

A general data model for socioeconomic metabolism and its implementation in an industrial ecology data commons prototype

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Abstract

Until this day, data in industrial ecology (IE) have been commonly seen as existing within the domain of particular methods or models, such as input-output, life cycle assessment, urban metabolism, or material flow analysis data. This artificial division of data into methods contradicts the common phenomena described by those data: the objects and processes in the industrial system, or socioeconomic metabolism (SEM). A consequence of this scattered organization of related data across methods is that IE researchers and consultants spend too much time searching for and reformatting data from diverse and incoherent sources, time that could be invested into quality control and analysis of model results instead. This article outlines a solution to two major barriers to data exchange within IE: (a) the lack of a generic structure for IE data and (b) the lack of a bespoke platform to exchange IE datasets. We present a general data model for SEM that can be used to structure all data that can be located in the industrial system, including process descriptions, product descriptions, stocks, flows, and coefficients of all kind. We describe a relational database built on the general data model and a user interface to it, both of which are open source and can be implemented by individual researchers, groups, institutions, or the entire community. In the latter case, one could speak of an IE data commons (IEDC), and we unveil an IEDC prototype containing a diverse set of datasets from the literature.

KEYWORDS

database, data model, industrial ecology, OLAP cube, open science, socioeconomic metabolism

1 | DATA INTEGRATION FOR INDUSTRIAL ECOLOGY RESEARCH: STATE AND CHALLENGES

Access to data is essential to industrial ecology (IE) research. Until this day, data in our field have been commonly seen as existing under the domain of particular methods or models, such as input-output, life cycle assessment, urban metabolism, or material flow analysis. Data gathering, labeling, structuring, and organization are method specific and model specific. As a consequence of the scattered organization of related data, IE researchers and consultants spend significant time searching for and reformatting data from diverse and incoherent sources, often with the knowledge that they are not the first ones doing that work for a particular dataset. Time is wasted that could be better used for correct application of methods, quality control, and sensitivity and uncertainty analysis of model results. Data integration and access to data have been a longstanding topic in the IE literature, both in case studies and in theory and database development (Davis, Chmieliauskas, Dijkema, & Nikolic, 2010, 2015; Frischknecht, 2006; Hertwich et al., 2018; Lenzen et al., 2014; Lupton & Allwood, 2017; Merciai & Schmidt, 2018; Murakami, Oguchi, Tasaki, Daigo, & Hashimoto, 2010; Myers, Fishman, Reck, & Graedel, 2018; Pauliuk, Majeau-Bettez, Hertwich, & Müller, 2016; Weidema, 2009). For example, the integration of material flow data with input-output (IO) models has a strong tradition (Hoekstra & van den Bergh, 2006; Merciai & Schmidt, 2018;

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Nakamura & Kondo, 2002; Nakamura, Nakajima, Kondo, & Nagasaka, 2007, 2011; Ohno, Nuss, Chen, & Graedel, 2016). The same holds for data integration into so-called hybrid models that integrate monetary and physical process and supply chain information (Crawford, Bontinck, Stephan, Wiedmann, & Yu, 2018; Hawkins, Hendrickson, Higgins, Matthews, & Suh, 2007). Still, there is currently no comprehensive inventory of data describing socioeconomic metabolism (SEM) at different regional, temporal, process, material, and commodity scales and layers such as mass, energy, monetary, or social indicators. Barriers to data integration are both social and technical (Hertwich et al., 2018):

- Lack of incentives, in particular, funding and data management schemes: When research time is scarce and data management competence is low, inappropriate data archiving and transfer of data into other projects may be the consequence. Research funders are aware of this problem and have started requiring data management plans and open access to data. Scholars from the community have issued a call for greater data transparency in IE research (Hertwich et al., 2018). Still, it is too easy to conduct and publish research that contributes to the knowledge base but not to the cumulative database of the field.
- Lack of cross-method data formats and platforms for exchanging IE data: A general data format for the industrial system does not exist. Although
 generic data sharing platforms such as Figshare (https://figshare.com/) or Zenodo (https://zenodo.org/) have been available for several years
 and are open and easy to use, they do not prescribe any particular data model or format and have therefore not noticeably alleviated the data
 integration and exchange problem. (Here, we think of a data model as a scheme that organizes elements of data and specifies how they relate to
 one another and to real world entities, cf. ecospoldv2 for an example from our community [Meinshausen, Müller-Beilschmidt, & Viere, 2016].)
- A perceived lack of appreciation for sharing data, and the fear of losing competitiveness: Restrictive data sharing policies turn scientific data, a common good, into a local asset. They create local advantages for research groups in a competitive environment. The problem of scientific data turned into local assets is exacerbated by prevalence of consulting-style research in our field. The longer-term benefits of data exchange between individual researchers and the research community may not be appreciated enough.

The different IE research branches have found ways to deal with these barriers, and a number of data integration schemes are available.

1.1 Currently available schemes and services for data integration

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Highly integrated MRIO (Tukker & Dietzenbacher, 2013) and life cycle databases (Wernet et al., 2016) form the informational backbone for entire scientific communities. These databases, however, include only a fraction of the available data on the industrial system needed for the different branches of IE research, and the IE community as a whole is not backed up by a comprehensive database. In material and energy flow analysis (MEFA) in particular, no common data format and only first attempts toward database development exist, focusing on particular software (www.stan2web.net/), data types such as product lifetimes (Murakami et al., 2010), or system scopes such as cities or national economies (Ravalde & Keirstead, 2015; Schandl et al., 2017; https://metabolismofcities.org/). That infrastructure gap leads to inefficiencies across the entire field because the descriptive MEFA forms the basis of process inventorying and other data that feed into both process databases and physical IO tables.

Data pooling services such as Figshare or Zenodo are available for publishing and sharing datasets with low thresholds and thus represent the first and most basic step any researcher should take toward sharing their data with minimal effort. But they have not alleviated the underlying problem, as these platforms recommend but do not require any structuring of the data, which are often hidden in pdfs or images instead. Nor do these services apply an IE-specific data model needed to provide sufficient metadata and systems context to facilitate transfer of data into other projects.

Although the barriers listed above hinder the free exchange of data, there are many datasets available in the literature as well as in different institutional reports. Many government-funded IE-related research projects include some type of dataset inventorying as an objective or initial work-package (e.g., http://www.prosumproject.eu/objectives, http://www.mica-project.eu/, or http://www.minea-network.eu/). Still, many published datasets come in custom formatting and often in form of pdfs, figures, or other documents that do not contain structured data. They are not inventoried, nor are they easily accessible by standard modeling tools.

1.2 Goal and scope of this work

The goal of this article is to outline a technical solution to two major barriers to data exchange listed above: the lack of a generic data model for IE data and the lack of a bespoke platform to exchange IE datasets. The general data model for SEM presented below can be used to structure a wide spectrum of data types describing objects (substances, materials, goods, products, or commodities) and processes (industrial transformation, storage, distribution, or consumption) in the industrial system, including process descriptions, product descriptions, stocks, flows, and coefficients of all kind. We describe a relational database built on the general data model and a user interface to it, both of which can be implemented by individual researchers, groups, institutions, or the entire community. In the latter case, one could speak of an industrial ecology data commons (IEDC), and we unveil a prototype for the IEDC that contains a diverse set of published datasets from the literature. The goal of the IEDC is not to encapsulate all IE data and thus replace existing databases, but to offer a data model and a platform for exchanging the many datasets of various types that are scattered across the literature. Future applications in the community and beyond are discussed at the end.



TABLE 1 Most common system dimensions for socioeconomic metabolism and the related data aspects

System dimension	Description	Related data aspects (example)	
Layer	Unit of measurement Mass, volume, economic value		
Process	Transformation, distribution, storage processes	Process of residence (stock), process of origin (flow), process of destination (flow)	
Location	Location in space	Region of residence (stock), region of origin (flow), region of destination (flow)	
Object (materials and commodities)	Objects of interest (goods, substances, commodities, materials, products, etc.)	Commodity, good, product group, product type (sub-product), substance, chemical element, waste type, environmental extension	
Time	Location in time	Historic time, future (model) time, age-cohort (vintage), time point (stock), time interval (flow)	
Scenario	Describing different "realities" or manifestations	Scenario for model drivers, scenario for process parameters	

Note: The list of dimensions and aspects is not exhaustive.

2 | A GENERAL DATA MODEL FOR SEM

A candidate for a "general data model" for SEM must be able to represent the wide spectrum of data describing SEM and its links to the natural environment and to human agents. This spectrum includes: material and product stocks, energy and commodity flows, process yield factors and environmental extensions (emissions and resource use of processes), product lifetimes and material composition, and a large spectrum of performance and impact indicators.

2.1 | Data in a systems context

Quantitative information on processes, stocks, flows, etc. in SEM has three components:

- 1. Value: The actual numerical information, including unit and (optional) uncertainty.
- 2. System location: The information needed to locate the data in the systems context, that is, the link between data and the system dimensions (process, time, region, material, etc.).
- 3. Metadata: Information like provenance, source document, author and version information, and license.

Value and metadata are universal concepts that can be structured using custom or generic methods such as the stats_array system to describe uncertainty information (https://stats-arrays.readthedocs.io/en/latest/) and the Dublin Core Initiative to describe metadata (http://dublincore. org/). The second component, the location of data in the system, is specific to systems science, and needs to be specified in greater detail.

2.2 | System dimensions and data aspects

Each system definition of SEM or a subsystem thereof prescribes a number of *dimensions* along which the system content is described: the time dimension is used to order events by the time of their occurrence, the location dimension is used to order objects by their location, the process dimension is used to identify balance volumes to balance or group events, the object (substances, materials, goods, products, or commodities) dimension is used to identify different goods or substances, and the layer dimension is used to indicate the unit in which the data are measured (Table 1).

To locate data in a system definition, one has to specify the *aspects* of the data that describe how the numerical values relate to the time, region, process, etc. dimensions of the system. The data aspects describe how the data relate to the system dimensions. For example, a flow has a starting node and a terminating node. Here, the system dimension "process" is used to describe two aspects of a flow, namely, the starting and terminating process node. A stock is always associated with a node where it is located, and therefore, "residence process" is an aspect of the "process" dimension needed to locate a stock. Table 1 lists system dimensions and related aspects.

The data model stipulates that each data type (stock, flow, transfer coefficient, lifetime, price, etc.) has a set of core aspects that must be specified to locate the data type in the system and optional aspects that add further specification. For example, to describe the lifetime of a product, at least the product and the residence process aspects must be given, and optional aspects include the age-cohort of the product and the region where it is used. Examples for data types and their core and optional aspects are shown in Figure 1.



FIGURE 1 Selected major data types of socioeconomic metabolism, their aspects, and respective system dimensions (in brackets). One system dimension, for example, time, can link to different aspects, for example, historic time, scenario time, or age-cohort, in the description of the different data types. The system definition shows two processes, p_1 and p_2 , in two different regions r_a and r_b , each containing a stock. The asterisk (*) indicates the optional aspects of the different data types. A list of all identified aspects is supplied in Figure S1

2.3 | Formal definition of the data model

The location of each data point (number quantifying a fact in a system) in the system can be written as tuple:

Here, a tuple refers to a finite ordered sequence of elements (here: aspects), commonly noted in parentheses (...). The tuple notation of system variables and parameters is commonly applied in IE and other branches of systems analysis, and, notably, for the description of IO contingency tables (Geschke, Lenzen, Kanemoto, & Moran, 2011). For a tuple-based data model, each data point is represented as a value assigned to a tuple of data aspects in a discrete multidimensional space. The dimensions of that space represent the different system dimensions (time, region, product, etc.), which again are connected to the aspects of the data via the aspect–dimension link (Table 1). The following propositions form the basis of the data model:

Proposition 1. Each data point (numerical value quantifying a fact in a system) requires a certain number of aspects that locate it in the system dimensions.

Only when located in the system's dimensions, the data point has a clear meaning. The next step is to classify data points into types:

Proposition 2. Each data type (family of data describing a certain phenomenon in the system, like stock, flow, material content, product lifetime, etc.) has a specific data model that (a) prescribes which aspects are required and which aspects are optional for the meaningful location of this data type in the system definition, and (b) defines the meaning of each aspect.

We then define the dataset, which comprises a set of data points of a specific data type that are organized together in a certain context, for example, a figure, table, or model. Examples of datasets are the greenhouse gas emissions of different countries during a given time period (data type: flow) or the quantities of different materials contained in a certain passenger vehicle type (date type: material composition).

Proposition 3. A sociometabolic dataset D is a function (or mapping) from a set of aspect domains $A_1, A_2, ..., A_n$ into the real numbers, augmented by null for "no data." The data type of D prescribes which aspect domains are present, and the elements in the different aspect domains are the values that the different data aspects can take.

$$D: A_1 \times A_2 \times A_3 \times \dots \times A_n \to \mathbb{R} \cup \{\text{null}\}$$
(2)

Each tuple of aspect values locates a data point in the system definition. To describe data uncertainty, the individual tuples can be annotated by supplying parameters of probability distributions (for aleatoric uncertainty) and min/max extremes or high-medium-low alternatives to capture epistemic uncertainty. The list of domains $A_1, A_2, ..., A_n$ and their meaning are defined by the data type of D (cf. Figure 1). An aspect domain set contains all possible values for the system dimension describing this aspect, and these values are often referred to as *classifications* (of alloys, products, or industrial sectors). We generalize this term:



TABLE 2 The seven general data categories and common data types identified under the data model for socioeconomic metabolism

	Objects of interest (materials, goods, products,	Processes (industries, markets, end-use sectors,	
	substances, commodities, waste, etc.)	use-phase)	
Extensive (at scale)	Flows (1) Flow Process inventory Births/Deaths Stocks (2) Stock In-use stock Population 	Extensive process properties (5) Output or production capacity of process 	
Intensive (per unit)	 Intensive object properties (3) Product material composition Product lifetime Price of products Specific energy consumption 	 Intensive process properties (4) Process yield factors Process environmental extensions per output Process operating costs per output Unit process inventory 	
	General ratio • Per capita stock • Per capita flow • Material substitution coefficient • Impact indicators	os (6)	
	Correspondence (7) Correspondence tables between classifications 		

Note: The list of data types in the table is not exhaustive. All phenomena or properties described in the system are modeled as one of the defined data types. For example, objects of interest appear as stocks or flows, and their intensive properties are modeled as material composition, specific energy consumption, etc.

Proposition 4. The aspect domain set used to define a dataset is called a classification of the corresponding dimension of this aspect, and the elements in that set, the aspect values, are the classification items.

When handling datasets, not only their data model but also the classifications used for their aspects must be specified. For example, the stock and flow data types shown in Figure 1 both have a good/substance index/aspect. Aspect domain sets can use custom classifications (custom material 1, custom material 2, custom material 3, etc.) or standardized values (year 2000, year 2001, ... or the general product, industry, and substance classifications). Classifications refer to a specific system dimension, so that different aspects for that dimension can use the same classification.

Finally, we define the data group, which allows us to bundle datasets, for example, the different stocks and flows in a material cycle description or the flows, production volumes, etc. that make up a unit process inventory:

Proposition 5. A data group is a collection of different datasets from a common source or research project.

Examples and more explanations are provided in the Supporting Information available on the Journal's website.

2.4 | Taxonomy of data types for describing SEM

The basic system structure for SEM consists of processes with stocks and flows between processes (Pauliuk et al., 2016). The two broad categories of description are "objects" such as goods, products, materials or substances, and their storage, distribution, and transformation in "processes." The objects are described using "properties," which can be intrinsic, that is, independent of system location, for example, the chemical formula of carbon dioxide, or extrinsic, that means depending on system location, for example, the magnitude of a trade flow depends on the countries it links. In order to locate an object within the system context, only extrinsic properties must be specified. Further, properties can be intensive (independent of the amount of objects in the system) and extensive (additive for different objects) (Cohen et al., 2008; Pauliuk et al., 2016). The division of system elements into objects and processes and their extrinsic properties into extensive and intensive leads to four general data categories (Table 2), of which one (extensive object properties) can be divided further into stocks and flows, the two basic appearance modes of objects in a system (Pauliuk et al., 2016).

Data for individual or groups of objects, such as product lifetime or product material composition, describe the intensive object properties. The analogous group for processes contains, for example, the yield ratios of manufacturing processes, the greenhouse gas emissions per unit of output,

or operating costs per unit of output. Moreover, data of categories 1–5 can be used to define ratios, like GDP per capita or per capita building stock, which together form a sixth data category "general ratios." Finally, a seventh data category was created to store correspondences between different classifications. Although the list of seven data categories is a core part of the general data model, the definition of specific data types under these categories the result of consensus-building among data providers.

2.5 | Examples of data types and their aspects in the data model

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To show how the data model applies to different data types, we list a proposal for the required and optional aspects of a number of frequently used data types, and provide a definition for each type, which describes how the numerical information (value/uncertainty) for a given mass, volume, energy, or monetary (layer) relates to the different aspects of the dataset. Aspects with (*) are optional.

- Flows (category 1): A flow is an extensive system variable describing the relocation of material (good or substance): [Flow] of [material] from [origin_process] in [origin_region] to [destination_process] in [destination_region] in [time] period is [value/uncertainty] for [layer].
- Stocks (category 2): A stock is an extensive system variable describing the location of material (good or substance): [Stock] of [material] of [age-cohort*] in [process] in [region] of location at [time] point is [value/uncertainty] for [layer].
- Material composition of products (category 3): The material composition is an intensive object property describing the proportion of a material in a good/substance: [Material content] of [material] in [good/substance] of [age-cohort*] in production [region*] is [value/uncertainty] for [layer]. The layer can be mass but also volume.
- Product lifetime (category 3): The lifetime is an intensive object property describing the residence time of a material (good/substance) in a process: [Lifetime] of [material] of [age-cohort*] in [process] in [region] is [value/uncertainty] for [layer].
- Process yield factors (category 4): The process yield factor is an intensive process property describing the share of a material in an input good/substance that is transformed or manufactured into an output good/substance: [Yield] of [material] in [input_commodity] into [out-put_commodity] in [process] of process [technology*] of [age-cohort*] in [region] is [value/uncertainty] for [layer]. The layer can be mass but also volume.
- Process extension ratios (category 4): The process extension is an intensive process property describing the amount of a material flowing from or to the environment per output commodity in a certain process: [Extension coefficient] of [material] per [output_commodity] in [process] of process [technology*] of [age-cohort*] in [region] in [time] is [value/uncertainty] for [layer]. Many different layers are possible: mass per mass, mass per value, volume per value, etc.
- Process capacity (category 5): The process capacity is an extensive process property describing the maximum rate of output commodity that can be produced in a certain process: [Capacity] of producing [output_commodity] in [process] of [technology*] of [age-cohort*] in [region] in [time] is [value/uncertainty] for [layer]. The layer can be mass, number of items, or monetary value.
- Per capita stock (category 6): The per capita stock is a general ratio describing the amount of a commodity per person in a certain process and region: [Per capita stock] of [material] of [age-cohort*] in [process] in [region] at [time] point is [value/uncertainty] for [layer].

A list of all hitherto defined data types can be found in the Supporting Information on the web and on the IEDC GitHub repository.

2.6 | Structure and resolution of different data types

The explicit listing of the core and optional aspects for each data type, introduced by the data model presented here, allows scholars from different modeling communities to enter a dialogue and reach consensus about the aspect structure and the semantics of the different data types that are used across methods. The data model imposes a common structure for the different data types. But it remains flexible regarding system scope and resolution, the choice of which remains research question driven, project specific, and at the discretion of the data gatherers. For each dataset, the classification items of the different aspects can follow an established global classification, such as ISO regional codes, use a project-wide classification such as the ecoinvent 3.4 activity list (https://www.ecoinvent.org/), or can be given in a custom classification that applies to a given dataset only. Intrinsic information about the different aspect items, that is, information that is independent of the system context (chemical formula of CO₂, region ISO codes, etc.), can be recorded as separate attributes along with the dimensional classification items.

3 | IMPLEMENTATION OF THE GENERAL DATA MODEL IN THE IE DATA COMMONS

The data model can be implemented in different ways, including spreadsheet-formatted data, relational databases, or array-shaped data in programming environments. Data accessibility and the level of database integration determine the circle of potential users and applications and require proper consideration. Here, we present a proposal for an IEDC based on the general data model.



TABLE 3 Properties of different database integration levels

Integration level	Semantics/structure	Aspect classification	Accessibility	Data linking
Low, e.g. Zenodo	No data model used	Custom classifications prevail	All data formats are allowed, including figures and pdfs.	No linkages, possibly shared classifications without harmonized identifiers.
Intermediate, e.g. IEDC (this work)	Common data model used	Mix of general and custom classifications	All datasets are machine-readable in common format	Thematic linkages, some shared classifications with harmonized and unique identifiers.
High, e.g. ecoinvent	Common semantic model across all datasets	Common classification used across all datasets	All datasets are machine-readable in common format	Fully linked datasets with shared classification and unique identifiers

Note: The low, intermediate, and high integration levels were singled out for the purpose of creating this overview; they represent a spectrum of many different nuanced integration levels.

3.1 | Choice of database integration level

A number of design choices need to be made when developing a database for SEM; they fall into the following categories:

- Data structure: Extent to which a specific data model is prescribed.
- Data aspect classification: Custom, project specific, discipline specific, or universal.
- Data interoperability: Level of formatting and machine readability.

Different levels of data integration are possible, and the following three broad cases are typical (cf. also Table 3):

- Low level of integration: Data are inventoried by keywords but come in custom aspect classification and file format. Figshare, Zenodo, or CKANbased data libraries are examples (https://ckan.org/).
- Intermediate level of integration: Data are cast into data models but not integrated as the different datasets keep their original classifications. Data are easy to access to be used for a wide range of research questions. This is the gap the IEDC tries to fill.
- High level of integration. Data, also of different types, are interlinked via a project-wide classification for the different data aspects, which makes
 the database internally consistent. MRIO tables, life cycle databases, or UN trade statistics are examples of different degrees of data linking.
 Large datasets are relatively easy to use but the set of research questions they are applicable to is limited due to given classification and data
 scope.

Other integration levels can be thought of. For example, low integration with the additional requirement that all datasets are version managed and machine readable, such as with the *Dat Project* (https://datproject.org/).

3.2 Database structure of the IE data commons

For the IEDC prototype, we chose the intermediate level of integration because of the prevailing infrastructure gap. The common data model presented above is used, a mix of general, subject-specific, and custom aspect classifications is allowed for, and all datasets are transformed into a common data format. All data can be linked to general classifications, which again can be linked to the Semantic Web. The tuple-based data model presented above is represented as OLAP cube, where OLAP stands for "online analytical processing." An OLAP cube is a multidimensional array representation of tuple-based datasets, also applicable to IE data (Gray, Bosworth, Lyaman, & Pirahesh, 1996; Lupton & Allwood, 2017). In applications and databases, OLAP cubes can be implemented in different ways, for example, multidimensional arrays, 2D tables with multi-indices, or a list of tuples.

We chose a relational database model for implementing the OLAP cubes as it is well established, easy to set up and therefore suitable for a prototype. A simplified representation of the relational database structure is shown in Figure 2. The database core comprises six tables ("data" for storing data points, "datasets" for storing dataset aspect structure and metadata, the "projects" and "datagroups" tables to group datasets, and the "classification_definitions" and "classification_items" tables to define and describe the dimensional classifications used). The IEDC does not contain one but many different datasets, which means that next to a data table, we need a dataset table describing the meaning and grouping of the different data table entries. Although the data points are linked to individual classification items, the dataset table points to one specific classification for each aspect. Thus, classification definitions and classification items must be separate tables. Finally, the aspects link to system dimensions, and the data types link to the data categories 1–7.





FIGURE 2 Relational database model for the industrial ecology data commons (IEDC). Each rectangular box represents a table, the arrows the relations (foreign keys) between tables. The relations to most of the 11 lookup tables are not shown to focus on the links between core tables. The complete table description, the list of foreign keys, and the database creation code are available on the project's GitHub repository and in the Supporting Information on the web

3.3 | Implementation of the prototype

For reasons of convenience, a MySQL relational database server was chosen because it is easy to set up and maintain, also by non-experts, and graphical user interfaces are available from off-the-shelf libraries. An Excel template featuring both table and list-shaped data and a Python import library (https://github.com/IndEcol/IEDC_tools) are used to transfer template data into the database. Data providers need to apply basic formatting to incoming data and make an effort to use already existing classifications to label the different data aspects. The data importer will then automatically link the supplied individual classification items of the different data aspects to the already defined classifications. If a custom classification is used for a certain aspect, this is indicated in the data set and a new classification is then created and used during the upload routine. Details are provided in the supporting information on the Web. For nontemplate datasets, custom scripts can be used as well. Uncertainty information for random and systematic errors can be provided for each data point. There are options for entering the parameters for the commonly used probability distributions as well as low-mean-high alternatives or standard deviations.

The data importer has the following functional specification: (a) parse data template and read all metadata and data and make sure that all are formatted correctly; (b) check whether all metadata (user, data type, and data category) exist in the database so that the new data can be linked to them; (c) check whether classification items for already registered classifications exist so that the new data can be linked to them; (d) create custom classifications from classification items gathered from data template so that the new data can be linked to them; and (e) link new data to classifications and lookup tables and insert them into database.

For quality control purposes, data are first uploaded to the review database, which has the same structure as the main database. Only once the data provider has confirmed that data were uploaded correctly, the dataset is moved to the main database. Figure 3 shows the data flow for uploading, reviewing, and retrieving data. Although the web interface can be used to search for, select, and download individual datasets in different formats, bulk upload and download as well as custom querying of the database are available by means of SQL queries. Built-in or external objectrelational mapping packages (ORMs) facilitate direct access from, for example, Python (pymysql) or MATLAB.

The IEDC prototype presented here allows scholars to record the system location and the meaning of a wide array of sociometabolic data in a systems context. The data model does not record and cannot resolve conflicts between different datasets that result from classification





conflicts or unclear or conflicting system boundary settings. Resolving such conflicts requires additional work, and the resulting refined datasets can again be distributed via the IEDC. To prepare the data for future use in other projects, data suppliers should make an effort to document background information, especially where possible data interpretation conflicts are known to arise, for example, for ore extraction (before or after concentration?) or mass and energy layers (dry or wet mass? Lower or higher heating value?). The prototype of the Industrial Ecology Data commons, containing more than 800,000 data points in 128 datasets on February 15, 2019, is accessible via www.database.industrialecology.unifreiburg.de.

4 | DATA INTEGRATION FOR IE RESEARCH: THE WAY FORWARD

The data model and data commons prototype presented here offer an immediate benefit to the community by providing a platform for direct download of available datasets and by offering a method for structuring datasets that currently hibernate in pdfs, spreadsheets, and other documents. Below, we present our initial thoughts on the wider implications of the data model.

4.1 | Linking data across IE and beyond

Translation schemes to convert established data models to the comprehensive one presented here are already available on the IEDC GitHub repository, including the *ecospold* activity data model (Meinshausen et al., 2016), the general knowledge model for LCA (Kuczenski, 2018; Kuczenski, Davis, Rivela, & Janowicz, 2016), and the tabular representations of MRIO data for which a tuple-based data model already exists (Geschke et al., 2011). Translations from other available formats such as the Sankey diagram (Schmidt, 2008) data format (Lupton & Allwood, 2017), the unified materials information system (Myers et al., 2018), the data format of the STAN software for MFA (Brunner & Rechberger, 2016), a recently published data characterization framework for MFA (Schwab, Zoboli, & Rechberger, 2016), and the databases for urban metabolism (https://metabolismofcities.org/) (Ravalde & Keirstead, 2015) would represent useful future additions.

Seeing the format of established databases such as ecoinvent datasets and MRIO tables as different representations of a common underlying structure helps to understand and compare the different data models used, which is crucial when combining databases in a more automated manner than it is done today. Complex datasets, such as an ecospold unit process descriptions or MRIO tables, can be broken down in the more basic data types of the IEDC. For example, an IO table consists of different flow and coefficient tables (interindustry, industry to environment, industry to final consumers, etc.), and an LCA unit process inventory (ecospold) consists of normalized flow data, production volumes, and intensive data such as water content and price information. All these individual datasets fit into the general data model for SEM presented here, and their combination into a subject-specific database can be described as a data group.

Once the data have been recast into a general structure, they can be linked to each other to speed up the extraction and analysis of datasets describing entire systems, for example, to quickly find all data related to "steel production" in "China" in "2015," no matter which database, method, or subfield they come from. In a first step, datasets can be linked by supplying common keywords. Exact (and machine-operable) links, however, can only be established by using common classifications for the different data aspects across datasets.

To improve the usefulness of the data outside IE and link them to other information, explicit links to other data realms need to be created. This can be done by linking the common classifications used in the IEDC to the Semantic Web by entering the Uniform Resource Identifiers (URI) of generally used classification items such as chemical elements, countries, or material groups into the *classification_items* table, thus creating a pool of linked open data (LOD; Davis, Nikolic, & Dijkema, 2010; Ghali & Frayret, 2018). If data providers use URIs as well, automatic data updates could become a standard procedure in the future. To further facilitate machine processing of data, the linked IEDC data could be broken down into "subject-predicate-object" triples, commonly known as Resource Description Framework (RDF) data (Schreiber & Raimond, 2014). A pilot project on using RDF for storing IE data conducted by the main author found that the toolchain for storing and querying triple databases was much harder to implement and operate than the off-the-shelf relational database servers, so that the latter remain the more practical option given the presently available resources.

4.2 | Expansion and limits of the data model

The tuple notation of data is very general and flexible due to the arbitrary number of dimensions, aspects, and classifications allowed. Footprints and criticality metrics, for examples, are systems' context indicators that cannot be measured directly and that are qualitatively different from process indicators and intensive object properties like material content. Nevertheless, they can be recorded under the data model, simply by defining a "footprint" or "criticality" aspect and recording the corresponding data for different regional, temporal, and system scopes.

MEFA is often used to describe processes in the environment (e.g., nutrient balances in the soil, in lakes, or forests) and the data model presented here can be applied to nonindustrial systems as well, as long as suitable system dimensions and data aspects are chosen.

The data model and the IEDC were created from the necessity to describe the system in discrete regions, processes, and commodity groups. For geographic data, such as those stored in shapefiles and other data that describe a continuum, such as high resolution time series or satellite images, the data model still applies as long as these data can be placed in a system definition of the type described by Pauliuk et al. (2016). The database structure presented here cannot efficiently accommodate very large datasets, such as high-resolution data, however.

The data model allows for recording of basic metadata at the data item and dataset level. Metadata specification varies substantially across fields, (e.g., compare available ecospold metadata with available MRIO metadata) and future work needs to identify how these rich but differently formatted metadata can be brought into a general structure.

4.3 | Building the foundation of community data infrastructure

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The IEDC prototype is a demonstrator for how data infrastructure in the IE community could function at intermediate levels of data integration and accessibility. It fills the gap between data pools such as Figshare and Zenodo and the highly integrated life cycle and MRIO databases. It offers new functionalities to IE researchers and can inform the debate on what type of data infrastructure the IE community should invest in.

Next to a common underlying data structure, the main barriers to higher levels of data integration are that universal classifications for processes, products, materials, etc. are not commonly used, and existing classifications are not linked to the Semantic Web by entering the URIs. Although undesirable from a data exchange and linking perspective, the flexible use of classification facilitates research in case studies as it eliminates the overhead of having to conform to a predefined classification. The customization of both system definition and classifications used is a basic principle of MEFA research, in particular. Because of their flexibility, the work with custom classifications will persist in the future and the community data infrastructure needs to accommodate this need: Use general classifications (e.g., points of measurement, composition of product and material categories, time frames of measurement) will help data users to interpret the data and aggregate, disaggregate, or use them as proxies in subsequent work. Such frameworks for data collection are being developed for MEFA (https://minfuture.eu/results) (Fischer-Kowalski et al., 2011), LCA (EU JRC 2010), and for IO, the System of National Accounts already exists (UN 2008).

4.4 | Review, version control, and traceability of data

The IEDC prototype stores data that are published elsewhere, so that these data have already passed quality control like peer review, and the main focus of the review process when uploading to IEDC lies on the correct application of the data model chosen and the correct transfer of numbers. This formatting process and the subsequent use of data often leads to insights that warrant the publishing of a revised dataset version, and the IEDC data structure facilitates the recording of different versions of a dataset due to the UNIQUE constraint on the (dataset_name; dataset_version) tuple in the dataset table. This setup does indeed not allow for the versioning of individual data items within a dataset. Here, the link between data version management tools (e.g., via https://datproject.org/) and a static database needs to be explored. The IEDC prototype offers upload and download options from and to Excel templates (containing the dataset description and the data items) and from and to custom formats using scripts using SQL queries. More versatile formats need to be developed, such as JSON, rdf, or csv files, and shared and version-managed as so-called data packages (https://frictionlessdata.io/data-packages). For the time being, the documentation of the process of converting available data from the different sources, accounting routines, or model calculations into the IEDC template is under the responsibility of the data provider, and no guidelines or standards exist. A convenient way of tracing this process is to use additional sheets in the Excel template. For data that are only available in a nonportable format, such as tables or figure in image or PDF files, we encourage the use of the liberated_data project (https://github.com/nheeren/liberated_data) to increase reproducibility and transparency in the data extraction process.

4.5 | Licensing and legal issues

When compiling the data for the prototype, we realized that most published datasets do not specify a license for their use. Some appear to "inherit" the license of the document containing them, such as the supplementary material of journal publication. The lack of licensing transparency and the barriers of reusing data due to intended or unintended restrictive licensing clearly are problems that need to be solved. The issue has already been taken up by a recent call for more data transparency in IE (Hertwich et al., 2018) and by the open energy system modeling community, who, in a recent review, recommend regarding the choice of licenses for datasets: "In the case of data and other content, common permissive licenses are Creative Commons Attribution licenses (CC BY) and common copyleft licenses include other Creative Commons licenses such as Creative Commons Attribution-ShareAlike (CC BYSA) or the Open Data Commons Open Database License (ODbL)" (Pfenninger et al., 2017). Pfenninger et al. (2017) also state the importance of choosing a license, as data and code that are provided without a license fall under copyright protection by default and cannot legally be used by others.

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5 | CONCLUSION

The data model for SEM provides a general structure for many common data types, including stocks, flows, concentrations, lifetimes, and process coefficients. It clarifies the relationship between data, the underlying data types and categories, the data aspects, and the link between data aspects and system dimensions. Well-structured, well-described, and accessible data are key to storing data for later use, both within and across research groups. The data model presented here helps structure and consolidate quantitative systems information and thus make data easier to archive and reuse without loss of meaning. Moreover, the possibility of interlinking data allows for new ways of IE systems analysis.

A data commons is a major building block for open science in IE. A strong and vibrant research community, fueled by a rich and open database, is attractive to future scholars, visible to other research fields, and has high impact with decision makers and the general public. Its establishment requires commitment by individual researchers to submit data and by the community to build up and maintain the infrastructure. The benefit of such an investment would be immense.

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CONFLICT OF INTEREST

The authors have no conflict of interest.

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section at the end of the article.

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