt and

1 Rehm 2014; Häusermann and Kriesi 2015). Professionals – e.g. managers,
 2 teachers, nurses, doctors, social workers – exercise discretion at work and are
 3 engaged in face-to-face relations with diverse others in which social skills are
 4 important. Such people tend to have GAL values. Manual workers, low-grade
 5 service workers, and those whose work is chiefly technical tend to be less GAL
 6 and more TAN. This is reinforced by an economic logic. Manual workers, in
 7 contrast to professional workers, are precariously placed in the international
 8 division of labor when they produce traded goods in competition with poorly
 9 paid workers in Third World countries. For those who have financial or social
 10 capital, immigration from neighboring countries is a source of cheap labor. For
 11 those who sell their labor, immigration increases competition. For these reasons,
 12 the transnational divide cuts across social class, producing TAN parties that
 13 challenge socialist parties for the allegiance of workers (Oesch and Rennwald
 14 2018). Lipset once noted that a signal attribute of socialist parties was to turn
 15 those toward the bottom of society in an internationalist cosmopolitan direction.⁴
 16 Political parties have arisen on the new divide that do just the opposite.

17 These are the chief ways in which social background lies behind the cultural
 18 divide. Education and occupation are not merely choices that a person makes.
 19 They are related to inherited factors, and they shape a person’s life, who one
 20 works with, who one’s friends are, and in an increasing number of cases, who
 21 one marries. While it is true that organizational membership has declined, social
 22 networks of friends, family, or co-workers may have a similar effect in reinforc-
 23 ing political preferences (Fitzgerald 2011).

24 In addition, one might expect political parties on the transnational cleavage to
 25 be distinguished by location, gender, and age. Cities have always been known
 26 for trade, the flow of ideas, and cultural openness (Maxwell 2019). In Lipset and
 27 Rokkan’s historical exposition, peripheral localities opposed the centralizing
 28 power of the national state. Today rural localities seek national protection from
 29 foreign influence. TAN parties do exceptionally well in small towns and suburbs
 30 that are ethnically less diverse and economically peripheral, while GAL parties
 31 do best in cities.

32 Gender and age, inert characteristics on the conventional left–right, are clear
 33 markers on the transnational cleavage. Positive views on transnationalism
 34 tend to go together with positive views on gender and transgender equality, and
 35 younger people have been socialized under the conditions of social diversity
 36 and multi-level politics that characterize the transnational world.

38 **Expectations**

39
 40 The expectations of destructure and cleavage theory are starkly different.
 41 They can be summarized as a response to three questions, each with a different
 42 unit of analysis. The first takes the political party as unit, and asks whether
 43 political parties on the left–right and GAL–TAN divides attract socially distinct
 44 groups. The second question takes the individual as unit, and probes the social
 45 structuration of individual voting and how this varies across generations. The

third examines within-individual change, and asks how voter volatility varies for left–right and GAL–TAN political parties, and again, how this differs across younger and older voters.

On the first question, destructure theory predicts that the social distinctiveness of parties’ voter bases will be quite weak following the softening of cleavages from the 1970s. With generational replacement, the social bases of partisanship decline as those socialized in traditional cleavages are replaced by those having more individualized preferences. Political parties will tend to become ‘catch-all’, encompassing diverse groups on the basis of cross-class appeals to leadership and competence (Kirchheimer 1966). Correspondingly, on the second question, destructure theory predicts that as each new generation comes of age in an environment further removed from prior class and religious cleavages, their voting behavior will be more detached from their social background. Finally, voting will be increasingly volatile as the social moorings that sustained durable partisanship fade and are replaced by more fluid preferences.

Cleavage theory, by contrast, expects that the social structuration of GAL and TAN parties will be more marked than for left/right parties, and that this difference will grow with each new generation. Cleavage theory claims that education, occupation, location, and gender are an important part of an explanation for individuals voting for GAL–TAN political parties, and that these factors gain causal power for younger generations of voters. It also expects that the electorates of parties on the rising GAL–TAN divide will be less volatile than those for mainstream political parties, and that younger voters will be relatively stable in their partisanship.

Expectations diverge most strongly on education. Some destructure theorists argue that the expansion of mass education has empowered a larger proportion of the electorate to step outside their social moorings and evaluate politics on the basis of personalities and performance. Education, therefore, is likely to lead to electoral volatility rather than stability, and this should be particularly apparent among higher educated individuals. Cleavage theory conceives that education is a positional good that predisposes individuals to GAL political parties.

Data and measurement

We use cross-sectional data and panel data to assess these expectations. We pair individual-level data from eight bi-annual rounds of the European Social Survey (ESS) from 2002 and 2016 with estimates on party positioning from the Chapel Hill Expert Survey (CHES) over five waves (2002, 2006, 2010, 2014, 2017). To assess structuration across the left–right and GAL–TAN divides we examine party constituencies and voting choice in fourteen countries with political parties on both axes.⁵ The unit of analysis for vote choice is the individual who voted in the last national election and is at least 21 years old to avoid the confounding effect of respondents with incomplete education. This yields just under 104,000 respondents who have voted for 112 political parties in fourteen European countries.

1 We match individual-level information with the individual political party.
 2 Political parties are aggregated by ideology. Party family – TAN, conservative,
 3 liberal, Christian democratic, social democratic, radical left, and green – is a
 4 standard classification to ‘summarize the accumulated historical experience of
 5 cleavages’ (Marks and Wilson 2000: 439). Our baseline is the categorization of
 6 political parties in party families in the CHES dataset which is consistent with
 7 ParlGov’s (Döring and Manow 2016) and Knutsen’s (2018) classifications (Polk
 8 et al. 2017; Bakker et al. 2015). A simplified categorization groups the seven
 9 party families in four party blocs – TAN, green, left (social democratic, radical
 10 left), and right (conservative, liberal, Christian democratic).

11 A second source of information consists of ten waves of panel data from the
 12 Netherlands (2008–2017). The unit of analysis here is the party choice of a
 13 respondent across two consecutive panels. We use the response to the question,
 14 ‘If parliamentary elections were held today, for which party would you vote?’ In
 15 annual panel data, a vote propensity question can pick up a change of intended
 16 support between elections. We treat responses that are missing, non-voting, inel-
 17 igible to vote, or ‘do not know yet’ as missing. Respondents are at least 21 years
 18 old at the time of the survey. This yields just over 34,000 responses of indi-
 19 viduals who intend to vote for one of thirteen political parties.

20 The key independent variables are five social characteristics hypothesized to
 21 structure support for green and TAN political parties: education, occupation,
 22 location, age, and gender.⁶ For both cross-sectional and panel analyses we trans-
 23 form education, occupation, location, and age into dichotomous measures to test
 24 for the sharp distinctions hypothesized by cleavage theory. This makes the analy-
 25 sis more directly interpretable, though results are robust when we use more
 26 refined categorizations. In the ESS analyses, *higher education* takes on a value
 27 of 1 if an individual has completed postsecondary or tertiary education.⁷ *Socio-*
 28 *professional* is derived from Oesch’s ISCO categorization and takes the value of
 29 1 for socio-cultural professionals and managers. *Urban* assigns a value of 1 to
 30 those who identify themselves as living in ‘a big city’ or ‘suburbs or outskirts of
 31 a big city’ and a value of zero otherwise. *Young* has a value of 1 if the individual
 32 is younger than 50 years old, and zero otherwise. *Female* takes on a value of 1 if
 33 the individual is female and zero if the individual is male. Multivariate analyses
 34 include controls for religiosity as well as country fixed effects.

35 Dichotomization in the Dutch panel analyses mirrors this. Hence *higher educa-*
 36 *tion* takes on a value of 1 if a respondent has completed higher vocational or
 37 university education. *Socio-professional* takes on a value of 1 if a respondent exer-
 38 cises a higher or intermediate academic or independent profession. *Worker* takes on
 39 a value of 1 if a respondent is a skilled, semi-skilled, or unskilled manual worker.
 40

41 **Are political parties socially structured?**

42
 43 We begin by assessing the social distinctiveness of political parties grouped into
 44 the seven party families. Table 1.1 reports the overrepresentation or underrepre-
 45 sentation of a social group by party family. The first column does this for the

34.1 percent of the ESS sample of respondents who have completed postsecondary or tertiary education. Each row shows, for the average party in a party family, the percentage difference in highly educated people relative to the sample mean. Hence, higher educated voters are 18.5 percent overrepresented in green political parties. In absolute terms, more than half (55.9 percent) of their voters have postsecondary or tertiary education. By contrast, just 22.3 percent of TAN voters have this level of education. Education produces the largest difference among all social characteristics.⁸

Consistent with destructure theory, the social distinctiveness of mainstream party families is very weak. Social democratic, Christian democratic, and conservative parties tend to reflect the social structure of the electorate as a whole. Deviations from the overall mean do not exceed 10 percent for any social characteristic, with the partial exception of the liberal party family.⁹ The cleavage structure built on class and occupation is now only dimly evident in the party families that motivate Lipset and Rokkan's analysis.¹⁰

This is not so for political parties that anchor the GAL–TAN divide, as cleavage theory expects. TAN parties have the lowest concentrations of highly educated voters, socio-professionals and managers, females, and the second lowest concentration of urbanites. Green parties have the highest concentrations of those on all four characteristics. The social-structural gap between green and TAN parties is sharpest on education. Equally notably perhaps, green and TAN parties are more occupationally distinctive than parties that compete on the class cleavage. The gap between green (+11.0) and TAN (–12.0) parties in socio-professionals and managers is 23 percent, compared to 11.1 percent between the next two most dissimilar parties, liberals (8.3) and social democrats (–2.8).

Does the social structuration of political parties vary across generations of voters? To answer this, we split the sample into three similarly sized generational groups of voters: those born before 1950, those born between 1950 and 1970, and those born after 1970. Figure 1.1 compares the distinctiveness of each social characteristic averaged for green and TAN parties (the bars on the left in each frame) and for parties in the remaining party families (the bars on the right) for the pre-1950 generation (light bars) and for the post-1970 generation (dark bars). The figure makes two points. First, as noted above, green and TAN parties have exceptionally distinctive groups of voters. Second, the social structuration of green and TAN parties is greater for the post-1970 generation of voters than it is for the pre-1950 generation of voters. The old cleavage parties have a mixed pattern. Their average social differentiation is generally low; it increases slightly for younger generation voters on occupation and rural–urban and decreases for education and gender.

Overall, these comparisons are in line with cleavage theory and fit poorly with destructure theory. Green and TAN parties are much more socially distinctive than parties founded on prior cleavages, and while the distinctiveness of the latter has diminished for the post-1970 generations of voters, that for green and TAN parties has increased.

Table 1.1 Socio-structural biases by party family

	<i>Education</i>	<i>Occupation</i>	<i>Urban–rural</i>	<i>Gender</i>
	<i>Higher</i>	<i>Socio-professional or manager</i>	<i>Urban</i>	<i>Female</i>
Greens	+18.47	+11.04	+10.55	+7.99
Liberals	+13.07	+8.34	+0.57	–2.46
Radical left	+3.37	+1.35	+7.71	+0.81
Social democrats	–5.68	–2.76	+1.93	+1.40
Christian democrats	–2.44	+0.11	–9.13	+0.06
Conservatives	–0.48	–0.83	+2.12	–0.21
TAN	–15.10	–11.99	–6.02	–10.06
<i>Overall electorate</i>	<i>37.38%</i>	<i>28.56%</i>	<i>31.54%</i>	<i>51.39%</i>

Note

Each cell shows the overrepresentation (+) or underrepresentation (–) of a group having this characteristic in a party family compared to the overall population (21 years or older). Source: ESS (2002–2016) for fourteen countries.

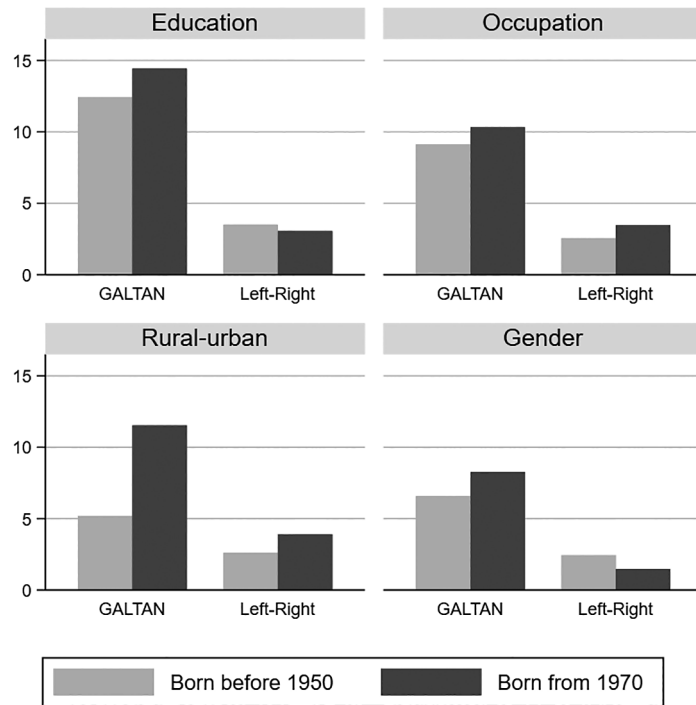


Figure 1.1 Social distinctiveness of political parties across generations of voters.

Note

2002–2016 ESS voting data aggregated to the party family. Structural distinctiveness is estimated by averaging the percentage deviation from the population mean on a given social characteristic for each GAL–TAN party family (left bars) and for each Left–Right party family (right bars).

Is voting socially structured?

Our first step in probing the structural basis of voting is to identify combinations of social characteristics that predict party choice using Classification and Regression Trees analysis (CART) (Montgomery and Olivella 2018). We impose the same five dichotomous variables that describe party social structure, and we simplify party families in four blocs. As before we combine eight waves of the European Social Survey for countries that supply each of the party blocs.

Table 1.2 reports the three most distinctive social combinations for voters of each party bloc. The column on the right describes these social combinations, and the column on the left lists the ratio of the observed voters for a party bloc divided by the expected proportion of voters if voting were random. For example, the ratio of 2.19 for radical TAN voters is the ratio of 14.99 (observed proportion of voters in this social combination) to 6.84 (average proportion of radical TAN voters in the sample population).

Two things stand out. First, TAN and green parties have higher ratios, which implies that these parties’ electorates are more highly structured than those of left and right parties. TAN and green parties are also the most structurally dissimilar.

Second, one can get a handle on the most relevant social characteristics by looking at what the top three combinations or ‘leafs’ for each party family have in common. For TAN parties, this is being young, having limited education, and being a manual or service worker. For green parties, this is being young, urban, and highly educated. The core for left parties consists of older, lower educated, workers. Right parties’ core consists of highly educated, rural, men.

The broader implication is that different elements of social structure can combine to create groups with distinctive political allegiances. Competing camps

Table 1.2 Social profiles of voters

Party bloc	Ratio	Description of the leaf
TAN	2.19	Lower education, Worker, Younger, Rural, Male
	1.68	Lower education, Worker, Younger, Urban, Male
	1.51	Lower education, Worker, Younger, Rural, Female
Green	2.47	Higher education, Non-worker, Younger, Urban, Female
	2.38	Higher education, Worker, Younger, Urban, Female
Left	1.64	Higher education, Non-worker, Younger, Urban, Male
	1.47	Lower education, Worker, Older, Urban, Male
	1.35	Lower education, Worker, Older, Urban, Female
Right	1.31	Lower education, Worker, Older, Rural, Male
	1.25	Higher education, Non-worker, Younger, Rural, Male
	1.23	Higher education, Non-worker, Older, Rural, Male
	1.20	Lower education, Non-worker, Younger, Rural, Male

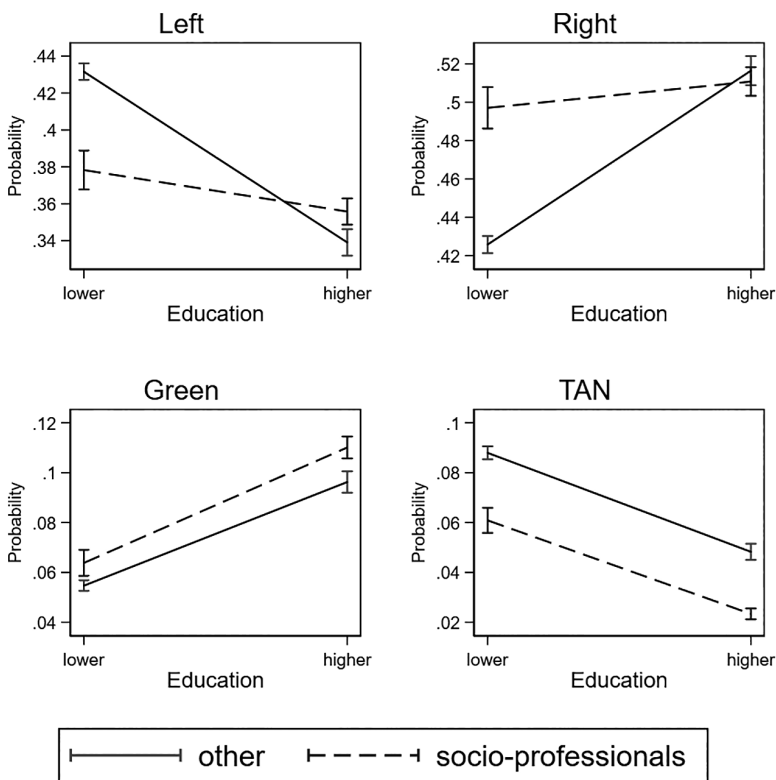
Note

The ratio summarizes the extent to which an individual with given social characteristics is overrepresented among a party bloc’s voters relative to the overall proportion of votes for that bloc. Classification and Regression Trees (CART) analysis with a 0.01 significance level cutoff. Source: ESS (2002–2016) for fourteen countries.

1 on the transnational cleavage are defined by the layering of individuals' education,
 2 occupation, gender, age, and location. Contra destructure theory, the socio-
 3 structural complexity of postindustrial societies is associated with sharper, rather
 4 than diminished, political divisions between social groups.

5 A key question concerns how education interacts with other structural factors,
 6 above all occupation, which is the second-most powerful discriminator in the
 7 CART analysis. A destructure account would expect education to dampen
 8 the effect of social-structural attributes for voting, while a cleavage account sug-
 9 gests that education is an independent source of social differentiation across the
 10 GAL-TAN divide, though not across the left-right divide.

11 Figure 1.2 interacts education with occupation holding all other social
 12 characteristics constant in multinomial logistic regression with country fixed
 13



37
 38
 39
 40 *Figure 1.2* The interaction between education and occupation.

41 Source: ESS data for fourteen countries.

42 Note

43 Calculated from a multivariate multinomial logit in which education is interacted with occupation
 44 (controlling for gender, age, religion, urban-rural, and country fixed effects). The fit lines depict the
 45 predicted probability that an individual in a socio-professional occupation (light line) or an individual
 in a non-socio-professional occupation (dark line) has voted for a left, right, green, or TAN party.

effects. The effects of education and occupation are far stronger for TAN and green voting than for left and right voting. This is evident when one compares the slopes. Although the *absolute* effect of occupational location is greater for the probability that a person will vote for a left or right party, the *relative* effect is much greater for green and TAN voting. A person who is less educated and is not a manager or socio-professional is 3.8 times as likely to vote TAN as a person with the opposite attributes. In reverse, a highly educated manager or socio-professional is 2.0 times as likely to vote green. For left voting and right voting the proportional change in probability produced by education in combination with occupation is just 1.3 and 1.2 times, respectively.

Moreover, the effects of education and occupation for TAN and green voting are complementary, which is not the case for left and right voting. The parallel fit lines for TAN and green voting in Figure 1.2 show that the effect of education does not diminish the effect of occupation, so that their joint effect is considerably greater than the effect of each considered separately. The converging fit lines for left and right voting reveal that education and occupation are partial substitutes. Given a person's occupation, the probability of that person voting for a left or right party is unaffected by that person's level of education.

How does generation bear on the social structuration of voting? Figures 1.3 and 1.4 implement a multinomial regression in which education and occupation are interacted with cohort. Care is needed in interpreting these results because the scales of the Y-axes vary. Overall, we find increasing destructuration on the left-right by generation and increasing structuration on GAL-TAN. As cleavage theory expects, education structures voting more strongly for younger green and TAN voters than for older voters of these parties. That is to say, younger people are more often occupying the trenches – the tribal politics alluded to earlier – than are older people. The light fit lines tracking those born after 1970 are steeper than the darker lines for older cohorts for green and, especially, TAN voters, indicating that the effect of education in structuring voting for green and TAN parties is greater for more recent generations. The reverse is the case for left and right voters. Education has a weaker effect for each younger generation on the left-right divide. The effect of occupation is also greater for younger TAN voters, while the effect does not reach significance for green voters.

Finally, we find partial support for destructuration theory. The left has seen a marked decline in support among less educated voters which is compounded with each cohort, whereas the right has lost highly educated voters. The two have converged. A t-test shows that the difference in education is smallest for the post-1970 cohort.¹¹

Education has flipped sign between the GAL-TAN and the left-right cleavage. Higher education used to be an asset for the right. It is now a preeminent marker for voting green. Lower education used to guide voters to the left, but less educated voters are now flocking to TAN.

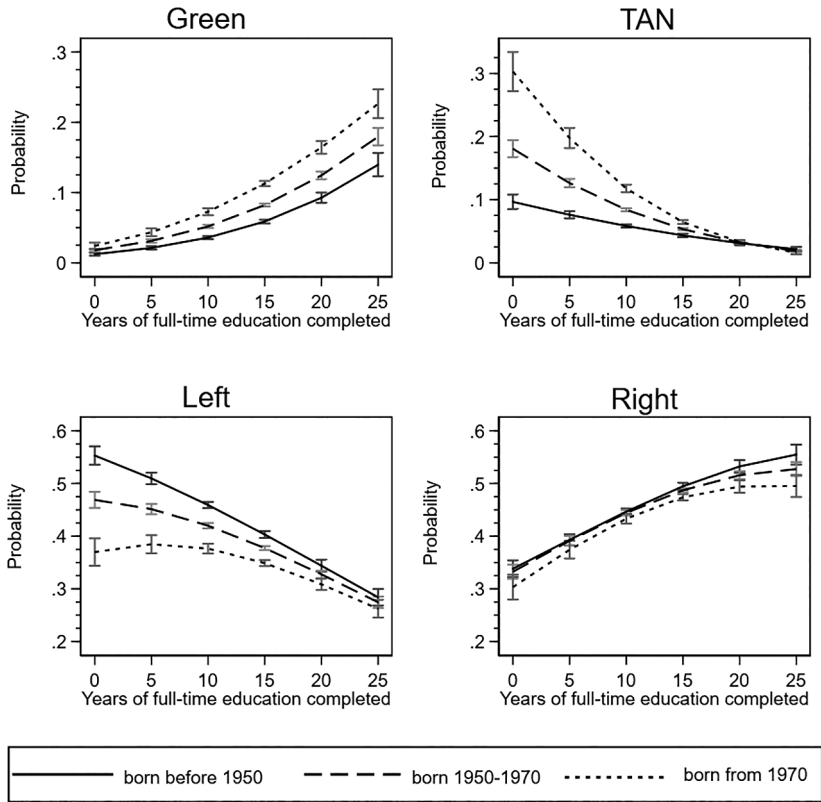


Figure 1.3 The structuring effect of education by cohort.

Source: ESS data for fourteen countries.

Note

Calculated from a multivariate multinomial logit in which education is interacted with cohort (controlling for gender, religion, urban-rural, and country fixed effects). The fit lines depict the predicted probability that an individual in a particular age cohort has voted for a left, right, green, or TAN party.

Voter volatility

Destructuration theory predicts that younger generations are more volatile. Cleavage theory expects that voters on the new divide will be less volatile than those on the left-right divide, and that those born in more recent years will be less volatile in their party choice than people in prior generations. Moreover, when voters shift to parties on the new divide, they will not do so at random but engage in social sorting. As the electorate of new parties grows in size, it will retain its social structuration.

We use panel data from the Netherlands to test this within-individuals hypothesis. Selecting the Netherlands is conservative for our purpose because, after

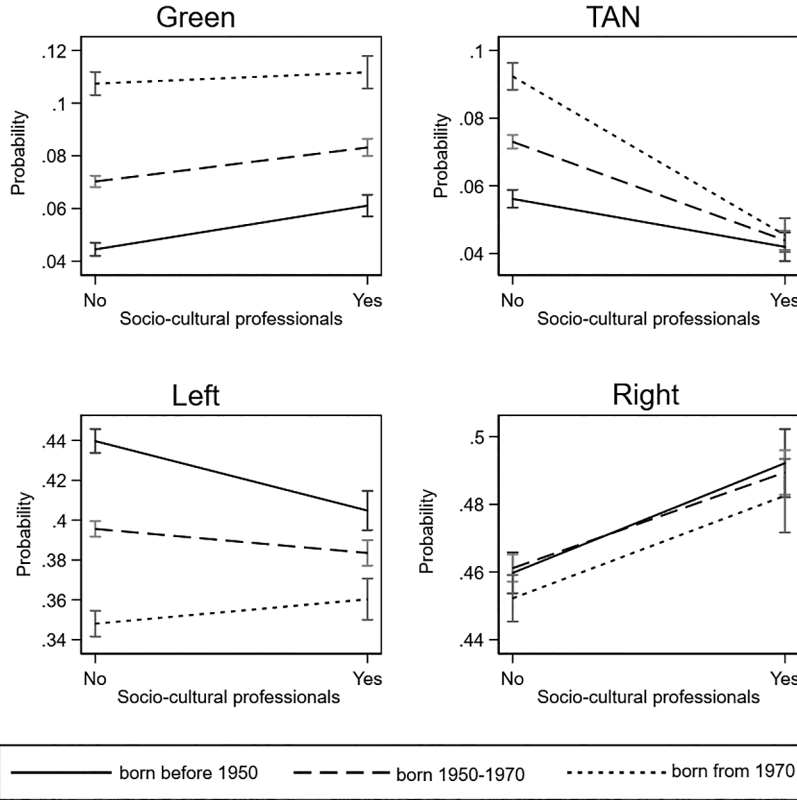


Figure 1.4 The structuring effect of occupation by cohort.

Source: ESS data for fourteen countries.

Note

Calculated from a multivariate multinomial logit in which occupation is interacted with cohort (controlling for gender, education, religion, urban-rural, and country fixed effects). The fit lines depict the predicted probability that an individual in a particular age cohort has voted for a left, right, green, or TAN party.

the breakdown of its system of pillars, the Netherlands became an extreme case of voter volatility. If we find structuration here, it may well exist in less volatile party systems.

We begin by mapping change in party support alongside change in educational and occupational structuration (Figures 1.5 and 1.6). Political parties on the GAL-TAN divide have gained electoral support since 2008 (start of the Dutch panel), as one can infer in Figures 1.5 and 1.6 from the width of the bars for the PVV, a TAN party, and Groenlinks, a GAL party. It would be unremarkable if these parties became more socially diverse as they garnered more support, but the change we detect is small, and these parties remain far more

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45

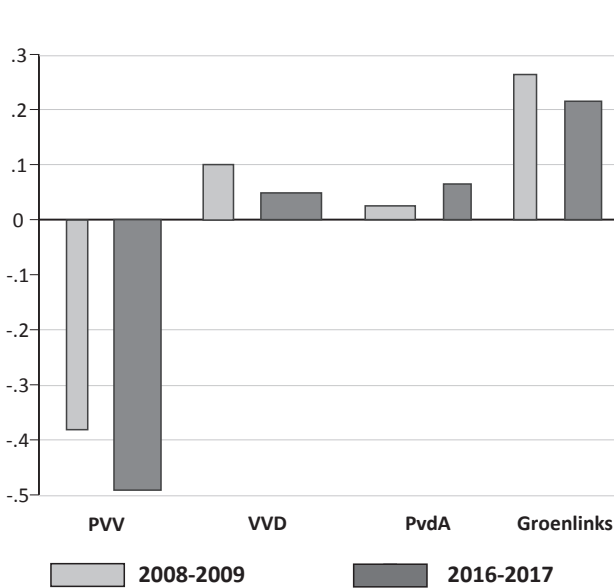


Figure 1.5 Structural bias on education among Dutch parties.

Source: LISS data for Dutch voters (21 years or older) comparing waves 1 and 2 (2008–9) with waves 9 and 10 (2016–17).

Notes

The height of the bars depicts to what extent higher educated voters are under- or overrepresented in a party compared to the overall sample. The metric is a standardized ratio ranging from -1 (no supporter is highly educated) to $+1$ (all supporters are highly educated), which is calculated as follows:

$$\text{Party's education bias } ij = (\text{Proportion higher educated in party } ij - \text{Proportion higher educated in sample } j) / (\text{Proportion higher educated in party } ij + \text{Proportion higher educated in sample } j).$$

The width of the bars reflects the size of a party's voting bloc relative to all voters.

structurally distinctive on education and occupation than the mainstream VVD and PvdA.¹² Remarkably, PVV supporters with higher education have become even fewer and far between: underrepresentation increased from 13.6 percent in 2008–9 to 26.4 percent in 2016–17, while the party's support grew from 7.2 percent to 13.2 percent.

Cleavage theory suggests that voters who move to parties on a new divide will sort themselves by their social characteristics. So voters moving to the PVV should have low education and low status occupations, and those who shift away from the party should have higher education and high-status occupations. Conversely, Groenlinks joiners and leavers should have the reverse characteristics. Political parties on prior cleavages should remain unstructured.

Figures 1.7 and 1.8 project this for education and occupation, respectively. The PVV, Groenlinks, and D66 have the most structurally distinctive leavers, joiners, and loyalists (i.e. those who retain their support for the party across successive panels). For all political parties but one, leavers and joiners are not

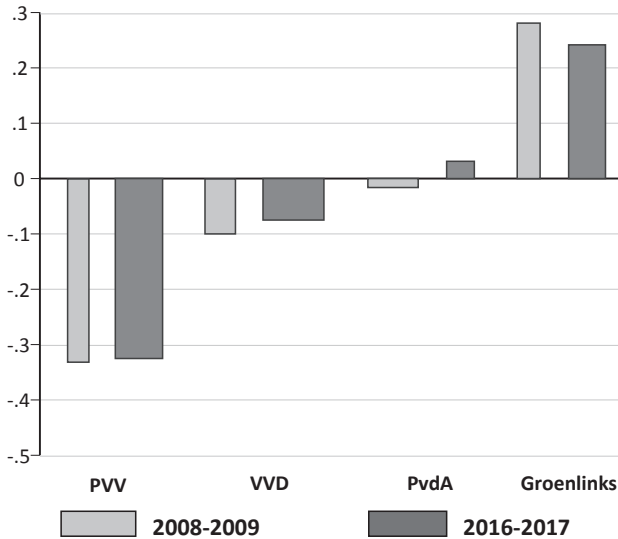


Figure 1.6 Structural bias on occupation among Dutch parties.

Source: LISS data for Dutch voters (21 years or older) comparing waves 1 and 2 (2008–9) with waves 9 and 10 (2016–17).

Notes

The height of the bars depict to what extent individuals with a socio-professional occupation are under- or overrepresented in the party compared to the overall sample. The metric is a standardized ratio ranging from -1 (no supporter is a socio-professional) to +1 (all supporters are socio-professionals), which is calculated as follows:

$$\text{Party's occupation bias}_{ij} = (\text{Proportion socio-professionals in party}_{ij} - \text{Proportion socio-professionals in sample}_j) / (\text{Proportion socio-professionals in party}_{ij} + \text{Proportion socio-professionals in sample}_j)$$

The width of the bars reflects the size of a party's voting bloc relative to all voters.

statistically different from each other. The exception is the PVV which has been shedding its relatively small contingent of highly educated, socio-cultural professionals. Destructuration is present among political parties on the left–right divide, while social sorting has taken place on the TAN side of the GAL–TAN divide.

The evidence in this section engages change in voter behavior in an effort to shed light on social structuration. Green and TAN parties have distinct constituencies; voting for these parties is much more socially structured than voting for the remaining political parties; and voters tend to be more consistent in their support for green and TAN parties than voters for other parties. These findings are independent from each other, for it would be possible to find that parties are socially structured, but voting was not, or that both parties and voting was socially structured, but volatility was high. Together the findings here suggest that far from being frozen, party systems are subject to exogenous shocks that can generate new political parties and socially structured divides.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45

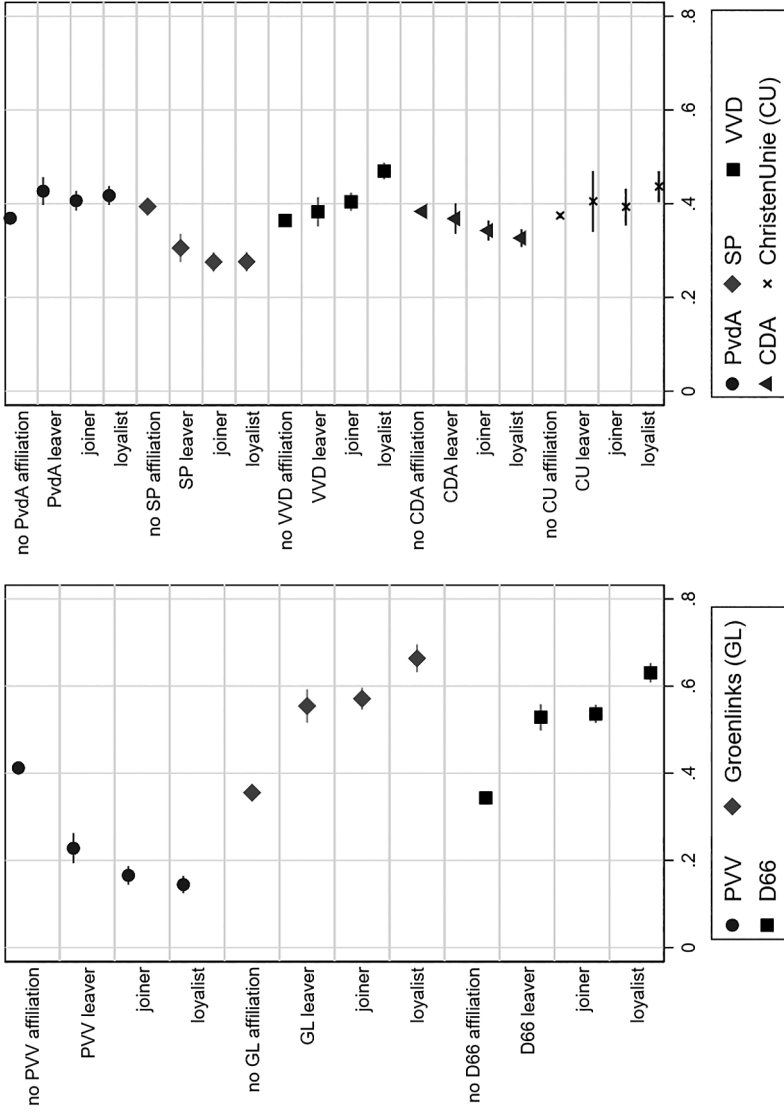


Figure 1.7 Sorting by education.

Source: N = 32,927 from LISS (all waves); only parties with at least 1,500 prospective votes are presented here.

Note

Education is a dichotomous variable tapping whether respondents have completed higher vocational or university education. For each party we compare four groups: respondents who never intended to vote for party X (no affiliation), respondents who intended to vote for party X at time t-1 and abandon party X at t (leavers), respondents who intended to vote for a different party at time t-1 and intend to vote for party X at t (joiners), and voters who intended to vote for party X at t-1 and intend to vote for that same party at t (loyalists). The symbols represent the proportion of higher educated in each subgroup with 95 percent confidence bands.

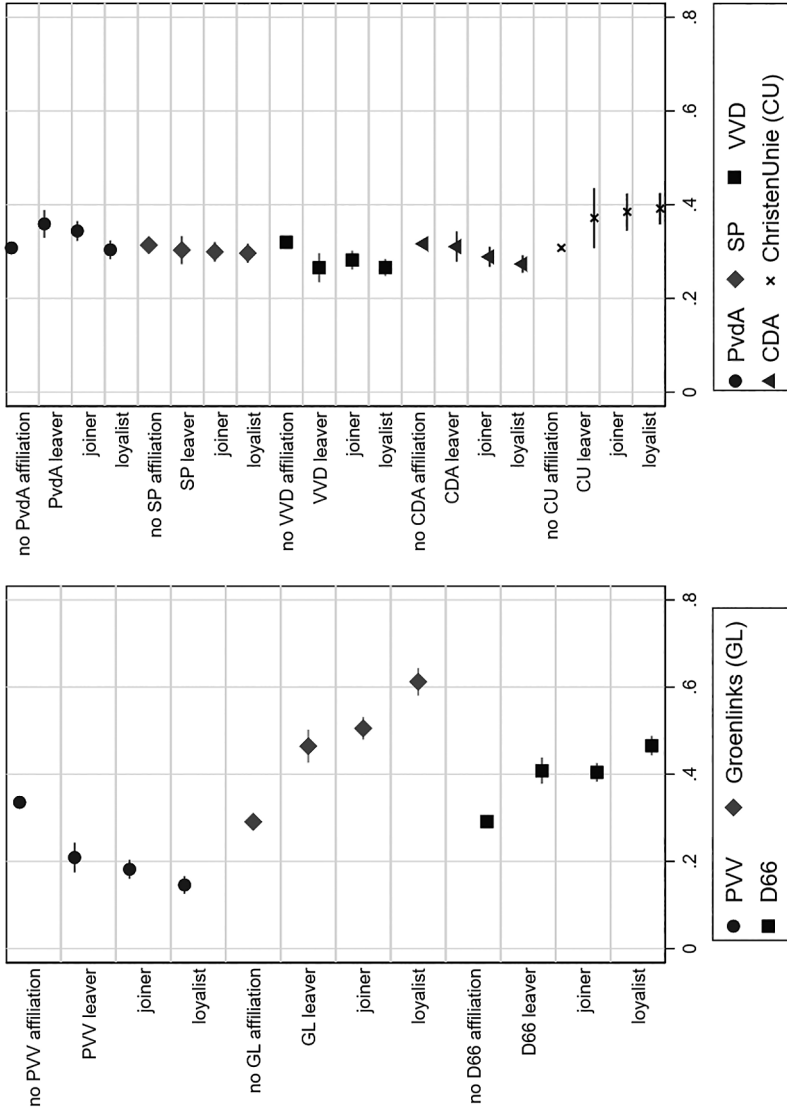


Figure 1.8 Sorting by occupation.

Source: N = 30,049 from LISS (all waves); only parties with at least 1,500 prospective votes are presented here.

Note

Occupation is a dichotomous variable tapping whether respondents have a socio-professional occupation. We compare four groups: respondents who never intended to vote for party X (no affiliation), respondents who intended to vote for party X at time t-1 and abandon party X at t (leaver), respondents who intended to vote for a different party at time t-1 and intend to vote for party X at t (joiner), and voters who intended to vote for party X at t-1 and intend to vote for party X at t (loyalist). The symbols represent the proportion of socio-professionals in each subgroup with 95 percent confidence bands.

Conclusion

The decline of the cleavages that structured political life in Europe raises deep questions about the character of political conflict. Our strategy in this paper is to evaluate two contending approaches to party systems and voting. Destructuration theory perceives the individualization of politics as a facet of modernization. Partisan choice becomes short term and is increasingly divorced from a voter's social background. Cleavage theory conceives destructuration and restructuration as recurrent processes. As the class cleavage has receded a new one has emerged in response to a major exogenous shock.

The evidence confirms that education and occupation have little power in structuring support for parties on the left–right divide, and that destructuration on this divide is particularly marked among younger generations of voters. However, we also find that voters for political parties on the GAL–TAN divide are distinguished by education, occupation, location, and gender. These differences are more pronounced among younger than older voters. Panel data further suggest that voters are less volatile in supporting political parties on the GAL–TAN divide and that this phenomenon has legs across generations. As prior cleavages have softened, another has come into view which, like prior cleavages, divides society into structurally demarcated groups.

Lipset and Rokkan claim that the motive force in the rise of a cleavage lies in opposition to the ruling status quo. Like prior historical transformations, the information technology revolution has produced two oppositions: first, an educated class that finds no place in the worker–employer world of industrial society, and which demands new personal and political freedoms; and, second, a manual class whose life chances have deteriorated as its market power has declined and its institutional defenses have been shattered. The party-political expressions of this tumultuous transformation, green parties and TAN parties, suggest that restructuration and destructuration go hand in hand.

Notes

- 1 This research received financial support from the project 'Bridging the Gap between Public Opinion and European Leadership: Engaging a Dialogue on the Future Path of Europe – EUENGAGE' (H2020-EURO-2014–2015/H2020-EURO-SOCIETY-2014, grant no. 649281) funded by the European Union's Horizon 2020 research and innovation program.
- 2 As Peter Blau (1986: 271ff) notes, '[F]undamental reforms can occur in a society only if men are inspired by radical ideals for the sake of which they are willing to sacrifice their material welfare. Such ideals also serve as mediating links that bring together men who feel exploited and oppressed and unite them in a common cause'.
- 3 GAL (green, alternative, libertarian) vs. TAN (traditional, authority, national).
- 4 Personal communication.
- 5 Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Hungary, the Netherlands, Norway, Sweden, Switzerland, and the UK. The unit of analysis for party structuration is the individual political party represented by at least twenty-five voters in one ESS round or seventy-five voters across ESS rounds and for which we have expert evaluations in the Chapel Hill Expert Survey. We impose a

- minimum number of respondents to reduce the possibility of drawing a biased sample of voters. 1
2
- 6 We exclude the religious cleavage because it does not discriminate between destruction and cleavage theory. Its inclusion does not affect our empirical findings. 3
- 7 When we examine education across cohorts, we use the full information available in ESS: years of education, a five-category ordinal variable, and a seven-category ordinal measure. We are interested in detecting commonality across different measures. 4
5
6
- 8 Results are robust when using narrower categorizations for education (tertiary educated vs. all others) or occupation (socio-cultural professionals vs. others; production workers vs. others). We prefer more encompassing categories because they divide the population into equivalently sized groups. 7
8
9
- 9 Because their cleavage location in the urban–rural divide arising from industrialization has faded away, liberal parties are the least programmatically grounded party family. Some liberal parties focus on the economic left–right dimension and champion market liberalism, while other liberal parties emphasize individual rights. While some have moved in a GAL direction (e.g. the Dutch D66 and the British Libdems), others have become TAN (e.g. the Austrian FPÖ). 10
11
12
13
14
- 10 This is not dependent on the way we operationalize occupation. If we juxtapose manual workers against all others, we find also that left and right parties are markedly less socially distinctive than green and TAN parties. 15
16
17
- 11 The t-value is 5.14 for the post-1970 cohort against $t = 13.6$ for the 1950–1970 cohort and $t = 21.7$ for the pre-1950 generation. 18
19
- 12 The Y-axis measures underrepresentation (negative values) and overrepresentation of voters having higher education (Figure 1.5) and higher occupational status (Figure 1.6) in ratio to the overall sample. A political party that has twice the sample proportion of voters with higher education would score +0.33 on the scale and one with half as many higher educated voters would score –0.33. 20
21
22
23
24

References 25

- Adams, J., M. Clark, L. Ezrow, and G. Glasgow (2004) ‘Understanding Change and Stability in Party Ideologies: Do Parties Respond to Public Opinion or Past Election Results’, *British Journal of Political Science* 34(4): 589–610. 26
27
28
- Bakker, R., E. Edwards, L. Hooghe, S. Jolly, G. Marks, J. Polk, J. Rovny, M. Steenbergen, and M.A. Vachudova (2015) ‘Measuring Party Positions in Europe: The Chapel Hill Expert Survey Trend File, 1999–2010’, *Party Politics* 21(1): 143–153. 29
30
31
- Bartolini, S., and P. Mair (1990) *Identity, Competition, and Electoral Availability: The Stabilisation of European Electorates, 1885–1985*, Cambridge: Cambridge University Press. 32
33
34
- Blau, P. M. (1986) *Exchange and Power in Social Life*, New Brunswick, NJ: Transaction Books. 35
36
- Bornschieer, S. (2010) *Cleavage Politics and the Populist Right: The New Cultural Conflict in Western Europe*, Philadelphia, PA: Temple University Press. 37
38
- Dalton, R. J., and M. P. Wattenberg (eds.) (2000) *Parties without Partisans*, New York: Oxford University Press. 39
40
- Dalton, R. J., S. C. Flanagan, and P. A. Beck (eds.) (1984) *Electoral Change in Advanced Industrial Democracies: Realignment or Dealignment?* Princeton, NJ: Princeton University Press. 41
42
- Dassonneville, R., and Y. Dejaeghere (2014) ‘Bridging the Ideological Space: A Cross-National Analysis of the Distance of Party Switching’, *European Journal of Political Research* 53(3): 580–599. 43
44
45

- 1 de Vries, C. E. (2018) *Euroscepticism and the Future of European Integration*, Oxford:
2 Oxford Union Press.
- 3 Döring, H., and P. Manow (2016) *Parliaments and Governments Database (ParlGov):*
4 *Information on Parties, Elections and Cabinets in Modern Democracies*. Development
5 version (data from www.parlgov.org).
- 6 Downs, A. (1957) *An Economic Theory of Democracy*, New York: Harper.
- 7 Ezrow, L. (2005) 'Are Moderate Parties Rewarded in Multiparty Systems? A Pooled
8 Analysis of Western European Elections 1984–1998', *European Journal of Political*
9 *Research* 44(6): 881–898.
- 10 Fitzgerald, J. (2011) 'Family Dynamics and Swiss Parties on the Rise: Exploring Party
11 Support in a Changing Electoral Context', *Journal of Politics* 73(3): 783–796.
- 12 Franklin, M., Th. T. Mackie, and H. Valen (eds.) (1992) *Electoral Change: Responses to*
13 *Evolving Social and Attitudinal Structures in Western Countries*, Cambridge: Cambridge
14 University Press.
- 15 Gidron, N., and P. Hall (2017) 'The Politics of Social Status: Economic and Cultural
16 Roots of the Populist Right', *British Journal of Sociology* 68(S1): 57–84.
- 17 Gidron, N., and J. J. B. Mijs (2019) 'Do Changes in Material Circumstances Drive Support
18 for Populist Radical Parties? Panel Data Evidence from the Netherlands during the Great
19 Recession, 2007–2015', *European Sociological Review* 35(5): 637–650.
- 20 Goldthorpe, J. H. (2016) 'Social Class Mobility in Modern Britain: Changing Structure,
21 Constant Process', *Journal of the British Academy* 4(1): 89–111.
- 22 Hainmueller, J., and M. J. Hiscox (2006) 'Learning to Love Globalization: Education and Indi-
23 vidual Attitudes toward International Trade', *International Organization* 60(2): 469–498.
- 24 Hakhverdian, A., E. van Elsas, W. van der Brug, and T. Kuhn (2013) 'Euroscepticism
25 and Education: A Longitudinal Study of Twelve EU Member States, 1973–2010',
26 *European Union Politics* 14(4): 522–541.
- 27 Häusermann, S., and H. Kriesi (2015) 'What Do Voters Want? Dimensions and Configu-
28 rations in Individual-Level Preferences and Party Choice' in P. Beramendi, S. Häusermann,
29 H. Kitschelt, and H. Kriesi (eds.) *The Politics of Advanced Capitalism*, Cambridge:
30 Cambridge University Press, 202–230.
- 31 Hooghe, L., and G. Marks (2009) 'A Postfunctionalist Theory of European Integration:
32 From Permissive Consensus to Constraining Dissensus', *British Journal of Political*
33 *Science* 39(1): 1–23.
- 34 Hooghe, L., and G. Marks (2018) 'Cleavage Theory Meets Europe's Crises: Lipset, Rokkan,
35 and the Transnational Cleavage', *Journal of European Public Policy* 25(1): 109–135.
- 36 Hooghe, L., T. Lenz, and G. Marks (2019) 'Contested World Order: Delegitimation of
37 International Governance', *Review of International Organizations* 14: 731–743.
- 38 Inglehart, R., and P. Norris (2016) 'Trump, Brexit, and the Rise of Populism: Economic
39 Have-nots and Cultural Backlash', Paper presented at the American Political Science
40 Association Annual Meeting, Philadelphia, September 1–4.
- 41 Ivarsson, E., and R. Stubager (2012) 'Voting for the Populist Right in Western Europe:
42 The Role of Education' in J. Rydgren (ed.) *Class Politics and the Radical Right*,
43 London: Routledge, 122–137.
- 44 Im, Z. J., N. Mayer, B. Palier, and J. Rovny (2019) 'The "Losers of Automation": A
45 Reservoir of Votes for the Radical Right?', *Research & Politics* 6(1), <https://doi.org/10.1177/2053168018822395>.
- Kirchheimer, O. (1966) 'The Transformation of Western European Party Systems' in
J. LaPalombara and M. Weiner (eds.) *Political Parties and Political Development*,
Princeton, NJ: Princeton University Press, 177–200.

- Kitschelt, H. (1994) *The Transformation of European Social Democracy*, New York: Cambridge University Press. 1
2
- Kitschelt, H., and P. Rehm (2014) ‘Occupations as a Site of Political Preference Formation’, *Comparative Political Studies* 47(12): 1670–1706. 3
4
- Knutsen, O. (2018) *Social Structure, Value Orientations and Party Choice in Western Europe*, London: Palgrave Macmillan. 5
6
- Kriesi, H., E. Grande, R. Lachat, M. Dolezal, S. Bornschieer, and T. Frey (2006) ‘Globalization and the Transformation of the National Political Space: Six European Countries’, *European Journal of Political Research* 45(6): 921–956. 7
8
- Kuhn, T., B. Lancee, and O. Sarrasin (2017) ‘Educational Differences in Euroscepticism: Utilitarianism, Values Acquired at School, or Parental Socialization?’ Unpublished paper. 9
10
- Langsæther, P. E. (2019) *Cleavage Politics in the 21st Century*, Doctoral Dissertation, Oslo University. 11
12
- Lipset, S. M. (1963) *Political Man: The Social Bases of Politics*, New York: Anchor Books. 13
14
- Lipset, S. M. (1983) ‘Radicalism or Reformism: The Sources of Working-Class Politics’, *American Political Science Review* 77(1): 1–18. 15
16
- Lipset, S. M., and S. Rokkan (1967) ‘Cleavage Structures, Party Systems, and Voter Alignments: An Introduction’ in S. M. Lipset and S. Rokkan (eds.) *Party Systems and Voter Alignments: Cross-national Perspectives*, Toronto: Free Press, 1–64. 17
18
- Marks, G., and C. Wilson (2000) ‘The Past in the Present: A Cleavage Theory of Party Response to European Integration’, *British Journal of Political Science* 30(3): 433–459. 19
20
21
- Marks, G., H. Mbaye, and H. M. Kim (2009) ‘Radicalism or Reformism: Socialist Parties before World War I’, *American Sociological Review* 74: 615–635. 22
23
- Maxwell, R. (2019) ‘Cosmopolitan Immigration Attitudes in Large European Cities: Contextual or Compositional Effects?’, *American Political Science Review* 113(2): 456–474. 24
25
26
- Montgomery, J. M., and S. Olivella (2018) ‘Tree-Based Models for Political Science Data’, *American Journal of Political Science* 62(3): 729–744. 27
28
- Oesch, D., and L. Rennwald (2018) ‘Electoral Competition in Europe’s New Tripolar Political Space: Class Voting for the Left, Centre-Right and Radical Right’, *European Journal of Political Research* 57(4): 783–807. 29
30
- Polk, J., J. Rovny, R. Bakker, L. Hooghe, J. Koedam, F. Kostelka, S. Jolly, G. Marks, M. Steenbergen, and M. A. Vachudova (2017) ‘Explaining the Salience of Anti-elitism and Reducing Political Corruption for Political Parties in Europe with the 2014 Chapel Hill Expert Survey Data’, *Research & Politics* (January–March): 1–9. 31
32
33
34
- Rodrik, D. (2017) ‘Populism and the Economics of Globalization’, JF Kennedy School, Harvard, unpublished paper. 35
36
- Rooduijn, M., B. Burgoon, E. van Elsas, and H. G. van de Werfhorst (2017) ‘Radical Distinction: Support for Radical Left and Radical Right Parties in Europe’, *European Union Politics* 18(4): 511–535. 37
38
39
- Rovny, J. (2015) ‘Riker and Rokkan: Remarks on the Strategy and Structure of Party Competition’, *Party Politics* 21(6): 912–918. 40
41
- Stimson, J., M. MacKuen, and R. Erikson (1995) ‘Dynamic Representation’, *American Political Science Review* 89: 543–565. 42
43
- Stubager, R. (2009) ‘Education-based Group Identity and Consciousness in the Authoritarian–Libertarian Value Cleavage’, *European Journal of Political Research* 48(1): 204–233. 44
45

1 van der Brug, W. (2010) 'Structural and Ideological Voting in Age Cohorts', *West European*
2 *Politics* 33(3): 586–607.
3 van der Eijk, C., M. Franklin, T. Mackie, and H. Valen (1992) 'Cleavages, Conflict Reso-
4 lution, and Democracy' in M. Franklin, T. Mackie, and H. Valen (eds.) *Electoral*
5 *Change: Responses to Evolving Social and Attitudinal Structures in Western Nations*,
6 Cambridge: Cambridge University Press, 406–432.
7 Walzcak, A., W. van der Brug, and C. de Vries (2012) 'Long- and Short-Term Determi-
8 nants of Party Preferences: Inter-Generational Differences in Western and East Central
9 Europe', *Electoral Studies* 31: 273–284.
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45