Trade wars in the global value chain era

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The nature of global commerce has changed dramatically over the past 40 years, with the meteoric rise of global value chain trade. This column, taken from a recent Vox eBook, builds on insights from recent research to identify three critical dimensions of global value chain trade that promise to make today's trade wars more economically costly and more politically complex than previous trade wars.

Editor's note: This column first appeared as a chapter in the Vox eBook "Trade War: The Clash of Economic Systems Endangering Global Prosperity", available to download free here.

The nature of global commerce has changed dramatically over the past 40 years, with the meteoric rise of global value chain (GVC) trade. Simply put, countries and companies make goods differently today than in the past. In the 21st century, products are 'made in the world', as firms combine raw materials, inputs, labour, and ideas – the many slivers of value that ultimately make up a final product – each sourced from around the world according to specific cost-benefit tradeoffs for every component part of the value chain. This phenomenon has been made possible by innovations in communications and transportation technologies, together with institutional and market reforms that have allowed scores of countries to join (or rejoin) the global economic landscape. GVC trade – measured as a dramatic rise in the trade in value-added sub-components relative to gross trade – is the quantifiable manifestation of this 'made in the world' global production revolution.

In turn, the rise of GVC trade has reshaped the economic consequences and political contours of trade protection. While trade wars have always been disruptive, they are particularly expensive and divisive in the GVC era.

This chapter builds on insights from recent research to identify three critical dimensions of GVC trade that promise to make today's trade wars more economically costly and more politically complex than previous trade wars. Along the way, the discussion highlights distinctive aspects of the current, 2018-2019 trade actions that could carry additional, unintentional costs for the US economy.

The first point is obvious but important: GVCs amplify the effects of tariffs. Because tariffs are (typically) applied to the gross value of a good when it crosses the border, rather than just the ‘new’ value added, every border crossing increases the total tariff bill associated with production.

For example, suppose that a pair of blue jeans is made in three stages: first, raw cotton is grown in country A and exported to country B; then country B processes the cotton into denim fabric, which is exported to country C; finally, country C cuts, sews, and
finishes the jeans to be sold, ultimately, in country A. If each country imposes a uniform 10% tariff on all imports, a tariff will be paid three times during the production process, with escalating costs as the gross value of trade increases from raw cotton, to the cotton fabric, to the finished product. Had the jeans been produced start to finish in country C, the tariff would be paid just once (when the final product is shipped to the consumer in country A), and the total cost of production, inclusive of tariffs, would be lower.

The implication is immediate: the costs of higher tariffs in a trade war will be greater (potentially many times greater) in a trading system with GVC trade than in an otherwise equivalent world without it. The corollary (discussed further below) is that higher tariffs in general, and trade wars in particular, may induce firms to shorten or otherwise reshape their global supply chains.2

The second point concerns not the total cost of a trade war, but the distribution of that cost across different stakeholders. Fundamentally, GVC linkages mean that the burden of tariffs falls differently among consumers, workers, and firms involved throughout the value chain. As explained below, some of the costs of trade protection may ultimately be borne by upstream producers in the country imposing the tariff,3 while some of the producer-side benefits from trade protection enjoyed by local import-competing firms may be passed along to foreign interests.

The same example of blue jean production serves to illustrate. Suppose now that country A increases its tariff on all products (including blue jeans) to 25%. If country A’s consumers constitute a sufficient share of global demand for blue jeans, then an increase in country A’s tariff may drive down the export price received by the producers of jeans in country C. (That is, the incidence of the tariff will be shared by consumers in country A, who pay higher prices, and producers in country C, who receive lower prices, with the government of country A collecting the difference as tariff revenue.) By the same logic, if country C’s jeans producers are an important source of global demand for denim fabric, producers of jeans in country C may be able to pass on some of the fall in their revenue to producers of fabric in country B, who would then receive a lower export price. In turn, if country B is a sufficiently important market for country A’s raw cotton, the price of cotton in country A may also fall. Thus, ultimately, the costs of country A’s tariffs on imported blue jeans will be shared between country A’s consumers and all of the producers of value added embedded in the imported blue jeans, including, potentially, the producers of raw cotton in country A.

Meanwhile, if country A had a local producer of blue jeans competing head-to-head with imports from country C, that producer would gain from the additional protection afforded by the 25% tariff. But if that local producer was owned by a foreign interest, or sourced its inputs from abroad, part of the benefit of that trade protection would be passed up the value chain, outside of country A. Thus, GVC linkages mean that country A may see its tariff protection eroded, even as it must internalise more of the costs of its tariff hike (Blanchard et al. 2016).
The extent to which producers in each country bear the costs of the tariff depend on a host of factors, including market power, bargaining relationships, input customisation, and trade volumes. Whatever the details, the broad implication is the same: GVC trade means that the costs and benefits of higher tariffs – and by extension, trade wars – may extend well beyond the immediate ‘intentional’ targets to include countries and companies around the world, including the very country that imposed the new protection at the outset.

The third point recognises that GVCs are themselves determined by market forces. Because GVC structure is the result of strategic sourcing and foreign investment decisions of globally engaged firms, tariffs may have large, long-lasting, and unanticipated consequences for the pattern of global production. If rising tariffs (or even just the threat of a trade war) causes firms to change how and where products are made in the world, this additional production dislocation will carry additional efficiency, job, profit, and welfare losses. Moreover, given the complex calculus faced by firms responding to changes in the global economic landscape, there is good reason to believe that global firms may not respond the way the importing country wants or expects.

Production dislocation is particularly likely under a tit-for-tat tariff escalation, in which multiple countries raise tariffs at the same time. All else equal, higher tariffs give firms an incentive to consolidate their global supply networks into fewer countries, border crossings, and (thus) vulnerabilities. But where firms choose to consolidate that production depends on a host of factors, including proximity not only to expected consumers but also to raw material, critical input suppliers, local economic regulations, policy certainty, access to skilled and low-cost labour, and more. To the extent that some of the 2018-2019 tariffs are intended to induce producers to ‘re-shore’ production in the US, they may have unintended consequences if firms instead balkanise their production networks somewhere else. “America first” could backfire.

A noteworthy irony, given President Trump’s stated goal to bring jobs back to US shores, is that the administration has imposed new tariffs disproportionately on imported intermediate goods (Bown and Zhang 2019)— the very inputs that are necessary for US manufacturers to produce and sell their products competitively in the US and global markets. If the intent is to induce US manufacturers to ‘re-shore’ production to the US (or to dissuade US firms from moving final assembly/downstream production overseas), lower tariffs on imported intermediate goods would be in order. Higher tariffs on intermediate goods – together with increased uncertainty over the future of US tariff policy more generally⁴ – run the risk of inducing firms to shift their current production patterns away from the US and into ‘factory Asia’ or ‘factory Europe’.

Global firms seem to appreciate the importance of these GVC linkages and what they mean for the potential escalating and unanticipated costs of trade wars. The US Chamber of Commerce has been a relentless advocate for a quick and amicable resolution of the 2018-2019 trade frictions. At the same time, the United Steelworkers union, which represents nearly one million US worker-members in manufacturing,
metals, forestry and beyond – industries that employ workers up and down the value chain across myriad traded products – has been an outspoken critic of renegotiating NAFTA in general, and the US steel and aluminium tariffs against Canada in particular. Perhaps most notably, until recently, many governments had been implementing policies consistent with a sophisticated understanding of the relationship between GVCs and trade policy. According to several studies, the contours of GVC linkages and firms’ global sourcing operations were reflected in trade policy before the 2018-2019 trade war, not least in the US.\(^5\)

Early evidence suggests that even in the very short run, the current trade war is taking a toll on US firms and consumers.\(^6\) The key question in the months and years to come is how, if these tariffs continue, they will begin to feed back through global value chains at the expense of firms and workers in the US, China, and around the world. How, ultimately, will firms shift, consolidate, and potentially balkanise their production to mitigate the costs of tit-for-tat tariffs and the uncertainty of future trade wars? The consequences of this trade war may be slow to unfold and long lasting once they do.

References


Endnotes


[2] See Johnson and Moxnes (2016), Head and Mayer (2016), and Antras and De Gortari (2017) for efforts to quantify the extent of potential global supply chain dislocation in response to rising trade costs.


[4] Handley and Limao (2017) find that the economic costs of trade policy uncertainty can be as large as tariffs themselves.


[6] Amiti et al. (2019) and Fajgelbaum et al. (2019) find evidence that in the past year, most of the costs of the new 2018 US tariffs have been passed through to US consumers as higher prices. The first paper finds additionally that the 2018 tariff increases have already induced significant changes in US firms’ supply networks and a decline in firms’ and consumers’ access to imported varieties.

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Global trade: The force weakens. In 2019, global trade of goods and services could grow at its slowest pace in a decade (+1.5%). Globally, exporters are likely to lose USD420bn. We are currently in the intermediate scenario of a "Trade Feud," which should remain the case well into 2020 (55% probability). This scenario should subtract -0.5pp from GDP growth in total over 2019 and 2020, and -2pp from trade growth. Disruptive technologies are fundamentally transforming existing global value chains by shifting cross-border flows of goods and services. However, the net effect on total trade flows remains complex and unclear. Industry value chains are also being reshaped by a wave of next-generation technologies. Some, including digital platforms and logistics applications, will continue to reduce the costs, delays, and frictions of trade. Ultrafast 5G networks will provide a backbone for the IoT, smarter grids, autonomous vehicles, and virtual reality to realize more of their potential. With both industry structures and the global economy in flux, this is a moment to re-evaluate where to compete along the value chain and where to operate around the globe in the future. Read more on Globalization. Global value chains provide opportunities for developing countries to diversify their exports and intensify their integration into the global economy is a key finding in a new report published by the World Trade Organization, World Bank, and other partners. This is one of the key findings of the "Global Value Chain Development Report" recently published by the World Trade Organization (WTO), World Bank, and other partners. Developing countries traditionally exported unprocessed raw materials. The leap to exporting manufacture products was complicated because it required a full suite of complementary industries. In the global competition for allies and resources, trade policy was an essential part of foreign policy. - The Collapse of America’s Free Trade Consensus: Origins. Back To The 18th Century? Could gains at home be worth the potential global fallout? After all, the ultimate purpose of these trade policies is to revive the manufacturing sector, growing jobs in the process. That may be easier said than done, says Ellen Zentner, Morgan Stanley’s chief U.S. economist. - The added value of international trade and impact of trade barriers: European Parliamentary Research Service. Section 301. Hysteria over Trump administration protectionism should be dialed down, at least for the moment. Global value chains (GVCs) powered an economic revolution over the past three decades: growth accelerated, incomes rose, and poverty rates plunged. Almost 50% of global trade involves GVCs, but rising trade tensions and uncertainties over market access threaten their future. Goldberg summarized the latest World Development Report, Trading for Development in the Age of Global Value Chains while the two ministers reflected on experiences of their countries. GVCs make it easier for developing countries to join global trade and use it to develop, Goldberg said. Their biggest benefit is that they facilitate the transfer of knowledge, she added.