Trade Policy Implications of Global Value Chains

Global value chains (GVCs) have become a dominant feature of world trade, encompassing developing, emerging, and developed economies. The whole process of producing goods, from raw materials to finished products, is increasingly carried out wherever the necessary skills and materials are available at competitive cost and quality. The growing fragmentation of production across borders highlights the need for countries to have an open, predictable and transparent trade and investment regime as tariffs, non-tariff barriers and other restrictive measures impact not only on foreign suppliers, but also on domestic producers. It also highlights the importance of an ambitious complementary policy agenda to leverage engagement in GVCs into more inclusive growth and employment.

The OECD is currently undertaking comprehensive statistical and analytical work that aims to shed light on the scale, nature and consequences of international production sharing. This note explores just one aspect - the implications of GVCs for trade policy and trade agreements.

Global value chains magnify the costs of protection

After more than a half a century of trade liberalisation, nominal tariffs on manufactured products in developed economies are generally low, and the general trend has also been towards lower tariffs in developing countries. But in a world characterised by GVCs things are not so clear-cut: tariffs and other protection measures at the border are cumulative when intermediate inputs are traded across borders multiple times. Tariffs and non-tariff measures can add a significant cost to the price of the finished good that in turn affects the production and investment decisions of firms involved in GVCs. As shown in Figure 1, nominal duties on gross exports are an incomplete measure of effective tariff barriers. The effective burden for the exporter is better measured by tariffs on the domestic value added of exports, which are particularly high in those economies that have a large share of intermediate imports in their exports. In agriculture, the share of domestic content is often larger but effective tariffs can also be high as the pace of nominal tariff liberalisation has been slower and tariff peaks and escalation remain an issue.

Figure 1: Tariffs on the gross value and the domestic value added of exports, 2009

Source: OECD, 2013. Applied ad valorem equivalent tariffs, weighted by the share of each sector and destination market in the country’s agricultural or manufacturing exports. For EU countries tariffs are calculated on extra-EU exports.

Success in international markets today depends as much on the capacity to import world class inputs as on the capacity to export. Protection measures against imports of intermediate products increase costs of production and reduce a country’s ability to compete in export markets: tariffs and other barriers on imports are a tax on exports. Policies that restrict access to foreign intermediate goods and services also have a detrimental impact on a country’s position in regional and global supply chains. Similarly, currency interventions which may aim at creating a competitive advantage for exporters lose relevance, as any export advantage gained from a cheaper currency is at least partially eroded by the cost of more expensive imported inputs. Lastly, where foreign investment is a driver of export capacity, the cumulative effect of a number of seemingly small costs may discourage firms from investing, or from maintaining investment, in the country – and may lead them to bring production facilities, technologies, and jobs elsewhere.
Beyond tariffs, what trade policies for engagement in GVCs?

The globalisation of supply chains calls for a more coherent view of trade and trade-related policies. The fragmentation of production has created potential new opportunities for developing economies and for small and medium-sized firms to access global markets as components or services suppliers, without having to build the entire value chain of a product. At the same time, GVCs place new demands on firms, in particular as regards the need for strong coordination and efficient links between production stages and across countries.

Trade facilitation: Transforming border bottlenecks into global gateways

As goods now cross borders many times, first as inputs and then as final products, fast and efficient customs and port procedures are essential to the smooth operation of supply chains. To compete globally, firms need to maintain lean inventories and still respond quickly to demand, which is not possible when their intermediate inputs suffer unpredictable delays at the border. A country where inputs can be imported and exported within a quick and reliable time frame is a more attractive location for foreign firms seeking to outsource production stages. As such, trade facilitation measures are crucial to foster integration into global production networks and global markets.

Figure 2: Trade facilitation measures: Potential cost reduction in goods trade (%), most beneficial areas for reform, by main income group

Source: OECD, 2011 and 2013, covering 133 countries.

The OECD Trade Facilitation Indicators and related analysis identify priority areas. The potential cost reduction of all the trade facilitation measures combined adds up to almost 15% for low-income countries, 16% for lower-middle-income countries, 13% for upper-middle-income countries and 10% for OECD countries. As shown in Figure 2, harmonising and simplifying documents, streamlining border procedures and automating processes are among the most beneficial areas for reform in developing economies. Automation and the availability of information are bottlenecks for OECD countries. Analysis of the indicators also shows that comprehensive trade facilitation reform is more effective than isolated or piecemeal measures.

Standard setting: Avoiding unnecessary restrictions

The rising number of quality and safety standards is in part driven by concerns about information, coordination and traceability which are more acute in a world dominated by GVCs. While the need to protect final consumers through appropriate quality standards should not be understated, their complexity and above all their heterogeneity has become one of the main barriers to insertion into GVCs, in particular for small and medium-sized enterprises. Upstream firms supplying intermediate inputs to several destinations may have to duplicate production processes to comply with conflicting standards, or to incur burdensome certification procedures multiple times for the same product. In agro-food value chains, meeting public and private standards has been identified as the main obstacle to participation in GVCs. Increasing international regulatory cooperation, including via the convergence of standards and certification requirements and mutual recognition agreements, can go a long way to alleviate the burden of compliance and enhance the competitiveness of small-scale exporters.

Efficient services markets: Improving competitiveness behind the border

Global production networks rely on the logistics chain, which requires efficient network infrastructures and complementary services. There would be no GVCs without well-functioning transport, logistics, finance, communication, and other business and professional services to move goods and coordinate production along
the value chain. Trade flows in value-added terms reveal that services play a far more significant role than suggested by gross trade statistics: accounting for the value added by services in the production of goods shows that the service sector contributes over 50% of total exports in the United States, the United Kingdom, France, Germany and Italy and nearly one-third in China. The value created by services as intermediate inputs represents over 30% of the total value added in manufactured goods, as shown in Figure 3. More efficient service sectors enhance the competitiveness of manufacturing firms and allow them to better participate in global production networks. The OECD Services Trade Restrictiveness Index, which will cover all major services sectors and suppliers, will help identify priorities for action – unilaterally, plurilaterally, and multilaterally.

**Figure 3: Services share of value added in manufacturing trade, all countries, 2009**

![Services share of value added in manufacturing trade](image)

Source: OECD, 2013. The share of distribution does not include distribution services for final goods.

**How can trade agreements help firms enter and grow in GVCs?**

Multilateral and regional trade and investment agreements will need to reflect the fact that many goods and services are now from “everywhere,” rather than, as they are defined today, from “somewhere.”

**A stronger case to move from reciprocal “concessions” to unilateral responses**

With the emergence of GVCs, the mercantilist approach that views exports as good and imports as bad, and that views market access as a concession to be granted in exchange for access to a partner’s market, is even more clearly self-defeating. Domestic firms can of course benefit from export opportunities, but they also depend on reliable access to imports of world class goods and services inputs in order to improve their productivity and their competitiveness. Responses to this reality can be undertaken unilaterally, and have indeed led to unilateral liberalisation in recent years. “First movers” in liberalisation can also be the first to gain from specialisation and improve their position on international markets in downstream industries.

**And a stronger case for multilateral and plurilateral agreements**

But the gains are even greater when more countries participate and markets are opened on a multilateral basis. GVCs strengthen the economic case for advancing negotiations at the multilateral level, as barriers between third countries upstream or downstream matter as much as barriers put in place by direct trade partners and are best addressed together. A good illustration of this approach is the 1997 Information Technology Agreement (ITA), whose success lies in covering as many products and as many countries involved in the IT value chain as possible. The ITA also highlights the benefits of applying the Most Favoured Nation principle in plurilateral agreements, which eliminates “red tape” related to rules of origin and their potential distorting impact on trade.

**Designing regional agreements for GVCs**

Sound economics is one thing; political feasibility is another. While multilateral agreements are widely accepted as the best way forward, most of the liberalisation outside of purely unilateral opening has occurred at the regional level in the past two decades. To promote the expansion of GVCs, regional trade agreements (RTAs) are more effective when their membership is consistent with regional production networks. They also have a role to play in deepening integration provisions: the convergence of standards or the recognition of qualifications can
start bilaterally or regionally. But the RTAs of the future should be careful to avoid the pitfalls of distorting firms’ choices and losing the connection with the rest of the value chain. More liberal rules of origin, for example, would make RTAs more GVC-friendly and increase their impact on firms’ productivity. In the longer term, consolidating and multilateralising RTAs would help turn the “spaghetti bowl” of preferential agreements into a clearer and more efficient trading regime for all actors in GVCs.

**Complementary policies: towards more inclusive growth and employment**

*A broad approach*

Trade agreements have the largest impact if they cover as many dimensions of GVCs as possible. While abolishing tariffs is a starting point to offer companies new trade opportunities, the value chain also requires efficient services as well as the possibility to move people, capital and technology across countries. Policy should thus address obstacles at all points of the value chain. Multilateral agreements covering not only goods but also services, investment, competition, intellectual property and the temporary movement of workers are likely to create an environment where firms can build efficient supply chains. Such a comprehensive approach would amplify the impact of trade liberalisation on investment, growth and job creation.

*Facilitating the adjustment to a GVC world*

Trade policy is not the economic policy equivalent of waving a magic wand: complementary policies are needed to draw the benefits of GVCs for inclusive employment and income growth. Not all economies are equally prepared for the changes their firms and workers have to face as GVC participation increases, and an effective integration strategy necessarily takes into account adjustment conditions and country specificities. The process of GVC-induced growth entails the reallocation of workers to more productive activities, and this can mean that, even as average employment conditions improve, some workers may experience unemployment or may see their real wages decline. Facilitating the adjustment process is crucial, and requires well-designed social policies and a well-functioning labour market. Effective re-employment services, training programmes and even publicly subsidised work-experience programmes can help dislocated workers take advantage of new job opportunities.

More generally, enhanced involvement in GVCs is more likely to deliver large gains in job creation if it is accompanied by a broad package of labour and product market reforms, along with adequate social safety nets. Public and private investments to upgrade supply side capabilities, and the ability to exploit new market opportunities generally, are also needed. Developing countries, in particular, may need to consider the sequencing of reforms and invest in capacity building to maximise the benefits of GVCs on their domestic economies.

*Investing in people*

Investments in people are particularly important for engagement and upgrading in GVCs: education and skills training are key ingredients in an effective package of complementary policies. Without sufficient investment in skills, involvement in GVCs may not translate into productivity growth, and countries may no longer be able to compete in an increasingly knowledge-based global economy. An effective skills strategy should address the challenges of developing the skills relevant to the GVCs in which countries are involved, but also maintaining and upgrading those skills throughout life so that people can collaborate, compete and connect in ways that drive economies forward.

**Concluding comments**

This note reflects the conclusions of OECD work on the trade policy implications of GVCs, based on the Trade in Value Added database. Taking into account the origin of value-added is, however, only the beginning. The comprehensive report “Interconnected Economies: Benefiting from Global Value Chains” covers the wider implications of GVCs in various policy domains (trade, investment, development, competitiveness, etc) and highlights opportunities and challenges to firm engagement in GVCs. The OECD will also estimate the employment and skills content of trade flows and highlight the implications for the design of trade policy. A better understanding of where jobs are created in GVCs and how various policy instruments can improve inclusive growth and job creation would benefit all countries.