# Corporatism and climate policy: Tentative theoretical considerations

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<sup>\*</sup> This is painfully drafty material.

### Overview

- Objective: Synthesise and extend last week's discussion
- Substantively, I want to explicate the conceptions of electoral politics and corporatist bargaining that have emerged during the last couple of conversations and to examine how the interaction between the two influences:
  - ightarrow the stringency of climate policy (the level of ambition), and
  - $\rightarrow$  its structure (the policy mix).
- Focus today will be mostly on electoral politics and stringency

Outline

# **Electoral politics**

**Corporatist bargaining** 

## Theoretical preliminaries



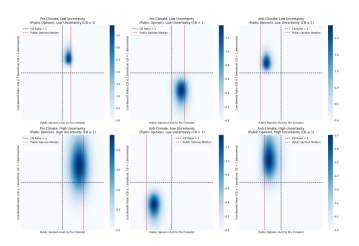
#### Four building blocks:

- 1. Median voter (MVT) logic (Grofman, 2004)
- Uncertainty about the median voter's position ceteris paribus weakens the pull exerted by the median
  voter, with other factors gaining in relative importance (e.g. policy-seeking objectives (Lindvall, Rueda,
  and Zhai, 2023) or elite-level constituencies' interests)
  Institutional core constituency, not elite per se
- 3. 'Eliteder' interpretation of Aldrich, 1983: Parties have elite-level electoral constituencies (e.g. centre left parties and units s/mainstream centre right parties and business associations) that they cater to (to mobilise voters/win over other level actors, such as the media)
- 4. There is uncertainty about the cost-benefit ratio of the 'green' transition for these elite-level constituencies
- ightarrow Will work through some qualitatively derived predictions first and then illustrate them based on simulations

# Deriving theoretical predictions for the stringency of climate policy

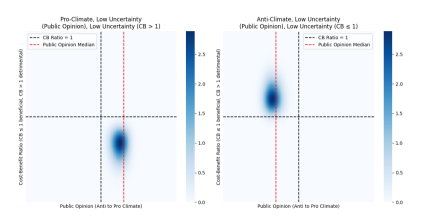
Public Opin- ion (MVT shift)	Uncertainty	Cost-Benefit ratios (CB ratio) for 'green' transition (CB $\leq$ 1 = transition beneficial; CB $>$ 1 = transition detrimental)				
		${\sf CB} \leq$ 1, Low Uncertainty	${\rm CB} \leq$ 1, High Uncertainty	${\rm CB}>$ 1, Low Uncertainty	CB > 1, High Uncertainty	
Pro-Climate	Low Uncer- tainty	Higher stringency (mass and elite levels reinforce each other)	Higher stringency (mass-driven)	Higher stringency when MVT's interests > those of elite (and vice versa)	Same as purple cell on the left, with uncertainty differential pushing towards higher stringency	
	High Uncer- tainty	Higher stringency (elite- driven)	Unclear	Same as above, with uncer- tainty differential pushing to- wards <i>lower</i> stringency	Unclear	
Anti-Climate	Low Uncer- tainty	Higher stringency when elite's interests > those of MVT (and vice versa)	Same as purple cell on the left, with uncertainty differential pushing towards <i>lower</i> stringency	Lower stringency (mass and elite levels reinforce each other)	Lower stringency (mass- driven	
	High Uncer- tainty	Same as above, with uncertainty differential pushing towards <i>higher</i> stringency	Unclear	Lower stringency (elite- driven	Unclear	

## Lesson 1: Unambiguously signed predictions



*Figure*: When public opinion and the C-B ratio reinforce each other, they *unambiguously* determine stringency as long as there is no high double-sided uncertainty.

## Lesson 2: The relative importance of the MVT and elite constituencies



*Figure*: Stringency depends on the relative weights attached to the MVT vis-à-vis the elite constituency when uncertainty about the MVT's position and the C-B ratio is low.

## Lesson 3: Relative importance and uncertainty differentials

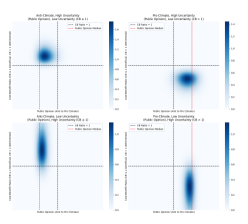
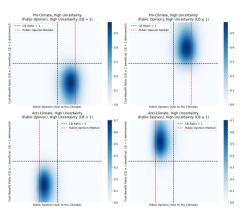


Figure: Holding the relative weights of the MVT and elite constituencies constant, parties will lower stringency when there is less uncertainty about the MVT's anti-climate shift than the favourable C-B ratio and vice versa.

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# Lesson 4: High double-sided uncertainty



*Figure*: When uncertainty about both the MVT's climate position and the C-B ratio is sufficiently high, the electoral-politics-only perspective, as understood here, generates no clear predictions.

## How to close the 'model'?

- With sufficiently high uncertainty about the C-B ratio of decarbonisation and the MVT's position, the framework above leaves us in the epistemic lurch.
- Electoral competition literature implies various routes for closing the model generating clear(er) predictions about stringency:
  - → Valence considerations (Abou-Chadi and Kamphorst, 2023; Ansolabehere and Snyder, 2000; Ashworth and Bueno de Mesquita, 2009; Buisseret and Van Weelden, 2022; Green, 2007; Groseclose, 2001; Pardos-Prado, 2012)
  - → Competition between 'unequals' (Abou-Chadi and Orlowski, 2016; Adams et al., 2006; Klüver and Spoon, 2016; Meguid, 2008)
  - ightarrow Expectations about coalitions (Schofield and Sened, 2006)
  - → Strategic ambiguity or blurry climate platform (Bräuninger and Giger, 2018)
- Intuition here: Try to 'close' model via corporatist bargaining

Outline

**Electoral politics** 

Corporatist bargaining 🗾

# How, if at all, does corporatist bargaining affect stringency?

Starting point: Anticipation of tripartite bargaining can affect climate policy platforms

- $\rightarrow$  corporatism as a constraint on party competition
- When do centre-left (centre-right) parties have incentives to take into account the stringency-related preferences of business (labour)?
- Tentative prediction: The incentive to consider the "other side's" increases as:
  - ightarrow the interest alignment between workers and businesses increases,
  - the expected negative relative effects of the transition for the other side increase (e.g. business only moderately negatively affected, while labour is strongly negatively affected), and
    - Strictly speaking, attitudes towards risk and uncertainty also matter, though I prescind from discussing them here
  - ightarrow the noisier the (pro/anti) climate public opinion signal by the MVT is.

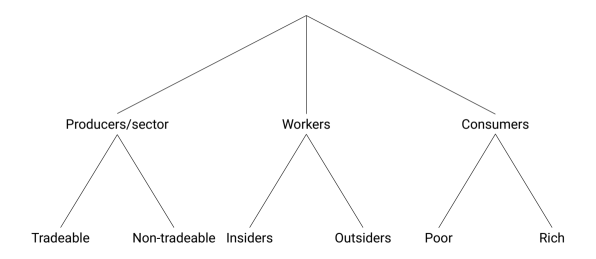
## From stringency to the structure of climate policy

Two components of the structure: Can we derive convincing predictions regarding

- 1. the policy mix (e.g. market-based vs. non-market-based policy instruments)?
  - $\rightarrow$  This is usually not done in the literature which is problematic given that we observe a great deal of variation (Stechemesser et al., 2024), even among 'corporatist' countries
- 2. the distribution of costs?
  - ightarrow Finnegan, 2022 simply relies on the logic set out by Chang, 2011
  - ightarrow Suggests that corporatism creates incentives to let consumers, as opposed to producers, bear a relatively higher share of the costs, as I argued in the CPEAD essay

While useful, the producer-consumer distinction ignores important sources of variation within these groups. Want to capture these in this and, potentially, my next project

## Towards theorising the distribution of costs and the policy mix



## Who wants to saddle whom with what cost?

- Centre-left parties want to choose a policy mix that imposes the cost on rich consumers and on the sector, where the negative employment effects of climate policy are lowest – while protecting insiders (Rueda, 2008).
  - → Given carbon leakage, I'd hazard the guess that this is usually the non-tradeable sector (Katzenstein, 1985 stood on his head). Here is where Federica's work comes in (Genovese, 2019, 2021; Genovese and Tvinnereim, 2019).
- Centre-right parties want to put the cost on the poor and on whatever sector is least affected by climate policy. Not sure whether they have a real preference insider-outsider preference.
  - $\rightarrow$  By the same token, I'd argue that this is typically the non-tradeable sector.

## Putting my intuitions on the table

- 1. When the centre-left is in power, the corporatist constraint should result in a policy platform that combines:
  - → higher redistribution,
  - → discretionary/non-market-based climate policy instruments that allow it to create rents for sectors especially affected by climate policy (e.g. free allocations in emissions trading systems), and
  - $\rightarrow$  insider protection.
- 2. When the centre-right is in power, the corporatist constraint should result in a policy platform that combines:
  - $\,\,
    ightarrow\,$  lower redistribution,
  - $\,$  insider protection (especially for those in 'dirty' industries), and
  - ightarrow market-based instruments in non-tradeable sectors.

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# Typology of climate policy instruments (Nachtigall et al., 2024)

Sectoral policies			Cross-sectoral policies	International policies	
Sector Electricity	Market-based instruments  Carbon pricing (ETS, carbon and fuel taxes, FFS reform or removal)	Non-market based instruments  Bans and phase outs of coal power plants Air pollution standards	GHG emission targets  Net-zero target (e.g. year, coverage, legal status)  NDC target (e.g. coverage of sectors and GHG)	International co-operation  Participation in key international climate treaties  Participation in international climate	
Transport	RES support (FIT, auctions, RPS)  Carbon pricing Congestion charge	coal plants Planning for renewables Fuel economy standards Energy labels Bans and phase outs of ICE Public rail investment Motorway speed limits	Public RD&D expenditure  6 categories (e.g. energy efficiency, renewables, nuclear, hydrogen, CCS)	initiatives (e.g. Climate and Clean Air Coalition)  Participation in international emissions pricing from aviation (e.g. CORSIA) or shipping	
			Fossil fuel production policies  FFS reform for fossil fuel production  Bans and phase outs of fossil fuel extraction	International public finance  Banning export credits for unabated coal plants  Banning public finance of fossil fuels abroad  GHG emissions data and reporting  GHG emissions reporting and accounting  UNFCCC evaluation of Biennial (Update) Reports  Submission of key UNFCCC documents (e.g., National Communications, GHG Inventory)	
Buildings	<ul> <li>Carbon pricing</li> <li>Financing mechanisms for EE (e.g. preferential loans for retrofits)</li> </ul>	<ul> <li>MEPS appliances</li> <li>Energy labels appliances</li> <li>Building energy codes</li> </ul>	<ul> <li>Policies to reduce fugitive methane emissions (e.g. restriction on flaring)</li> </ul>		
Industry	Carbon pricing     Financing mechanisms     for FE	Bans and phase outs of fossil-based heating     MEPS industrial motors     Energy efficiency mandates	Climate governance  Independent climate advisory body		

