





EXIOBASE 1.0: Its creation and first results

Prof. Arnold Tukker, TNO, Delft, Netherlands and NTNU, Trondheim, Norway Project Manager EXIOPOL and CREEA 45th Swiss LCA Discussion Forum Ittigen / Berne, Switzerland, 15 September 2011 Arnold.tukker@tno.nl









Presentation Elements

- Multi-regional EE SUT and IOT
 - > What is it?
 - > What is the policy relevance?
 - What are the main characteristics of ongoing projects?
- My own background
 - Manager at TNO, a large not for profit research institute in NL
 - Professor of Sustainable Innovation, Industrial Ecology Program, NTNU, Trondheim, Norway
 - Leader of EU funded MR EE IO projects of EXIOPOL and CREEA (total 6 Mio Euro, 10-15 partners including CBS and SCB
- Note: EXIOPOL results still provisional and subject to cross checks
- Work of partners like TNO, CML, WI, SERI, EU DG JRC IPTS, NTNU,
 2-0 LCA, ETH, TU Twente (Water Footprint), CBS, SCB, EFI
- Wolf Müller (IER) will focus on external cost part







Backgrounds on SUT/IOT

	Products	Industries			
Products		Use	Final use	Exports	Use of products
Industries	Make / Supply				Output of industries
20	Imports cif	Value added			
	Supply of products	Input of industries			
		Extensions: - Primary Natural Resource input - Emissions outp - etc.			

- > EE SUT for a single country
 - Economic Supply and Use
 - By industry: emissions and primary resource use
- Can provide you
 - Per final use category: value added by industry
 - With impact per Euro per industry known: life cycle impacts per final use category
- Advantages
 - Inherently complete
 - Inherently consistent

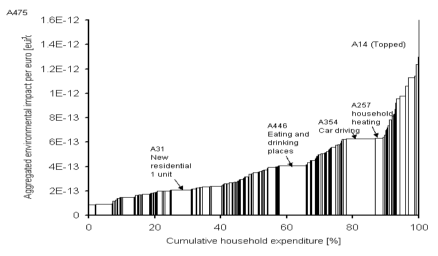






What you can calculate with EE SUT and IOT

- EU EIPRO (480 sector EE IOT)
 - Priority setting of products
 - Proved that food, mobility and housing were prio's
- > EU Diet change
 - Change to healthy diets by changing demand vector
 - Showed rebounds by linking EE IOT to the CAPRI model
- Limitations of official data in EU
 - > Sector detail (60+)
 - Emissions (few or absent)
 - Imports estimated by 'domestic technology ass'



Tukker (ed., 2006), Journal Industrial Ecology 10: 3

	Aggregated environmental impacts (%)					
	Scenario 0: Status quo	Scenario 1: Recommendations	Scenario 2: Recommendations including red meat reduction	Scenario 3: Mediterranean		
Sub-scenario 'All'						
Food	27	27	25	25		
Non-food	73	73	73	73		
Total	100	100	98	98		
Sub-scenario 'All + first order'						
Food	27	27	25	25		
Non-food	73	73	74	73		
Total	100	100	99	98		
Sub-scenario 'All + first and second orders'	100	100	99	99		

Tukker et al., 2011, Ecological Economics (in press)







So what you need: detailed Multi-Regional EE SUT SUT/IOT

- Ideal solution: a database that links country SUT/IOT via trade
- Country SUT/IOT including value added and final demand (red)
- Import and export trade matrices for intermediate and final demand (green)
- Exensions: emissions, energy, materials (grey)
- Preferably with detail in environmentally relevant sectors..
- ..and many emissions/extensions

		Indus	tries		Y *,A	Y *,B	Y *,C	Y *,D	q
	Z _{A,A}	$Z_{A,B}$	Z _{A,C}	$Z_{A,D}$	Y _{A,A}	Y _{A,B}	Y _{A,C}	Y _{A,D}	q_A
ucts	Z _{B,A}	Z _{B,B}	Z _{B,C}	Z _{B,D}	Y _{B,A}	Y _{B,B}	Y _{B,C}	Y _{B,D}	q_D
Products	Z _{C,A}	Z _{C,B}	Z _{c,c}	Z _{C,D}	Y _{C,A}	Y _{C,B}	Y _{C,C}	Y _{C,D}	q _c
	Z _{D,A}	Z _{D,B}	Z _{D,C}	$Z_{D,D}$	Y _{D,A}	Y _{D,B}	Y _{D,C}	Y _{D,D}	q_D
w	W _A	W _B	W _C	W _D					
g	g_A	$g_{\scriptscriptstyle{B}}$	g _C	$g_{\scriptscriptstyle D}$					
% L	Capital _A	C _B	C _C	C _D					
ျ	Labor _A	L _B	L _C	L _D					
	NAMEA _A	NAMEA _B	NAMEA _C	NAMEA _D					
۳	Agric _A	Agric _B	Agric _C	Agric _D					
on E	Energy _A	Energy _B	Energy _C	Energy _D					
Environ Ext	Metal _A	Metal _B	Metal _C	Metal _D					
"	Mineral _A	Mineral _B	Mineral _c	Mineral _D					
	Land _A	Land _B	Land _C	Land _D					







Major (research) initiatives in creating (Global) MR EE SUT/IOT

Project name	Funding	Countries	Туре	Detail (ixp)	Time	Extensions	Approach
IDE JETRO	Japan	Asia	MR		2000,	-	Harmonize IOT; Link via trade; move
(Inomata)		Pacific (10)	IOT		2004		discrepancies to RoW
GTAP (Hertel)	Subscrip-	World (113)	MR	58x58	2000,	10 (GWP)	Harmonize trade; use IOT to link trade sets;
	tion		IOT		2004		relative crude IOT estimates
WIOD	EU FP7	World (40)	MR	30x60	1995?-	20+	Harmonize SUT; Link via trade; problems with
(Dietzenbacher,			SUT		2000-		discrepancies
RUG)					2006		
EXIOPOL/	EU	World (43)	MR	129x129	2000,	30 emissions, 60	Create SUT bp; Split Use_dom and Use_imp;
CREEA (Tukker,	FP6/7		SUT		2007	IEA energy	Detail and Harmonize SUT; Use trade shares to
TNO & NTNU))						carriers; water,	estimate implicit exports; confront with exports in
						land, 80 resources	SUT, RAS out differences, add extensions
AISHA/	Austral-	World,	MR	t.b.d	1990-	t.b.d.	Create initial estimate; Gather all data available;
EORA (Lenzen,	ian NSF	t.b.d.	SUT	(>150?)	2006?		apply in original format; Formulate constraints;
Un. Syndney)		(200?)					Detect & judge inconsistencies; Let routine
							calculate Global MR SUT/IOT
Eurostat	Eurostat	EU 27	SUT	59x59	1995-	10 (GWP)	Create SUT bp, Split intra and extra EU trade,
(Remond-		aggregate			2007		aggregate to EU27 totals, remove intra EU
Tiedrez, Moll)							imports / export differences to RoW, add
							extensions

Note: WIOD seems only project that develops current and constant price tables

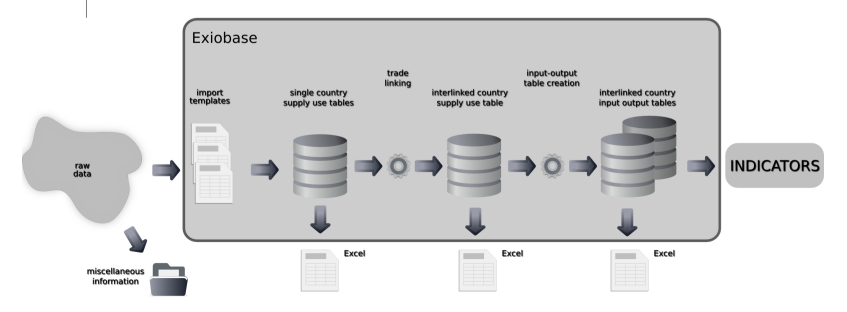






The contribution of EXIOPOL & CREEA

- The EXIOBASE database has 3 main blocks:
 - ▶ 1: Make harmonized EE SUT (EU27+16 others > 95% global GDP)
 - > 130 sectors & products
 - ▶ 30 emissions, 80 resources, 60 IEA energy carriers, land, water
 - Handles indicators like EF, MFA, external costs, LCIA
 - 2: Split Use imp and Use dom, link via trade to global MR EE SUT
 - Split up Use import via UN COMTRADE trade shares
 - Yields implicit exports // exports in S -> rebalancing needed..
 - ...affects tables & GDP but alternative is 'trade with aliens'
 - > 3: Make global pxp and ixi MR EE IOT by collapsing MR EE SUT









How we created EXIOBASE – SUT/IOT system

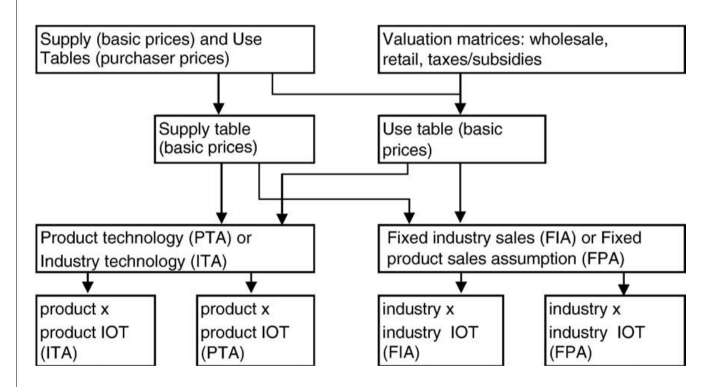


Figure courtesy of Jose Rueda Cantuche, EU DG JRC IPTS, Sevilla, Spain







How we created EXIOBASE - Harmonized SUT

- Working with SUT as core (// GTAP, IDE)
 - Trade and FD is in products
 - > Emissions and resource extractions are by Industry
- > Production routine
 - Gather and create balanced SUT in bp in original sector format
 - > EU: Eurostat SUT with S in bp, U in pp, few give valuation layers > reverse engineer Ubp from IOT and Sbp
 - Non EU: often IOT, heroic assumption of diagonal S
 - Detail
 - Gather more totaled industry & product totals in EXIOBASE classification (FAO, IEA, Eurostat SBS, Indstat, Prodcom, etc.)
 - Create co-efficient tables estimating use and supply by industry
 - AgriSAMS for food and agriculture
 - > IEA database, information on material extraction, LCA co-efficients, SUT/IOT othe countries for other estimated co-efficients
 - Use balancing routine that minimizes entroy to create detailed tables







How we created EXIOBASE - Harmonized EE

- Resources: allocation SERI (FAO, USGS, etc.) database to extracting sectors
- **>** Emissions
 - Allocation of EIA database to sectors + emission factors (IPCC, CLRTAP, etc.)
 - Other activity variables + emission factors
- Land, Water: mainly FAOSTAT plus allocation







How we created EXIOBASE: – Trade links

- Use bp is separated in Use dom and Use imp
- Use imp is further allocated to country of origin with trade shares (harmonized UN COMTRADE by Feenstra et al.)
- > When we do so for all countries, we get an 'implicit export' by country that in theory should match export vector in Use table
- It does not due to
 - Valuation differences (cif versus fob)
 - Statistical differences / error
- We match this by
 - Using Exports in SUT as constraint;
 - Rescaling so that total imports = total exports at global level
 - GRAS is applied to the bilateral Import Use tables to get a balanced system

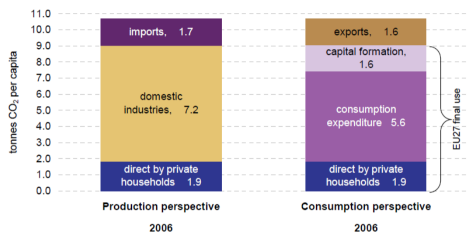


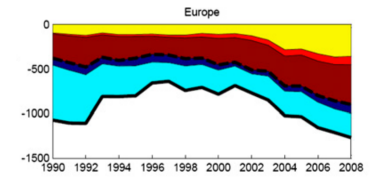




What kind of improved results EXIOPOL can give?

- Eurostat EU 27 EE SUT/IOT on carbon footprint
- One caveat
 - 'Domestic Technology Assumption" -> EU seems carbon-neutral in trade....
- ...where other studies show carbon in imports is a factor2-3 higher as in exports.....
- EXIOPOL can make such calculations for all 110 extensions





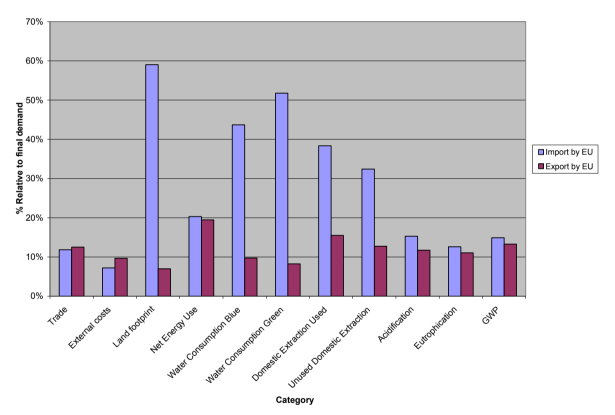
Net carbon trade EU. Peters et al, PNAS, 2010







Some EXIOPOL results: embodied pollution



- Pollution embodied in EU27 imports and exports relative to pollution driven by final demand
- > Europe is a net exporter of pressures except externalities







Some EXIOPOL results: Impacts of final consumption per capita

Impact type	Unit	Final	Import/	Export/
		demand	сар	сар
		/cap		
External costs	Euro	1191	86	115
Land footprint	km2	1,7	1,0	0,1
Net Energy Use	GJ	113	23	22
Water Consumption Blue	m3	767	335	75
Water Consumption Green	m3	4446	2301	367
Material Extraction Used	Ton	17,0	6,5	2,6
Unused Material Extraction	Ton	13,8	4,5	1,8
Acidification	kg SO2 eq.	64,2	9,8	7,5
Eutrophication	kg PO4 eq.	8,2	1,0	0,9
GWP	Ton CO2 eq.	12,5	1,9	1,7

N.B. GWP includes unlike the Eurostat data non CO2 GHG







What is needed for more formal MR EE IO tables?

- Linking country tables to a global MR SUT/IOT is not the problem
 - > EXIOBASE creates this in 20 minutes from country tables and trade data
 - Has a flexible set up with regard to sector classifications
- The problem is (harmonized) data:
 - > SUT & IOT (NSIs)
 - Make valuation layers available particularly EU must have them....
 - Use harmonized sector classifications where possible really!
 - Trade (UN, WB, OECD, NSIs)
 - > Put effort in harmonization ('mirror statistics puzzle' in UN COMTRADE)
 - > Start work on service trade sets.....
 - > Physical data (energy IEA; agro-food: FAO)
 - > It helps to use CPC as product classification in FAOSTAT and IEA
 - > IEA: ideally, try to move to an industry classification based on ISIC
 - ...and move from territorial to resident principle







Creating EXIOBOASE 2.0 via CREEA

- EXIOPOL
 - Unique detail and large number of extensions
 - Focused on environmentally relevant sectors (agri, energy, mining, etc.)
- > FP7 CREEA (Compiling and Refining Economic Environmental Accounts)
 - Will be used to update EXIOBASE:
 - > To 2007
 - Making it an MR Energy & Physical SUT
 - Will improve water and land use accounts
 - Will further test SEEA 2012 carbon and forest accounts
 - We have funds reserved for intensive collaboration with formal circles (e.g. OECD, UNCEEA, UNEP ????)







Conclusions

- EE IO has in my view huge potential to understand the global economic, material and energy metabolism
- Projects like EXIOPOL are first steps no doubt 'strange' data phenomena will be found in that database I am so proud of
- They provide however also huge potentials
 - > For really using (and by this cross checking) official data
 - For analysing consistency between data sets at a country-overarching level (that NSIs usually cannot do)
 - To work from here with NSIs and Eurostat to see how simple changes in data gathering create major jumps in usability and quality
- We will make EXIOBASE available via a not-for profit model similar to Eco-Invent to create funding for updates.







THANKS FOR YOUR ATTENTION!







Some EXIOPOL results: External costs

> Respiratory impacts and climate impacts dominate

Category	Unit	Region	Colored: in EU imports	Colored: in EU exports	Colored: on EU terr.	% of total
Carcinogenic effects	Euro	EU	4,75E+09	8,01E+08	5,55E+09	0,9%
_		non-EU	6,43E+08	1,70E+10	1,76E+10	1,0%
Non-carcinogenic effects	Euro	EU	5,89E+07	7,54E+06	6,64E+07	0,0%
_		non-EU	4,94E+06	1,80E+08	1,85E+08	0,0%
Respiratory effects (inorganic)	Euro	EU	3,67E+11	2,89E+10	3,96E+11	67,2%
		non-EU	2,14E+10	1,13E+12	1,15E+12	65,3%
Aquatic ecotoxicity	Euro	EU	2,06E+08	3,54E+07	2,42E+08	0,0%
		non-EU	3,50E+07	9,78E+08	1,01E+09	0,1%
Terrestrial ecotoxicity	Euro	EU	2,94E+10	5,98E+09	3,53E+10	6,0%
		non-EU	4,63E+09	1,22E+11	1,27E+11	7,2%
Terrestrial acidification/nutrifica	Euro	EU	2,82E+10	3,65E+09	3,19E+10	5,4%
		non-EU	2,40E+09	9,17E+10	9,41E+10	5,3%
Total Climate Change	Euro	EU	1,04E+11	1,61E+10	1,20E+11	20,4%
		non-EU	1,81E+10	4,81E+11	4,99E+11	28,4%
Total	Euro	EU	5,34E+11	5,54E+10	5,89E+11	100,0%
		non-EU	4,15E+10	1,72E+12	1,76E+12	100,0%







Some EXIOPOL results: External costs versus GDP

		External cost	GDP (Value added)	In %
Euro	EU	5,89E+11	8,45E+12	7,0%
	non-EU	1,76E+12	2,56E+13	6,9%
	Total	2,35E+12	3,41E+13	6,9%

- > For both EU as non EU 7% of GDP!
 - For air emissions only
 - Our method does not cover well biodiversity impacts and loss of ecosystem services
- Why is EU a next exporter of externalities?
 - No external cost data for non EU countries
 - Something had to be done PPP were used
 - Real question: how do you value external costs of wealthy economies versus poor economies?







Relations between SUT and IOT

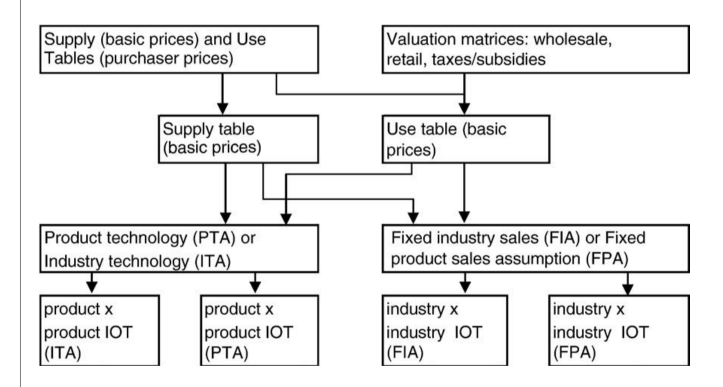


Figure courtesy of Jose Rueda Cantuche, EU DG JRC IPTS, Sevilla, Spain







How EXIOPOL did produce its data set - SUT

- Working with SUT as core (// GTAP, IDE)
 - Trade and FD is in products
 - Emissions and resource extractions are by Industry
- > Production routine
 - Gather and create balanced SUT in bp in original sector format
 - > EU: Eurostat SUT with S in bp, U in pp, few give valuation layers > reverse engineer Ubp from IOT and Sbp
 - Non EU: often IOT, heroic assumption of diagonal S
 - Detail
 - Gather more totaled industry & product totals in EXIOBASE classification (FAO, IEA, Eurostat SBS, Indstat, Prodcom, etc.)
 - Create co-efficient tables estimating use and supply by industry
 - AgriSAMS for food and agriculture
 - > IEA database, information on material extraction, LCA co-efficients, SUT/IOT othe countries for other estimated co-efficients
 - Use balancing routine that minimizes entroy to create detailed tables







How EXIOPOL created its data set - EE

- Resources: allocation SERI (FAO, USGS, etc.) database to extracting sectors
- **>** Emissions
 - Allocation of EIA database to sectors + emission factors (IPCC, CLRTAP, etc.)
 - Other activity variables + emission factors
- Land, Water: mainly FAOSTAT plus allocation







How EXIOPOL created its data set – Trade links

- Use bp is separated in Use dom and Use imp
- Use imp is further allocated to country of origin with trade shares (harmonized UN COMTRADE by Feenstra et al.)
- > When we do so for all countries, we get an 'implicit export' by country that in theory should match export vector in Use table
- It does not due to
 - Valuation differences (cif versus fob)
 - Statistical differences / error
- We match this by
 - Using Exports in SUT as constraint;
 - Rescaling so that total imports = total exports at global level
 - GRAS is applied to the bilateral Import Use tables to get a balanced system

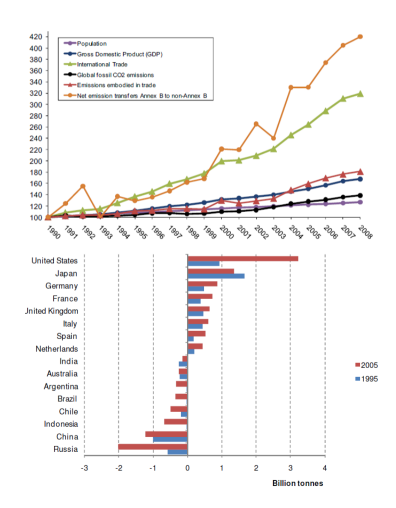






Relevance of imports - MR EE SUT and IOT

- > Peters et al., PNAS 2010:
 - Global CO2 emissions (black)
 - Transfer from Annex B to non Annex B (yellow)
 - Similar work of Ahmad and Wyckoff, 2003, Davis and Caldeira, 2010
- Giljum et al. (in press)
 - Focuses on materials
 - Gives net materials imports and exports in trade









Longer term roadmap ideas for EE SUT/IOT

- > Further harmonization of SUT/IOT in more detail
- Expanding number of countries covered
- Integration with physical data to P-SUT (e.g. with FAO and IEA data)
- Harmonizing trade data sets/shares (both economic as physical)
- Integration of Life cycle inventory data (is SUT/IOT by single process)
- Integration of spatially explicit information for land and water use
- Inclusion of monetary and physical capital stocks







Some issues about data availability

- > Eurostat works with
 - IPTS and Konstantz on gap filling ESA95 SUT
 - > TNO, RUG, NTNU, CML on creating an EE SUT
- > For 16 out of 27 EU countries (75% GDP) an 'Excellent data set'
 - 3-4 countries with valuation layers transmitted to Eurostat
 - > 12 other countries that give voluntary information, but many do not want to have this published!!!!!
- > Even in our Eurostat project we could not work with these tables
- We will publish
 - Aggregated EU27 table constructed by separating Uimp, non EU and Uimp, EU, rebalancing intra EU trade
 - With extensions, and several analyses
- In a way weird WIOD, EXIOPOL are forced to redo this work with less information....hope with time this will improve







How do I see collaboration with you?

- 1. There seems interest from UN SD, WB, others to work on MR IO
 - Project partners from EXIOPOL, AISHA, WIOD could help
 - > Sharing e.g. EXIOBASE trade linking routine
 - Sharing experiences with data harmonization
 - > Cf Eurostat's official EU27 EE SUT build by EXIOPOL&WIOD staff
- 2. Countries build own EE SUT/IOT but face pollution embodied in trade
 - A joint WG of NSIs and researchers could link and harmonize such initiatives, compare OECD WG on Material Flow Analysis
 - CREEA can offer some funds to support this,,,,
 - ,,,would there be interest? What would be a good host ? (e.g. UNCEAA, London Group, UNEP SETAC LCI, OECD....)
- 3. Support to countries with less data seems feasible too
 - EXIOPOL, AISHA had to develop many gap filling routines
 - Crude but usable EE SUT probably can be estimated with FAOSTAT, IEA and macro-economic data