

Supplementary Information for the T-reX Manuscript

Stewart Charles McDowall, Elizabeth Lanphere, Carlos Felipe Blanco, Stefano Cucurachi
Institute of Environmental Sciences (CML), Leiden University, Leiden, The Netherlands

6th March 2024

Contents

1	Metadata of the T-reX tool	2
2	List of modules in the T-reX python package	2
2.1	Functional modules	2
2.2	Configuration modules	2
3	Description of the computational workflow	2
3.1	Generation of prospective LCA databases	2
3.2	Database expansion	3
3.3	Waste and material flow identification and categorisation	3
3.3.1	Waste exchanges	3
3.3.2	Material exchanges	3
3.4	Creation of custom ‘pseudo-biosphere’ databases	6
3.5	LCIA method management	6
3.6	Exchange editing	6
3.7	Database Verification	6
4	Modular flowchart of the T-reX tool	6
5	Example terminal output of the T-reX tool	8

List of Figures

1	Computational flowchart of the T-reX tool. In green are the individual modules, in blue are their outputs. The final product is one or more manipulated databases with which one can calculate the material and waste inventory footprints using the ‘pseudo-LCIA’ methods created by T-reX based on the search configuration.	7
---	--	---

List of Tables

1	T-reX tool metadata	2
2	Waste categories in the default configuration of the T-reX tool.	3
3	T-reX waste search result counts for the database ‘ecoinvent cutoff 3.9.1, REMIND, SSP2, PkBudg500, 2100’.	4
4	A comprehensive list of various materials and their groupings in the default configuration.	4

1 Metadata of the T-reX tool

Table 1: T-reX tool metadata

Item	Details
Current version	0.1.21
DOI	zenodo.org/doi/10.5281/zenodo.10431180
Code repository	github.com/Stew-McD/T-reX
License	CC0-1.0 license
Versioning system	git
Language	Python
Documentation	T-reX.readthedocs.io
Main dependencies	brightway2, premise, wurst

2 List of modules in the T-reX python package

2.1 Functional modules

- `future_scenarios`: Creates prospective LCA databases based on future scenarios.
- `explode_database`: Responsible for expanding a Brightway2 database into detailed exchange lists.
- `search_waste`: Provides functions for searching and categorising waste generation-related exchange data.
- `search_material`: Provides functions for searching and categorising material demand-related exchange data.
- `make_custom_database`: Facilitates the creation of custom databases based on the waste and material search categories.
- `method_editor`: Manages the custom LCIA methods for waste and material footprint calculations.
- `exchange_editor`: Appends ‘pseudo-biosphere’ exchanges to activities to match their waste generation and material demand exchanges in the technosphere.
- `verify_database`: Performs verification of the manipulated databases.

2.2 Configuration modules

- `custom_config`: Provides functions for managing the configuration of the T-reX package.
- `user_settings`: The main configuration file, for defining the project and database settings (user editable).
- `queries_waste`: Defines search parameters and categories for waste generation exchanges (user editable).
- `queries_materials`: Defines search parameters and categories for material demand exchanges (user editable).

3 Description of the computational workflow

3.1 Generation of prospective LCA databases

Future waste and material footprints can be projected using the `future_scenarios` module, which uses `premise` to generate prospective scenario databases based on the configuration in `user_settings`. These prospective databases can be custom-defined by the user or can be constructed with the future projections of the integrated assessment models such as IMAGE (Stehfest et al., 2014) and REMIND (Aboumahboub et al., 2020), which offer a range of options aligned with the Shared Socioeconomic Pathways (SSPs) (Meinshausen et al., 2020) that can be paired with a variety of mitigation scenarios.

3.2 Database expansion

The `explode_database` module uses `wurst` to deconstruct LCA databases into a list of individual exchanges representing all of material and energy flows in the technosphere model. This dataset being converted into a pandas DataFrame and stored as a binary `.pickle` file for subsequent analysis.

3.3 Waste and material flow identification and categorisation

The `search_waste` and `search_material` modules apply user-defined search parameters from `queries_waste` and `queries_materials` to identify relevant waste and material flows in the list of technosphere exchanges generated by `explode_database` and categorises them accordingly. The results of the search functions are stored in `.csv` files for subsequent use in the T-reX tool's workflow.

3.3.1 Waste exchanges

The logic of screening for waste exchanges is based on a set of boolean search queries ('AND', 'OR', and 'NOT') that are applied in a list comprehension to the names of every exchange in the LCA database (see `'search_queries.py'` for the full list). In this way, the search queries enable classification into categories (such as 'hazardous solid' and 'incineration liquid') and permit the identification of waste exchanges in addition to those directly connected to waste treatment processes. The search queries are tailored to the specific database and the user can easily modify them to suit their needs. In the default settings, there are a total of 18 waste classifications (9 categories, each separated into liquid and solid waste) For example, the identification of 'non-hazardous solid' waste exchanges is based on the following search query; `AND=['waste'], NOT=['hazardous', 'radioactive'], UNIT=['kilogram']` (this can also be inferred and confirmed by comparison with the difference between the results of 'total solid' and 'hazardous solid').

The default waste categories and their search logic are listed in [Table 2](#).

Table 2: Waste categories in the default configuration of the T-reX tool.

Waste Category	AND	AND +	OR	NOT
digestion	waste	digestion		
composting	waste	composting		
open burning	waste	burning		
incineration	waste	incineration		
recycling	waste	recycling		
landfill	waste		landfill, dumped, deposit	
hazardous	waste		hazardous, radioactive	non-hazardous, non-radioactive
non-hazardous	waste			hazardous, radioactive
carbon dioxide	waste		carbon dioxide storage, carbon dioxide, captured	methane
total	waste			

As an example, [Table 3](#) presents a list of the number of waste exchanges identified in the prospective database built from 'ecoinvent 3.9.1' according to the IAM model 'REMIND' with the RCP 'Pkbudg500' in the year 2100. Note that the carbon dioxide waste category does not include emissions to the atmosphere, which is a typical focus of LCIA studies. The carbon dioxide waste category is based solely on the accounting of carbon capture and storage (CCS), which is included in many prospective databases as direct sequestration in reservoirs as well as solvent capture.

3.3.2 Material exchanges

In addition to the waste categories, the `queries_materials` module defines the material demand categories, which are based on the EU Critical Raw Materials (CRM) list for 2023 ([European Commission and Directorate-General for Internal Market, Industry, Entrepreneurship and SMEs and Grohol, M and others, 2023](#)). The CRM list is a list of 30 materials that are considered critical to the EU economy and are at risk of supply disruption. Further materials of interest to the authors were added to the search list, including helium, electricity, petroleum, sand, water, and natural gas. The identity of the materials considered and their categorical groupings are easily customisable by the user. A full list of 59 materials included in the default configuration is provided in [Table 4](#).

Table 3: T-reX waste search result counts for the database ‘ecoinvent cutoff 3.9.1, REMIND, SSP2, PkBudg500, 2100’.

Waste exchanges	Unit	Exchange count
digestion	kilogram	4
composting	kilogram	26
open burning	kilogram	535
incineration	kilogram	2171
recycling	kilogram	137
landfill	kilogram	1530
hazardous	kilogram	1928
carbon dioxide	kilogram	119
total	kilogram	29524
digestion	cubic meter	16
composting	cubic meter	0
open burning	cubic meter	0
incineration	cubic meter	2
recycling	cubic meter	0
landfill	cubic meter	2
hazardous	cubic meter	437
carbon dioxide	cubic meter	0
total	cubic meter	4360

The logic for the identification of material exchanges with the T-reX tool differs from that used to identify waste exchanges in that the search queries are based on the names of the so-called relevant ‘market activities’ for the material of interest. That is, for material x , all exchanges with the name ‘market for material x ’ are identified and subsequently apportioned a (‘pseudo-biosphere’) material demand exchange of the same sign and magnitude as the original exchange. A useful feature of the T-reX tool is that, in cases where there are several markets for one material or material group, the program can easily aggregate these exchanges. For example, exchanges with markets for the rare-earth-elements (REEs) ‘market for cerium’, ‘market for dysprosium’, ‘market for erbium’, etc. can be aggregated into a single indicator category for REEs. Similarly, the total demand for all critical raw materials (CRMs) can be easily calculated in the same manner.

As discussed in the introduction of the paper to which this material is attached, there are some existing material demand methods in the standard LCIA method sets, including the ‘crustal scarcity indicator’ (which provides only an aggregated, abstracted endpoint) (Arvidsson et al., 2020) and the (deprecated) EDIP 2003 material use indicators (which provide endpoints in fundamental units) (Hauschild and Potting, 2004). In these methods, the material demand is calculated based on the total mass that is extracted from the environment, thus, their focus is essentially solely on the mining-related exchanges that bring these materials from the biosphere into the technosphere. In the T-reX tool, however, the accounting for material demand is based on exchanges solely within the technosphere. This offers a different perspective, allowing for the estimation of overall supply-chain material demands that consider the entire life cycle of an activity, including non-direct impacts on the market such as co-production of other materials. Consider a demand for an activity containing a metal, for example; while the existing material use methods allow one to calculate the total mass of that metal that is extracted from the environment, the T-reX tool can provide insight into the broader supply-chain impacts of the demand for this metal. If the production other materials are attributed to the production of this metal, these would appear as negative material demands in the T-reX results—supply chain pressure for one material can result in lessening of supply chain pressure for another. In the results of the Li-ion battery case study in the paper to which this material is attached, it was, indeed, the case for the demand for nickel, which, because of such effects, is counter-intuitively negative despite the presence of nickel in the final products.

Table 4: A comprehensive list of various materials and their groupings in the default configuration.

Market Name	Material group
market for aluminium	aluminium
market for antimony	antimony

Continued on next page

Table 4 – *Continued from previous page*

Market Name	Material group
market for bauxite	bauxite
market for beryllium	beryllium
market for bismuth	bismuth
market for cadmium	cadmium
market for calcium borates	borates
market for cement	cement
market for cerium	cerium
market for chromium	chromium
market for coal	coal
market for cobalt	cobalt
market for coke	coke
market for copper	copper
market for dysprosium	dysprosium
market for erbium	erbium
market for europium	europium
market for electricity	electricity
market for ferroniobium	niobium
market for fluorspar	fluorspar
market for gadolinium	gadolinium
market for gallium	gallium
market for gold	gold
market for graphite	graphite
market for hafnium	hafnium
market for helium	helium
market for holmium	holmium
market for hydrogen	hydrogen
market for indium	indium
market for latex	latex
market for lithium	lithium
market for magnesium	magnesium
market for natural gas	natural gas
market for nickel	nickel
market for palladium	palladium
market for petroleum	petroleum
market for phosphate	phosphate rock
market for platinum	platinum
market for rare earth	rare earth
market for rhodium	rhodium
market for sand	sand
market for selenium	selenium
market for scandium	scandium
market for silicon	silicon
market for silver	silver
market for sodium borates	borates
market for strontium	strontium
market for tantalum	tantalum
market for tellurium	tellurium
market for tin	tin
market for titanium	titanium
market for uranium	uranium
market for tungsten	tungsten
market for vanadium	vanadium
market for vegetable oil	vegetable oil
market for tap water	water

Continued on next page

Table 4 – Continued from previous page

Market Name	Material group
market for water	water
market for zinc	zinc
market for zirconium	zirconium

3.4 Creation of custom ‘pseudo-biosphere’ databases

Custom ‘pseudo-biosphere’ databases are created by `make_custom_database` module. This module collates the waste and material categories that were present in the databases, producing an `.xlsx` file that is imported back into the Brightway2 project as a biosphere-database named ‘T-reX’.

3.5 LCIA method management

The `method_editor` module manages the addition, deletion, and verification of the custom LCIA methods used in the T-reX tool. This module uses the custom ‘pseudo-biosphere’ databases created by `make_custom_database` to create these waste and material footprint LCIA methods that have the same unit as the respective technosphere exchange. The methods are stored in the Brightway2 project and can be used for calculating the waste and material footprints of activities in the LCA database in the same way as with other LCIA methods. Since ‘waste is not a service’ (Guinée and Heijungs, 2021), a characterisation factor of -1 is applied to the waste footprint methods (with the exception of CCS exchanges), changing the perspective from waste consumed by treatment to waste generated by the activity.

3.6 Exchange editing

The `exchange_editor` module loads the `.csv` files created by the search functions and appends ‘pseudo-biosphere’ exchanges to the matching activities in the LCA database. This is the most computationally intensive part of the T-reX tool, as (depending on the search configuration) there are generally more than 100,000 exchanges to be appended to the database.

3.7 Database Verification

The `verify_database` module calculates LCA scores for randomly selected activities using Waste Footprint and Material Demand Footprint methods to confirm that the T-reX tool has processed the database correctly.

4 Modular flowchart of the T-reX tool

Figure 1 shows the logical flow through the individual modules of T-reX tool.

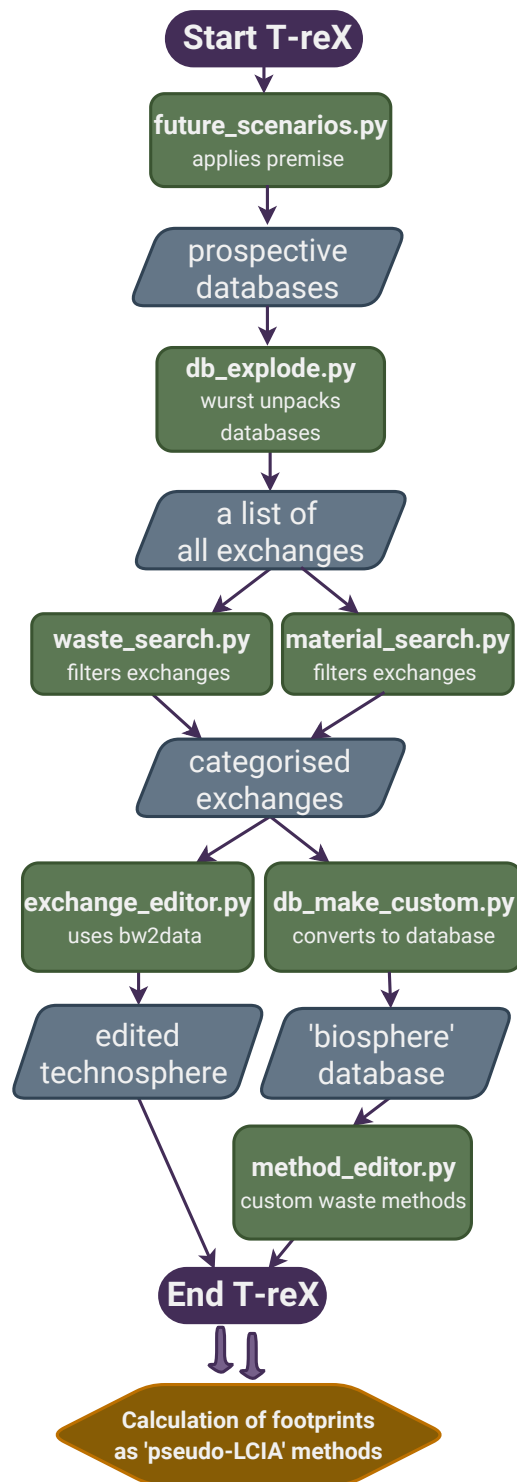


Figure 1: Computational flowchart of the T-reX tool. In green are the individual modules, in blue are their outputs. The final product is one or more manipulated databases with which one can calculate the material and waste inventory footprints using the 'pseudo-LCIA' methods created by T-reX based on the search configuration.

144 5 Example terminal output of the T-reX tool

145 Due to its length, an example of the terminal output of the T-reX tool is included as a separate file in the
146 supplementary material, named 'T-reX_example_output.html', which can be opened in an internet browser. The
147 example output is from the execution of the T-reX tool on the 'ecoinvent 3.9.1' database with the IAM model
148 'REMIND' and the RCP 'Pkbudg500' in the years 2065 and 2100. The example output includes the execution of the
149 main module which in turn executes the `future_scenarios`, `explode_database`, `search_waste`, `search_material`,
150 `make_custom_database`, `method_editor`, `exchange_editor`, and `verify_database` modules.

151 Due to licensing restrictions, the manipulated ecoinvent databases produced by the T-reX tool are not included
152 in the supplementary material. However, with a licence to the ecoinvent database, the user can easily reproduce
153 the results of the T-reX tool by following the instructions in the documentation.

References

- Aboumahboub, T., Auer, C., Bauer, N., Baumstark, L., et al., 2020. Remind - regional model of investments and development - version 2.1.0. URL: <https://www.pik-potsdam.de/research/transformation-pathways/models/remind>.
- Arvidsson, R., Söderman, M.L., Sandén, B.A., Nordelöf, A., et al., 2020. A crustal scarcity indicator for long-term global elemental resource assessment in lca. The International Journal of Life Cycle Assessment URL: <https://doi.org/10.1007/s11367-020-01781-1>.
- European Commission and Directorate-General for Internal Market, Industry, Entrepreneurship and SMEs and Grohol, M and others, 2023. Study on the critical raw materials for the eu 2023 -- final report. URL: <https://doi.org/10.2873/725585>.
- Guinée, J.B., Heijungs, R., 2021. Waste is not a service. The International Journal of Life Cycle Assessment URL: <https://doi.org/10.1007/s11367-021-01955-5>.
- Hauschild, M.Z., Potting, J., 2004. Spatial differentiation in life cycle impact assessment - the edip-2003 methodology. guidelines from the danish epa. URL: <https://api.semanticscholar.org/CorpusID:113556375>.
- Meinshausen, M., Nicholls, Z.R.J., Lewis, J., Gidden, M.J., et al., 2020. The shared socio-economic pathway (ssp) greenhouse gas concentrations and their extensions to 2500. Geoscientific Model Development URL: <https://doi.org/10.5194/gmd-13-3571-2020>.
- Stehfest, E., van Vuuren, D., Bouwman, L., Kram, T., et al., 2014. Integrated assessment of global environmental change with IMAGE 3.0: Model description and policy applications. Netherlands Environmental Assessment Agency (PBL). URL: https://dspace.library.uu.nl/bitstream/handle/1874/308545/PBL_2014_Integrated_Assessment_of_Global_Environmental_Change_with_IMAGE_30_735.pdf.