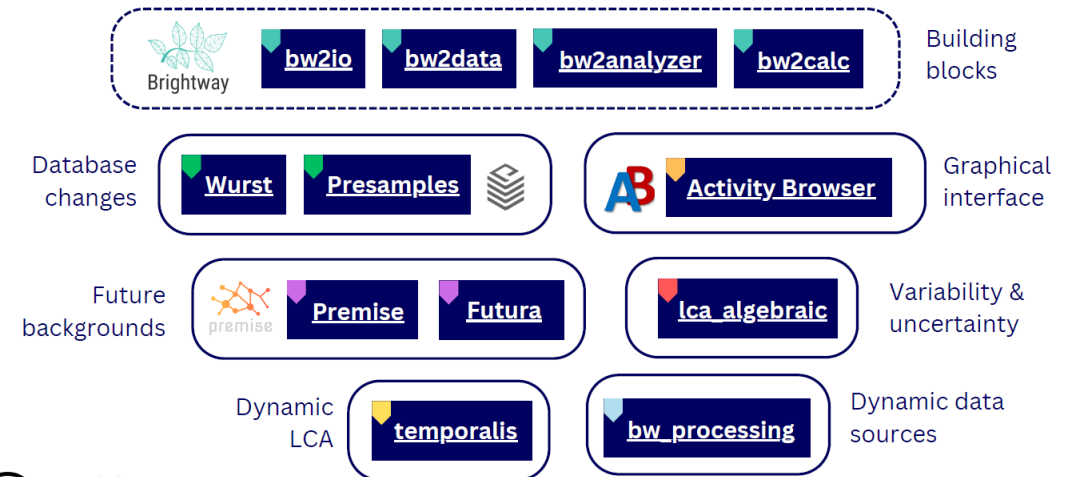


PSI Center for Energy and
Environmental Sciences

Introduction to open source software for innovative, flexible LCA



Overview of (some) BW-based LCA tools



Swedish Life Cycle Center webinar | 19th of March 2024 | Léa Braud | braud@kth.se

Léa Braud, Swedish Life Cycle Center Webinar

What is Brightway exactly?

This is what you
are used to



Software code
to do LCA

Graphical user
interface

LCIA methods,
LCI databases



ecoinvent

exiobase



- BW is an open-source software python package for LCA and environmental impact assessment (*=python made useful for LCA*)
- It allows for working with large datasets and performing fast LCA calculations.
- It offers possibilities to *break the limits of conventional LCA*.
- Many ways of how to use it, depending on your project and programming skills.

Some attributes of BW

- **Open source, python-based LCA software** = community driven
 - ***Fast*** calculation time
 - ***Advanced***: e.g. regionalised/dynamic/prospective LCA)
 - ***Flexible***: Coupling with other models/measurements/etc.
 - ***Transparent***: Easy sharing of notebooks and data;
reproducing results is possible at any time
 - ***Consistent***, e.g. systematic modifications of background data

Some attributes of BW – should I then use it?



- **Open source, python-based LCA software** = community driven
 - ***Fast*** calculation time
 - ***Advanced***: e.g. regionalised/dynamic/prospective LCA)
 - ***Flexible***: Coupling with other models/measurements/etc.
 - ***Transparent***: Easy sharing of notebooks and data;
reproducing results is possible at any time
 - ***Consistent***, e.g. systematic modifications of background data
- LCA studies from easy to complex are possible with BW
- BW does not intend to replace software like SimaPro or OpenLCA – it depends on what you want to do, how much time you want to invest etc. which software you choose.
- **Open source code = we can build on the models of others, collaborate, move faster, make LCA better!**

Prerequisites and buzzwords you should know



- Beginners with various backgrounds want to use BW2:
 - **LCA practitioners with no/little coding experience**
 - Data analysts/software engineers with no LCA background → Introduction to LCA
- *The use of BW requires a minimum understanding of...*

Anaconda/Miniconda

The engine to install/open the software
(package/environment management system)

Activity Browser

Graphical User Interface of BW2

Python

The language in which BW is written.
pandas, numpy, seaborn, matplotlib are very useful for LCA with BW.
*best search for python data analysis courses for getting started,

Brightway

The open python software code for doing LCA

Module, package, library

Libraries/packages contain modules. A module is a script with functions and classes.

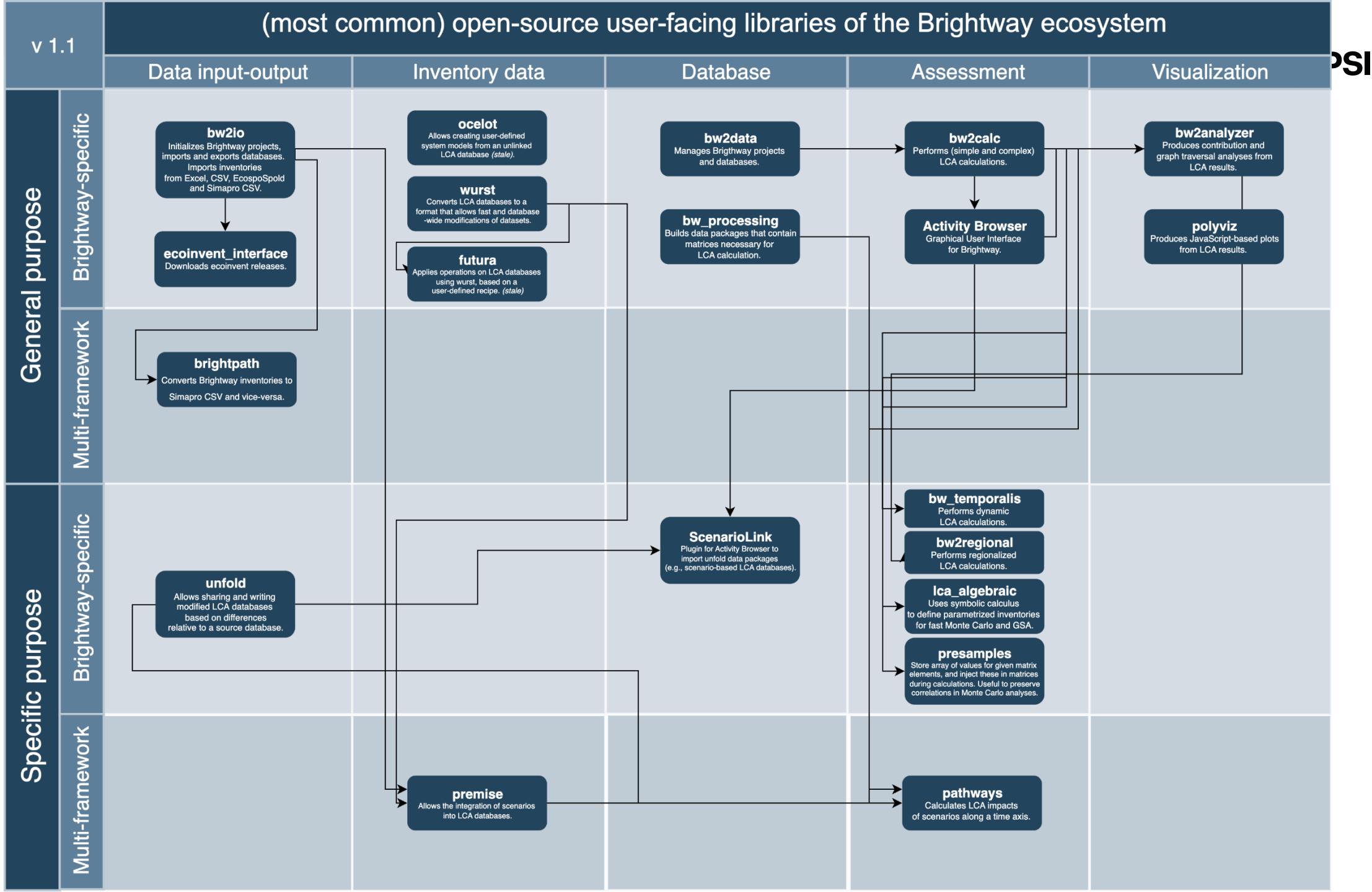
Lib/packages are not exactly the same, but the terms are often used interchangeably.

Jupyter

Used to create and share notebooks containing your LCA study code. You need an editor to open jupyter notebooks (e.g. spyder, VSC)

Github

Sharing, collaborating, managing projects, versioning, filing issues = reporting bugs/new ideas



Premise: Prospective LCA

premise

A python package using BW and own code to combine IAM scenarios with LCI databases.

PSI

What is premise?

- Python package for *generating prospective LCI databases*
- Uses BW, wurst and own code to *combines scenarios from Integrated Assessment Models (IAMs) with e.g. ecoinvent*
- *Main changes are in energy related sectors* (decarbonisation focus of IAMs): Transport, fuels, electricity, heat, steel, cement
⇒ Careful interpretation of LCIA results required



How can I use it?

- a) Use it via Activity Browser («ScenarioLink plugin»), or
- b) Via jupyter notebook (install BW, run premise, generate databases and export to AB/SimaPro or openLCA CSV/sparse matrices)

What it is, «installation», how to use: <https://premise.readthedocs.io>
Code, excel files with inventories <https://github.com/polca/premise>

So how can I use Brighway?

Via AB only (and excel)

- I want to do LCA as I am used to from e.g. SimaPro, and don't have to deal with the code behind
- I want a smooth intro to Brighway

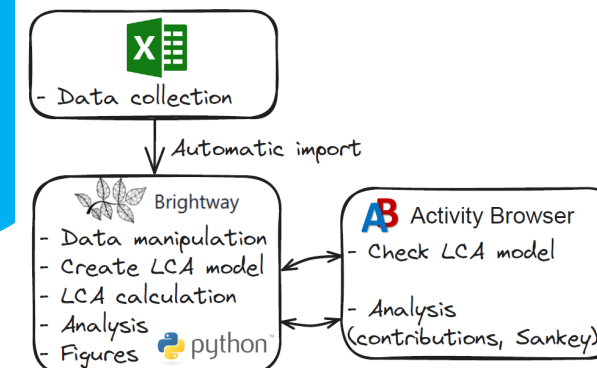
Excel spreadsheets are usually used to **build (at least the basis of) your own inventories**, linked to your source data for complete traceability&documentation. Further, I use it for **creating plots**. With advancing python skills, (much nicer and more flexible) visualisation can be done with e.g. seaborn, matplotlib.

Using jupyter notebooks, AB, (and excel)

- I want to learn using notebooks to build on it later
- I want the human friendly AB for searches in databases and quick LCIA calculations / visualisations
- I need to troubleshoot (AB giving an error)

Using jupyter notebooks only (and excel if you want)

- I want to do LCA by using the full fun of coding, which gives me a high degree of freedom



Activity Browser – The BW2 graphical user interface (GUI)



Via AB only (and excel)

What does this GUI do?

- Fast LCA calculations and advanced analysis options
- Advanced scenario modeling for prospective LCA (superstructure approach)

How can I use it?

- Install anaconda/miniconda, open the command prompt, go on github, follow the instructions
- Next time you want to open it: see next slide

The screenshot displays the Activity Browser interface. On the left, the 'Project' panel shows 'demopingong' as the selected project. Below it, the 'Databases' panel lists several databases with their respective records, read-only status, dependencies, and modification dates. The main panel on the right features a 'Welcome to the Activity Browser!' message, followed by a 'Stay up-to-date' section with links to updates and a user channel. Below this, 'Some highlights' are listed, including fast LCA calculations, a productivity tool for brightway, advanced modeling, and advanced analyses. The 'Examples' section shows three visualizations: 'LCA results overview' (a bar chart), 'Monte Carlo simulation' (a histogram), and 'Sankey diagrams' (a flow diagram).

Name	Records	Read-only	Depends	Modified
biosphere3	4709	<input checked="" type="checkbox"/>		7 months ago
demo	0	<input type="checkbox"/>		just now
ev391cutoff	21255	<input type="checkbox"/>	biosphere3	7 months ago
hydrogen_demo	2	<input checked="" type="checkbox"/>	biosphere3, ...	7 months ago

Install conda, e.g. <https://docs.anaconda.com/free/miniconda/>

Youtube channel with tutorials: <https://www.youtube.com/@activity-browser>

Installation information: <https://github.com/LCA-ActivityBrowser/activity-browser>

Installing, opening and maintaining AB



1. Install conda, e.g. <https://docs.anaconda.com/free/miniconda/> or <https://docs.anaconda.com/free/anaconda/install/>

2. Open the command prompt

3. «Install» AB (do this only once):

```
conda create -n ab -c conda-forge activity-browser
```

4. Open AB:

```
conda activate ab #This activates the environment ab
activity-browser #This opens the relevant package
```

Maintaining AB (keep up with new versions):

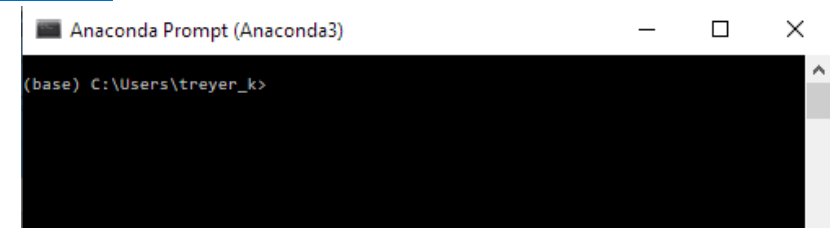
Open command prompt, activate ab environment

```
conda update --all #updates all packages to the latest version
```

Or

```
conda update activity-browser
```

Read the messages the command prompt gives you! Sometimes you need to e.g. first update your conda (do `conda update --all` in your base environment), or your python version



Installation

Step-by-step guide

See our [Installation Guide](#) wiki page for a step-by-step guide to installing Activity Browser.

The quick way

Or you can install and start the activity-browser like this:

```
conda create -n ab -c conda-forge activity-browser
conda activate ab
activity-browser
```

Using Brightway -

*Using jupyter notebooks, AB,
(and excel)*

Where can I find information & support?

- Description of the software, how to install it etc.: <https://docs.brightway.dev>
 - Example notebooks (work in progress): <https://learn.brightway.dev>
 - Interactive place to run notebooks (advanced): <https://live.brightway.dev>
 - Another interactive place: <https://try.brightway.dev>
-
- «Forum»: <https://brightway.groups.io/g/development/subgroups>
- **Especially for beginners:** <https://brightway.groups.io/g/beginners>

Using Brightway -

Which version should I use?

Using jupyter notebooks, AB,
(and excel)

- If you want to work both in Activity Browser and jupyter notebooks, you need to use v2 (AB runs on v2).
- If you want to use BW mostly in notebooks, pick v2.5
- You can transfer a project from v2 to v2.5 in an irreversible way => as soon as you did the transfer, AB won't be able to open it again.

```
#open project with bw25 instead of bw2  
bw2data.projects.migrate_project_25
```

- See comparison

<https://docs.brightway.dev/en/legacy/content/faq/brightway.html>

Getting started - *install conda*



https://docs.conda.io/projects/conda/en/stable/user-guide/getting-started.html

CONDA Conda-build Miniconda conda.org

Search Ctr1 + K

Navigation

- User guide
- Getting started with conda
- Installing conda
- Tasks
- Configuration
- Concepts
- Troubleshooting
- Cheat sheet
- Configuration
- Commands
- Release notes
- Glossary
- Developer guide

Getting started with conda

Conda is a powerful command line tool for package and environment management that runs on Windows, macOS, and Linux.

This guide to getting started with conda goes over the basics of starting up and using conda to create environments and install packages.

Tip

Anaconda Navigator is a graphical desktop application that enables you to use conda without having to run commands at the command line.

See [Getting started with Anaconda Navigator](#) to learn more.

On this page

- Before you start
- Starting conda
- Creating environments
- Listing environments
- Installing packages
- Specifying channels
- Updating conda
- More information

[Edit on GitHub](#)

[Show Source](#)

Before you start

You should have already installed conda before beginning this getting started guide. Conda can be found in many distributions, like [Anaconda Distribution](#), [Miniconda](#) or [Miniforge](#).

Starting conda

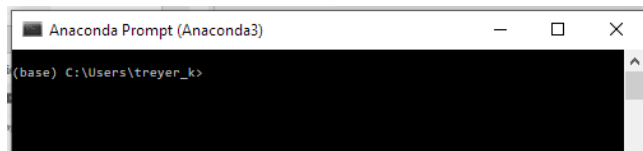
Conda is available on Windows, macOS, or Linux and can be used with any terminal application (or shell).

Windows macOS Linux

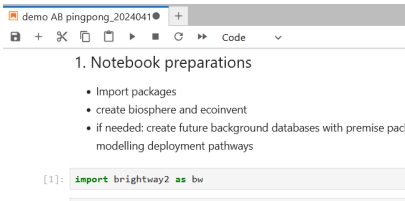
1. Open either the Command Prompt (cmd.exe) or PowerShell.

Creating environments

Installation, opening, upgrading (prompt window) PSI



- **Open your (ana-/mini-)conda prompt window** – this is always the start of your work in bw!
- **«Installing»** = creating a conda environment and attaching the bw package to it:
`conda create -n yourenvname brightway2 jupyterlab`
- **Starting = opening bw:** we want to open a jupyter notebook in the environment you want to work in by doing this:
 - open anaconda prompt
(`conda env list` for knowing which envs you have)
`conda activate yourenv`
 - `jupyter lab` **or** `jupyter notebook`)
 - **Upgrading:**
`activate yourenvname`
`conda update`
`conda conda update -c conda-forge brightway`



Working with BW (jupyter notebook)



- Open a **jupyter notebook** in an editor, and use the environment you want
- For beginners I recommend the use of jupyter notebooks, AB and excel.

AB and BW «talk to each other»



- You can install activity browser ONCE on your computer in the environment «ab».
- For each new project, you create an own environment.
- AB is connected to these other environments, and any project you create is directly visible also in AB!

Sounds cool, but how can I transfer my projects from another software into BW?

Source	Tool	TRL	Notes
EcoSpold 1	bw2io	8	Could require elementary flow harmonization
EcoSpold 2	bw2io	9	Most stable import format
OLCA Schema (JSON-LD)	bw2io	4	Broken with new JSON-LD version
OpenLCA (direct)	openlca2bw	5	Not all features supported
Excel (BW template)	bw2io	8	Most stable import format
Excel (Custom)	bw2io+	N/A	Must be developed by user
ILCD	bw2io fork	4	Unmaintained?
SimaPro CSV	bw2io	7	Could requires elementary flow harmonization