



# Geoeconomic fragmentation and the role of non-aligned countries<sup>☆</sup>

Andreas Baur<sup>a,b</sup>, Florian Dorn<sup>b</sup>, Lisandra Flach<sup>a,b</sup>, Clemens Fuest<sup>a,b</sup>

<sup>a</sup> Department of Economics, LMU Munich, Germany

<sup>b</sup> ifo Institute, Germany

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## ABSTRACT

We analyze how non-aligned countries affect welfare outcomes in scenarios of global trade fragmentation. Using a quantitative trade model covering 141 countries and 65 economic sectors, we simulate different scenarios of geoeconomic fragmentation. We find that major non-aligned countries benefit from their neutral position, with welfare gains of up to 0.7 percent that vary significantly across sectors. These gains turn into significant losses if they join either the Western or Eastern trade bloc. Moreover, world welfare losses increase from  $-1.9$  percent under incomplete fragmentation to  $-2.7$  percent when non-aligned countries join the West and to  $-3.7$  percent when they join the East. Our results highlight the strategic importance of non-aligned countries in mitigating the negative effects of global trade fragmentation.

## 1. Introduction

The global trading system faces increasing pressure from geopolitical tensions and growing economic nationalism. Major economies are increasingly prioritizing domestic production and geopolitical considerations over economic efficiency, leading to concerns about the fragmentation of the world economy into trading blocs. This shift has sparked warnings from international institutions about the risks of geoeconomic fragmentation and policy-driven de-globalization (Aiyar et al., 2023; World Trade Organization, 2023; Attinasi et al., 2024b).

In this landscape, a group of countries that abstained from choosing sides in recent geopolitical tensions has emerged as particularly important. Following Gopinath et al. (2024), we refer to these non-aligned countries as “connector” countries due to their unique position in maintaining substantial economic ties with both Western and Eastern blocs. This group – including significant players like India, Brazil, and Mexico – could potentially mitigate or amplify the economic impact of geoeconomic trade fragmentation, depending on their strategic choices. Their role as economic bridges between increasingly separated trading blocs makes them crucial for understanding the implications of geoeconomic fragmentation.

This paper quantifies how the position of non-aligned countries affects welfare outcomes in various scenarios of global trade fragmentation. Using a state-of-the-art quantitative trade model covering 141 countries and 65 economic sectors, we simulate three distinct scenarios: one where non-aligned countries maintain their neutral position, and two alternatives where they align with either Western or Eastern blocs. Our results reveal that non-aligned countries significantly influence global welfare outcomes. In a scenario of incomplete fragmentation, where these countries maintain their neutral stance, large non-aligned countries benefit from their position, experiencing welfare gains of up to 0.7 percent. However, these gains turn into substantial losses if they join either bloc. For instance, Mexico’s welfare would decline by 7.2 percent if joining the Eastern bloc, compared to 1.1 percent if aligning with the West. Moreover, the position of non-aligned countries critically affects major economies — China’s welfare losses nearly double when non-aligned countries join the Western bloc. Finally, our sectoral analysis reveals substantial heterogeneity in how industries are affected by fragmentation and alignment choices.

Our findings contribute to our understanding of geoeconomic fragmentation by highlighting the strategic importance of connector countries. We demonstrate how the position and choices of non-aligned

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\* Corresponding author at: Department of Economics, LMU Munich, Germany.

E-mail addresses: [baur@ifo.de](mailto:baur@ifo.de) (A. Baur), [dorn@ifo.de](mailto:dorn@ifo.de) (F. Dorn), [lisandra.flach@econ.lmu.de](mailto:lisandra.flach@econ.lmu.de) (L. Flach), [fuest@ifo.de](mailto:fuest@ifo.de) (C. Fuest).

countries could reshape the economic consequences of geoeconomic fragmentation.

**Literature.** An increasing number of recent studies have examined various aspects of geoeconomic trade fragmentation and policy-driven de-globalization.<sup>1</sup> One strand of this literature documents early evidence of trade being increasingly fragmented along geopolitical lines: Gopinath et al. (2024), Fernández-Villaverde et al. (2024), Bonadio et al. (2024) and Conteduca et al. (2025) provide evidence for first signs of geoeconomic fragmentation at the level of global trade flows. For the specific case of US-Chinese trade relations, Alfaro and Chor (2023) and Freund et al. (2024) show a decrease in US direct exposure to Chinese suppliers between 2017 and 2022, but an increase in indirect linkages through trade partners such as Mexico, which serve as a connector between the two economies. Building on these insights, Aiyar and Ohnsorge (2024) construct an index of geoeconomic connectedness at the country level, formalizing the idea of connector countries.

Another strand of the literature uses quantitative trade models to assess the economic costs of fragmentation. Several studies show that policy-driven reversals of global economic integration could lead to substantial welfare losses. Among others, Bolhuis et al. (2023), Javorcik et al. (2024), Campos et al. (2023), Góes and Bekkers (2023) and Atinasi et al. (2024a) quantify the economic costs of geoeconomic trade fragmentation.

Our study differs from the literature in that we explicitly analyze the role of non-aligned countries in mitigating or amplifying the effects of fragmentation. Building on this literature, we provide a quantitative assessment of how non-aligned countries influence welfare outcomes in different fragmentation scenarios and analyze their strategic position.

## 2. Model and scenarios

We employ a quantitative trade model based on Caliendo and Parro (2015), who develop a multi-sector version of the Ricardian trade model by Eaton and Kortum (2002) with input–output linkages. International linkages are captured through input–output relationships, with the model incorporating both tariff and non-tariff trade barriers. The model covers 141 countries and 65 economic sectors, accounting for over 90 percent of global value added. It is parameterized through econometric estimations resulting from theoretical equilibrium conditions, allowing us to simulate general equilibrium effects of various trade policy scenarios.<sup>2</sup>

To simulate different scenarios of geoeconomic fragmentation we assume three distinct groups of countries: an US-led Western bloc, a China-led Eastern bloc and a group of non-aligned countries. Similar to Campos et al. (2023), we classify countries into these groups based on their April 7, 2022 vote in the UN General Assembly on the suspension of Russian membership in the Human Rights Council (Fig. 1). Countries that voted in favor of the resolution form the Western bloc, those voting against constitute the Eastern bloc, while abstaining countries form our group of non-aligned countries.<sup>3</sup>

Using this framework, we analyze three scenarios of increasing geoeconomic fragmentation:

1. *Incomplete Fragmentation (Baseline):* The Western and Eastern blocs impose substantial trade barriers against each other, while non-aligned economies maintain their neutral position and face no additional trade restrictions. This scenario approximates an incomplete fragmentation of the world economy where some countries can play the role of connector economies.

2. *Complete Western Integration:* All non-aligned countries join the Western bloc, leading to a bipolar world with an enlarged Western bloc facing the Eastern bloc. This simulates the dissolution of the neutral group through Western alignment.
3. *Complete Eastern Integration:* Connector economies align with the Eastern bloc, creating an alternative bipolar configuration. This allows us to analyze the asymmetric effects of different alignment choices.

In each scenario, we assume that a substantial increase in trade costs between opposing blocs leads to the fragmentation of international trade. More specifically,  $\kappa_{in}^j$  denotes the trade costs of delivering sector  $j$  goods from country  $i$  to country  $n$ :

$$\kappa_{in}^j = (1 + t_{in}^j) D_{in}^{\rho^j} e^{\delta^j Z_{in}}, \quad (1)$$

where  $t_{in}^j \geq 0$  denotes ad-valorem tariffs,  $D_{in}$  is bilateral distance, and  $Z_{in}$  is a vector collecting trade cost shifters, such as changes in non-tariff barriers, free trade agreements, and other trade policies. We follow Caliendo and Parro (2015) and Dekle et al. (2008) and solve the model in changes. Let  $z$  denote the initial level of a variable and  $z'$  its counterfactual level. Then, the respective increase in trade barriers for sector  $j$  exports of country  $i$  to country  $n$  is given by  $\hat{\kappa}_{in}^j = \frac{1+t_{in}^j}{1+t_{in}^j} e^{\delta^j (Z'_{in} - Z_{in})}$ . We model the increase in trade barriers between the opposing blocs through tariff increases of 25 percent and a doubling of non-tariff barriers. This combination of barriers effectively approximates decoupling between blocs while maintaining technically feasible trade flows for essential goods and raw materials.

We solve for counterfactual changes using a system of equations (see Appendix C). Our welfare analysis focuses on real income effects, which represent changes in consumption possibilities accounting for price adjustments. More formally, the change in real income in country  $n$  is denoted by

$$\hat{W}_n = \frac{\hat{I}_n}{\prod_{j=1}^J (\hat{p}_n^j)^{\alpha_n^j}}, \quad (2)$$

where  $I_n$  denotes country  $n$ 's national income,  $p_n^j$  is the sectoral price index, and  $\alpha_n^j \in (0, 1)$  are sectoral expenditure shares with  $\sum_j \alpha_n^j = 1$ .

The simulated effects describe long-term equilibrium outcomes, abstracting from short-term adjustment costs and dynamic effects on investment or innovation.

## 3. Results

### 3.1. Incomplete fragmentation and the benefits of non-alignment

In our baseline scenario of incomplete fragmentation, non-aligned countries emerge as potential beneficiaries of their neutral position. While in the new equilibrium direct trade between Western and Eastern blocs is by over 90 percent lower, trade within blocs is significantly higher—by 5.3 percent within the Western bloc and 23.7 percent within the Eastern bloc. Trade between non-aligned countries is also 5.0 percent higher in the counterfactual scenario with incomplete fragmentation.

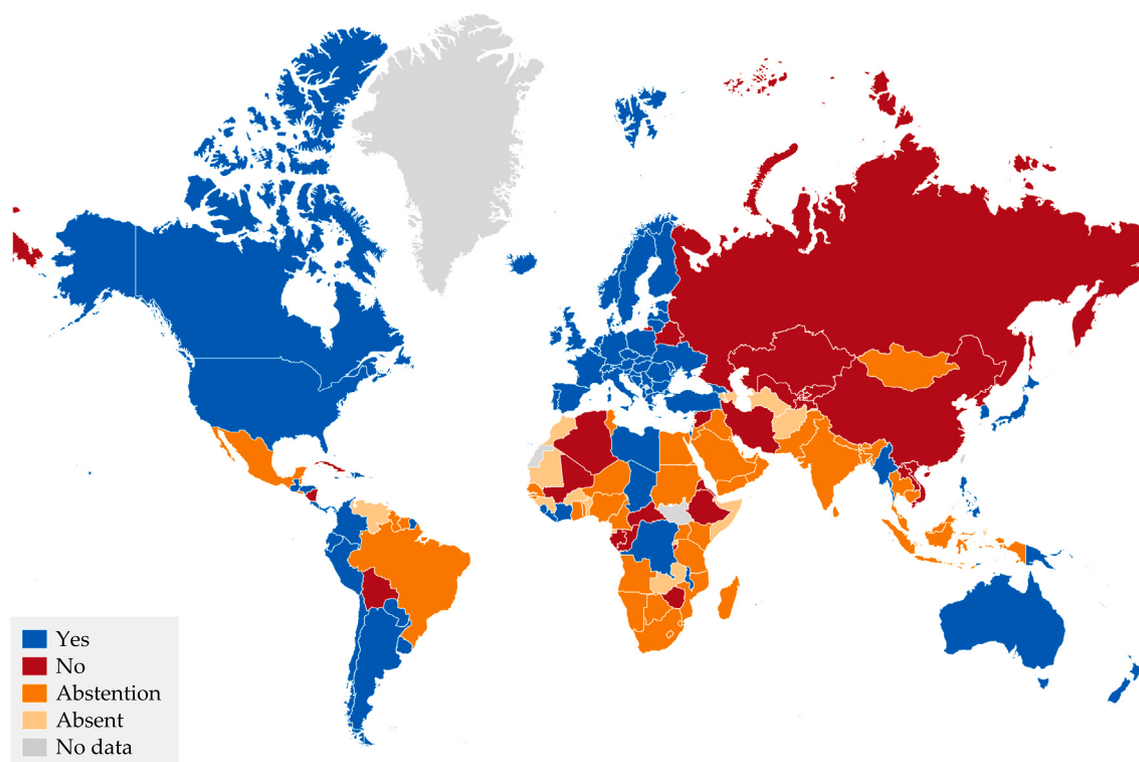
Major non-aligned economies experience welfare gains (Table 1): India and Mexico both see increases in real income of 0.7 percent, while Indonesia and South Africa gain 0.4 percent. The gains for connector economies come amid substantial global welfare losses. The Western bloc faces a welfare decline of 1.4 percent, while the Eastern bloc experiences more severe losses of 5.9 percent. Within these blocs, effects are heterogeneous: China's real income falls by 4.5 percent, while US losses are limited to 0.8 percent, reflecting different degrees of trade exposure.

The role of connector economies in mitigating fragmentation costs becomes evident when analyzing changes in trade flows. While direct trade between West and East nearly ceases, indirect trade via connector

<sup>1</sup> Mohr and Trebesch (2024) provide an excellent review of the fast-growing literature on geoeconomics.

<sup>2</sup> We calibrate the baseline equilibrium using the Global Input–Output database GTAP 10. The technical details of the model are described, among others, in Felbermayr et al. (2022) and Flach et al. (2024). We provide an overview of the model in Appendix C.

<sup>3</sup> A complete list of countries by group is included in Appendix A.



**Fig. 1.** UN vote on the suspension of Russia's membership in the Human Rights Council.

**Notes:** This figure shows the UN General Assembly vote on the resolution adopted on 7 April 2022 concerning the suspension of the Russian Federation's membership rights in the Human Rights Council.

**Source:** UN General Assembly Resolution ES-11/L.4.

economies grows substantially. These countries increase their exports to the Western bloc by 7.9 percent while their imports from the East grow by 34.9 percent, reflecting price adjustments and comparative advantage shifts. This pattern suggests that connector economies partially substitute for the broken direct trade links between the main blocs, though at the cost of global welfare losses.

### 3.2. Complete fragmentation and the costs of bloc alignment

The dissolution of the neutral group through alignment with either bloc reinforces the strategic importance of connector economies. We find stark asymmetries in welfare outcomes depending on which bloc these countries join.

When connector economies align with the Western bloc, their previous gains turn into losses (−2.0 percent on average). Individual country effects vary substantially: Mexico's welfare declines by 1.1 percent, while India faces a larger decline of 1.5 percent. For the original Western bloc members, this enlargement provides limited benefits—US welfare losses remain similar (−0.9 percent compared to −0.8 percent under incomplete fragmentation), suggesting that the advantages of an expanded bloc are offset by the loss of connector economies' intermediary function.

The impact on the Eastern bloc is particularly severe in this scenario. China's welfare losses nearly double from −4.5 percent to −8.0 percent when connector economies join the West, highlighting how crucial these countries' neutral position was for maintaining indirect trade linkages.

Alignment with the Eastern bloc produces even larger negative effects. Connector economies face substantially larger welfare losses in

this scenario (−6.1 percent on average). Mexico's losses soar to −7.2 percent, which reflects its strong trade relationships with the West.

These results demonstrate that the economic costs of complete fragmentation are asymmetric and depend on existing trade patterns. For most connector economies, aligning with the East would result in the largest losses, reflecting their generally stronger existing trade ties with Western economies. The findings also highlight how the intermediary role of connector economies helps mitigate the costs of fragmentation.

The global implications of complete fragmentation are substantial. World welfare losses increase from −1.9 percent under incomplete fragmentation to −2.7 percent when connector economies join the West, and further to −3.7 percent if they align with the East.

### 3.3. Sectoral effects

The aggregate welfare effects mask substantial heterogeneity across sectors in non-aligned economies. When these countries maintain their neutral position, their manufacturing sector benefits, experiencing a 2.5 percent increase in value added (Fig. 2, more details in Table B.1). This positive effect strengthens to 3.1 percent when joining the Western bloc but diminishes to 1.2 percent under Eastern alignment. Within manufacturing, certain industries show particularly strong responses: computer and electronic products (+15.2 percent), leather products (+17.0 percent), and wearing apparel (+12.8 percent) benefit substantially under incomplete fragmentation.

Agriculture and mining, however, show a different pattern. These sectors face modest losses (−0.8 percent) under neutrality, but experience severe contractions when connector economies align with either bloc (−6.1 percent under Western and −11.0 percent under Eastern

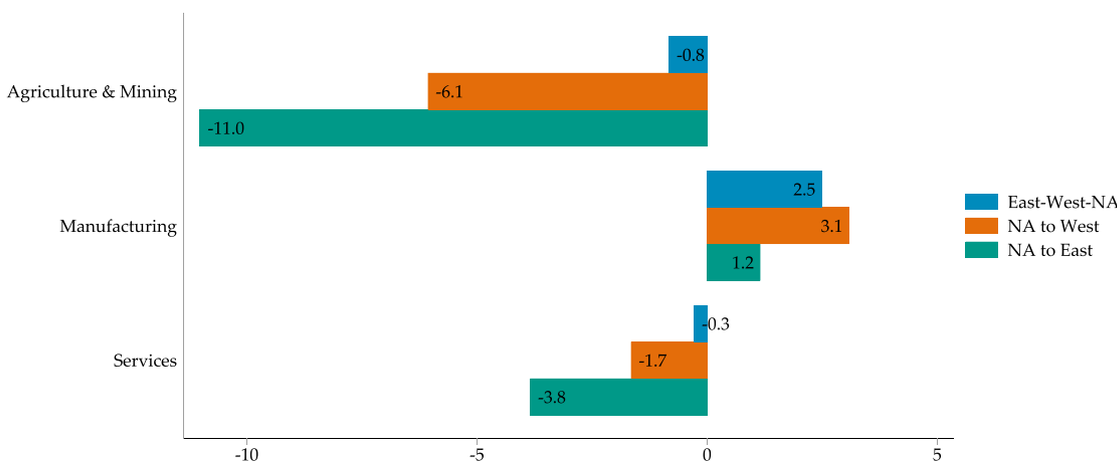


Fig. 2. Change in value added.

**Notes:** This figure shows the sectoral changes in value added for the group of non-aligned countries. The sectoral value added benchmark is based on GTAP 10. The figure illustrates value added effects across three scenarios: (1) incomplete fragmentation where connector economies remain neutral, (2) complete fragmentation where they join the Western bloc, and (3) complete fragmentation where they join the Eastern bloc.

Source: GTAP 10, ifo Trade Model.

**Table 1**  
Welfare effects under alternative fragmentation scenarios.

| Country/Region             | Welfare Change (%)       |                |                |
|----------------------------|--------------------------|----------------|----------------|
|                            | Incomplete Fragmentation | West Alignment | East Alignment |
| <i>Western Bloc</i>        |                          |                |                |
| United States              | -0.8                     | -0.9           | -1.8           |
| European Union             | -1.6                     | -1.1           | -2.4           |
| Japan                      | -1.6                     | -1.3           | -3.2           |
| United Kingdom             | -1.1                     | -1.3           | -2.4           |
| <i>Eastern Bloc</i>        |                          |                |                |
| China                      | -4.5                     | -8.0           | -5.2           |
| Vietnam                    | -12.3                    | -12.3          | -9.5           |
| <i>Connector Countries</i> |                          |                |                |
| Saudi Arabia               | 2.4                      | 2.2            | -14.1          |
| Malaysia                   | 2.1                      | -2.1           | -11.7          |
| India                      | 0.7                      | -1.5           | -2.2           |
| Mexico                     | 0.7                      | -1.1           | -7.2           |
| Indonesia                  | 0.4                      | -0.8           | -3.5           |
| South Africa               | 0.4                      | -2.3           | -4.6           |
| Brazil                     | 0.1                      | -1.1           | -1.9           |
| Singapore                  | 0.1                      | -3.7           | -13.4          |
| <i>Aggregated Effects</i>  |                          |                |                |
| Western Bloc               | -1.4                     | -1.2           | -2.4           |
| Eastern Bloc               | -5.9                     | -8.8           | -6.2           |
| Connector Countries        | 0.2                      | -2.0           | -6.1           |
| World                      | -1.9                     | -2.7           | -3.7           |

Notes: The table compares welfare effects across three scenarios: (1) incomplete fragmentation where connector economies remain neutral, (2) complete fragmentation where they join the Western bloc, and (3) complete fragmentation where they join the Eastern bloc. All values show percentage changes in real income.

alignment). The services sector follows a similar declining pattern, with effects ranging from -0.3 percent under neutrality to -3.8 percent under Eastern alignment.

These sectoral patterns reflect the role of connector economies in global supply chains. Manufacturing industries benefit from trade diversion and their position as alternative suppliers to both blocs.

**4. Conclusion**

Our analysis reveals the crucial role of connector economies in scenarios of global trade fragmentation. While these countries can benefit from their neutral position in a partially fragmented world, with welfare gains of up to 0.7 percent, their alignment choices have

significant implications for global welfare outcomes. When connector economies join the Western bloc, global welfare losses increase from -1.9 to -2.7 percent, while Eastern alignment leads to even larger global losses of -3.7 percent. These differences reflect existing trade patterns and highlight how the intermediary function of connector economies helps preserve economic efficiency in the global trading system.

These findings have important implications for both trade policy and international relations. For connector economies, maintaining neutrality offers economic advantages over alignment with either bloc. Moreover, their position as trade intermediaries helps mitigate the negative effects of fragmentation on the global economy. This suggests that the neutral relations of connector economies with both blocs could be crucial for limiting the costs of increasing geoeconomic tensions.

**Appendix A. List of countries by bloc**

*Bloc: West*

| GTAP code | Country name       | GTAP code | Country name |
|-----------|--------------------|-----------|--------------|
| ALB       | Albania            | JAM       | Jamaica      |
| ARG       | Argentina          | JPN       | Japan        |
| AUS       | Australia          | KOR       | South Korea  |
| AUT       | Austria            | LTU       | Lithuania    |
| BEL       | Belgium            | LUX       | Luxembourg   |
| BGR       | Bulgaria           | LVA       | Latvia       |
| CAN       | Canada             | MDA       | Moldova      |
| CHE       | Switzerland        | MLT       | Malta        |
| CHL       | Chile              | MUS       | Mauritius    |
| CIV       | Côte d'Ivoire      | MWI       | Malawi       |
| COL       | Colombia           | NLD       | Netherlands  |
| CRI       | Costa Rica         | NOR       | Norway       |
| CYP       | Cyprus             | NZL       | New Zealand  |
| CZE       | Czech Republic     | PAN       | Panama       |
| DEU       | Germany            | PER       | Peru         |
| DNK       | Denmark            | PHL       | Philippines  |
| DOM       | Dominican Republic | POL       | Poland       |
| ECU       | Ecuador            | PRI       | Puerto Rico  |
| ESP       | Spain              | PRT       | Portugal     |
| EST       | Estonia            | PRY       | Paraguay     |

| GTAP code | Country name   | GTAP code | Country name              |
|-----------|----------------|-----------|---------------------------|
| FIN       | Finland        | ROU       | Romania                   |
| FRA       | France         | SVK       | Slovakia                  |
| GBR       | United Kingdom | SVN       | Slovenia                  |
| GEO       | Georgia        | SWE       | Sweden                    |
| GRC       | Greece         | TUR       | Turkey                    |
| GTM       | Guatemala      | TWN       | Taiwan                    |
| HND       | Honduras       | UKR       | Ukraine                   |
| HRV       | Croatia        | URY       | Uruguay                   |
| HUN       | Hungary        | USA       | USA                       |
| IRL       | Ireland        | XF        | Iceland,<br>Liechtenstein |
| ISR       | Israel         | XER       | Rest of Europe            |
| ITA       | Italy          | XNA       | Rest of North<br>America  |

*Bloc: East*

| GTAP code | Country name | GTAP code | Country name                   |
|-----------|--------------|-----------|--------------------------------|
| BLR       | Belarus      | LAO       | Laos                           |
| BOL       | Bolivia      | NIC       | Nicaragua                      |
| CHN       | China        | RUS       | Russia                         |
| ETH       | Ethiopia     | TJK       | Tajikistan                     |
| HKG       | Hong Kong    | VNM       | Vietnam                        |
| IRN       | Iran         | XE        | North Korea,<br>Macao          |
| KAZ       | Kazakhstan   | XSU       | Rest of Former<br>Soviet Union |
| KGZ       | Kyrgyzstan   | ZWE       | Zimbabwe                       |

*Bloc: Non-aligned*

| GTAP code | Country name            | GTAP code | Country name              |
|-----------|-------------------------|-----------|---------------------------|
| ARE       | United Arab<br>Emirates | NPL       | Nepal                     |
| ARM       | Armenia                 | OMN       | Oman                      |
| AZE       | Azerbaijan              | PAK       | Pakistan                  |
| BEN       | Benin                   | QAT       | Qatar                     |
| BFA       | Burkina Faso            | RWA       | Rwanda                    |
| BGD       | Bangladesh              | SAU       | Saudi Arabia              |
| BHR       | Bahrain                 | SEN       | Senegal                   |
| BLZ       | Belize                  | SGP       | Singapore                 |
| BRA       | Brazil                  | SLV       | El Salvador               |
| BRN       | Brunei                  | TGO       | Togo                      |
| BWA       | Botswana                | THA       | Thailand                  |
| CMR       | Cameroon                | TTO       | Trinidad and<br>Tobago    |
| EGY       | Egypt                   | TUN       | Tunisia                   |
| GHA       | Ghana                   | TZA       | Tanzania                  |
| GIN       | Guinea                  | UGA       | Uganda                    |
| IDN       | Indonesia               | VEN       | Venezuela                 |
| IND       | India                   | XAC       | South Central<br>Africa   |
| JOR       | Jordan                  | XCB       | Rest of<br>Caribbean      |
| KEN       | Kenya                   | XCF       | Rest of Central<br>Africa |
| KHM       | Cambodia                | XEC       | Rest of Eastern<br>Africa |
| KWT       | Kuwait                  | XNF       | Rest of North<br>Africa   |
| LKA       | Sri Lanka               | XOC       | Rest of Oceania           |

| GTAP code | Country name | GTAP code | Country name                              |
|-----------|--------------|-----------|---|
| MAR       | Morocco      | XSA       | Afghanistan,<br>Bhutan,<br>Maldives       |
| MDG       | Madagascar   | XSC       | Rest of South<br>African Customs<br>Union |
| MEX       | Mexico       | XSE       | Myanmar,<br>Timor-Leste                   |
| MNG       | Mongolia     | XSM       | Rest of South<br>America                  |
| MOZ       | Mozambique   | XTW       | Rest of the<br>World                      |
| MYS       | Malaysia     | XWF       | Rest of Western<br>Africa                 |
| NAM       | Namibia      | XWS       | Rest of Western<br>Asia                   |
| NGA       | Nigeria      | ZAF       | South Africa                              |

**Appendix B. Sectoral effects**

See Table B.1.

**Appendix C. Theoretical model**

The model follows [Caliendo and Parro \(2015\)](#), who extend the Ricardian trade model by [Eaton and Kortum \(2002\)](#) to a multisector setting. In this framework, there are  $N$  countries indexed by  $i$  and  $n$ , as well as  $J$  sectors indexed by  $j$  and  $k$ . Sectoral goods are either used as inputs in production or consumed, with the representative consumer having Cobb–Douglas preferences over consumption  $C_n^j$  of sectoral final goods with expenditure shares  $\alpha_n^j \in (0, 1)$  and  $\sum_j \alpha_n^j = 1$ .

In each sector  $j$ , there is a continuum of intermediate goods producers indexed  $\omega^j \in [0, 1]$  who combine labor and composite intermediate input and who differ with respect to their productivity  $z_i^j(\omega^j)$ . Intermediate goods are aggregated into sectoral composites using CES production functions with elasticity  $\eta^j$ . Labor  $L_n$  is mobile across sectors but not between countries. The model assumes perfect competition.

A firm in country  $i$  can supply its output at price

$$p_{in}^j(\omega^j) = \kappa_{in}^j \frac{c_i^j}{z_i^j(\omega^j)} \text{ with } c_i^j = Y_i^j(w_i) \beta_i^j \left[ \prod_{k=1}^J (p_i^k)^{\gamma_i^{k,j}} \right]^{(1-\beta_i^j)} \quad (3)$$

The minimum cost of an input bundle is  $c_i^j$ , where  $Y_i^j$  is a constant,  $w_i$  is the wage rate in country  $i$ ,  $p_i^k$  is the price of a composite intermediate good from sector  $k$ ,  $\beta_i^j \geq 0$  is the value added share in sector  $j$  in country  $i$  and  $\gamma_i^{k,j}$  denotes the cost share of source sector  $k$  in sector  $j$ 's intermediate costs, with  $\sum_{k=1}^J \gamma_i^{k,j} = 1$ .  $\kappa_{in}^j$  denotes trade costs of delivering sector  $j$  goods from country  $i$  to country  $n$  such that  $\kappa_{in}^j = (1 + t_{in}^j) D_{in}^{\theta^j} e^{\delta^j \mathbf{Z}_{in}}$ , where  $t_{in}^j \geq 0$  denotes ad-valorem tariffs,  $D_{in}$  is bilateral distance, and  $\mathbf{Z}_{in}$  is a vector collecting trade cost shifters, such as changes in non-tariff barriers, free trade agreements, and other trade policies.

Productivity of intermediate goods producers follows a Fréchet distribution with a location parameter  $\lambda_n^j \geq 0$  that varies by country and sector (a measure of absolute advantage) and shape parameter  $\theta^j$  that varies by sector (and captures comparative advantage). Convergence requires  $1 + \theta^j > \eta^j$ .

Producers of sectoral composites in country  $n$  search for the supplier with the lowest cost such that  $p_n^j = \min_i \{ p_{in}^j(\omega^j); i = 1, \dots, N \}$ . [Caliendo and Parro \(2015\)](#) show that it is possible to derive a closed-form solution for the composite intermediate goods price

$$p_n^j = A^j \left( \sum_{i=1}^N \lambda_i^j \left( c_i^j \kappa_{in}^j \right)^{\frac{-1}{\theta^j}} \right)^{-\theta^j} \quad (4)$$

**Table B.1**  
Sectoral value-added changes for three different bloc scenarios—Non-aligned.  
Source: GTAP 10, ifo Trade Model.

| Sector                                    | Value added benchmark | East-West-NA           |      | NA to West             |      | NA to East             |       |
|---|-----------------------|------------------------|------|------------------------|------|------------------------|-------|
|   |                       | Δ sectoral value added |      | Δ sectoral value added |      | Δ sectoral value added |       |
|   |                       | in Bn. USD             | in % | in Bn. USD             | in % | in Bn. USD             | in %  |
|   |                       | (1)                    | (2)  | (3)                    | (4)  | (5)                    | (6)   |
| <b>Agriculture &amp; Mining</b>           | 3214.00               | -26.71                 | -0.8 | -194.96                | -6.1 | -354.42                | -11.0 |
| <b>Manufacturing</b>                      | 1933.92               | 48.19                  | 2.5  | 59.73                  | 3.1  | 22.38                  | 1.2   |
| Chemical products                         | 194.35                | -1.93                  | -1.0 | -9.24                  | -4.8 | 17.16                  | 8.8   |
| Motor vehicles and parts                  | 155.64                | -0.38                  | -0.2 | -4.41                  | -2.8 | 14.83                  | 9.5   |
| Computer, electronic and optical products | 147.28                | 22.32                  | 15.2 | 14.66                  | 10.0 | -10.78                 | -7.3  |
| Mineral products nec                      | 132.00                | -0.83                  | -0.6 | 4.42                   | 3.3  | -5.33                  | -4.0  |
| Machinery and equipment nec               | 130.72                | 2.45                   | 1.9  | 3.68                   | 2.8  | 21.64                  | 16.6  |
| Rubber and plastic products               | 128.78                | -0.23                  | -0.2 | 0.77                   | 0.6  | -0.49                  | -0.4  |
| Ferrous metals                            | 115.10                | -0.80                  | -0.7 | 7.71                   | 6.7  | 12.27                  | 10.7  |
| Metal products                            | 115.05                | 0.08                   | 0.1  | 4.60                   | 4.0  | 6.49                   | 5.6   |
| Petroleum, coal products                  | 105.19                | 2.57                   | 2.4  | 0.12                   | 0.1  | -0.47                  | -0.4  |
| Manufactures nec                          | 100.61                | 0.90                   | 0.9  | 2.23                   | 2.2  | -11.63                 | -11.6 |
| Textiles                                  | 99.56                 | 2.29                   | 2.3  | 11.79                  | 11.8 | -9.62                  | -9.7  |
| Wearing apparel                           | 97.07                 | 12.42                  | 12.8 | 14.78                  | 15.2 | -28.59                 | -29.5 |
| Metals nec                                | 85.08                 | 2.40                   | 2.8  | -4.07                  | -4.8 | -4.48                  | -5.3  |
| Paper products, publishing                | 67.71                 | -0.92                  | -1.4 | -1.51                  | -2.2 | 4.99                   | 7.4   |
| Basic pharmaceutical products             | 60.91                 | 0.33                   | 0.5  | 0.21                   | 0.3  | 9.11                   | 15.0  |
| Transport equipment nec                   | 59.77                 | -0.18                  | -0.3 | 1.23                   | 2.1  | 21.90                  | 36.6  |
| Electrical equipment                      | 54.12                 | 3.32                   | 6.1  | 4.87                   | 9.0  | -5.60                  | -10.3 |
| Wood products                             | 51.22                 | -1.34                  | -2.6 | -0.65                  | -1.3 | -3.22                  | -6.3  |
| Leather products                          | 33.78                 | 5.74                   | 17.0 | 8.54                   | 25.3 | -5.81                  | -17.2 |
| <b>Services</b>                           | 7775.69               | -22.09                 | -0.3 | -128.54                | -1.7 | -298.86                | -3.8  |

Notes: The table shows the sectoral changes in value added for different economic sectors. The sectoral value added benchmark is based on GTAP 10.

where  $A^j = \Gamma [1 + \theta^j(1 - \eta^j)]^{\frac{1}{1-\eta^j}}$  is a constant.

Similarly, a country  $n$ 's expenditure share  $\pi_{in}^j$  for source country  $i$ 's goods in sector  $j$  is

$$\pi_{in}^j = \frac{\lambda_i^j \left[ c_i^j \kappa_{in}^j \right]^{\frac{-1}{\theta^j}}}{\sum_{i=1}^N \lambda_i^j \left[ c_i^j \kappa_{in}^j \right]^{\frac{-1}{\theta^j}}}, \quad (5)$$

which forms the core of a gravity equation.

### C.1. General equilibrium

Let  $Y_n^j$  denote the value of gross production of varieties in sector  $j$ . For each country  $n$  and sector  $j$ ,  $Y_n^j$  has to equal the value of demand for sectoral varieties from all countries  $i = 1, \dots, N$ . As in Flach et al. (2024), our exposition differs from Caliendo and Parro (2015) in that they use total expenditure on composite goods instead of total production of varieties as endogenous variable. So in Caliendo and Parro (2015) the value of gross production comprises all foreign varieties that are bundled into the composite good without generation of value added. The goods market clearing condition is given by

$$Y_n^j = \sum_{i=1}^N \frac{\pi_{ni}^j}{(1 + t_{ni}^j)} X_i^j \quad \text{with} \quad X_i^j = \sum_{k=1}^J \gamma_i^{j,k} (1 - \beta_i^k) Y_i^k + \alpha_i^j I_i, \quad (6)$$

where national income consists of labor income, tariff rebates  $R_i$  and the (exogenous) trade surplus  $S_i$ , i.e.  $I_i = w_i L_i + R_i - S_i$  and  $X_i^j$  is country  $i$ 's expenditure on sector  $j$  goods. The first term on the right-hand side gives demand of sectors  $k$  in all countries  $i$  for intermediate usage of sector  $j$  varieties produced in country  $n$ , the second term denotes final demand. Tariff rebates are  $R_i = \sum_{j=1}^J X_i^j \left( 1 - \sum_{n=1}^N \frac{\pi_{ni}^j}{(1 + t_{ni}^j)} \right)$ .

The second equilibrium condition requires that for each country  $n$ , the value of total imports, domestic demand and the trade surplus has

to equal the value of total exports including domestic sales, which is equivalent to total output  $Y_n$ :

$$\sum_{j=1}^J \sum_{i=1}^N \frac{\pi_{in}^j}{(1 + t_{in}^j)} X_n^j + S_n = \sum_{j=1}^J \sum_{i=1}^N \frac{\pi_{ni}^j}{(1 + t_{ni}^j)} X_i^j = \sum_{j=1}^J Y_n^j \equiv Y_n. \quad (7)$$

Conditions (6) and (7) close the model.

### C.2. Comparative statics in general equilibrium

We are interested in the effect of different scenarios of geoeconomic fragmentation on trade flows, sectoral value added, and real income. For this purpose, we quantify the comparative static effects of changes in trade costs on endogenous quantities such as trade flows and sectoral value added.

Following Caliendo and Parro (2015) and Dekle et al. (2008), we solve the model in changes. Let  $z$  denote the initial level of a variable and  $z'$  its counterfactual level. Then, trade cost shocks are given by  $\hat{\kappa}_{in}^j = \frac{1+t_{in}^j}{1+t_{in}^j} e^{\delta^j (Z_{in}' - Z_{in})}$ .

We solve for counterfactual changes in all variables of interest using the following system of equations:

$$\hat{c}_n^j = \hat{w}_n^{\beta_n^j} \left( \prod_{i=1}^N [\hat{\kappa}_{in}^j]^{y_n^{k,j}} \right)^{1-\beta_n^j}, \quad (8)$$

$$\hat{p}_n^j = \left( \sum_{i=1}^N \pi_{in}^j [\hat{\kappa}_{in}^j]^{-1/\theta^j} \right)^{-\theta^j}, \quad (9)$$

$$\hat{\pi}_{in}^j = \left( \frac{\hat{c}_i^j}{\hat{p}_n^j} \hat{\kappa}_{in}^j \right)^{-1/\theta^j}, \quad (10)$$

$$X_n^{j'} = \sum_{j=1}^J \gamma_n^{j,k} (1 - \beta_n^k) \left( \sum_{i=1}^N \frac{\pi_{ni}^{k'}}{1 + t_{ni}^{k'}} X_i^{k'} \right) + \alpha_n^j I_n' \quad (11)$$

$$\frac{1}{B} \sum_{j=1}^J F_n^{j'} X_n^{j'} + s_n = \frac{1}{B} \sum_{j=1}^J \sum_{i=1}^N \frac{\pi_{ni}^{j'}}{1 + \Gamma_{ni}^{j'}} X_i^{j'}, \quad (12)$$

where  $\hat{w}_n$  are wage changes,  $X_n^j$  are sectoral expenditure levels,  $F_n^j \equiv \sum_{i=1}^N \frac{\pi_{ni}^j}{1 + \Gamma_{ni}^j}$ ,  $I_n^j = \hat{w}_n w_n L_n + \sum_{j=1}^J X_n^{j'} (1 - F_n^{j'}) - S_n$ .  $L_n$  denotes country  $n$ 's labor force, and  $S_n$  is the (exogenously given) trade surplus. We fix  $s_n \equiv S_n/B$ , where  $B \equiv \sum_n w_n L_n$  is global labor income. This ensures that the system of equations is homogeneous of degree zero in prices.

We solve the system for multiple sectors using a multi-sector solution algorithm as in [Caliendo and Parro \(2015\)](#). Solving the model in changes has the advantage of reducing the set of parameters and moments that have to be estimated and calibrated, as for instance no data on price levels or productivity levels are needed. Hence, it decreases data requirements and minimizes the potential for measurement error, albeit at the cost of functional assumptions.

The change in real income, our measure of welfare, is given by

$$\hat{W}_n = \frac{\hat{I}_n}{\prod_{j=1}^J (\hat{P}_n^j)^{\alpha_n^j}}. \quad (13)$$

Our results on comparative statics refer to the long-run general equilibrium effects of different trade policy scenarios.

## Data availability

Data will be made available on request.

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