ecoSpold version 2
- an improved data exchange format

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Bo Weidema, Roland Hischier & the ecoinvent DB structure WG
ecoinvent Centre

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ecoSpold version 1
Historical facts

- ... is « Open source »
- ... is available as an import (and partly as an export) interface implemented by all major LCA software providers

Revision process for version 2

- Ecoinvent ad hoc Working Group on Database Structure with 12 selected experts
- Open hearing (October-December 2009)
- First public beta May 2009
- Separate meeting with ILCD developers to ensure easy conversion
- Second public beta August 2009 with conversion tool from v1
- Editing tool (ecoEditor 2) under development (for release this year)
- Extensive testing during the next half year
- Final release early 2010
- Implementation in ecoinvent database for 2011 release
Motivation
Drivers for the revision of the ecoSpold format

- Databases grow, and maintaining consistency between datasets over geographies and time become an increasing concern
- Taking advantage of new IT developments (e.g. UUIDs)
- Increasing flexibility of application for different models (attributional, consequential, substance flow analysis, life cycle costing, IO-LCA, GE)
- Support for formulas, images, numerical data quality indicators, multiple classifications, tags
- Removing annoying issues discovered during use of version 1
- Support for more language versions
- Data exchange to ILCD

What is new?
Facilitating database maintenance and extension

- Option for parent-child relationships between activity datasets
- Option for expressing geographical information using GIS coordinates
- Option to use formulas and variables in numerical fields
- Use of UUIDs for internal references in datasets
- New field to declare macro-economic scenario for forecasted activities
What is new?
Facilitating database maintenance and extension
(i) parent-child relationship

5 ways to fill a field in a child activity dataset:
1) Leave field blank: The value from the parent activity dataset applies.
2) Fill in content: Filled in value applies & value from parent dataset is ignored.
3) Formulas in mathematical relation field linked to amount field:
   Fill in content in mathematicalRelation field including reserved variable PARENTVALUE, e.g. formula PARENTVALUE*0.5 results in halving the value of the parent amount field.
4) Text strings with {{PARENTTEXT}}: Field content from parent dataset is included in text string.
5) TTextAndImage fields support both {{PARENTTEXT}} and text variables: Define text in parent dataset as a variable and use this in TTextAndImage fields as {{variablename}}. This variable may then be redefined in child activity dataset while keeping rest of parent text intact. This allows easy changes of text parts in child processes.
What is new?
Facilitating database maintenance and extension
(ii) geographical information

- More than just „countryCode“ ...
  ... point sources,
  ... linear sources,
  ... specific surface area
- KML format
- Default values for all countries / regions (similar to ecoSpold v1)
in separate KML file
What is new?
Facilitating database maintenance and extension
(iii) Option to use formulas and variables

Formulas and variables can be used to:

- Reduce the number of datasets with redundant information, e.g. no need to have separate datasets for each weight class of a lorry
- Enter original data directly from source, documenting conversions and calculations directly in the dataset
- Include co-variation in uncertainty calculations, by entering the same data only once, using formulas to refer to this entry when used elsewhere in the dataset - especially when outputs are calculated from inputs
What is new?
Better support for alternative modeling options

- Option to use tags and multiple classification schemes for activities and products, of which the ecoinvent v2 category/subcategory for activities is only one
- Option to declare market model (attributional, consequential) used for an activity
- Separate names for activities (processes) and products; allows flexible linking of activities via product markets
- New field to declare an activity as a market activity
- New field to declare technology level (new, modern, current, old, outdated) for activities, for use in identification of marginal suppliers to a market
- Reduction of the number of required fields
- Addition of joker elements to enable simpler extension of format

Market process

Old 0.5 $M = a$
Current 0.3 $= 1$
Modern 0.2
What is new?
Better support for alternative modeling options

Market process

\[ M = c \]
0
0
Modern 1
→ 1

What is new?
Support for mass balances, energy balances and monetary balances

- Option to add multiple properties of exchanges, e.g. price, dry mass, water content, energy content, elementary or substance composition
- New numerical field to declare annual production volume
- New output type: “addition to capital goods”
- New field to declare product transfer coefficients (outputs relative to inputs)
What is new?
Support for languages / better documentation

- Support for language versions
  - Option to add language versions for all text fields

- Support for better documentation
  - Option to add images
  - Option to add more than one validator
  - Fields for uncertainty information made more general and adding numerical fields for the pedigree matrix

Compatibility & Implementation

- Compatibility with ecoSpold version 1:
  - Forwards compatible (converter from v1 to v2)
  - NOT backwards compatible (too many new fields and functionalities), however
  - Does NOT require database changes in LCA software, except the ability to read ecoSpold 2 files

- Compatibility with ILCD format:
  - Complete, with use of additional namespaces
  - Converter to ILCD under development (expected November)
  - ecoEditor v2 can then also be used to produce ILCD datasets
Conclusion

ecoSpold v2 data exchange format:

- Remains open source and flexible for different applications
- Meets the challenges raised by recent and expected developments in LCA modelling, the growth in data availability, and the expansion of the application area for LCI data
- Is expected to be implemented in all major LCA software by 2011

Thank you


ecoinvent Centre, c/o Empa, Lerchenfeldstrasse 5, CH-9014 St-Gallen, Switzerland
support@ecoinvent.org www.ecoinvent.org