The 'freezing hypothesis' revisited Session 06

Álvaro Canalejo-Molero

University of Lucerne

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- Overview of the last session
- Assesing party-system change
- 3 The freezing hypothesis revisited
- Twenty years later: new evidence from a longer perspective
- Measuring party-system change

Take-home points from Session 6:

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- 2 The main dimension of competition is the left-right dimension, that represents preferences for distributional policies deeply rooted in the class cleavage
- Since this dimension cannot account for major changes in Western European party systems, many scholars agree that a new dimension representing a new culture cleavage is re-structuring political competition
- 4 Hence, political competition in Europe is better understood within a two dimensional political space

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 - 3 The contribution of Bértoa and Weber (Bértoa & Weber, 2019)

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 - 2 However, there was a huge criticism towards the freezing hypothesis since the 1970s
 - As we advanced in session 3, the rise of new parties plus patterns of weakening party ties and higher electoral volatility led many scholars to claim that party systems had indeed transformed

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 It is in this context that Peter Mair and Stefano Bartolini carry out a systematic comparative analysis and set the basis for analyzing party system change

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- Is party system change a "myth?" (Mair, 1993, p. 123)

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 - Curiously higher in the inter-war period (in which the frozen hypothesis is based on): 9.9

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- Mean cross-cleavage volaitlity in the post-war compared and interwar periods: 2.9 and 3.2 respectively
- Still, some differences across European countries, although minor

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 - Particularly relevant given the generational replacement and the enfranchisement of new voters

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- But is the evidence summarised by Mair enough?

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 - Volatility and its components (Type A [from old to new parties] vs. Type B volatility [among old parties]) plus sequential volatility to assess de-institutionalization (Chiaramonte & Emanuele, 2017) 1

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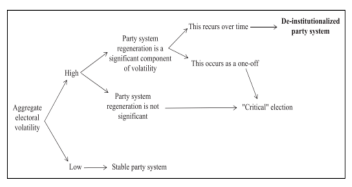


Figure 1. Electoral volatility, party system regeneration and (de-)institutionalization: Synthetic scheme of relations.

Figure 1: Figure 1 from Chiaramonte and Emanuele (2017)

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 - however, "there is a clear increase of both variables during the last electoral period (1992–2015), with further acceleration since 2010 that reveals a general shift towards instability in the last years"

		Regeneration within stability		Instability with regeneration	
III Period (1992–2015)		I Period 18 (18.2%) II Period 29 (23.6%) III Period 18 (15.8%)	65 (19.3%)	62 (18.5%)	I Period 13 (13.1%) II Period 23 (18.7%) III Period 26 (22.8%)
II Period (1969–1991)	Salience of RegV (Mean: 12.14%)	Stability		Instability without regeneration	
Period (1946–1968) (1		I Period 51 (51.5%) II Period 49 (39.8%) III Period 35 (30.7%)	135 (40.2%)	74 (22%)	I Period 17 (17.2%) II Period 22 (17.9%) III Period 35 (30.7%)

Figure 4. Typology of elections by level of electoral instability and salience of party system regeneration.

Figure 2: Figure 4 from Chiaramonte and Emanuele (2017)

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- Exceptions: Italy in 1994?



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 - Party system closure (i.e., the degree to which govt. formation allows innovation: [1] alternation in govt., [2] government formulas stability [3] openess to new parties for govt. formation) (Bértoa & Enyedi, 2021)

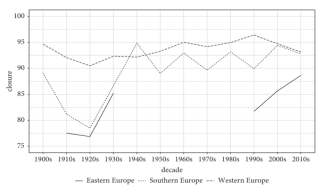


Figure 5.3 Party system closure over time and by region, decade averages $(1900-2019)^8$

Figure 3: Figure 5.4 from Bertoa and Zsolt (2021)

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 - **3** Conflict dimensionality? (based on Hutter & Kriesi, 2019)

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- Final activity! Let's divide the class in two groups. You have 5-10 minutes to think of new indicator to assess party system change.
 Then, you will have to explain why this indicator and defend it while trying to (constructively) criticise the indicator proposed by the other group.

References I

- Bartolini, S., & Mair, P. (1990). *Identity and availability. The Stabilization of the European Electorates, 1885–1985.* Cambridge University Press, Cambridge.
- Bértoa, F. C. (2019). The calm before the storm: explaining the institutionalization of Southern European party systems before the great recession. *European Politics and Society*, 20(5), 567–590.
- Bértoa, F. C., & Enyedi, Z. (2021). Party system closure: Party alliances, government alternatives, and democracy in Europe. Oxford University Press.
- Bértoa, F. C., & Weber, T. (2019). Restrained Change: Party Systems in Times of Economic Crisis. *The Journal of Politics*, 81(1), 233–245.
- Chiaramonte, A., & Emanuele, V. (2017). Party system volatility, regeneration and de–institutionalization in Western Europe (1945–2015). *Party Politics*, *23*(4), 376–388.
- Emanuele, V., & Chiaramonte, A. (2018). A growing impact of new parties: Myth or reality? Party system innovation in Western Europe after 1945. *Party Politics*, *24*(5), 475–487.

References II

- Emanuele, V., & Chiaramonte, A. (2019). Explaining the impact of new parties in the Western European party systems. *Journal of Elections, Public Opinion and Parties, 29*(4), 490–510.
- Franklin, M. N. (1992). The decline of cleavage politics. *Electoral Change: Responses to Evolving Social and Attitudinal Structures in Western Countries*, 383–405.
- Hutter, S., & Kriesi, H. (2019). European Party Politics in Times of Crisis. Cambridge University Press.
- Lipset, S. M., & Rokkan, S. (1967). Cleavage structures, party systems, and voter alignments: an introduction. Free Press.
- Mair, P. (1993). Myths of electoral change and the survival of traditional parties: The 1992 Stein Rokkan Lecture. *European Journal of Political Research*, 24(2), 121–133.
- Mair, P. (2013). Ruling the void: The hollowing of Western democracy. Verso Books.
- Pedersen, M. N. (1979). The dynamics of European party systems: Changing patterns of electoral volatility. *European Journal of Political Research*, 7(1), 1–26.