

POD|LCA Materials Tool (v_0.2.0)

1 Quick Start Guide

1.1 Installation

- The code base is available at https://github.com/POD-LCA/pod_lca. It is a private repository. With read access, you can download (or clone) the repository. (Cloning a repository with [Git](#) or a Git client would allow you to pull changes whenever the updated versions are available, as opposed to downloading all files every time a software update is made)
- POD|LCA Material Tool is built using Python programming language and using a few other dependent packages. You need to [install](#) the following list of packages along with [Python](#).
 1. Python==3.11.9
 2. numpy==1.26.4
 3. pandas==2.2.2
 4. matplotlib==3.9.2

(TBD): Create installer to do the above steps.

- [Open the Windows command prompt](#) and [navigate](#) to the folder \src. Once there, type `python -m GUI.gui` and press enter. The POD|LCA Material Tool window will pop up.

1.2 The Graphical User Interface (GUI)

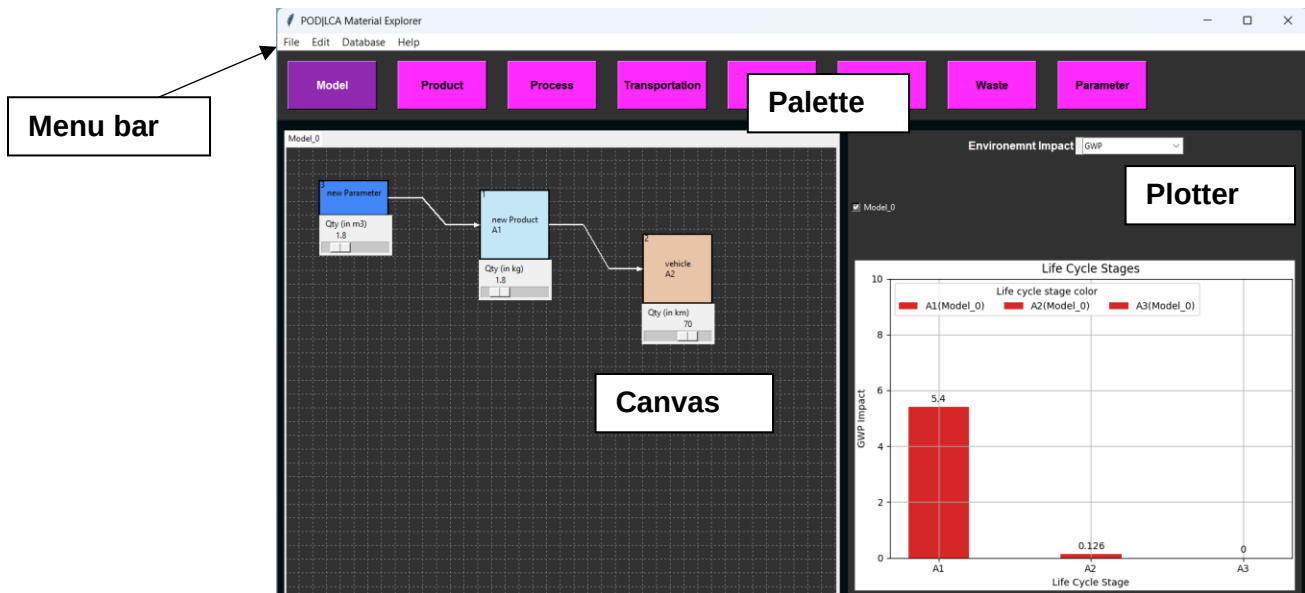


Figure 1 - POD|LCA Material Tool GUI.

The graphical user interface (GUI) of the POD|LCA Material Tool has 4 main components: Menu bar, Palette, Canvas, and Plotter (Figure 1).

Menu Bar

The Menu Bar provides access to key functionalities such as opening and saving files, editing settings, and other tool-specific commands. It is your control center for navigating through the tool's features.

Canvas

The Canvas is the workspace where the process flow is built. You add products and processes from the palette and place them on the Canvas. You can connect products and processes, move items around the canvas, and navigate the Canvas.

Palette

The components you can add to the Canvas are in the Palette. Clicking the corresponding item on the Palette creates it and places it on the Canvas.

Plotter

The Plotter area displays the environmental impacts in bar charts updated in real-time. It is tightly integrated with the Canvas, allowing you to update plots dynamically as inputs change on the Canvas.

1.3 Create New Project

(TBD): Issue #18: New project wizard.

`File > New` will clear the current canvas and all background data (except for the impacts database).

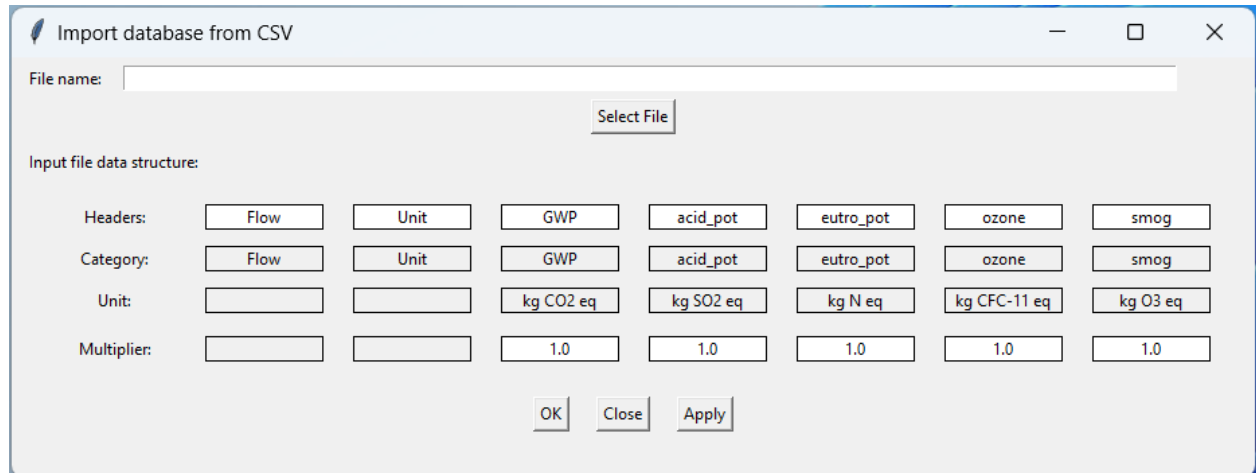
`File > Open` will let you open saved projects (along with the impact databases attached to the project).

1.4 Importing Impact Data

`Database > Import > From CSV` prompts to import the impact database from a CSV file. This will open the 'Import Database' dialog box (see Figure 2) where the user can select the source file by clicking "Select File."

The 'input file data structure' section allows the user to match the internal database of the program ('Category' and 'Unit') with the structure of the CSV file being loaded ('Headers' and 'Multiplier'): The 'Headers' of the CSV will be matched with the 'Categories' of the internal database and the values in the CSV file will be multiplied by the 'Multiplier' corresponding to the column of data. The user can set the multipliers to reflect any unit conversions between the data in the CSV file and the units specified in the local database.

`Database > Add custom entry` allows the user to add a custom impact entry to the impact database.



Import database from CSV

File name:

Input file data structure:

Headers:	Flow	Unit	GWP	acid_pot	eutro_pot	ozone	smog
Category:	Flow	Unit	GWP	acid_pot	eutro_pot	ozone	smog
Unit:			kg CO2 eq	kg SO2 eq	kg N eq	kg CFC-11 eq	kg O3 eq
Multiplier:			1.0	1.0	1.0	1.0	1.0

Figure 2 - Import database dialog box.

1.5 Navigating the Canvas

Hold the **Right Mouse Button** and Drag: Pan

Mouse Scroll Wheel: Zoom out/in

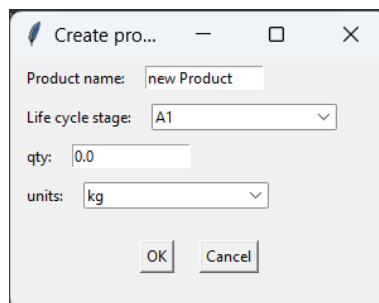
Ctrl+ / Ctrl- : Zoom out/in

Edit > Canvas Settings allows you to change canvas settings including background color, and grid properties.

1.6 Building the Process Flow

Add item

Select items from the palette to add them to the Canvas. A prompt will appear to provide details on the item added (e.g., Figure 3). These details are initial settings and can be changed later. Once pressed **OK**, the item will appear on the canvas (Figure 4).



Create pro...

Product name:

Life cycle stage:

qty:

units:

Figure 3 - Create product pop-up

Once added to the canvas, the quantity parameter can be changed on the slider. In contrast, the other (harder) parameters (i.e., item name, units, density, and the life cycle stage) can be

changed on the item's context menu (appears with a click of the Right Mouse Button on the item- see Figure 5).

The item context menu can also be used to change the quantity slider properties: the minimum, the maximum, and the resolution of the quantity slider.

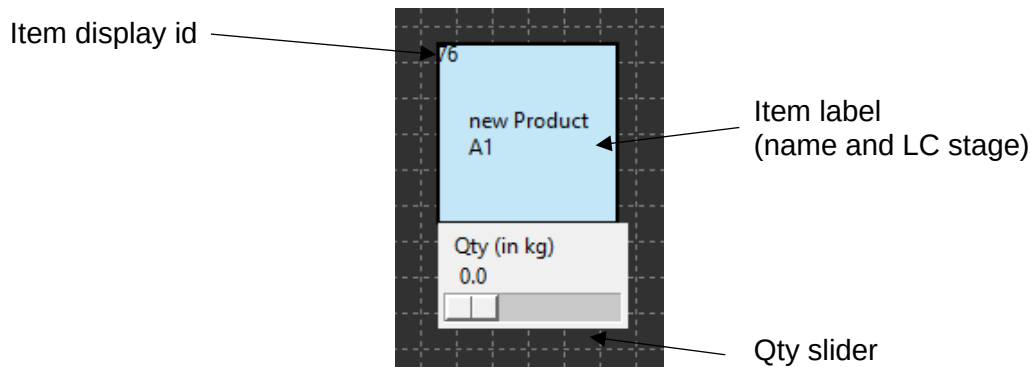


Figure 4 - Item on canvas.

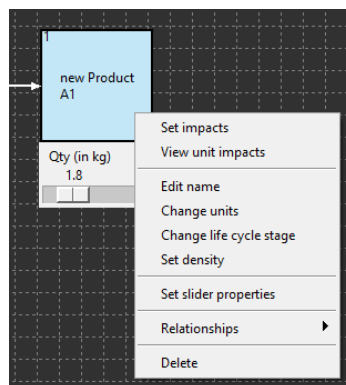


Figure 5 - The item context menu can be viewed by right-clicking.

Items can be dragged on the canvas by clicking and holding the left mouse button while dragging the item.

Edit > Canvas Settings allows you to change the color of different types of items (i.e., products, processes).

Connect items

Items can be connected. Click the Left mouse button on the start item while holding down the `ctrl`, and drag the cursor (while holding down the `ctrl` key and left mouse button) to the end item. This will connect the start and end items (Figure 6). Do the same with the `shift` key held down to delete a connection.

The two items will not connect if:

1. If a product is connected to another product. Combining two products has to be done through a process

2. If what is connected to a transportation process is not a product. Only products can be transported.

`Edit > Canvas Settings` allows you to change the connector type.

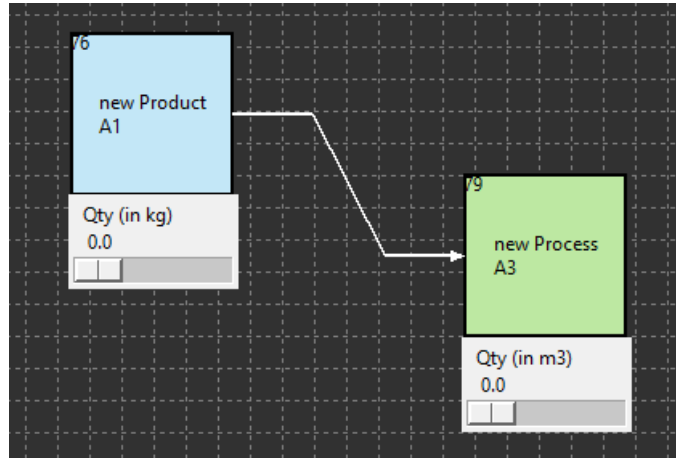


Figure 6 - Connecting two items. The connector arrow is from the start item to the end item.

Delete

Selecting Delete on the context menu of the item (Figure 5) will delete it from the canvas. This will also delete any connections to or from the item as well.

Set impacts

You can select from the item context menu (Figure 5) the database item corresponding to the product or the process.

(WARNING): The units of the item and the impact should match.

(TBD): Management of setting impacts for units consistency.

Once set you can view the unit impacts of the product or the process in the item context menu.

Set relationships

Relationships can be set between the quantities of the items. This will make the quantity of an item on the canvas dependent on other items (masters). Setting a relationship will disable the quantity slider of the dependent item and will automatically update when the sliders of master(s) are changed.

Relationships can be set on the current item through its context menu: the relationship can be set as a mathematical expression. The items are identified by their display IDs (see the top left corner of the item on the canvas) written inside curly brackets ('}') and '{'). The following mathematical expressions are recognized: add '+'; deduct '-'; multiply '*'; divide '/'; raise to the

power '**'. Only the numerical value of the master item(s) quantity is taken and no unit conversions or checks are done.

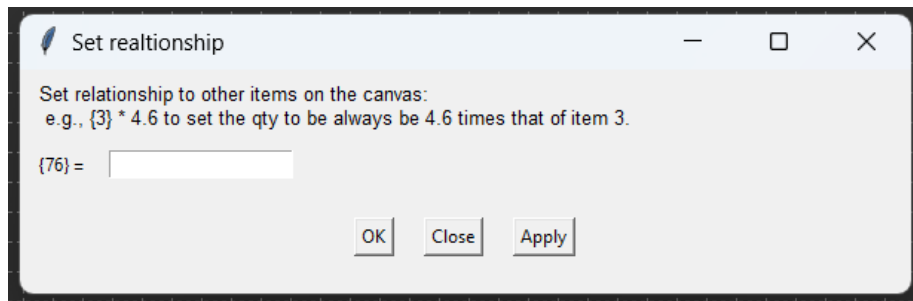


Figure 7 - Set relationship dialog box where relationships between items can be set as a mathematical expression.

Pressing the Right Mouse Button on an item while holding down the Shift Key will highlight items dependent on the current item quantity value, as set through relationships.

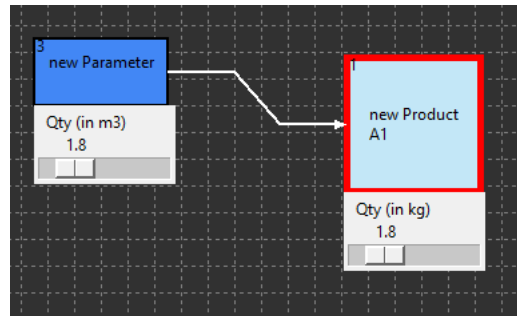


Figure 8 - New Product item (dependent item) being temporarily highlighted as its master item new Parameter is Right clicked while holding down the shift key.

Number Parameter

The number parameter is a slider without an underlying product or process. This item is created to facilitate parametric changes, along with Set relationships. Connecting a parameter to a product or a process item will automatically set a one-to-one relationship with the parameter (i.e., the quantity value of the dependent item will be the same as the parameter value).

Creating a connection between the number parameter and another item on the canvas will automatically create a one-to-one relationship.

The context menu allows similar changes to the item (i.e., change name and units) and the slider properties.

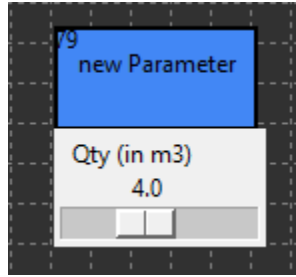


Figure 9 - Parameter item.

Add Model

The drawing of a process diagram occurs in the 'Model_0' canvas by default. A new model canvas can be added by clicking 'Model' on the palette. This will also add a checkbox to the plotter to select (or de-select) visualization of data from the new model.

Note that models are sequentially numbered: I.e., Model_0, Model_1, Model_2, etc., and cannot be renamed. The Models cannot be deleted individually either.

Unit conversions

1.7 Visualizing Results

Visualizer will automatically update results as the process flow is built. A drop-down list allows to pick impacts to be plotted. Checkboxes corresponding to the model canvases allow to choose data relating to which models are to be visualized.

(TBD): Issue #10: Expand the types of data visualization

1.8 Reports

(TBD): Generating Excel or PDF reports

1.9 Save and close

`File > Save As` will allow you to save your project. It will prompt you to select a folder to save the project data.

`File > Save` will let you save your progress on a project. If the project has not yet been saved, it will prompt you to `Save As`.

`File > Save As` will allow you to save your project. It will prompt you to select a folder to save the project data.

Saved pickled files are made safe with a binary key saved in 'GUI\Examples\key.txt'. This key and the `keygen.py` are not shared on the GitHub repository and will be privately shared on a secured communication line.

`File > Close` will terminate the application.

2 Developer Guide

2.1 Program structure

2.2 Class diagram

2.3 GitHub repository

2.4 Creating issues

2.5 Working on Branches

// how to create a branch