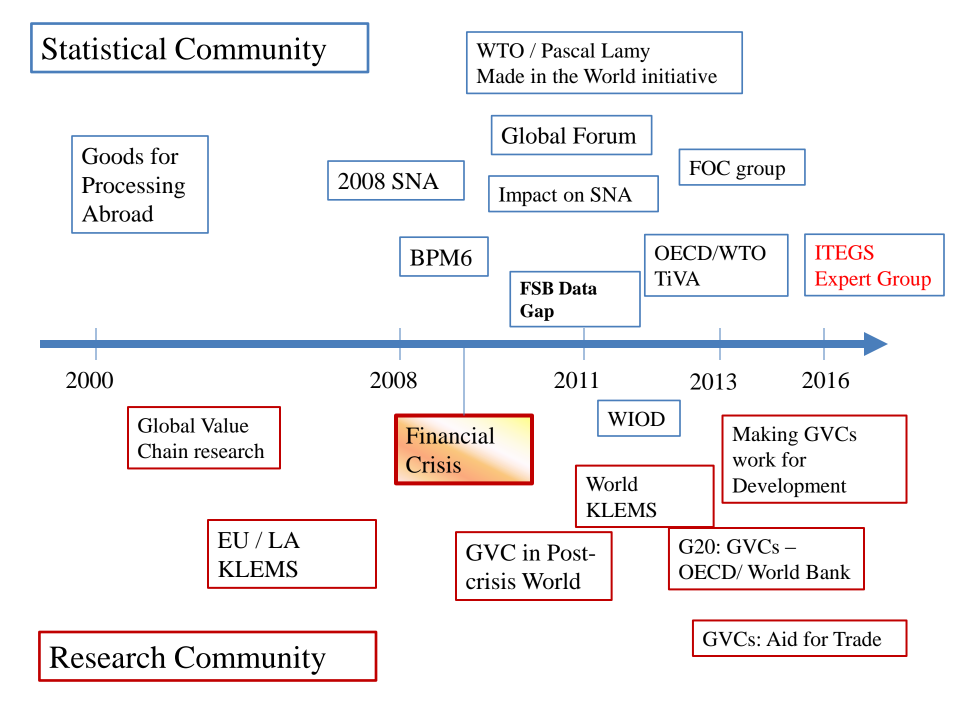


## Handbook on Accounting for Global Value Chains Extended National Accounts and Integrated Business Statistics

#### Presented by Michael Connolly Chair EG - ITEGS Presentation by Ronald Jansen Assistant Director United Nations Statistics Division

#### New York

United Nations Statistics Division



### **Expert Group on ITEGS**

Mandate received from the Statistical Commission in March 2015 to prepare a Handbook on the measurement framework for international trade and economic globalization

Annex I Members of the United Nations Expert Group on International Trade and Economic Globalization Statistics

Europe: Ireland (Chair), Denmark, Italy, the Netherlands and the United Kingdom
 America: Canada, Colombia, Costa Rica, Mexico and the United States of America
 Africa: Cabo Verde, Morocco, South Africa and Uganda
 Asia: China, India, Iran (Islamic Republic of), Kazakhstan, the Republic of Korea, Thailand, and Viet Nam
 Agencies: Eurostat, IMF, OECD, the United Nations Conference on Trade and Development, the World Trade Organization, the Economic Commission for Europe and the Statistics Division

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Mandate received from the Statistical Commission in March 2015 to prepare a Handbook on the measurement framework for international trade and economic globalization

Editor – Steve Landefeld, former Director of US BEA

#### Additional Experts -

Dale Jorgenson (KLEMS), Gary Gereffi (GVCs), Tim Sturgeon (GVCs), Stacey Frederick (GVCs), World Bank (GVCs)

#### Meetings –

January 2016, New York November 2016, New York 6-8 June 2017, Luxembourg

### Handbook on ITEGS

- High-level overview of how economic statistics can be made more accurate and relevant in measuring the effects of globalization in national accounts and business statistics
   Better inform public policies and business decisions on

   growth and productivity,
   domestic and foreign share of value added in trade,
   domestic and foreign labor and capital used in the trade
- Provide a national perspective on globalization based on a GVC model
- Specific GVC industries in a multi-country supply chain of goods, value adding services and institutional arrangements



### Five Parts of the Handbook

- I. Policy, Business and Statistical Motivation
- II. General Statistical Framework
- III. Global Value Chain approach
- IV. Integrated Business, Trade and Investment Statistics
- V. Application of the measurement framework



### **General Statistical Framework**

01 0	
Chapter 2:	Overview of the Framework
Chapter 3:	Extended Supply and Use Tables (TiVA)
Chapter 4:	Extended Productivity (KLEMS) Accounts
Chapter 5:	Extended Environmental-Economic
	Accounts
Chapter 6:	Extended Capital and Financial Accounts
Chapter 7:	Conceptual issues of Global Enterprise
	perspective
Chapter 8:	Special Accounting Topics



### **Global Value Chain Approach**

#### Chapter 9: Global Value Chain Satellite Account o GVC Template

### Chapter 10: GVC Industry Modules and their Application

- NA Automotive
- Morocco Automotive
- Costa Rica electronics and medical devices
- Vietnam electronics and apparel



#### Part IV

Chapter 11: Firm heterogeneity related to globalisation

- 0 Micro-data linking
- Business Functions
- Chapter 12: Bilateral asymmetries, Global Groups Register and data sharing

#### Part V

Chapter 13: Public policy use of the Extended Accounts Chapter 14: Research Agenda



### **Global Value Chains case studies**

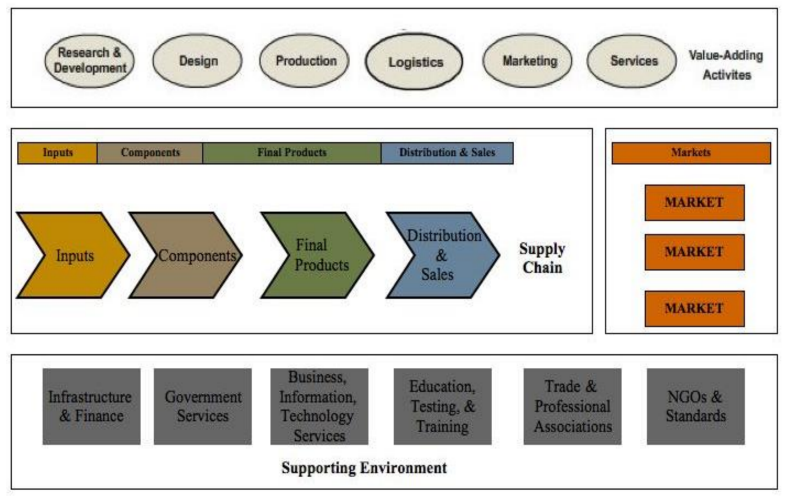
Example of the Automotive GVC in North America





#### Global Value Chain (GVC) Model

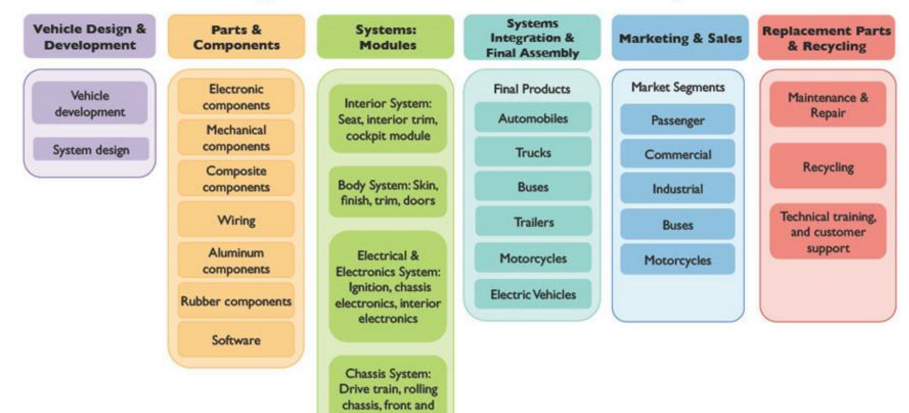
The GVC model describes the full range of activities, business functions, value adding services, and institutional arrangements required to bring a product or service from conception through the different phases of production, delivery to





### **GVC for Automotive Industry**

#### Figure 2: GVC for the automotive industry



rear end modules

#### Table 2: Motor Vehicle HS Codes

VC Stage/	HS Codes	HS Code Descriptions	VC Sector	Mfg.
Subassembly Final Products	(2002)			
Final Products	870321			1
Passenger vehicles	870322 870323 870324 870331 870332 870332 870333	870321, 870322, 870323, 870324: Other vehicles, with spark-ignition internal combustion reciprocating piston engine <1000cc, 1000 – 1500cc, 1500 – 3000cc, > 3000cc 87033: Other vehicles, with compression-ignition internal combustion piston engine (diesel or semi-diesel) <1500cc, 1500 - 2500cc, >2500cc	_	Lead Firms
Subassemblies				
Body system	870600	8706: Chassis fitted with engines, for the motor vehicles of headings 87.01-87.05	Chassis	
Drive train	840733 840734 840820	Reciprocating piston engines used for the propulsion of vehicles of Chapter 87; of a cylinder capacity: > 250 cc ≤ 1,000 cc > 1,000 cc Compression-ignition internal combustion piston engines (diesel or semi-diesel engines); of a kind used for the propulsion of vehicles of Chapter 87	Engine	Lead Firms
Components/I	Parts			
Body system	401110 401211 870831 <sup>+</sup>	401110: New pneumatic tires, of rubber; of a kind used on motor cars 401211: Retreaded tires; of a kind used on motor cars	Tires Brakes^	Suppliers
(suspension)	870839 <sup>+</sup> 870870	(including station wagons and racing cars) Brakes and servo-brakes and parts thereof;	Wheels Suspension	

### **Extended supply table for GVCs**

Each cell indicates the amount of each commodity that is produced domestically by each industry

			INDUS TRIES										imports					
		Agricul- ture		Man	ufacturing			Trade, transport and communication	Finance and business services	Other services	Output	Total	from Country A	from Country B	from	Totalsupply at basic prices		
			total	ISIC 291	-Manufacture vehicles	of motor			relevant ISIC of Business functions	relevant ISIC of Business functions								
				foreign	e MNEs nationally	other		(										
		(1)	(2)	<u>ow ned</u> (3)	<u>ow ned</u> (4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)		
	(1)		j				Ì				i				i			
	(2)						L	{			+							
μ	Input products - CPC-BEC codes (3)		- 1					i										
0 n	Components - CPC-BEC codes (4)		- i					-			i i							
108	Final products - CPC code (5)							i i										
_	Services of R&D - CPC code (6)		1															
	Services of Design - CPC code (7)							1										
	(8)		+					†										
	Total (9)							i										
tm e 🗈 ts	CIFIFOB adjustments on imports (10)														1			
Adjest	Direct purchases abroad by resid (11)		į					(			i				į			
	Total (12)			·		/							·					



### **Extended use table for GVCs**

### Each cell indicates the amount of a commodity purchased by each industry as an intermediate input into the industry's production process

			INDUSTRIES										FINAL USE							
		Agriculture	total		facturing anufacture of mo			Trade, trans port and communication		Other services	Total	Final	Gross	Total	Expo to Country A	to Country B	to	Total	Total us e	
				foreign ow ned	e MNEs nationally ow ned	other		Business functions	of Business functions	relevant ISC of Business functions		consumption expenditure	capital formation							
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(15)	(16)	(17)	(18)	(19)	(20)	
2	(1)																		÷.	
	(2)			į																
10	Input products - CPC-BEC codes (3)																		1	
lã	Components - CPC-BEC codes (4)																	[		
PRO	Final products - CPC code (5)																	i		
	Services of R&D - CPC code (6)																			
k.	Services of Design - CPC code (7)																			
Adjus tments	CF/FOB adjustments on (10) exports																			
	Total at purchasers' prices (13)																			
Γ	Compensation of employees (14)							i												
	Other taxes less subsidies on (15) production																			
₹	Consumption of fixed capital (16)													. i						
8	Net operating s urplus / net mixed (17) income			 																
	Gross operating surplus/gross (18) mixed income																			
	GVA (19)			(				1		1							-			
	Total input at basic prices (20)			· · · · · ·		/		·		/										
	INDUSTRIES.																			

			INDUSTRES								
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Gross capital formation by asset type	(1)										
Capital sock by asset type	(2)			i				i			
Labour by relevant breakdown	(3)			i			1	i			
TEC Indicators (??)	(4)			1			1	1			
number of enterprises	(5)			i			1	i			
size enterprises by size class	(6)			1				1			



#### GVCs and the role of lead firms

- The GVC includes all the forward and backward linkages of lead firms with other enterprises
- Lead firms determine the specifications for the production of inputs parts and components
- More information needed on these lead firms:
  - Domestic or foreign ownerships
  - Structure of its foreign affiliates
  - Trade intensity of domestic and foreign affiliates
  - Outsourcing of business functions
- Proposal for a global business groups register
- Proposal for international data-sharing agreements

- 1. How can we compare the various levels of measurement?
  - Global extended SUTs
  - Regional extended SUTs
  - Industry specific GVC extended SUTs
    - Large MNEs
    - Limited number of partners
    - National compiler ownership
- 2. Which indicators do we want to recommend from micro-level business statistics and various macro-level extended SUTs?



# Thank you