



ecoinvent v3 - new dimensions for international LCI databases

Presentation for the 48th Swiss LCA Discussion Forum Zürich, 2012.06.13.

Bo Weidema ecoinvent Centre







Introducing the new dimensions

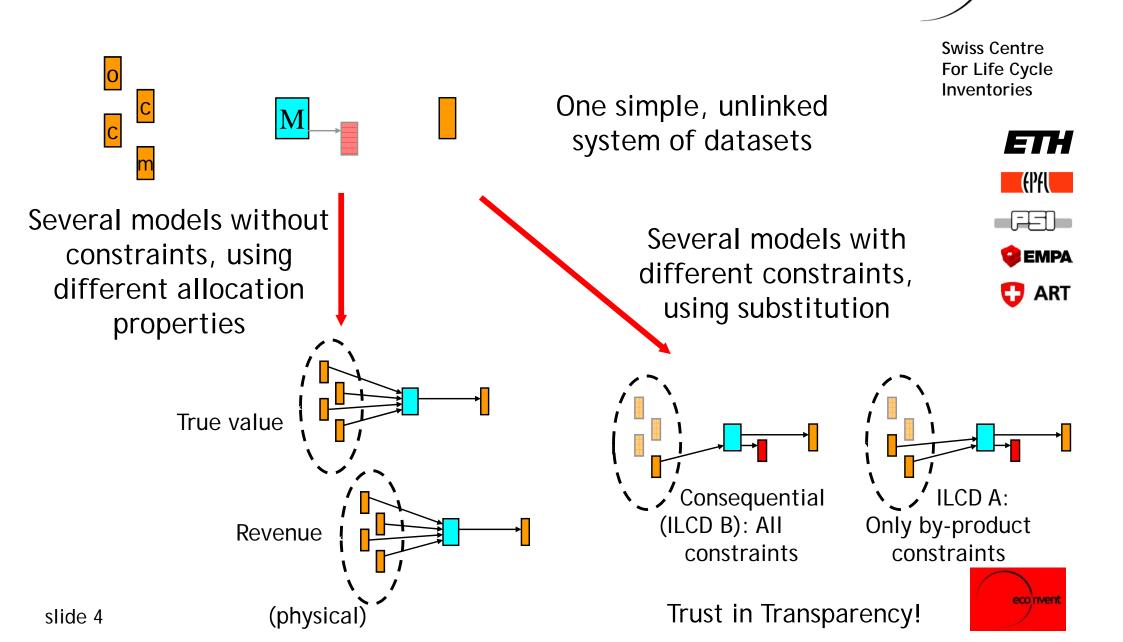
- New dimensions in system modelling
- New mathematical dimensions
- New dimensions of flows
- New dimensions in size
- New geographical dimensions
- New dimensions in data supply



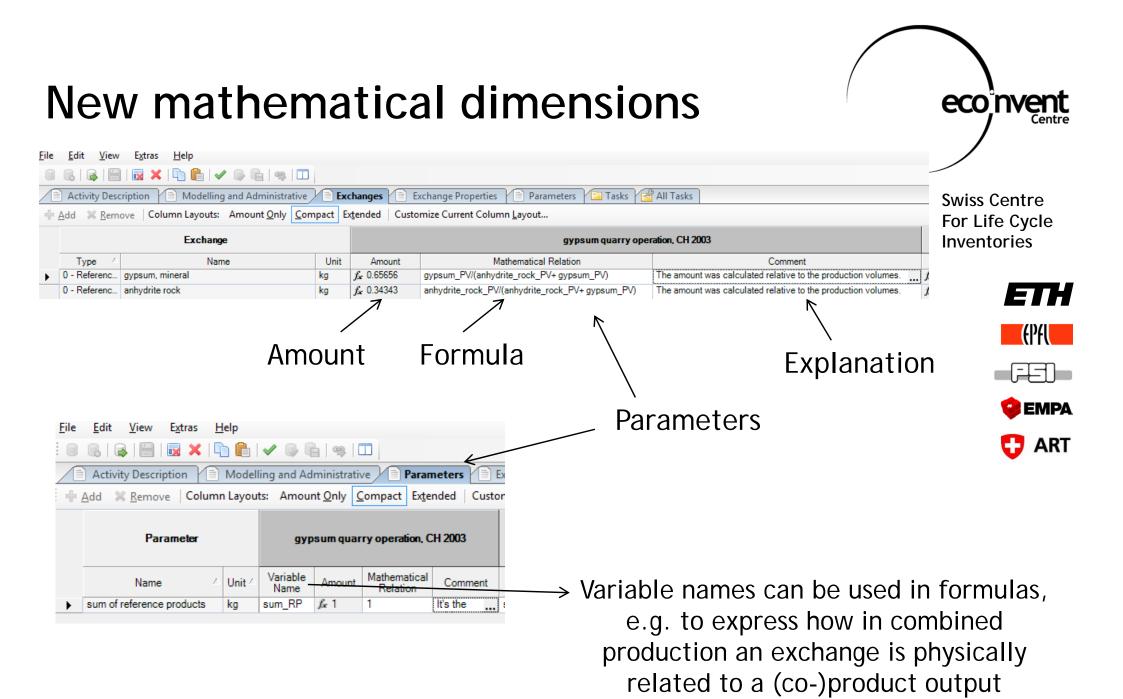




New dimensions in system modelling



eco, nvent



econvent

New dimensions of flows

Previously one-dimensional: Only one amount and one unit

Now: Unlimited number of properties, e.g. dry mass, carbon,						Swiss Centre For Life Cycle Inventories
strative Exch	anges	Exchange Properties	Parameters	🔁 Tasks	🚰 All Tasks	
ly Compact Exte	ended 0	Customize Current Column L	ayout 🛛 🕃 Expa	and All (Collapse All	ETH
	E		xchange Property		steel production, converter, low-a	
 △ Unit 		Name 🗠	Unit 🗠	Amount	Commen	😌 EMPA
MJ		carbon content, fossil	dimensionless	0.86915	81.7% C and 6% water in wet mass (ecoinvent v2.1 report 6_VI Tat	•
		carbon content, non-fossil	dimensionless	0		🖵 ART
	····	dry mass	kg	0.0328	wet mass minus 6% water	
		water content	dimensionless	0.06383	water mass/dry mass	
		water in wet mass	kg	0.0020	6% of wet mass	
	l	wet mass	kg	0.0349	28.6 MJ/kg Balances can be	calculated
kg	[carbon content, fossil	dimensionless	0.13043	CaMg(CO3)2	un o mtu i
		carbon content, non-fossil	dimensionless	0	CaMg(CO3)2 for each pro	perty
		dry mass	kg	1	•	
		water content	dimensionless	0	water mass/dry mass	
		water in wet mass	kg	0		
		wet mass	kg	1		
kWh	1					
kg		carbon content, fossil	dimensionless	0.07	Ferrochromium is a master alloy of iron and chromium, containing	
		carbon content, non-fossil	dimensionless	0	วินายางสังการสังการแห่งสายเสียงของเป็นสี่มีการสืบความหนึ่งการแห่งสายการเริ่มการแห่งสายสีสายเสียงการแห่งสายการกา การการการสายการสายการสายการสายการสายการสายการสายการการการการสายการการการการการการการการการการการการการก	
slide 6					Trust in Transparency!	econvent

econvent

New dimensions in size

- Above 9000 datasets (more than double from v2.2)
- Approx. 6000 transforming activities
- Approx. 3000 products (and therefore market activities)
- > 5000 global datasets and > 3000 local
- Approx. 300 geographical child datasets
- Building on and expanding existing work, rather than starting from scratch







New geographical dimensions

- Towards a truly global database:
 - global datasets required for every locally implemented activity
 - global market datasets for every product
 - cooperation with local data networks
- Parent/Child functionality to make maintenance of large amounts of local datasets easier
- Geographies now defined with GIS coordinates:
 - automatic linking of supply chains using local markets
 - option to automate site-dependent impact assessment

Swiss Centre For Life Cycle Inventories

econvent





New dimensions in data supply

- Decentralisation of data supply
- More central data additions and consistency checks



Swiss Centre For Life Cycle Inventories



Data providers

Central additions





New dimensions in data supply

- Decentralisation of data supply
- More central data additions and consistency checks Not a contradiction:
 - more data decentralized providers, but also
 - limiting demand on data providers for data they may not have:
 - \circ Who produces the inputs?
 - What allocation factors to apply?
 - o Is my output a by-product or a waste?
 - o What is the production and consumption mix?
 - o What is the price of the products?
 - o What is the elemental composition?
 - o What is the transport distance and mode?
 - What is the amount and type of packaging? Trust in Transparency!

slide 10







New dimensions in data supply

- So more and more of data are or will be supplied central projects or routines, while still being editable by individual data providers.
- Both these trends are likely to increase in the future:
 - Crowd sourcing: More and more people involved in data supply and editing through increasingly easy tools
 - Cross-cutting data complementation, e.g. for consistency in reporting of toxic emissions, or adding new exchanges such as water, noise and social indicators







Welcome to your new ecoinvent

- Expanding the dimensions for international LCI databases

