# The Optimal Design of Climate Agreements Inequality, Trade, and Incentives for Carbon Policy

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#### Motivation

- ► Fighting climate change requires implementing ambitious carbon reduction policies
  - The "free-riding problem" causes climate inaction individual countries have no incentives to implement globally optimal policies
  - Climate policy has redistributive effects across countries: (i) differences in incomes, (ii) change in climate, (iii) energy markets, (iv) reallocation through trade (leakage)
- ▶ Proposals to fight climate inaction and the free-riding problem:
  - International cooperation through climate agreements, e.g. UN's COP
  - Trade sanctions needed to give incentives to countries to reduce emissions meaningfully
  - "Climate club", Nordhaus (2015): trade sanctions on non-participations to sustain larger "clubs"
  - Carbon Border Adjustment mechanisms (CBAM), EU policy: carbon tariffs

#### Introduction

- ⇒ How can we design a climate agreement, to address free-riding and endogenous participation as well as redistributive effects, and effectively fight climate change?
  - Climate club setting:

    The agreement boils down to a carbon tax, a tariff rate and a choice of countries
  - Trade-off:

    Intensive margin: a "climate club" with few countries and large emission reductions vs. Extensive margin: a larger set of countries, at the cost of lowering the carbon tax
  - Build a Climate-Macro model (IAM) with heterogeneous countries and international trade to study the strategic implications of climate agreements and the optimal club design

#### Preview of the results:

- An optimally chosen agreement can undermine free-riding and lower emissions by 30%
  - Recover most welfare and climate gains of the policy benchmark absent free-riding
- Optimal climate agreement:
  - Need to lower carbon tax from \$150 to \$100/tCO<sub>2</sub>
     to accommodate participation of South-Asia and Middle-East
  - Beneficial to leave fossil fuels producing countries, like Russia, outside of the climate agreement
- Mechanism:

  - Russia/Middle-East/South-Asia do not join the club for high carbon tax for any tariffs
     because cost of taxing fossil-fuels ≫ cost of tariffs
     ⇒ need to decrease the carbon tax

#### Literature

- ► Theoretical model of climate agreements: cooperation
  - Climate clubs and cooperation: Nordhaus (2015)Nordhaus (2015), Barrett (1994), Harstad (2012), Maggi (2016), Barrett (2003, 2013, 2022), Iverson (2024), Hagen and Schneider (2021), Chari, Nicolini, Teles (2023)
  - Dynamics of coalition building: Ray and Vohra (2015), Okada (2023), Nordhaus (2021), Harstad (2023), Maggi and Staiger (2022)
  - ⇒ Quantitative analysis of climate agreements and policy recommendation
- ► Trade policy and environment policies:
  - Trade and carbon policies: Farrokhi, Lashkaripour (2024)Farrokhi, Lashkaripour (2024), Kortum, Weisbach (2023), Böhringer, Carbone, Rutherford (2012, 2016), Hsiao (2022), Shapiro (2021), Caliendo et al. (2024)
  - Tariff policy: Ossa (2014), Costinot et al. (2015), Adao, Costinot (2022), Antràs et al. (2022)
  - ⇒ Optimal design of climate agreements with free-riding incentives
- ► IAM and macroeconomics of climate change and carbon taxation
  - RA model: Nordhaus DICE (1996-), Weitzman (2014), Golosov et al. (2014)Golosov et al. (2014), Hassler et al (2019)
  - HA model: Krusell Smith (2022), Kotlikoff, Kubler, Polbin, Scheidegger (2021)
  - Spatial models: Cruz, Rossi-Hansberg (2022, 2023) among others
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    Optimal Design of Climate Agreements

#### Outline

- 1. Introduction
- 2. Model:

An Integrated Assessment Model with Heterogenous Countries and Trade

- 3. Climate Agreements Design
- 4. Quantification
- Policy Benchmarks: Optimal Policy without endogenous participation
- 6. Main result:
  The Optimal Climate Agreement
- 7. Extensions
- 8. Conclusion

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#### Model – Household & Firms

- Deterministic Neoclassical economy
  - countries  $i \in \mathbb{I}$ , heterogeneous in many dimensions: income, temperature, energy production, etc.
  - In each country, five agents:
  - 1. Representative household  $U_i = \max_{c_{ii}} u(c_i)$ , Trade, à la Armington

$$c_i = \left(\sum_j a_{ij}^{\frac{1}{\theta}} c_{ij}^{\frac{\theta-1}{\theta}}\right)^{\frac{\theta}{\theta-1}} \sum_{j \in \mathbb{I}} c_{ij} \underbrace{\left(1 + t_{ij}^b\right)}_{\text{tariff}} \underbrace{\tau_{ij}}_{\text{iceberg}} p_j = \underbrace{w_i \ell_i}_{\substack{\text{labor} \\ \text{income}}} + \underbrace{\tau_i^f}_{\substack{\text{fossil firm} \\ \text{transfers}}} + \underbrace{t_i^{ls}}_{\substack{\text{transfers}}}$$

$$\mathbb{P}_i = \left(\sum_j a_{ij} (\tau_{ij} (1 + t_{ij}^b) p_j)^{1-\theta}\right)^{\frac{1}{1-\theta}}$$

2. Competitive final good firm:

$$\max_{\ell_i, \ell_i^f, e_i^c, e_i^c} p_i \, \mathcal{D}_i(\mathcal{E}) \, z_i \, F(\ell_i, \boldsymbol{e}_i^f, \boldsymbol{e}_i^c, \boldsymbol{e}_i^r) - w_i \ell_i - (q^f + \mathsf{t}_i^\varepsilon) \boldsymbol{e}_i^f - (q_i^c + \mathsf{t}_i^\varepsilon) \boldsymbol{e}_i^c - q_i^r \boldsymbol{e}_i^r$$

- Externality: Damage function  $\mathcal{D}_i(\mathcal{E})$ , Income inequality from  $z_i$ , Carbon tax:  $t_i^{\varepsilon}$ 

## Model – Energy markets & Emissions

3. Competitive fossil fuels (oil-gas) producer, extracting  $e_i^x$ 

$$\pi_i^f = \max_{e_i^x} q^f e_i^x - \mathcal{C}_i^f(e_i^x) \mathbb{P}_i$$

Energy traded in international markets, at price q<sup>f</sup>

$$E^f = \sum_{i \in \mathbb{I}} e_i^f = \sum_{i \in \mathbb{I}} e_i^x$$

- 4. Coal energy firm, CRS  $e_i^c$ :  $\Rightarrow$  price  $q_i^c = z_i^c \mathbb{P}_i$
- 5. Renewable energy firm, CRS  $e_i^r$ :  $\Rightarrow$  price  $q_i^r = z_i^r \mathbb{P}_i$
- Climate system: mapping from emission  $\mathcal{E} = \sum_{\mathbb{I}} e_i^f + e_i^c$  to damage  $\mathcal{D}_i(\mathcal{E})$

- Model

## Model – Equilibrium

- Given policies  $\{t_i^{\varepsilon}, t_{ij}^{b}, t_i^{ls}\}_i$ , a **competitive equilibrium** is a set of decisions  $\{c_{ij}, e_i^{f}, e_i^{c}, e_i^{r}, e_i^{s}\}_{ij}$ , emission  $\{\mathcal{E}\}_i$  changing climate and prices  $\{p_i, w_i, q_i^{c}, q_i^{r}\}_i, q^{f}\}$  such that:
- Households choose  $\{c_{ij}\}_{ij}$  to max. utility s.t. budget constraint
- Firm choose inputs  $\{e_i^f, e_i^c, e_i^r\}_i$  to max. profit
- $\circ$  Oil-gas firms extract/produce  $\{e_i^x\}_i$  to max. profit. + Elastic renewable, coal supplies  $\{e_i^c, e_i^r\}_i$
- $\circ$  Emissions  $\mathcal{E}$  affects climate and damages  $\mathcal{D}_i(\mathcal{E})$
- o Government budget clear  $\sum_i t_i^{ls} = \sum_i t_i^{\varepsilon} (e_i^f + e_i^c) + \sum_{i,j} t_{ij}^b c_{ij} \tau_{ij} p_j$
- o Prices  $\{p_i, w_i, q^f\}$  adjust to clear the markets for energy  $\sum_{\mathbb{I}} e^x_{it} = \sum_{\mathbb{I}} e^f_{it}$  and for each good

$$y_i := \mathcal{D}_i(\mathcal{E}) z_i F(\ell_i, e_i^f, e_i^r, e_i^r) = \sum_{k \in \mathbb{I}} \tau_{ki} c_{ki} + \sum_{k \in \mathbb{I}} \tau_{ki} (x_{ki}^f + x_{ki}^c + x_{ki}^r)$$

with  $x_{ki}^{\ell}$  export of good *i* as input in  $\ell$ -energy production in *k* 

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## Climate agreements and endogenous participation

- **Definition:** A climate agreement is a set  $\{\mathbb{J}, t^{\varepsilon}, t^{b}\}$  of  $\mathbb{J} \subseteq \mathbb{I}$  countries and a C.E. s.t.:
  - Countries  $i \in \mathbb{J}$  pay carbon tax  $\mathfrak{t}_i^{\varepsilon} = \mathfrak{t}^{\varepsilon}$
  - If j exits agreement, club members  $i \in \mathbb{J}$  impose uniform tariffs  $\mathfrak{t}_{ij}^b = \mathfrak{t}^b$  on goods from j They still trade with club members in oil-gas at price  $q^f$
  - Local, lump-sum rebate of taxes  $\mathbf{t}_i^{ls} = \mathbf{t}^{\varepsilon}(e_i^f + e_i^c) + \sum_{j \notin \mathbb{J}} \mathbf{t}^b \tau_{ij} c_{ij} \mathbf{p}_j$
  - Indirect utility  $\mathcal{U}_i(\mathbb{J}, \mathfrak{t}^{\varepsilon}, \mathfrak{t}^b) \equiv u(c_i(\mathbb{J}, \mathfrak{t}^{\varepsilon}, \mathfrak{t}^b))$
- Equilibrium concepts:
  - Exit from the agreement: unilateral deviation of i,  $\mathbb{J}\setminus\{i\}$ ,  $\Rightarrow$  *Nash equilibrium*

$$\mathcal{U}_i(\mathbb{J},\mathfrak{t}^{arepsilon},\mathfrak{t}^b) \geq \mathcal{U}_i(\mathbb{J} ackslash \{i\},\mathfrak{t}^{arepsilon},\mathfrak{t}^b)$$

$$\forall i \in \mathbb{J}$$

• Sub-coalitional deviation ⇒ Coalitional Nash equilibrium

## Optimal design with endogenous participation

▶ Objective: search for the optimal *and stable* climate agreement

$$\max_{\mathbb{J}, t^{\varepsilon}, t^{b}} \mathcal{W}(\mathbb{J}, t^{\varepsilon}, t^{b}) = \max_{t^{\varepsilon}, t^{b}} \max_{\mathbb{J}} \sum_{i \in \mathbb{I}} \omega_{i} \mathcal{U}_{i}(\mathbb{J}, t^{\varepsilon}, t^{b})$$
s.t. 
$$\mathcal{U}_{i}(\mathbb{J}, t^{\varepsilon}, t^{b}) \geq \mathcal{U}_{i}(\mathbb{J} \setminus \{i\}, t^{\varepsilon}, t^{b})$$

- ► Current design:
  - (i) choose taxes  $\{t^{\varepsilon}, t^{b}\}$

[outer problem]

(ii) choose the coalition  $\mathbb J$  s.t. participation constraints hold

[inner problem]

 $\Rightarrow$  Combinatorial Discrete Choice Problem for  $\mathbb{J} \in \mathcal{P}(\mathbb{I})$ 

Optimal Design of Climate Agreements

#### Solution method

- ► Current design:  $\max_{\mathbf{t}} \max_{\mathbf{J}} \mathcal{W}(\mathbb{J}, \mathbf{t})$  s.t.  $\mathcal{U}_{j}(\mathcal{J}, \mathbf{t}) \geq \mathcal{U}_{j}(\mathcal{J} \setminus \{i\}, \mathbf{t})$
- ► Inner problem: CDCP Solution method
  - Use a "squeezing procedure", as in Jia (2008), Arkolakis, Eckert, Shi (2023) extended to handle participation constraints
    - Squeezing step:

$$\Phi(\mathcal{J}) \equiv \left\{ j \in \mathbb{I} \, \middle| \, \Delta_j \mathcal{W}(\mathcal{J}) > 0 \, \& \, \Delta_j \mathcal{U}_j(\mathcal{J}, \mathbf{t})) > 0, \forall j \in \mathcal{J} \right\}$$

where the marginal values for global welfare and individual welfare is

$$\Delta_{j}\mathcal{W}(\mathcal{J}, \mathbf{t}) \equiv \mathcal{W}(\mathcal{J} \cup \{j\}, \mathbf{t}) - \mathcal{W}(\mathcal{J} \setminus \{j\}, \mathbf{t}) = \sum_{i \in \mathbb{I}} \mathcal{P}_{i}\omega_{i} \left(\mathcal{U}_{i}(\mathcal{J} \cup \{j\}, \mathbf{t}) - \mathcal{U}_{i}(\mathcal{J} \setminus \{j\}, \mathbf{t})\right)$$
$$\Delta_{i}\mathcal{U}_{i}(\mathcal{J}), \mathbf{t}) \equiv \mathcal{U}_{i}(\mathcal{J} \cup \{j\}, \mathbf{t}) - \mathcal{U}_{i}(\mathcal{J} \setminus \{j\}, \mathbf{t})$$

– Iterative procedure build lower bound  $\underline{\mathcal{J}}$  and upper bound  $\overline{\mathcal{J}}$  by successive squeezing steps

$$\mathcal{J}^{(k+1)} = \Phi(\mathcal{J}^{(k)})$$
  $\overline{\mathcal{J}}^{(k+1)} = \Phi(\overline{\mathcal{J}}^{(k)})$ 

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## Quantification – Climate system and damage

- Static economic model: decisions  $e_i^f + e_i^c$  taken "once and for all",  $\mathcal{E} = \sum_i e_i^f + e_i^c$ 
  - Climate system:

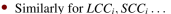
$$\dot{\mathcal{S}}_t = \mathcal{E} - \delta_s \mathcal{S}_t$$
 $T_{it} = \bar{T}_{i0} + \Delta_i \mathcal{S}_t$ 

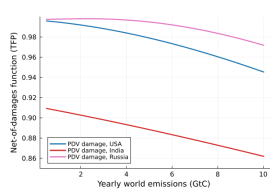
 Path damages heterogeneous across countries Quadratic, c.f. Nordhaus-DICE / IAM

$$\mathcal{D}(T_{it}-T_i^{\star})=e^{-\gamma(T_{it}-T_i^{\star})^2}$$

• Economic feedback in Present discounted value

$$\mathcal{D}_{i}(\mathcal{E}) = \bar{\rho}_{i} \int_{0}^{\infty} e^{-(\widehat{\rho} - n_{i} + \eta \bar{g}_{i})t} \mathcal{D}(T_{it} - T_{i}^{\star}) dt$$





## Quantification

• Pareto weights  $\omega_i$ : Imply no redistribution motive  $\bar{c}_i$  conso in initial equilbrium t = 2020 w/o climate change

$$\omega_i = \frac{1}{u'(\bar{c}_i)} \qquad \Leftrightarrow \qquad C.E.(\bar{c}_i) \in \operatorname*{argmax}_{\bar{c}_i} \sum_i \omega_i u(\bar{c}_i)$$

#### Details Pareto weights

- Functional forms:
  - Utility: CRRA  $\eta$
  - Production function  $\bar{y} = zF(\ell_i, k_i, e_i^f, e_i^c, e_i^r)$
  - Nested CES energy  $e_i$  vs. labor-capital Cobb-Douglas bundle  $k_i^{\alpha} \ell_i^{1-\alpha}$ , elasticity  $\sigma_v < 1$
  - Energy: fossil/coal/renewable  $\sigma_e > 1$ ,  $CES(e_i^f, e_i^c, e_i^r)$ , elasticity  $\sigma^e$
  - Energy extraction of oil-gas: isoelastic  $C^f(e^x) = \bar{\nu}_i (e^x_i/\mathcal{R}_i)^{1+\nu_i}\mathcal{R}_i$

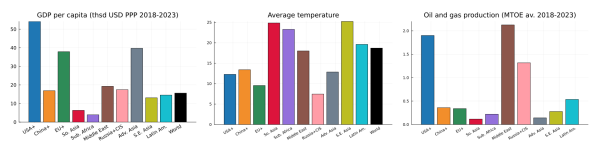


#### Calibration

- ▶ Parameters calibrated from the literature
  - Macro parameter: Household utility, Production function, Trade elasticities
  - Damage parameter:  $\gamma$  from Krusell, Smith (2022) & Barrage, Nordhaus (2023) Target temperature:  $T_i^* = \alpha T^* + (1-\alpha)T_{ito}$  with  $T^* = 14.5$ ,  $\alpha = 0.5$ .
- Parameters to match "world" moments from the data Details calibration
  - Climate parameters: match IAM's Pulse experiment
  - CES shares in capital/labor/energy to match aggregate shares
- ► Parameters to match (exactly) country-level variables Details country-level moments
  - TFP  $z_i \Rightarrow$  GDP  $y_i$ , Population  $\mathcal{P}_i$ , Temperature  $T_{it_0}$ , Pattern scaling  $\Delta_i$
  - Energy mix (Oil-gas  $e_i^f$ , Coal  $e_i^c$ , Non-carbon  $e_i^r$ ), energy share, oil-gas prod $^\circ$ , reserves, rents
  - Trade: cost  $\tau_{ij}$  projected on distance, preferences  $a_{ij}$  to match import shares

## Quantitative application – Sample of 10 "regions"

- ► Sample of 10 "regions": (i) US+Canada, (ii) China+HK, (iii) EU+UK+Schengen, (iv) South Asia, (v) Sub-saharian Africa, (vi) Middle-East+North Africa, (vii) Russia+CIS, (viii) Japan+Korea+Australia+Taiwan+Singap., (ix) South-East Asia (Asean), (x) Latin America WIP: 25 countries + 7 regions
- ► Data (Avg. 2018-2023)



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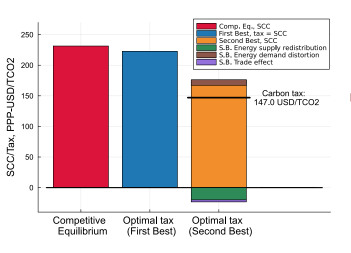
## Optimal policy: benchmarks

- ▶ Policy benchmarks, without free-riding incentives
  - First-Best, Social planner maximizing global welfare with unlimited instruments
    - Pigouvian result: Carbon tax = Social Cost of Carbon
    - Relies heavily on cross-country transfers to offset redistributive effects
  - Second-Best: Social planner, single carbon tax without transfers
    - Optimal carbon tax  $t^{\varepsilon}$  correct climate externality, but also accounts for:
      - (i) Redistribution motives, G.E. effects on (ii) energy markets and (iii) trade leakage

$$\mathbf{t}^{\varepsilon} = \underbrace{\sum_{i} \phi_{i} LCC_{i}}_{=SCC} + \sum_{i} \phi_{i} \text{ Supply Redistrib}_{i}^{\circ} + \sum_{i} \phi_{i} \text{ Demand Distort}_{i}^{\circ} - \sum_{i} \text{Trade Redistrib}_{i}^{\circ} \qquad \phi_{i} \propto \omega_{i} u'(c_{i})$$

- Details: Competitive equilibrium Details eq 0 , First-Best, with unlimited instruments Details eq 1 ,
   Second-best, Ramsey policy with limited instruments Details eq 2
- More details in companion paper: Bourany (2024)

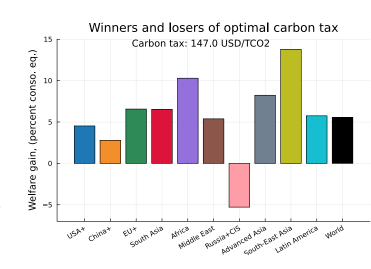
## Second-Best climate policy



- Accounting for redistribution and lack of transfers
  - ⇒ implies a carbon tax lower than the Social Cost of Carbon

## Gains from cooperation – World Optimal policy

- ► Optimal carbon tax Second Best:  $\sim \$147/tCO_2$
- Reduce fossil fuels / CO<sub>2</sub>
   emissions by 42% compared to
   Competitive equilibrium
   (Business as Usual, BAU)
- Welfare difference between world optimal policy vs. Comp. Eq./BAU



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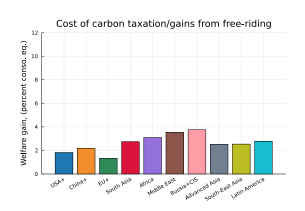
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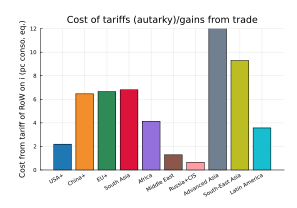
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#### Trade-off – Cost of Carbon Taxation vs. Gains from trade

Gains from unilateral exit from agreement vs. Gains from trade, i.e. loss from tariffs/autarky





## Theoretical investigation: decomposing the welfare effects

- **Experiment:** 
  - Start from the equilibrium where carbon tax  $\mathbf{t}_{i}^{\varepsilon} = 0, \mathbf{t}_{ik}^{b} = 0, \forall j$ ,
  - Change in welfare: Linear approximation around that point  $\Rightarrow$  small changes in carbon tax  $dt_i^{\varepsilon}$ ,  $\forall j$  and tariffs  $dt_{i,k}^{b}$ ,  $\forall j, k$  for a club  $J_i$

$$\frac{d\mathcal{U}_{i}}{u'(c_{i})} = \eta_{i}^{c} d \ln p_{i} + \left[ -\eta_{i}^{c} \bar{\gamma}_{i} \frac{1}{\bar{\nu}} - \eta_{i}^{c} s_{i}^{e} s_{i}^{f} + \eta_{i}^{\pi} (1 + \frac{1}{\bar{\nu}}) \right] d \ln q^{f} - \left[ \eta_{i}^{c} s_{i}^{e} (s_{i}^{c} + s_{i}^{r}) + \eta_{i}^{\pi} \frac{1}{\bar{\nu}} + 1 \right] d \ln \mathbb{P}_{i}$$

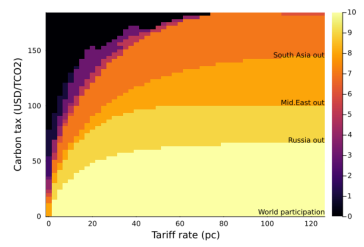
• GE effect on energy markets  $d \ln q^f \approx \bar{\nu} d \ln E^f + \dots$ , due to taxation

$$d\ln q^f = -\frac{\bar{\nu}}{1 + \bar{\gamma} + \mathbb{C}\text{ov}_i(\widetilde{\lambda}_i^f, \bar{\gamma}_i) + \bar{\nu}\overline{\lambda}^{\sigma,f}} \sum_i \widetilde{\lambda}_i^f \mathbf{J}_i d\mathfrak{t}^{\varepsilon} + \sum_i \beta_i d\ln \mathfrak{p}_i$$

- Climate damage  $\bar{\gamma}_i = \gamma (T_i T_i^*) T_i s^{E/S}$
- Trade and leakage effect: GE impact of  $t_i^{\varepsilon}$  and  $t_i^{b}$  on  $y_i$  and  $p_i$
- $\circ$  Params:  $\sigma$  energy demand elast<sup>y</sup>,  $s^e$  energy cost share,  $\bar{\nu}$  energy supply inverse elas<sup>y</sup>

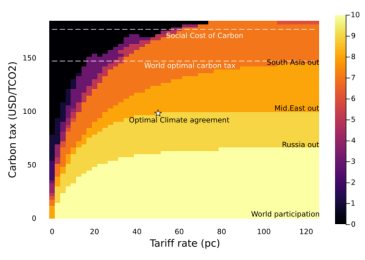
## Climate Agreements: Intensive vs. Extensive Margin

- ► Intensive margin: higher tax, emissions ↓, welfare ↑
- ► Extensive margin: higher tax, participation ↓, free-riding and emissions ↑



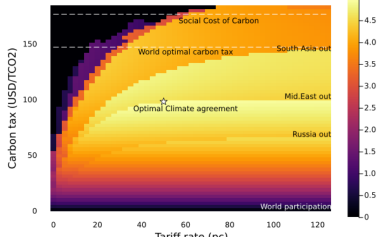
## **Optimal Climate Agreement**

- ► Despite full freedom of instruments  $(t^{\varepsilon}, t^{b})$ 
  - ⇒ can not sustain an agreement with Russia & Middle East
  - $\Rightarrow$  need to reduce carbon tax from \$147 to \$98
- ► Intuition: relatively cold and closed economy, and fossil-fuel producers



## Climate agreement and welfare

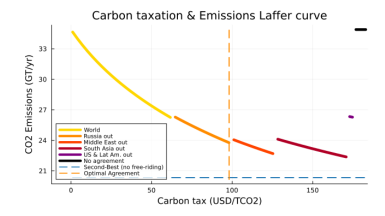
Recover 90% of welfare gains, i.e. 5% out of 5.5% conso equivalent.



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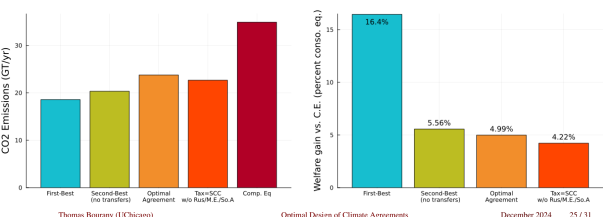
## Carbon taxation, Participation and the Laffer Curve

Extensive margin: Higher tax may reduces participation, concentrates the cost of mitigation on the remaining members of the agreement  $\Rightarrow$  dampen welfare



### Welfare and emission reduction: Different metrics!

- Agreements with tariffs recover 91% of welfare gains from the Second-Best optimal carbon tax without transfers – at a cost of increasing emissions by 13%
- First-best allocation relies heavily on transfers to be able to impose a higher carbon tax



## Coalition building

- ► Sequence of countries of ithe static committee igreement?
  - Councily rewithout the most untriese stein de it in regulate and mor depending untriese gaistructed?

$$\Delta_i \mathcal{U}_i(\mathbb{J}^{(n)}) = \mathcal{U}_i(\mathbb{J}^{(n)} \cup \{i\}, \mathfrak{t}^{\varepsilon}, \mathfrak{t}^b) - \mathcal{U}_i(\mathbb{J}^{(n)} \setminus \{i\}, \mathfrak{t}^{\varepsilon}, \mathfrak{t}^b)$$

- Construction evaluated at the optimal carbon tax  $t^{\varepsilon} = 98$ \$, and tariff  $t^{b} = 50$ %.
- Sequential procedure coming for free from our CDCP algorithm / squeezing procedure
- Idea analogous to Farrokhi, Lashkaripour (2024)
- ▶ Result: sequence up to the optimal climate agreement
  - Round 1: European Union
  - Round 2: China, South East Asia (Asean)
  - Round 3: North America, South Asia, Africa, Advanced East Asia, Latin America
  - Round 4: Middle-East
  - € Stay out of the agreement: Russia+CIS

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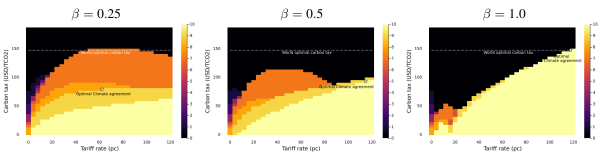
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### Retaliation

- ► Trade policy retaliation:

  Suppose the regions outside the agreement impose retaliatory tariffs to club members
- **Exercise:** 
  - Countries outside the club  $j \notin \mathbb{J}$  impose a tariffs  $t_{ji} = \beta t_{ij}$  on club members i

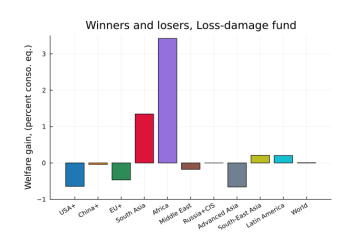


## Transfers – Loss and damage funds

- ► COP28 Major policy proposal: Loss and damage funds for countries vulnerable to the effects of climate change
- ➤ Simple implementation in our context: lump-sum receipts of carbon tax revenues:

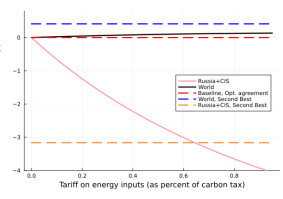
$$\mathbf{t}_{i}^{ls} = (1 - \alpha) \, \mathbf{t}^{\varepsilon} \varepsilon_{i} + \alpha \frac{1}{\mathcal{P}} \sum_{i} \mathbf{t}^{\varepsilon} \varepsilon_{j}$$

► In practice: transfers from large emitters to low emitters



## Taxation of fossil fuels energy inputs

- Current climate club: only imposes penalty tariffs on final goods, not on energy imports
  - Empirically relevant, c.f. Shapiro (2021): inputs are more emission-intensives but trade policy is biased against final goods output
- Alternative: tax energy import from non-participants  $\mathbf{t}_{ii}^{bf} = \beta \mathbf{t}^b \mathbb{1} \{ i \in \mathbb{J}, j \notin \mathbb{J} \}$



#### Conclusion

- ► In this project, I solve for the optimal design of climate agreements
  - Correcting for inequality, redistribution effects through energy markets and trade leakage, as well as free-riding incentives
- ► Climate agreement design jointly solves for:
  - The optimal choice of countries participating
  - The carbon tax and tariff levels, accounting for both the climate externality, redistributive
    effects and the participation constraints
- ▶ Optimal coalition depends on the trade-off between
  - the gains from cooperation and free riding incentives
  - the gains from trade, i.e. the cost of retaliatory tariffs
  - ⇒ Need a large coalition and a carbon tax at 65% of the world optimum
- Extensions:
  - Extend this to dynamic settings: coalition building and bargaining

#### Conclusion

#### Thank you!

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Optimal Design of Climate Agreements

# **Appendices**

#### Optimal design with endogenous participation

- Why uniform policy instruments  $t^{\varepsilon}$  and  $t^{b}$  for all club members:
  - Our social planner/designer solution represents the outcome of a "bargaining process" between countries (with bargaining weights  $\omega_i$ ).
  - Deviation from Coase theorem:
    - With transaction/bargaining cost: impossible to reach a consensual decision on  $I + I \times I$  instruments  $\{t_i^{\varepsilon}, t_{ii}^{b}\}_{ii}$
    - Such costs increase exponentially in the number of countries I
- ► Optimal country specific carbon taxes:
  - Without free-riding / exogeneous participation

$$\mathbf{t}_{i}^{\varepsilon} = \frac{1}{\phi_{i}} \mathbf{t}^{\varepsilon} \propto \frac{1}{\omega_{i} u'(c_{i})} \left[ SCC + SCF - SCT \right]$$

• With participation constraints: multiplier  $\nu_i(\mathbb{J})$ 

$$\mathsf{t}_i^{arepsilon} \propto \frac{1}{\left(\omega_i + 
u_i(\mathbb{J})\right) u'(c_i)} \left[SCC + SCF - SCT\right]$$



#### Optimal design with endogenous participation

- ► Equilibrium concepts and participation constraints:
  - *Nash equilibrium*  $\Rightarrow$  unilateral deviation  $\mathbb{J}\setminus\{j\}$ ,  $\mathbb{J}\in\mathbb{S}(\mathfrak{t}^f,\mathfrak{t}^b)$  if:

$$\mathcal{U}_i(\mathbb{J}, \mathfrak{t}^{\varepsilon}, \mathfrak{t}^b) \geq \mathcal{U}_i(\mathbb{J} \setminus \{i\}, \mathfrak{t}^{\varepsilon}, \mathfrak{t}^b)$$
  $\forall i \in \mathbb{J}$ 

• *Coalitional Nash-equilibrium*  $\mathbb{C}(\mathfrak{t}^f,\mathfrak{t}^b)$ : robust of sub-coalitions deviations:

$$\mathcal{U}_{i}(\mathbb{J}, \mathfrak{t}^{f}, \mathfrak{t}^{b}) \geq \mathcal{U}_{i}(\mathbb{J} \backslash \hat{\mathbb{J}}, \mathfrak{t}^{f}, \mathfrak{t}^{b}) \ \forall i \in \hat{\mathbb{J}} \& \forall \hat{\mathbb{J}} \subseteq \mathbb{J} \cup \{i\}$$

- Stability requires to check all potential coalitions  $\mathbb{J} \in \mathcal{P}(\mathbb{I})$  as all sub-coalitions  $\mathbb{J} \setminus \hat{\mathbb{J}}$  are considered as deviations in the equilibrium
- Requires to solve all the combination  $\mathbb{J}$ ,  $\mathfrak{t}^f$ ,  $\mathfrak{t}^b$ , by exhaustive enumeration.
  - $\Rightarrow$  becomes very computationally costly for  $I = \#(\mathbb{I}) > 10$



#### Welfare and Pareto weights

Welfare:

$$\mathcal{W}(\mathbb{J}) = \sum_{i \in \mathbb{I}} \omega_i \ u(c_i)$$

• Pareto weights  $\omega_i$ :

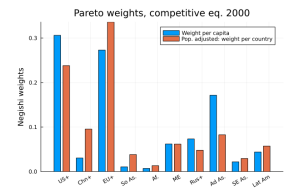
$$\omega_i = \frac{1}{u'(\bar{c}_i)}$$

for  $\bar{c}_i$  consumption in initial equilibrium "without climate change", i.e. year = 2020

• Imply no redistribution motive in t = 2020

$$\omega_i u'(\bar{c}_i) = \omega_i u'(\bar{c}_i) \quad \forall i, j \in \mathbb{I}$$

 Climate change, taxation, and climate agreement (tax + tariffs) have redistributive effects
 ⇒ change distribution of c<sub>i</sub>



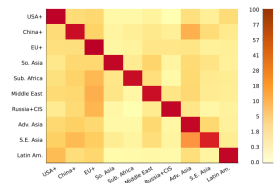
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#### Quantification – Trade model

Armington Trade model:

$$s_{ij} \equiv \frac{c_{ij}p_{ij}}{c_{i}\mathbb{P}_{i}} = a_{ij}\frac{((1+t_{ij})\tau_{ij}p_{j})^{1-\theta}}{\sum_{k}a_{ik}((1+t_{ik})\tau_{ik}p_{k})^{1-\theta}}$$

- CES  $\theta = 5.63$  estimated from a gravity regression
- Iceberg cost  $\tau_{ii}$  as projection of distance  $\log \tau_{ii} = \beta \log d_{ii}$
- Preference parameters  $a_{ii}$  identified as remaining variation in the trade share  $s_{ii}$  $\Rightarrow$  policy invariant



#### Step 0: Competitive equilibrium & Trade

- ► Each household in country *i* maximize utility and firms maximize profit
- Standard trade model results:
  - Consumption and trade:

$$s_{ij} = \frac{c_{ij}p_{ij}}{c_i\mathbb{P}_i} = a_{ij}\frac{(\tau_{ij}(1+t^b_{ij})p_j)^{1-\theta}}{\sum_k a_{ik}(\tau_{ik}(1+t^b_{ik})p_k)^{1-\theta}} \qquad \qquad \& \qquad \mathbb{P}_i = \left(\sum_j a_{ij}(\tau_{ij}p_j)^{1-\theta}\right)^{\frac{1}{1-\theta}}$$

• Energy consumption doesn't internalize climate damage:

$$p_iMPe_i=q^e$$

Inequality, as measured in local welfare units:

$$\lambda_i = u'(c_i)$$

• "Local Social Cost of Carbon", for region i

$$LCC_{i} = \frac{\partial W_{i}/\partial \mathcal{E}}{\partial W_{i}/\partial c_{i}} = \frac{\psi_{i}^{\mathcal{E}}}{\lambda_{i}} = \Delta_{i}\gamma(T_{i} - T_{i}^{\star})p_{i}y_{i} \qquad (> 0 \text{ for warm countries})$$

### Step 1: World First-best policy

► Maximizing welfare of the world Social Planner:

$$\mathcal{W} = \max_{\{\mathbf{t}, \mathbf{e}, \mathbf{q}\}_i} \sum_{i \in \mathbb{I}} \omega_i \ u(c_i) = \sum_{\mathbb{I}} \mathcal{W}_i$$

- Full array of instruments: cross-countries lump-sum transfers  $\mathbf{t}_i^{ls}$ , individual carbon taxes  $\mathbf{t}_i^f$  on energy  $e_i^f$ , unrestricted bilateral tariffs  $\mathbf{t}_{ii}^b$
- Budget constraint:  $\sum_i t_i^{ls} = \sum_i t_i^f e_i^f + \sum_{i,j} t_{ij}^b c_{ij} \tau_{ij} p_j$
- ► Maximize welfare subject to
  - Market clearing for good  $[\mu_i]$ , market clearing for energy  $\mu^e$

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#### Step 1: World First-best policy

- ► Social planner results:
  - Consumption:

$$\omega_i u'(c_i) = \left[\sum_j a_{ij} (\tau_{ij} \omega_j \mu_j)^{1-\theta}\right]^{\frac{1}{1-\theta}} = \mathbb{P}_i \qquad \qquad \omega_i \frac{u'(c_i)}{\mathbb{P}_i} = \bar{\lambda}$$

Energy use:

$$\omega_i \mu_i MPe_i = \mu^e + SCC$$

• Social cost of carbon:

$$SCC = \sum_{j} \omega_{j} \Delta_{j} \gamma (T_{i} - T_{i}^{\star}) y_{j} \mu_{j}$$

 Decentralization: large transfers to equalize marg. utility + carbon tax = SCC

$$\mathbf{t}^{\varepsilon} = SCC$$
  $\mathbf{t}_{i}^{lb} = c_{i}^{\star} \mathbb{P}_{i} - w_{i} \ell_{i} + \pi_{i}^{f}$  s.t.  $u'(c_{i}^{\star}) = \bar{\lambda} \mathbb{P}_{i} / \omega_{i}$ 

### Step 2: World optimal Ramsey policy

Maximizing welfare of the world Social Planner:

$$\mathcal{W} = \max_{\{\mathbf{t}, \mathbf{e}, \mathbf{q}\}_i} \sum_{i \in \mathbb{I}} \omega_i \ u(c_i) = \sum_{\mathbb{I}} \mathcal{W}_i$$

- One single instrument: uniform carbon tax  $t^f$  on energy  $e_i^f$
- Rebate tax lump-sum to HHs  $t_i^{ls} = t^{\varepsilon} e_i^f + t^{\varepsilon} e_i^c$
- Ramsey policy: Primal approach, maximize welfare subject to
  - Budget constraint  $[\lambda_i]$ , Market clearing for good  $[\mu_i]$ , market clearing for energy

  - Optimality (FOC) conditions for good demands  $[\eta_{ii}]$ , energy demand  $[v_i]$  & supply  $[\theta_i]$ , etc.
  - Trade-off faced by the planner:
    - (i) Correcting climate externality, (ii) Redistributive effects, (iii) Distort energy demand and supply (iv) Distort good demand



#### Step 2: World optimal Ramsey policy

- ► The planner takes into account
  - (i) the marginal value of wealth  $\lambda_i$
  - (ii) the shadow value of good i, from market clearing,  $\mu_i$ :
  - (iii) the shadow value of bilateral trade ij, from household FOC,  $\eta_{ij}$ :

w/ free trade 
$$u'(c_i) = \lambda_i$$
 vs. w/ Armington trade 
$$u'(c_i) = \lambda_i \Big( \sum_{j \in \mathbb{I}} a_{ij} (\tau_{ij} \mathbf{p}_j)^{1-\theta} \Big[ 1 + \frac{\omega_j}{\omega_i} \frac{\mu_j}{\lambda_i} - \frac{\eta_{ij}}{\theta \lambda_i} (1 - s_{ij}) \Big]^{1-\theta} \Big)^{\frac{1}{1-\theta}}$$

Relative welfare weights, representing inequality

$$\widehat{\lambda}_i = \frac{\omega_i \lambda_i}{\overline{\lambda}} = \frac{\omega_i u'(c_i)}{\frac{1}{I} \sum_{\overline{1}} \omega_j u'(c_j)} \leq 1 \qquad \Rightarrow \qquad \begin{array}{c} \text{ceteris paribus, poorer} \\ \text{countries have higher } \widehat{\lambda}_i \end{array}$$

#### Step 2: Optimal policy – Social Cost of Carbon

- ► Key objects: Local vs. Global Social Cost of Carbon:
  - Marginal cost of carbon  $\psi_i^{\mathcal{E}}$  for country i
  - "Local social cost of carbon" (LCC) for region *i*:

$$LCC_i := \frac{\partial \mathcal{W}_i / \partial \mathcal{E}}{\partial \mathcal{W}_i / \partial w_i} = \frac{\psi_i^{\mathcal{E}}}{\lambda_i} = \Delta_i \gamma (T_i - T_i^{\star}) y_i p_i$$

• Social Cost of Carbon for the planner:

$$SCC := \frac{\partial \mathcal{W}/\partial \mathcal{E}}{\partial \mathcal{W}/\partial w} = \frac{\sum_{\mathbb{I}} \omega_i \psi_i^{\mathcal{E}}}{\frac{1}{I} \sum_{\mathbb{I}} \omega_i \lambda_i}$$

Social Cost of Carbon integrates these inequalities:

$$SCC = \sum_{\mathbb{T}} \widehat{\lambda}_i LCC_i = \sum_{\mathbb{T}} LCC_i + \mathbb{C}ov_i(\widehat{\lambda}_i, LCC_i)$$

#### Step 2: Optimal policy – Other motives

- ► Taxing fossil energy has additional redistributive effects:
  - 1. Through energy markets: distort supply, lowers eq. fossil price, benefit net importers
  - 2. Distort energy demand, of countries that need more or less energy
  - 3. Reallocate goods production, which is then supplied internationally

Supply Redistrib sb + Demand Distort - Trade effect = 
$$C_{EE}^f Cov_i(\widehat{\lambda}_i, e_i^f - e_i^x) - Cov_i(\widehat{v}_i, \frac{d'(1-s_i^e)}{\sigma_i e_i}) - d' \underbrace{\mathbb{E}_f[\widehat{\mu}_f]}_{\text{good T-o-T redistrib}}$$

- $\circ$  Params:  $\mathcal{C}_{EE}^f$  agg. fossil inv. elasticity,  $s_i^e$  energy cost share and  $\sigma_i$  energy demand elasticity
- ► *Proposition 2:* Optimal fossil energy tax:

$$\Rightarrow$$
  $\mathbf{t}^f = SCC^{sb} + \text{Supply Redistribution}^{sb} + \mathbf{Demand Distortion}^{sb} - \mathbf{Trade effect}^{sb}$ 

Reexpressing demand terms:

$$\mathbf{t}^{\varepsilon} = \left(1 + \mathbb{C}\mathrm{ov}_{i}(\widehat{\lambda}_{i}^{w}, \frac{\widehat{\sigma_{i}e_{i}}}{1 - s_{i}^{e}})\right)^{-1} \left[\sum_{\mathbb{I}} LCC_{i} + \mathbb{C}\mathrm{ov}_{i}(\widehat{\lambda}_{i}^{w}, LCC_{i}) + \mathcal{C}_{EE}^{f} \mathbb{C}\mathrm{ov}_{i}(\widehat{\lambda}_{i}^{w}, e_{i}^{f} - e_{i}^{x}) - q^{f} \mathbb{E}_{j}[\widehat{\mu}_{j}]\right]$$

### Step 3: Ramsey Problem with participation constraints

- ► Consider that countries can "exit" climate agreement.
- ▶ For a climate "club" of  $\mathbb{J} \subset \mathbb{I}$  countries:
  - Countries  $i \in \mathbb{J}$  are subject to a carbon tax  $t^f$
  - Countries  $i \in \mathbb{J}$  can unilaterally leave, subject to retaliation tariff  $\mathbf{t}^{b,r}$  on goods and get consumption  $\tilde{c}_i$
  - Countries  $i \notin \mathbb{J}$  trade in goods subject to tariff  $t^b$  with club members and countries outside the club. They still trade with the club members in energy at price  $q^f$
- ► Participation constraints:

$$u(c_i) \ge u(\tilde{c}_i)$$
  $[\nu_i]$ 

► Welfare:

$$\mathcal{W} = \max_{\{\mathbf{t}, \mathbf{e}, \mathbf{q}\}_i} \sum_{\mathbb{J}} \omega_i \ u(c_i) + \sum_{\mathbb{J}^c} \alpha \omega_i \ u(c_i)$$

#### Step 3: Ramsey Problem with participation constraints

Participation constraints

$$u(c_i) \geq u(\tilde{c}_i)$$
  $[\nu_i]$ 

- ▶ *Proposition 3.1*: Second-Best social valuation with participation constraints
  - Participation incentives change our measure of inequality

w/ trade: 
$$\omega_{i}(1+\nu_{i})u'(c_{i}) = \left(\sum_{j\in\mathbb{I}}a_{ij}(\tau_{ij}\mathsf{p}_{j})^{1-\theta}\left[\omega_{i}\widetilde{\lambda}_{i}+\omega_{j}\widetilde{\mu}_{j}+\widetilde{\eta}_{ij}(1-s_{ij})\right]^{1-\theta}\right)^{\frac{1}{1-\theta}}$$

$$\Rightarrow \qquad \widehat{\widehat{\lambda}}_{i} = \frac{\omega_{i}(\widetilde{\lambda}_{i}+\widetilde{\mu}_{i})}{\frac{1}{J}\sum_{\mathbb{J}}\omega_{i}(\widetilde{\lambda}_{i}+\widetilde{\mu}_{i})} \neq \widehat{\lambda}_{i}$$
vs. w/o trade 
$$\widehat{\widehat{\lambda}}_{i} = \frac{\omega_{i}(1+\nu_{i})u'(c_{i})}{\frac{1}{L}\sum_{\mathbb{J}}\omega_{j}(1+\nu_{j})u'(c_{j})} \neq \widehat{\lambda}_{i}$$

• Similarly, the "effective Pareto weights" are  $\alpha\omega_i$  for countries outside the club  $i \notin \mathbb{J}$  and  $\omega_i(\alpha - \nu_i)$  for retaliation policy on  $i \in \mathbb{J}$ 

#### Step 3: Participation constraints & Optimal policy

- ► *Proposition 3.2:* Second-Best taxes:
  - Taxation with imperfect instruments:
    - Climate change & general equilibrium effects on fossil market affects all countries  $i \in \mathbb{I}$
    - Need to adjust for the "outside" countries  $i \notin \mathbb{J}$  not subject to the tax, which weight on the energy market as  $\vartheta_{\mathbb{J}^c} \approx \frac{E_{\mathbb{J}^c}}{E_{\mathbb{I}}} \frac{\nu \sigma}{q^f(1-s^f)}$  with  $\nu$  fossil supply elasticity,  $\sigma$  energy demand elasticity and  $s^f$  energy cost share.
  - Optimal fossil energy tax  $t^f(\mathbb{J})$ :

$$\Rightarrow \quad \mathbf{t}^{f}(\mathbb{J}) = SCC + \underline{SVF}$$

$$= \frac{1}{1 - \vartheta_{\mathbb{J}^{c}}} \sum_{i \in \mathbb{I}} \widetilde{\lambda}_{i} LCC_{i} + \frac{1}{1 - \vartheta_{\mathbb{J}^{c}}} \mathcal{C}_{EE}^{f} \sum_{i \in \mathbb{I}} \widetilde{\lambda}_{i} (\underline{e}_{i}^{f} - \underline{e}_{i}^{x}) - \sum_{i \in \mathbb{J}} \widetilde{\lambda}_{i} \frac{\underline{q}^{f}(1 - \underline{s}_{i}^{f})}{\sigma}$$

• Optimal tariffs/export taxes  $t^{b,r}(\mathbb{J})$  and  $t^b(\mathbb{J})$ : In search for a closed-form expression As of now, only opaque system of equations (fixed point w/ demand/multipliers)



## Welfare decomposition

- ► Armington model of trade with energy:
  - Linearized market clearing

$$\left( \frac{d\mathbf{p}_{i}}{d\mathbf{p}_{i}} + \frac{dy_{i}}{y_{i}} \right) = \sum_{k} t_{ik} \left[ \left( \frac{\mathbf{p}_{k}y_{k}}{v_{k}} \right) (d \ln \mathbf{p}_{k} + d \ln y_{k}) + \frac{q^{f}e_{k}^{x}}{v_{k}} d \ln e_{k}^{x} - \frac{q^{f}e_{k}^{f}}{v_{k}} d \ln e_{k}^{f} + \frac{q^{f}(e_{k}^{x} - e_{k}^{f})}{v_{k}} d \ln q^{f} \right.$$

$$\left. + \theta \sum_{h} \left( s_{kh} d \ln t_{kh} - (1 + s_{ki}) d \ln t_{ki} \right) + (\theta - 1) \sum_{h} \left( s_{kh} d \ln \mathbf{p}_{h} - d \ln \mathbf{p}_{i} \right) \right]$$

• Fixed point for price level  $d \ln p_i$ 

$$\begin{split} & \left[ (\mathbf{I} - \mathbf{T} \odot v^{y}) [\mathbf{I} - \alpha^{y,p} \odot \mathbf{I}] + \mathbf{T} (v^{e^{x}} \odot \frac{1}{\nu}) + \mathbf{T} v^{e^{f}} \frac{\sigma^{y}}{1 - s^{e}} - (\theta - 1) (\mathbf{T} \mathbf{S} - \mathbf{T}') - \left( (\mathbf{I} - \mathbf{T} \odot v^{y}) \alpha^{y,z} - \frac{\sigma^{y}}{1 - s^{e}} \right) \odot \bar{\gamma} \mathbf{I} \odot (\frac{\lambda^{x}}{\nu})' \right] d \ln \mathbf{p} = \\ & \left[ - (\mathbf{I} - \mathbf{T} \odot v^{y}) \alpha^{y,qf} + \mathbf{T} (v^{e^{x}} \odot \frac{1}{\nu} + v^{e^{f}} \frac{\sigma^{y}}{1 - s^{e}} + v^{ne}) - \left( (\mathbf{I} - \mathbf{T} \odot v^{y}) \alpha^{y,z} - \frac{\sigma^{y}}{1 - s^{e}} \right) \bar{\gamma} \frac{1}{\bar{\nu}} \right] d \ln q^{f} \\ & + \left[ - (\mathbf{I} - \mathbf{T} \odot v^{y}) \alpha^{y,qf} + \mathbf{T} (v^{e^{f}} \odot \frac{\sigma^{y}}{1 - s^{e}}) \right] \odot \mathbf{J} d \ln \mathbf{t}^{\varepsilon} + \theta \left( \mathbf{T} \mathbf{S} \odot \mathbf{J} \odot d \ln \mathbf{t}^{b} - \mathbf{T} (\mathbf{1} + \mathbf{S}') \odot (\mathbf{J} \odot d \ln \mathbf{t}^{b})' \right) \end{split}$$

Ouantification & Calibration

▶ Production function  $y_i = \mathcal{D}_i^y(T_i)z_iF(k,\varepsilon(e^f,e^r))$ 

$$F_{i}(\varepsilon(e^{f}, e^{c}, e^{r}), \ell) = \left[ (1 - \epsilon)^{\frac{1}{\sigma_{y}}} (\bar{k}^{\alpha} \ell^{1 - \alpha})^{\frac{\sigma_{y} - 1}{\sigma_{y}}} + \epsilon^{\frac{1}{\sigma_{y}}} (z_{i}^{e} \varepsilon_{i}(e^{f}, e^{c}, e^{r}))^{\frac{\sigma_{y} - 1}{\sigma_{y}}} \right]^{\frac{\sigma_{y}}{\sigma_{y} - 1}}$$

$$\varepsilon_{i}(e^{f}, e^{c}, e^{r}) = \left[ (\omega^{f})^{\frac{1}{\sigma_{e}}} (e^{f})^{\frac{\sigma_{e} - 1}{\sigma_{e}}} + (\omega^{c})^{\frac{1}{\sigma_{e}}} (e^{c})^{\frac{\sigma_{e} - 1}{\sigma_{e}}} + (\omega^{r})^{\frac{1}{\sigma_{e}}} (e^{r})^{\frac{\sigma_{e} - 1}{\sigma_{e}}} \right]^{\frac{\sigma_{e}}{\sigma_{e} - 1}}$$

- Calibrate TFP  $z_i$  to match  $y_i = GDP_i$  per capita in 2019-23 (avg. PPP).
- Technology:  $\omega^f = 56\%$ ,  $\omega^c = 27\%$ ,  $\omega^f = 17\%$ ,  $\epsilon = 12\%$  for all i
- Calibrate  $(z_i^e)$  to match Energy/GDP  $q^e e_i/p_i v_i$
- Damage functions in production function y:

$$\mathcal{D}_i^{y}(T) = e^{-\gamma_i^{\pm,y}(T - T_i^{\star})^2}$$

- Asymmetry in damage to match empirics with  $\gamma^y = \gamma^{+,y} \mathbb{1}_{\{T > T^*\}} + \gamma^{-,y} \mathbb{1}_{\{T < T^*\}}$
- Today  $\gamma_i^{\pm,y} = \bar{\gamma}^{\pm,y} \& T_i^{\star} = \bar{\alpha} T_{it_0} + (1 \bar{\alpha}) T^{\star}$

# Quantification – Energy markets

- ► Fossil production  $e_{it}^x$  and reserve  $\mathcal{R}_{it}$ 
  - Cost  $C_i(e^x, \mathcal{R}) = \frac{\bar{\nu}_i}{1+\nu_i} \left(\frac{e^x}{\mathcal{R}}\right)^{1+\nu_i} \mathcal{R}$
  - Now:  $\bar{\nu}_i$  to match extraction data  $e_i^x$ ,  $\mathcal{R}_{it}$  calibrated to *proven reserves* data from BP.  $\nu_i$  extraction cost curvature to match profit  $\pi_i^f = \frac{\bar{\nu}_i \nu_i}{1 + \nu_i} (\frac{e_i^x}{\mathcal{R}_i})^{\nu_i} \mathcal{R}_i \mathbb{P}_i$
  - Future: Choose  $(\bar{\nu}_i, \nu_i, \mathcal{R}_i)$  to match marginal cost  $C_e$  & extraction data  $e_i^x$  (BP, IEA)
- ► Coal and Renewable: Production  $\bar{e}_i^r$ ,  $\bar{e}_i^x$  and price  $q_i^c$ ,  $q_i^r$ 
  - Calibrate  $q_i^c = z^c \mathbb{P}_i$ ,  $q_{it}^r = z^r \mathbb{P}_i$ Choose  $z_i^c$ ,  $z_i^r$  to match the energy mix  $(e_i^f, e_i^c, e_i^r)$
- ► Population dynamics
  - Match UN forecast for growth rate / fertility

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#### Calibration Table: Baseline calibration ( $\star$ = subject to future changes) back

Techno	Technology & Energy markets					
$\alpha$	0.35	Capital share in $F(\cdot)$	Capital/Output ratio			
$\epsilon$	0.12	Energy share in $F(\cdot)$	Energy cost share (8.5%)			
$\sigma$	0.3	Elasticity capital-labor vs. energy	Complementarity in production (c.f. Bourany 2022)			
$\omega^f$	0.56	Fossil energy share in $e(\cdot)$	Oil-gas/Energy ratio			
$\omega^c$	0.27	Coal energy share in $e(\cdot)$	Coal/Energy ratio			
$\omega^r$	0.17	Non-carbon energy share in $e(\cdot)$	Non-carbon/Energy ratio			
$\sigma_e$	2.0	Elasticity fossil-renewable	Slight substitutability & Study by Stern			
$\delta$	0.06	Depreciation rate	Investment/Output ratio			
$\bar{g}$	0.01*	Long run TFP growth	Conservative estimate for growth			
Preferences & Time horizon						
ρ	0.015	HH Discount factor	Long term interest rate & usual calib. in IAMs			
$\eta$	1.5	Risk aversion	Standard Calibration			
n	0.0035	Long run population growth	Average world population growth			
Climate parameters						
$\xi^f, \xi^c$	2.761 & 3.961	Emission factor - Oil+nat. gas vs. Coal	Conversion 1 MTOE $\Rightarrow$ 1 MT CO <sub>2</sub>			
$\chi$	2.3/1e6	Climate sensitivity	Pulse experiment: $100  GtC \equiv 0.23^{\circ} C$ medium-term warming			
$\delta_s$	0.0004	Carbon exit from atmosphere	Pulse experiment: $100  GtC \equiv 0.15^{\circ} C$ long-term warming			
$\gamma^{\oplus}$	0.003406	Damage sensitivity	Nordhaus, Barrage (2023)			
$\alpha^T$	0.5	Weight historical climate for optimal temp.	Marginal damage correlated with initial temp.			
$T^{\star}$	14.5	Optimal yearly temperature	Average yearly temperature/Developed economies			

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# Matching country-level moments

#### Table: Heterogeneity across countries

Dimension of heterogeneity	Model parameter	Matched variable from the data	Source
Population TFP/technology/institutions	Country size $\mathcal{P}_i$ Firm productivity $z_i$	Population GDP per capita (2019-PPP)	UN WDI
Productivity in energy Cost of coal energy Cost of non-carbon energy	Energy-augmenting productivity $z_i^e$ Cost of coal production $C_i^c$ Cost of non-carbon production $C_i^r$	Energy cost share $e_i^c/e_i$ Energy mix/coal share $e_i^c/e_i$	SRE SRE SRE
Local temperature Pattern scaling	Initial temperature $T_{it_0}$ Pattern scaling $\Delta_i$	Pop-weighted yearly temperature Sensitivity of $T_{it}$ to world $\mathcal{T}_t$	Burke et al Burke et al
Oil-gas reserves Cost of oil-gas extraction Cost of oil-gas extraction	Reserves $\mathcal{R}_i$ Slope of extraction cost $\bar{\nu}_i$ Curvature of extraction cost $\nu_i$	Proved Oil-gas reserves Oil-gas extracted/produced $e_i^x$ Profit $\pi_i^f$ / energy rent	SRE SRE WDI
Trade costs Armington preferences	Distance iceberg costs $\tau_{ij}$ CES preferences $a_{ij}$	Geographical distance $ au_{ij} = d_{ij}^{eta}$ Trade flows	CEPII CEPII