

Who's who in global value chains? A weighted network approach

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Abstract This paper represents global value chains (GVCs) as weighted networks of foreign value added in exports, which allows for the identification of the specific roles of countries and for the quantification of their relative importance over time. A major structural change occurred in the beginning of the century as GVCs steadily turned into global networks, amid an unprecedented growth of value-added flows and the rise of China as a major player. First-order network metrics highlight the vital but also distinct roles of Germany, the US, China and Japan in the international organisation of production. Germany is very relevant both as a user and as a supplier of foreign inputs, while the US acts mostly as a supplier of value added to other countries. Second-order properties of networks shed light on the complex architecture of GVCs, notably in terms of cyclical triangular relationships. Germany's GVCs mostly root in direct relationships, while Japanese ones typically involve more than two countries.

Keywords International trade · Global value chains · Network analysis · Fragmentation · Input-output tables

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1 Introduction

The international fragmentation of production led to the emergence of global value chains (GVCs) and contributed to deepen the structural interdependence of the world economy (Baldwin, 2013). Although the shape of GVCs is changing due to the increasing role of services and the progress in automation, it is likely that they remain as the paradigm for production in the world. In this context, important questions about the interconnections among countries arise, notably in relation to the impact and propagation of economic shocks (see Carvalho (2014) for a discussion). In particular, the significant role of specific countries in the functioning of GVCs can threaten the stability of the world trade system in case large shocks hit them. These aspects also have a bearing in terms of policy decisions, notably on the way trade agreements are designed and negotiated. Another important element emerging from the rise of GVCs is the need to focus trade analysis on value-added flows instead of gross flows. As foreign inputs are increasingly embodied in domestic production, gross trade flows no longer accurately describe countries' roles in international trade.

In a growingly interconnected world, network analysis is a useful tool to examine the international flows of value added and countries' positions in GVCs. Such analysis allows for studying the input-output relationship between any two countries in a structural way and not in isolation, i.e., taking into account the strong interdependence among all participants. Beyond the rich information conveyed by the measures that describe the topology of the networks, a powerful feature of this approach is the ability to visualise complex relationships. This makes it easier for policy-makers to grasp the idea that decisions regarding trade should not be taken on a strictly bilateral basis as strong feedback effects may result from indirect linkages (see Jackson (2014) for a comprehensive discussion on how networks can help to model and understand economic behaviours).

In this paper, we represent GVCs as a weighted directed network of value-added trade, with countries (nodes) linked by their value-added flows (edge weights). More specifically, we use the World Input-Output Database (WIOD) for the period 1995-2011 and compute the bilateral foreign value added in exports (FVAiX) to quantify the interactions among countries in GVCs. To the best of our knowledge, this is the first application of weighted network analysis to flows of bilateral FVAiX at the country level, which allows for the identification of the specific roles of different countries within GVCs and for the quantification of their relative importance over time. Since the FVAiX network is complete, we start by examining its backbone structure, keeping for each country only its strongest user and supplier connections. We also study higher-order network properties that can shed light on the complex architecture of GVCs, notably in terms of cyclical triangular relationships, and on their structural evolution over time.

We find that, even if the regional dimension of GVCs is still dominant, value-added trade networks became more global, complex and strongly connected over time. This structural change took place in the beginning of the century, amid an unprecedented growth of value-added trade flows. Large countries, namely Germany, the US, China,

Japan, and Russia, play vital but distinct roles in the international organisation of production. The rise of China as a major player after 2001 is remarkable.

The country emerged first as a user of foreign inputs but gradually became an important supplier of value added to other countries: in 2011, the relevance of China as a user and as a supplier of FVAiX is similar. Germany and the US maintain a robust participation in GVCs over the period, notwithstanding the decline of the US as a supplier after 2000. In addition, these countries play different roles in GVCs: Germany is important as supplier but is also very relevant as a client of value added to be embodied in its exports, while the US acts mostly as a supplier of value added to other countries' exports.

Our paper relates with several strands of the international trade and networks literatures. The so-called world trade web (WTW), where each country is a node and a bilateral trade flow defines an edge between two countries, has been extensively studied since the 2000s. In the area of econophysics, several aspects of the structural and topological properties of the WTW have been analysed by Serrano and Bogun[~]a (2003), Garlaschelli and Loffredo (2005), Kali and Reyes (2007), Fagiolo' et al. (2010), Reyes et al. (2010) and Fan et al. (2014), among others. Moreover, the empirical trade literature has applied network metrics to examine total world trade (e.g., De Benedictis and Tajoli (2011) and De Benedictis et al. (2014)) and trade in specific sectors (e.g., Akerman and Seim (2014) for arms trade and Amighini and Gorgoni (2014) for trade in auto parts and components).

Research on GVCs from a complex networks perspective is still scarce and can be divided into two main groups, according to the type of data used. Some studies apply network methods to disaggregated gross international trade statistics. Ferrari (2013) quantifies and maps vertical trade using bilateral data on parts and components and network visualisation tools. More recently, Picciolo et al. (2017) examine cyclic paths of value in global trade and connect them to the evolution of oil prices. Cingolani, Panzarasa and Tajoli (2017) focus on three distinct industries (electronics, motor vehicles, and textiles and apparel) and propose a novel threefaceted measure of centrality aimed at capturing a country's position at the upstream, midstream, and downstream stages of production. Other recent papers study linkages among countries obtained from global input-output matrices using network tools. Zhu et al. (2015) produce a detailed topological view of industry-level GVCs as global value trees for a large set of country-sector pairs, while Amador and Cabral (2017) examine the binary network of bilateral trade in value added and assess the role of goods and services as both inputs and outputs in GVCs. In addition, De Benedictis and Tajoli (2016) use network analysis to evaluate the position of Italy in total world trade and in two different sectors (leather and footwear, and machinery).

The paper is organised as follows. Section 2 briefly presents the methodology used to compute FVAiX, the definition of the weighted networks and the database used. In section 3, we extract the backbone of the FVAiX networks in 1995 and 2001, identifying five major players in GVCs (Germany, the US, China, Japan and Russia). In section 4, these countries are examined in more detail by computing first- and

second-order network metrics over time. Finally, section 5 presents some concluding remarks.

2 Data and methods

The analysis of this paper is based on the World Input-Output Database (WIOD), which links national supply and use tables with bilateral trade data in goods and services to produce a global input-output (I-O) table. The database covers 27 European countries and 13 other major world economies from 1995 to 2011.¹ Timmer et al. (2015) describe in detail the content of this database and illustrate its potential to improve the understanding of GVCs in several ways. Since its release, the WIOD has been used by various researchers to examine different aspects of the international fragmentation of production, as in Timmer et al. (2014) or FosterMcGregor et al. (2016). All value-added decompositions in this paper were made using the R package *decompR* (Quast and Kummritz, 2015).

2.1 Foreign value added in exports

This section describes the methodology used to compute the bilateral foreign value added content of gross exports (FVAiX), which is the measure taken to assess the interactions among countries in GVCs. This measure of fragmentation based on I-O tables focuses on the (direct and indirect) import content of exports and was introduced by Hummels et al. (2001) as “vertical specialisation”. This concept relates with the fact that domestic and foreign value added are combined to produce exports, which may be embodied as intermediates in other products or consumed as final goods and services. The calculation of this measure for all countries implies allocating the value added that is internationally traded to each producer along the GVC, thus requiring world I-O tables with information on bilateral flows of intermediate and final goods and services. In fact, the recent availability of global I-O matrices led to several methodological contributions on detailed metrics of value-added trade (e.g., Johnson and Noguera (2012) and Koopman et al. (2014)).

As succinctly presented in Amador and Cabral (2017), the FVAiX indicator is based on the Leontief inverse matrix to capture the final foreign value-added flows embodied in exports after all stages of production have been concluded. The global Leontief inverse matrix is denoted as $L = (I-A)^{-1}$, with dimension $SN \times SN$, where S stands for the number of sectors and N for the number of countries, I is the identity matrix and A is the $SN \times SN$ global I-O matrix. The Leontief inverse matrix is the sum of a converging infinite geometric series with common ratio A , that is,

$$[I-A]^{-1} = [I + A + A^2 + A^3 + \dots + A^x], \text{ when } x \rightarrow \infty. \text{ The elements of the Leontief}$$

¹ The list of 40 individual countries considered in the analysis is included in Appendix A.

inverse matrix are often termed as output multipliers, because they take into account both the direct and all indirect rounds of consecutive effects due to the interdependence of sectors and countries in production.

The vector of value added created per unit of gross output in country i is denoted by v^i . This $1 \times SN$ vector contains the value-added coefficients for country i and zeros otherwise. The vector e^j is of dimension $SN \times 1$ and reports the exports of country j as positive elements and zeros in the remaining rows.

The $FVAiX^{ij}$ provides the value added directly and indirectly created in the country from which intermediates are imported (source country i) for production of exports

of country j . It is computed by pre-multiplying the Leontief inverse by the vector of value-added coefficients of country i , and post-multiplying by the vector of exports of country j . In other words, the $FVAiX^{ij}$ basically takes the off-diagonal blocks of the global Leontief inverse for country j , pre-multiplies by country i value-added coefficients and post-multiplies by the vector of country j exports. Formally, this is written as:

$$FVAiX^{ij} = v^i L e^j \quad (1)$$

The total foreign value added embodied in exports of country j is obtained by summing over all partner countries, i.e., $FVAiX^j = \sum_{i \neq j} FVAiX^{ij}$.

2.2 The FVAiX network

The construction of a network requires the identification of a set of nodes and a criterion for the interactions between them, which defines the edges and the respective weights. The nodes in the weighted network of value-added trade are the 40 individual countries that are present in the WIOD ($N = 40$).²

The edges are defined by the size of bilateral value-added trade flows among countries, as shown in equation 1. More precisely, a link of weight f_{ij} is defined by the total value added from source country i that is embodied in exports of country j . $F_t = [f_{ij}(t)]$ is the $N \times N$ weighted adjacency matrix at time t , with $t = 1995, \dots, 2011$, which fully describes the evolution of the weighted networks of FVAiX over time.

The existence of a clear interpretation for the orientation of the edges, i.e., directed from supplier to user of value added, makes this network directed. In each year, the FVAiX network is fully connected. The formal definition of all network methods used is given in Appendix B and the textbooks by Wasserman and Faust

² For the remaining non-covered countries, the WIOD estimates an input-output model and obtains a residual aggregate, the "rest of the world" (ROW) region. We opted to exclude this residual aggregate from the FVAiX networks so that it does not distort the analysis, in particular in terms of the regional versus global organisation of GVCs. Hence, our FVAiX networks can be interpreted as a giant component containing 40 of the 41 nodes available in WIOD.

(1994) and Newman (2010) provide an extensive review of the essential methods of network analysis.³

3 The backbone of the FVAiX network

This section examines the skeleton of the FVAiX network by graphically representing the strongest connections among countries (Figure 1). Starting from the complete weighted FVAiX network in each year, two new sub-graphs are built by keeping, for each country, the maximum incoming (its main supplier) and the maximum outgoing (its main user) links.

In 1995, the networks of both users and suppliers are characterised by two main blocks centred around the US and Germany (panels a and b). Hence, the strong I-O linkages are mostly visible at the regional level, with the US exerting its influence on the value added traded in the Asian region. Within each component, important secondary relations are also visible on the supply-side: in Asia, centred in Japan as a supplier and linking countries like China, Korea and Taiwan; in Central and Eastern Europe, with Russia as the main supplier of value added to several other countries in the region.

As GVCs expanded and reshaped the international organisation of production, the architecture of the networks became more complex and intensely connected. The flows of foreign value added became larger from 1995 to 2011, leading to an increase in the width of most edges that connect countries in Figure 1. This increase in the average weight of the networks of value-added trade adds to the large empirical evidence on the rise of international fragmentation of production, which has based on distinct concepts and methodologies (see Baldwin (2013) for an overview). Evidence on the increasing vertical specialisation in trade using the broad concept of FVAiX is also presented by Hummels et al. (2001), Johnson (2014) and Timmer et al. (2014), among others.

As trade in intermediates intensified, new countries emerged as relevant players, thus further changing the FVAiX networks from 1995 to 2011. In 2011, the backbone clearly identifies the three major blocks described in Baldwin and Lopez-Gonzalez (2015): “Factory Europe”, “Factory North-America” and “Factory Asia”, with Germany, the US and China as hub suppliers in their respective regions. The development of these regional value-chains was mostly accomplished outside the World Trade Organisation (WTO), as countries lowered barriers to trade, investment, and services bilaterally, regionally and unilaterally. This international organisation of

³ Additional supporting information can be found in the online version of this paper at the publisher’s web-site. The data appendix includes the matrices of all bilateral flows of foreign valued in exports in 1995 and 2011. In addition, the Excel file also includes the yearly levels of in-strength (= total foreign value added used in a country’s exports) and out-strength (= total domestic value added used in exports of other countries) of the 40 countries from 1995 to 2011.

production poses substantial challenges to the WTO's global trade governance (see Baldwin (2016) for a discussion of the future of multilateral economic governance).

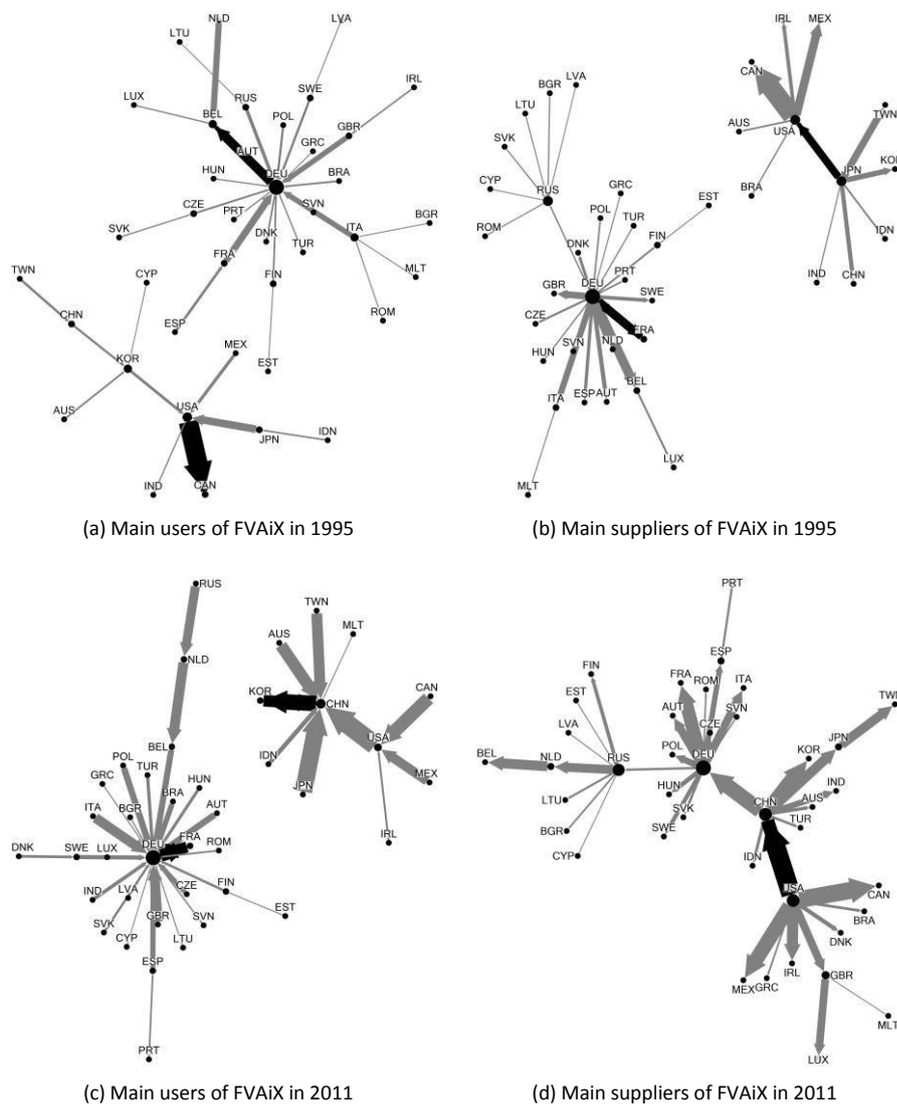
— Within “Factory Europe”, the role of Russia as supplier of value added is one of the features visible in 1995 and 2011. This secondary relation highlights Russia's role as a major exporter of energy products, which is also documented in other studies of trade in value added (see, for instance, Koopman et al. (2010)). In addition, Benkovskis et al. (2014) provide a detailed analysis of value-added trade flows between European countries and Russia. As also visible in Figure 1, this paper highlights the strong dependence of the Baltic States relatively to Russian intermediate goods.

Even if the relevance of regional linkages cannot be neglected, the evolution of the backbone of main suppliers from 1995 to 2011 also illustrates the increasingly global nature of GVCs. A single giant-component emerges, with China acting as the main supplier of value added to both Germany and the US, thus bridging the two formerly separated blocks. This result corroborates recent evidence on the gradual transition from regional production systems to a truly global organisation of production, leading to the emergence of the so-called “Factory World” (Los et al., 2015).

The analysis of the geography of GVCs can be enriched using information at the sectoral level, though this is beyond the scope of this paper. Recently, Cingolani, Iapadre and Tajoli (2017) apply tools of network analysis to study the topology of global and regional value chains in two distinct industries (textiles and apparel, and electronics) and conclude that trade regionalisation is still very important, especially in the electronics sector, but has declined over the last years.

Reciprocal linkages in the backbone of the FVAiX networks represent countries that are the main users (suppliers) of each other's value added, pointing to intense back and forth transactions and to a joint participation in production chains. The edges representing flows that are reciprocated are black-shaded in Figure 1. Another indication of the deep transformations that occurred in world trade is the fact that there are no common reciprocal relations in 1995 and 2011. For instance, on the supply side (panels b and d), China and the US are the main suppliers of value added to each other's exports in 2011, while in 1995 that feature was shared by the US and Japan. On the using side (panels a and c), a significant reciprocal linkage emerged between Germany and France, which stand as the main value-added receivers of each other in 2011. The close relation between China and Korea in production and trade networks in East Asia is also evident in panel c. This fact is line with the findings of Hyun and Hur (2014) on the increase of the international vertical integration of Korean firms after 2001.

Fig. 1: The backbone of the FVAiX networks in 1995 and 2011



Notes: The networks are directed and the arrows that represent the edges are oriented from supplier to receiver. The edge width is proportional to its weight. The edges representing flows that are reciprocated are black-shaded and the thicker (stronger) one is overlapping. In each panel, the size of each node is proportional to its share as user/supplier of value added in the respective backbone. The network graphs are based on the Harel-Koren fast multi-scale algorithm (Harel and Koren, 2002) and are drawn with the use of NodeXL (Hansen et al., 2011).

4 Top players in GVCs

This section focuses on the five countries (Germany, the US, China, Japan, and Russia), whose relevance has been pinpointed in the previous section, and examines how their participation in GVCs has evolved over time.

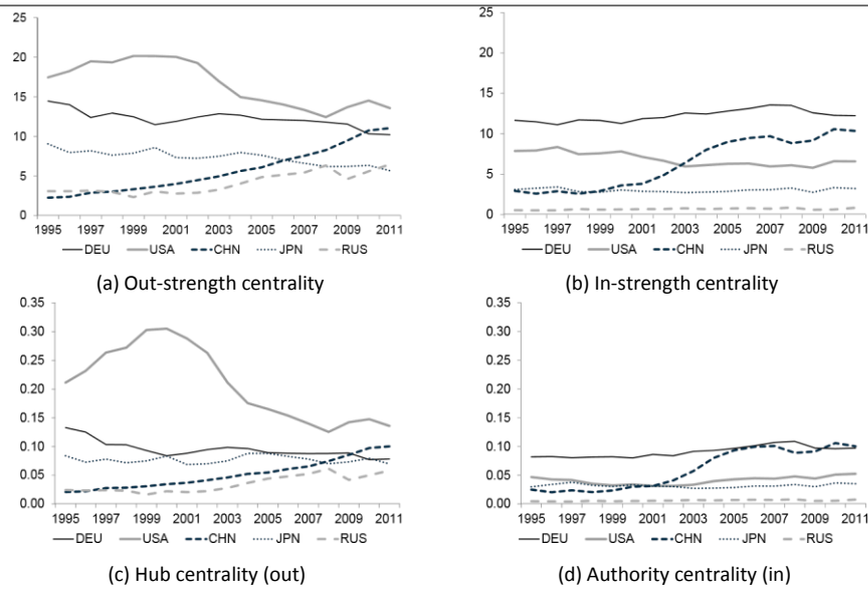
We start by analysing the roles of these countries as users and suppliers of FVAiX over time using two types of centrality measures: the total value of direct outgoing and incoming connections of a node (out-strength and in-strength) and the Kleinberg (1999) centrality based on the concepts of hub and authority.⁴ The Kleinberg (1999) centrality belongs to a class of measures that can be seen as a natural extension of strength centrality: since not all trading partners of a country are equivalent, this measure attributes to each country a score that is proportional to the sum of the scores of its partners. More precisely, a country is a central supplier in the FVAiX network (i.e., it will have a high “hub” score) if it provides significant amounts of value added to countries that are themselves important users. A country is an important user (i.e., it will have a high “authority” score) if it receives substantial amounts of value added from the more important suppliers of the FVAiX network. Overall, the out-strength and the hub centralities of a country reflect its relevance as a supplier in the FVAiX network, while the in-strength and the authority centralities signal its importance as a user of FVAiX.

The rise of China as a major participant in GVCs is clearly visible in all panels of Figure 2.⁵ After its accession to the WTO in 2001, China’s role as an assembly centre soared and it quickly caught up with Germany as user of FVAiX. Chinese importance as a supplier did not accelerate around 2001, though it was equally impressive over the whole period. In the last two years, only the US prevails over China as supplier of value added to be incorporated in other countries’ exports. This fact confirms the recent evidence on the upgrading of Chinese exports (Ito and Vezina, 2016) and contradicts the belief that products made in China have little Chinese value added.

There is a meaningful difference between the roles of Germany and the US in GVCs: the US acts mostly as a supplier, while Germany is also an important user of FVAiX. In fact, the strong reliance of the German manufacturing industry on foreign inputs has even led some authors to refer to it as a “bazaar effect” (Sinn, 2006). Moreover, their hub centralities differ more than their out-strengths, indicating that, not only the US supplies more than Germany, but it also supplies to relatively more important users. The dynamics of their centrality measures are also different. GerFig. 2: Centrality measures

⁴ Centrality measures, which aim at identifying the most important nodes, are the main node-specific network metrics. Several definitions of centrality exist in the literature in line with the distinct meanings of the importance of a node. As discussed in Jackson (2010), node centrality measures can be broadly categorised into four groups: degree/strength (how connected a node is); closeness (how easily a node can reach other nodes); betweenness (how important a node is for connecting other nodes); and neighbours’ characteristics (how important a node’s neighbours are). In this latter class of measures, the centrality of a node is recursively related to the centralities of all nodes it is connected to, i.e., a node’s influence depends on how important its neighbours are. This latter category includes the Kleinberg (1999) centrality measure used herein and the popular measure of eigenvector centrality, among others. See, for instance, Iapadre and Tajoli (2014) for an application of these metrics to assess the roles of emerging countries in world trade over time.

⁵ See Bussiere and Schnatz (2009) for an evaluation of the integration of China in international trade over the last decades.

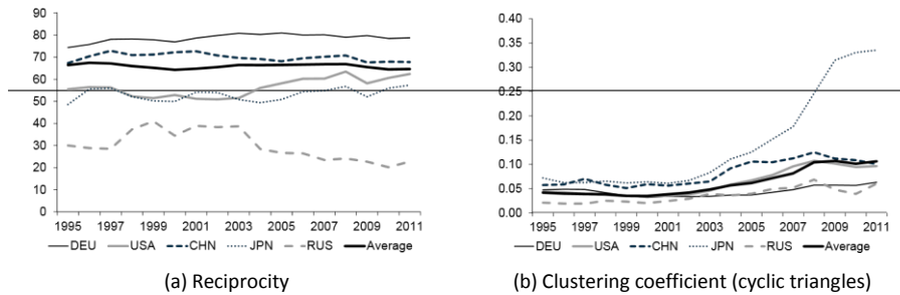


Notes: The out-strength and the hub centralities of a country reflect its relevance as a supplier in the FVAiX network, while the in-strength and the authority centralities signal its importance as a user of FVAiX. Formal definitions are provided in Appendix B.

many broadly maintained its central position in the network, in particular as a user, while the importance of the US as a supplier strongly declined since 2000.

In directed networks, it is also relevant to examine the extent to which ties are reciprocated (Squartini et al., 2013). The network of FVAiX is highly reciprocated as the average of bilaterally balanced flows, i.e., those that are mutually exchanged, stands at around 65 per cent of total flows with no clear trend from 1995 to 2011 (Figure 3, panel a). Germany consistently presents the highest reciprocity among top players, while Russia stays in the last position of the reciprocity rank because it acts largely as a supplier, especially of energy products, and its relevance as a user of FVAiX is negligible.

Another important feature of real-world networks is how tightly clustered they are, reflecting the tendency of two nodes being connected if they share a neighbour. Panel b) of Figure 3 displays the clustering coefficient proposed by Mcassey and Bijma (2015) for complete weighted directed networks in terms of cyclic triangles, i.e., triplets of nodes strongly connected by edges clockwise (or counter-clockwise) oriented. The clustering coefficient of the top players is relatively stable up to the turn of the century, it increases in the early 2000s and flattens after 2008. This pattern reflects the entry of new players in GVCs and the inherent creation of valueadded linkages among all participants. The results for Germany and, mostly, Japan are worth menFig. 3: Reciprocity and clustering coefficient



Notes: Reciprocity is the share of flows that are mutually exchanged. Clustering coefficient measures the interconnectivity among nodes. Formal definitions are provided in Appendix B.

tioning. Germany records small increases in the clustering coefficient, signalling that its GVCs root in direct relationships. Conversely, the increase in Japan's coefficient is particularly striking. It mirrors the role of Japanese affiliates in East Asian production networks (Kimura, 2006 and Urata, 2014), which typically involve more than two countries, thus increasing the prevalence of cyclical triangles.

Until 2001, there is a strong positive correlation between the in-strength of a node and its clustering coefficient, meaning that the most important users of FVAiX were most likely to be involved in clusters (Figure 4). Afterwards, this nexus fades, which indicates that the average increase in the clustering coefficient is only marginally explained by direct relations in the network. Overall, this fact suggests that secondorder properties are important to understand key organisational features of GVCs, such as the combination of intra-firm and arm's-length transactions, which lead to links between several countries.

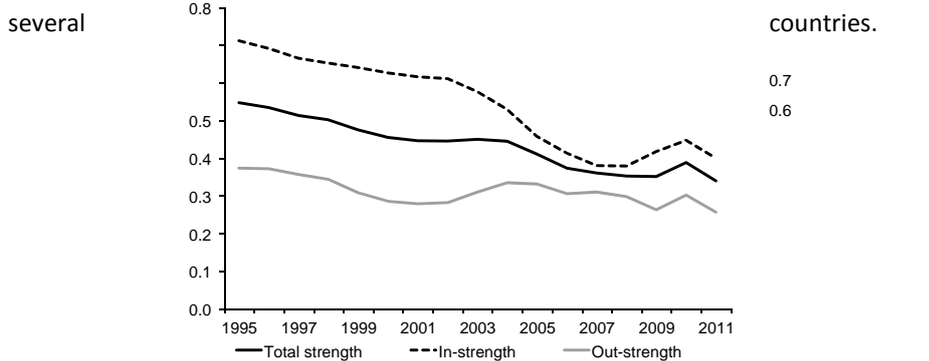


Fig. 4: Correlation between clustering and strength

Notes: Linear correlations measured by the Pearson correlation coefficient. The out-strength of a country reflect its relevance as a supplier in the FVAiX network, while the in-strength signals its importance as a user of FVAiX. Clustering coefficient measures the interconnectivity among nodes. Formal definitions are provided in Appendix B.

5 Conclusion

The expansion of global value chains (GVCs) and the increasing interdependence of the world economy requires new tools for examining linkages among countries. Firstly, the growing import content of exports means that trade flows can no longer be properly measured with standard bilateral gross flows. Secondly, network analysis constitutes a useful methodology to understand the nature and dynamics of GVCs because it assumes the interdependence of observations and explores the entire pattern of connections, instead of focusing on the isolated characteristics of each element. Moreover, network graphs allow for the visualisation of the geographical/sectoral structure of GVCs in a informative and intuitive way. Such stylised representations of the networks make it easier to identify countries' positions in GVCs and contribute to a better assessment of how they affect each national economy.

This paper is based on the World Input-Output Database (WIOD) and uses network metrics to illustrate the significant changes that occurred in international trade and production from 1995 to 2011. More specifically, we focus on the concept of foreign value added in exports (FVAiX) and, in each year, the GVC is represented as a weighted directed network of countries (nodes) and value-added flows between them (edges). These weighted networks enable us to quantitatively represent the architecture and the flows of value added in GVCs, taking into account both the extensive and intensive margins of value-added trade, while identifying the main players in GVCs over time.

The evolution of the value-added networks is consistent with the growing fragmentation of production and the deepening of GVCs. We find that the fundamental structure of GVCs is organised around major regional blocks, with Germany, the US and China acting as hub suppliers in their respective regions. Nonetheless, over time, GVCs became more global and the networks turned more complex and strongly connected. The change in the architecture of the networks of FVAiX highlights the rising importance of China since 2000, which developed into the largest supplier of value added after the US.

Furthermore, we identify the distinct roles played by Germany and the US in GVCs: Germany is very relevant both as a user and as a supplier of foreign inputs, while the US acts mostly as a supplier of value added to other countries. Our results also emphasise that second-order properties of the networks can shed light on complex organisational features of GVCs and inherent multi-country linkages. We find that Germany's GVCs are mostly based on direct relationships, while Japanese ones typically include more than two countries. Additionally, the decrease of the correlation between a node's strength and its clustering coefficient signals the existence of more complex patterns in GVCs over time.

The structure, in the words of Gregory Bateson (Bateson, 2008), is the "pattern which connects", and indeed most of the salient features we have herein analysed would go undetected if the global architecture of connections was neglected. For instance, total gross trade of the US, which more than doubled over this period, would have failed to reveal the declining importance of the country as a supplier of value added as it is unravelled by the measures of network centrality. Furthermore, adequate measures of network centrality make it possible to identify the way a

country's trade relationships shapes neighbours' trade patterns, for example by enabling them to reach third-partners. However, network centrality is invisible if searched only on bilateral trade relationships, as it is clustering. Clusters involve (at least) three parties and, as production unfolds across more than two countries in GVCs, they become of paramount importance for understanding the unbundling of production and its impact on trade and the wealth of nations.

Our findings also point to some avenues for future research. For instance, the aggregate analysis does not take into account the impact of differences in sectoral specialisation. As discussed in Carvalho (2014) and estimated in Acemoglu et al. (2016), the network of sectoral input-output linkages in production plays an important role on the propagation of shocks and in the origins of aggregate fluctuations. Given the availability of global input-output matrices, an extension of this literature could deliver important insights on the international transmission of shocks. For example, Connell et al. (2017) take into account the international sectorlevel production linkages and the network centrality of sectors to investigate the potential effect of Brexit, showing that its impact varies across countries due to differences in sectoral composition. Another recent path of research is that of Korniyenko et al. (2017), which use network analysis tools to develop a methodology for quantifying the supply fragility of individual traded goods and create a measure of the vulnerability of a country's trade basket.

A complex network perspective can also be useful to examine the negotiation of trade agreements, which depend on the entire network of trade relations. A promising application is the use of network formation models to ascertain if the proliferation of bilateral agreements can lead to global trade liberalisation, as in Daisaka and Furusawa (2014) and Lake (2017). In addition, Arpino et al. (2017) and Sopranzetti (2017) show that the position of a country in the network of world trade relations has a significant impact on the pro-trade effect of trade agreements. In a different vein, Xing et al. (2018) apply complex network methods to simulate different scenarios on the Trans-Pacific Partnership and find that an agreement including both the US and China would be mutually beneficial.

Overall, our results demonstrate the empirical relevance of network analysis to improve the understanding of GVCs and can be seen as a contribution to further research on the application of network methods for studying international trade.

Appendices

A Geographical breakdown in the World Input-Output Database (WIOD)
(40countries)

ISO alpha-3 codes	Country names
AUS	Australia
AUT	Austria
BEL	Belgium
BGR	Bulgaria
BRA	Brazil
CAN	Canada
CHN	China
CYP	Cyprus
CZE	Czech Republic
DEU	Germany
DNK	Denmark
ESP	Spain
EST	Estonia
FIN	Finland
FRA	France
GBR	United Kingdom
GRC	Greece
HUN	Hungary
IND	India
IDN	Indonesia
IRL	Ireland
ITA	Italy
JPN	Japan
KOR	South Korea
LTU	Lithuania
LUX	Luxembourg
LVA	Latvia
MEX	Mexico
MLT	Malta
NLD	The Netherlands

POL	Poland
PRT	Portugal
ROM	Romania
RUS	Russia
SVK	Slovak Republic
SVN	Slovenia
SWE	Sweden
TUR	Turkey
TWN	Taiwan
USA	United States

B Network metrics

Let $G = (N, L)$ be a network with a set of N nodes and L links. It is fully characterised by its binary and weighted adjacency matrices: $A \equiv (a_{ij})_{1 \leq i, j \leq N}$ and $W \equiv (w_{ij})_{1 \leq i, j \leq N}$. In its simplest binary form, $a_{ij} = 1$ if there is a link from node i to node j and $a_{ij} = 0$ if not. Analogously, the weighted adjacency matrix is defined such that the entry w_{ij} is equal to the weight of the link between i and j . In a directed network, the links are oriented from node i to node j , so that $a_{ij} \neq a_{ji}$ and $w_{ij} \neq w_{ji}$. By convention, the origin of the directed edge (node i) are the rows, and the recipients of the edges (node j) are the columns of the adjacency matrices.

B.1 The backbone

The network of foreign value added in exports is fully connected, directed and weighted. A link of weight f_{ij} is defined by the value added from source country i that is embodied in exports of country j , thus it is oriented from the supplier to the receiver of the value added. $F = [f_{ij}(t)]$ is the $N \times N$ weighted adjacency matrix at time t , with $t = 1995, \dots, 2011$ and $N = 40$, which fully describes the evolution of the weighted directed network of foreign value added in exports over time.

Given a graph, a subset of its edges obtained by removing some of the original links represents a subgraph. A backbone reduction aims at preserving only the most relevant part of a network. The resulting sub-graph can also be conveniently used for visualisation purposes. The procedure has been applied in several research fields with distinct algorithms and the results can differ substantially from network to network. Recently, Mastrandrea et al. (2017) use a maximum spanning tree approach similar to the one of this paper to analyse the human functional brain network.

The backbone structure is extracted from the complete FVAiX network by selecting for each country only its strongest supplier and user connections. Starting from the complete weighted network in a given year, two new sub-graphs are built: one uses only the maximum incoming link of each node (maximum value of each column of F), i.e., for each country the graph includes only its main supplier of foreign value added in exports; another uses only the maximum outgoing link of each country (maximum of each row of F), i.e., the graph includes only the main receiver of the value added of each country. Each new subgraph has the same number of nodes and links ($N = 40$).

Figure 1 in the main text displays the network representations of the backbone of users and suppliers in 1995 and 2011. Each country is represented by a circle and the arrows that represent the edges are oriented from supplier to receiver of value added. The size of each node is proportional to its share as a user/supplier of value added in the respective backbone. The edge width is proportional to its weight (value-added flows). The edges representing flows that are reciprocated, i.e., countries that are the main users (suppliers) of the value added of each other are black-shaded. The network graphs are based on the Harel-Koren fast multi-scale algorithm (Harel and Koren, 2002) and are drawn with the use of NodeXL (Hansen et al., 2011).

B.2 Centrality measures

We define a node's out-strength (in-strength) as the sum of all its outgoing (incoming) link weights (Barrat et al., 2004). Then, it is normalised by the total weight of the network:

$$S_{out} = \frac{\sum_{j=1}^N w_{ij}}{\sum_{i=1}^N \sum_{j=1}^N w_{ij}} \quad (1)$$

$$S_{in} = \frac{\sum_{i=1}^N w_{ji}}{\sum_{i=1}^N \sum_{j=1}^N w_{ij}} \quad (2)$$

In directed networks, the hub and authority centralities are measures based on the centrality of nodes' neighbours and they are computed iteratively. Kleinberg (1999) was the first to introduce these concepts developing an algorithm called *hyperlink-induced topic search* (HITS). To each node i , it assigns a hub centrality y_i , defined to be proportional to the sum of the authority centralities of the vertices that it points to; and an authority centrality x_i , proportional to the sum of the hub centralities of the vertices that point to it:

$$y_i = \beta \sum_{j=1}^N w_{ij} x_j \quad (3)$$

$$x_i = \alpha \sum_{j=1}^N w_{ji} y_j \quad (4)$$

where β and α are constants. In the network of foreign value added in exports, a hub is a country that supplies a high amount of value added to countries that are themselves important users and an authority is a country that largely uses value added from countries that are themselves important suppliers.

Hence, the out-strength and the hub centralities of a country reflect its relevance as a supplier of foreign value added to other countries' exports, while the in-strength and the authority centralities signal its importance as a user of foreign value added in its own exports.

B.3 Reciprocity

In a binary network, if there is a directed edge from node i to node j and a link in the opposite direction, we say that the link from i to j (and obviously from j to i) is reciprocated (Garlaschelli and Loffredo, 2004). Network reciprocity is a global measure of directed networks counting the fraction of reciprocated edges (Newman et al., 2002). That is:

$$r_b \equiv \frac{L_{\leftrightarrow}}{L} \quad (5)$$

where $L = \sum_j \sum_{i \neq j} a_{ij}$ is the total number of links, $L^{\leftrightarrow} = \sum_j \sum_{i \neq j} a_{ij} a_{ji}$ is the total number of links pointing in both directions, and $a_{ij} = 1$ if there is a link from i to j and $a_{ij} = 0$ if not.

The definition of reciprocity for weighted networks involves the amount of reciprocated flows between any pair of nodes. If there exists a reciprocated link between nodes i and j , Squartini et al. (2013) define the reciprocated strength s^{\leftrightarrow}_i of node i as:

$$s^{\leftrightarrow}_i \equiv \sum_j w_{ij}^{\leftrightarrow} = \sum_j w_{ji}^{\leftrightarrow} = \sum_{i \neq j} \min[w_{ij}, w_{ji}] \quad (6)$$

where w^{\leftrightarrow}_{ij} is the reciprocated weight between i and j (the symmetric part).

For the network-wide level, Squartini et al. (2013) proposed the following global measure: r^{\leftrightarrow}

$$r^{\leftrightarrow} \equiv \frac{\sum_j \sum_{i \neq j} w^{\leftrightarrow}_{ij}}{W} = \frac{W^{\leftrightarrow}}{\sum_j \sum_{i \neq j} w_{ij}} \quad (7)$$

where W is the total weight of the network and W^{\leftrightarrow} represents the total reciprocated weight.

Figure 3 panel a) in the main text depicts the values of the reciprocated strength for the main players, as well as the global measure for the network as whole from 1995 to 2011.

B.4 Clustering

In a binary network, the clustering coefficient of a node i is the ratio between the number of pairs of its neighbours that are connected and the total number of pairs of neighbours of i . In other words, it counts the number of closed triangles with respect to the total number of connected triples passing through node i (Watts and Strogatz, 1998).

The extension of the clustering coefficient to the weighted case is not trivial. In fact, there are alternative definitions for the weighted clustering coefficient in undirected networks (Barrat et al., 2004, Saramaki et al., 2007, Kalna and Higham, 2007) and for the directed case (Fagiolo, 2007). Here, we consider the definition introduced recently by Mcassey and Bijma (2015) for complete networks.

In a weighted directed network, triangles with edges pointing in distinct directions account for different network motifs. As illustrated in Fagiolo (2007), there are four different patterns of directed triangles from the perspective of a node i : *cycle*, when there is a cyclic relation between i and two of its neighbours; *middleman*, when one of the neighbours uses i to reach the third neighbour in two steps; *in*, when node i has two inward edges; and *out*, when node i has two outward edges. Thus, for each node in a complete directed network there are eight possible triangles according to all combinations of link directions and a node can be involved in triadic structures in one direction more than in another. One can define the clustering coefficient in terms of all eight triangles and in terms of the two cyclic triangles.

Mcassey and Bijma (2015) normalise the complete weighted adjacency matrix W so that the weights $w_{ij} \in [0, 1]$. The closer w_{ij} is to one, the more nodes i and j are considered strong neighbours, while the nearer w_{ij} is to zero the more these nodes are regarded as weak neighbours. Intuitively, the clustering coefficient for node i is large if the set of strong neighbours of i are themselves strong neighbours of each other; the clustering coefficient for node i is small if it has mostly weak neighbours. A threshold t is introduced such that:

$$W_t = \{w_{ij} | w_{ij} \geq t\} \quad \text{and} \quad A_t = [1 | w_{ij} \geq t] \quad (8)$$

where W_t is the weighted adjacency matrix of the thresholded network and A_t is the corresponding binary adjacency matrix with entries a^t_{ij} .

Let $\gamma_i(t)$ denote the number of closed triangles passing through node i and let $\Gamma_i(t)$ denote the number of triangles (closed or not) passing through node i in the thresholded network:

$$\begin{aligned}
 \psi_i(t) &= \sum_{j_6=ik} \sum_{k_6=lj} \frac{(a_{tik}^t + a_{tki}^t) (a_{ij}^t + a_{ji}^t) (a_{jk}^t + a_{kj}^t)}{2 \cdot 2} & (9) \\
 & \frac{(a_{ij}^t + a_{ji}^t) (a_{ik}^t + a_{ki}^t)}{2} & (10) \\
 \Gamma^i(t) &= \sum_{j_6=ik} \sum_{k_6=lj} 2
 \end{aligned}$$

The weighted clustering coefficient of node i in the weighted thresholded network represented by W_t is given by:

$$c_{all}^i(t) = \frac{\psi_i(t)}{\Gamma_i} \quad (11)$$

Then, the weighted clustering coefficient for each node considering all triangles in the complete weighted network represented by W is given by:

$$C_{all}^i = \frac{\int_0^1 c_{all}^i(t) dt}{1} \quad (12)$$

If we focus on cyclic triangles, we have:

$$\begin{aligned}
 & \sum_{j_6=i} \sum_{k_6=lj} a_{tij} a_{tjk} a_{tki} \\
 c_i(t) &= \sum_{j_6=i} \sum_{k_6=lj} a_{tki}^t \quad (13)
 \end{aligned}$$

and the weighted clustering coefficient for node i in the complete network is given by:

$$C_i^{cyc} = \frac{\int_0^1 c_i^{cyc}(t) dt}{1} \quad (14)$$

For each typology, the global clustering coefficient of a network is simply the average of the clustering coefficient of all nodes.

Figure 3 panel b) in the main text depicts the values of the clustering coefficient computed for cyclic triangles for the main players, as well as the average for the network as whole from 1995 to 2011. The clustering indicator computed for all triangles presents a very similar pattern. The main difference between the two measures of clustering regards Russia, where the values are higher if all triangles are considered. This difference results from the fact that Russia is a large supplier of energy products in Europe but its importance as a user of foreign value added in exports is negligible. Hence, the edges pointing to Russia are mostly weak ties, leading to a coefficient based on cyclic paths that is smaller than the one considering all patterns of directed triangles.

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