



PyPSA(-Eur): an open-source python environment for state-of-the-art energy system modelling

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RISE | Gothenburg

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What is PyPSA?

Our research focus:

- Cost-effective pathways to reduce greenhouse gas emissions
- Evaluation of grid expansion, hydrogen strategies, carbon management strategies
- Co-optimisation of generation, storage, conversion and transmission infrastructure
- Algorithms to improve the tractability of models
- All open source and open data

PvPSA A python software toolbox for simulating and optimising modern power systems. Documentation » **Atlite**



A Lightweight Python Package for Calculating Renewable Power Potentials and Time Series

Documentation »

PyPSA-Eur



A Sector-Coupled Open Optimisation Model of the European Energy System

Documentation »

Powerplantmatching



A toolset for cleaning, standardizing and combining multiple power plant databases.

Documentation »

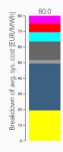
Linopy



Linear optimization interface for N-D labeled variables.

Documentation »

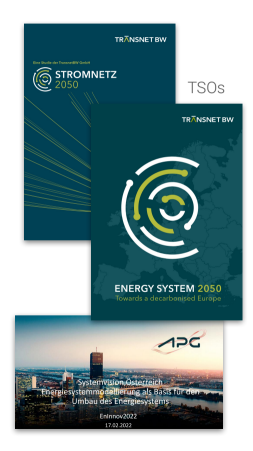
Model Energy



An online toolkit for calculating renewable electricity supplies.



Application examples

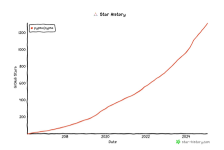








PyPSA: Python for Power System Analysis



Capabilities

Capacity expansion (linear)

- single-horizon
- multi-horizon

Market modelling (linear)

- Linear optimal power flow
- Security-constrained LOPF
- Unit commitment
- Dispatch & redispatch

Non-linear power flow

■ Newton-Raphson

With components for

- Electricity transmission networks and pipelines.
- Generators with unit commitment constraints
- Variable generation with time series (e.g. wind and solar)
- Storage with efficiency losses and inflow/spillage for hydro
- Conversion between energy carriers (PtX, CHP, BEV, DAC)

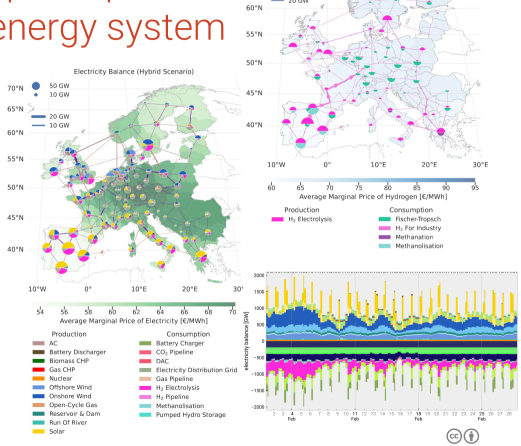
Backend

- all data stored in pandas
- framework built for performance with large networks and time series.
- Cinterfaces to major solvers (Gurobi, CPLEX, HiGHS, Xpress), with linopy (by PyPSA devs)
- Chighly customisable, but no GUI
- Suitable for greenfield, brownfield & pathway studies:

PyPSA-Eur: A sector-coupled open model of the European energy system

Automated workflow to build energy system model of Europe from raw open data with high spatial and temporal resolution:

- 1. OSM transmission lines (>220 kV) + TYNDP
- 2. a database of existing power plants,
- 3. time series for electricity demand,
- 4. time series for wind/solar availability, and
- 5. geographic wind/solar potentials
- 6. cost and efficiency assumptions
- 7. methods for model simplification
- 8. more for sector-coupled networks like pipelines, LNG terminals, electric vehicles, industry locations, ... (later)



Hydrogen Balance (Hybrid Scenario)

Energy infrastructure planning in PyPSA as an optimisation problem

Find the long-term cost-optimal energy system, including investments and short-term costs:

$$\mathsf{Min}\begin{bmatrix} \mathsf{Yearly} \\ \mathsf{system\ costs} \end{bmatrix} = \mathsf{Min}\begin{bmatrix} \sum_{n} \begin{pmatrix} \mathsf{Annualised} \\ \mathsf{capital\ costs} \end{pmatrix} + \sum_{n,t} \begin{pmatrix} \mathsf{Marginal\ costs} \\ \end{pmatrix}$$

subject to

- meeting energy demand at each node n (e.g. region) and time t (e.g. hour of year)
- transmission constraints between nodes and linearised power flow
- wind, solar, hydro (variable renewables) availability time series $\forall n, t$
- installed capacity ≤ geographical potentials for renewables
- fulfilling CO₂ emission reduction targets
- Flexibility from gas turbines, battery/hydrogen storage, HVDC links



<u>data</u>

data

data

More on that later

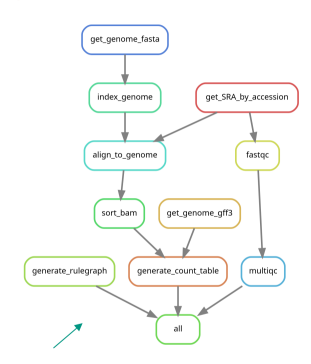


Challenges with data-driven modelling

Create a full pipeline of data processing from raw data to results.

- Many different data sources
- Many data sources need cleaning and processing
- Many intermediate scripts and datasets
- Data and software dependencies need to be managed
- Data and code change over time
- Want to be able to reproduce results
- Want to run many different scenarios

Requires a scalable workflow management tool!



→ snakemake

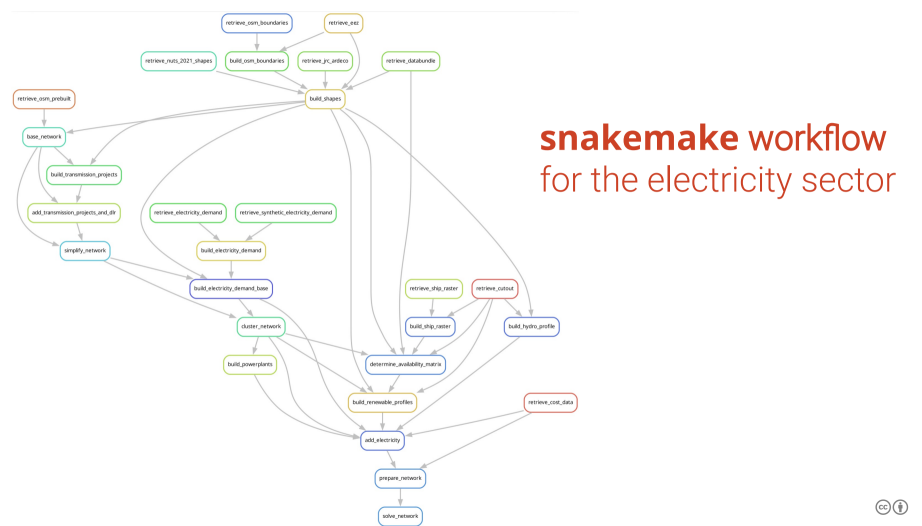
Originally comes from bioinformatics field.

Miniature example of snakemake

```
Snakefile
    rule mytask:
                                                                 rule myplot:
       input:
                                                                   input:
         "data/{sample}.txt"
                                                                     _result/{sample}.txt"
       output:
                                                                   output:
         "result/{sample}.txt"
                                                                     "figures/{sample}.pdf"
       script:
                                                                   script:
         "scripts/mytask.py"
                                                                     "scripts/myplot.py"
```

command: \$ snakemake figures/myfigure.pdf





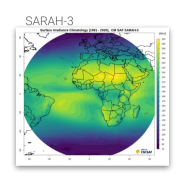
Simplified workflow structure

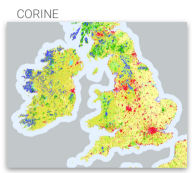
Automated downloads

Process the data **Build** the electricity system model **Extend** the model by other sectors (later) **Solve, summarize & visualize** the results

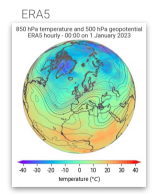
First, raw data is automatically downloaded.

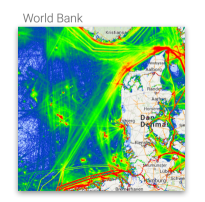


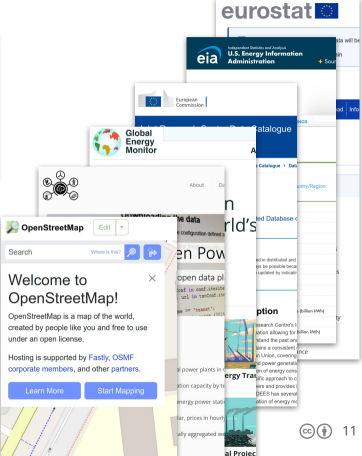












Simplified workflow structure

Automated downloads

Process the data

Build the electricity system model

Extend the model by other sectors

(later)

Solve, summarize & visualize the results

Steps to building PyPSA-Eur electricity system

Retrieve onshore & offshore polygons for each country

build_shapes

Country shapes & exclusive economic zones (EEZ)



NUTS administrative regions (NUTS3)



Steps to building PyPSA-Eur electricity system

Retrieve onshore & offshore polygons for each country	build_shapes
Construct a base high-voltage network with buses, transformers, AC & DC lines with DLR & TYNDP	<pre>base_network, build_transmission_projects</pre>

Power grid topology





Apply **standard line types** for capacity and parameters.

Calculate **dynamic line rating** potential from weather data.

TYNDP projects



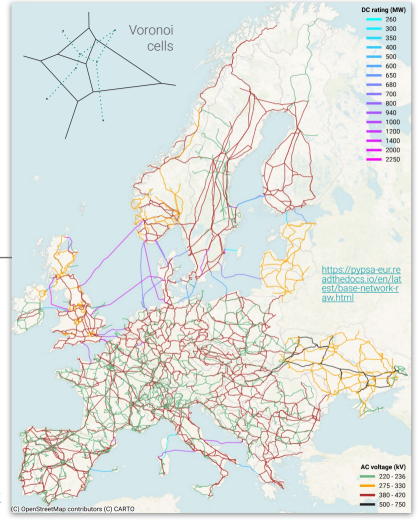


■ ~5,800 buses

~7,300 AC lines (>220 kV)

■ 36 HVDC links (+TYNDP)

https://www.nature.com/articles/s41597-025-04550-7



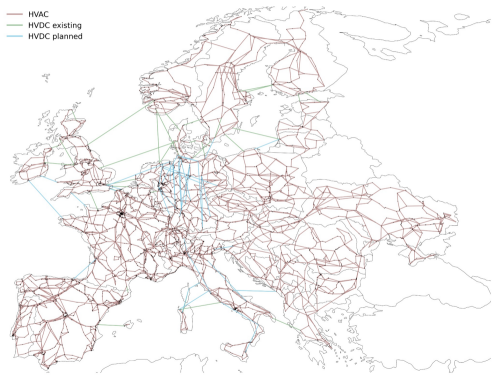
Steps to building PyPSA-Eur electricity system

Retrieve onshore & offshore polygons for each country	build_shapes
Construct a base high-voltage network with buses, transformers, AC & DC lines with DLR & TYNDP	<pre>base_network, build_transmission_projects</pre>
Transform all transmission lines to 380kV, remove dead ends & cluster with k-means or hierarchical clustering	<pre>simplify_network, cluster_network</pre>

Need to make the optimization problem less **computationally challenging**...

...if we want to **co-optimize** generation, storage, PtX conversion and transmission infrastructure:

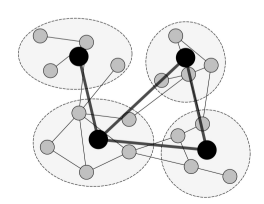
- Lift all lines to common voltage level of 380 kV.
- 2. Remove dead ends.

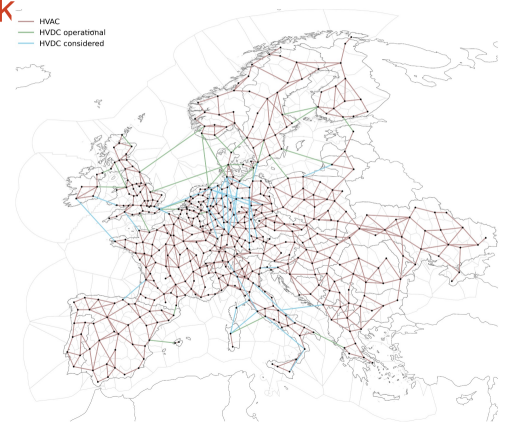


cluster_network__HVAC

Transformed to 380 kV

Clustered to **512 regions**

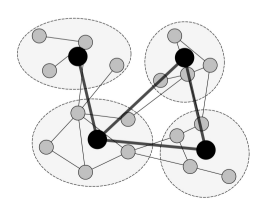


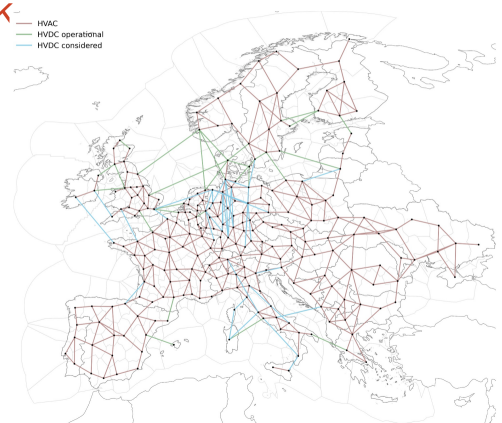


cluster_network__HVAC

Transformed to 380 kV

Clustered to **256 regions**

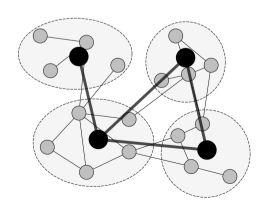


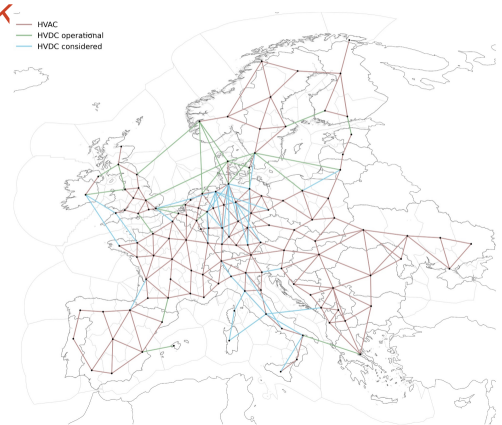


cluster_network__HVAC

Transformed to 380 kV

Clustered to **128 regions**

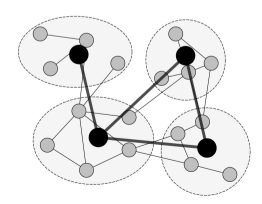


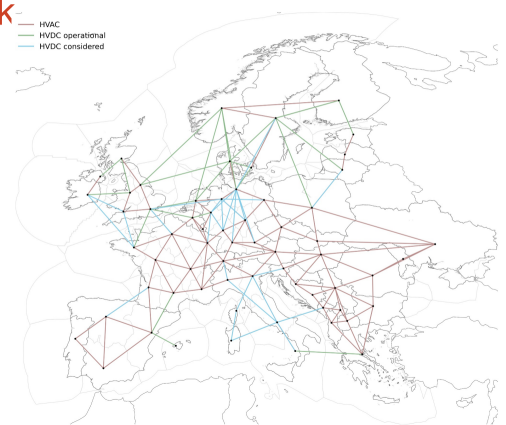


cluster network_hvac

Transformed to 380 kV

Clustered to 64 regions

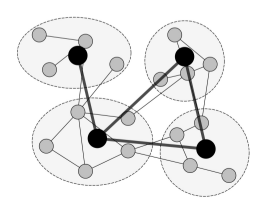


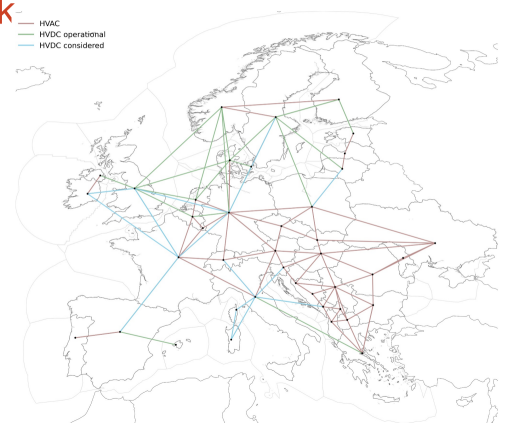


cluster network_hvac

Transformed to 380 kV

Clustered to 41 regions





Steps to building PyPSA-Eur electricity system

Retrieve onshore & offshore polygons for each country	build_shapes
Construct a base high-voltage network with buses, transformers, AC & DC lines with DLR & TYNDP	<pre>base_network, build_transmission_projects</pre>
Transform all transmission lines to 380kV, remove dead ends & cluster with k-means or hierarchical clustering	simplify_network, cluster_network
Determine eligible areas for utility-scale PV & onshore/offshore wind park development	determine_availability_matri x
Build renewable capacity factor profiles for each clustered region based on land availability	<pre>build_renewable profiles, build_hydro_profile</pre>

atlite: Convert weather data to energy systems data

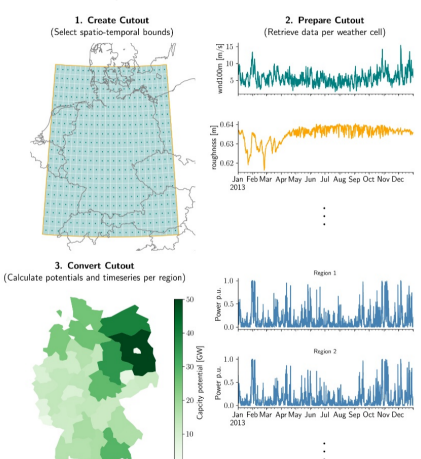


Python library for converting **weather data** (e.g. wind, solar radiation, temperature, precipitation) into **energy systems data**:

- solar photovoltaics
- solar thermal collectors
- wind turbines
- hydro run-off, reservoir, dams
- heat pump COPs
- dynamic line rating (DLR)
- heating and cooling demand (HDD/CDD)

It can also perform land eligibility analyses.

Rule: build_renewable profiles



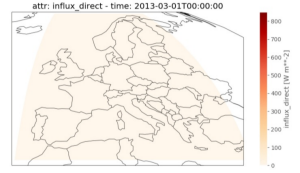
Time series for renewables

Historical meteorological weather data from ERA5 and SARAH-3 (up to 84 years, 30x30 km)



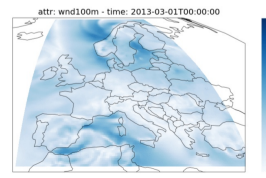
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Solar panel models

- orientation
- material

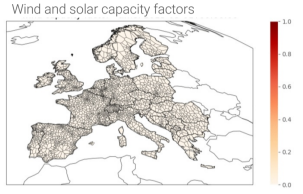


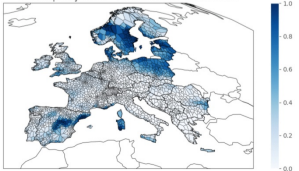
Wind turbine models

- power curve
- surface roughness

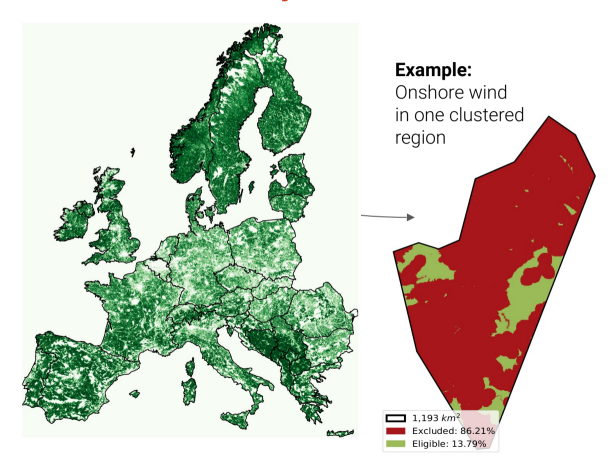
atlite: Convert weather data to energy systems data







Land availability for renewables



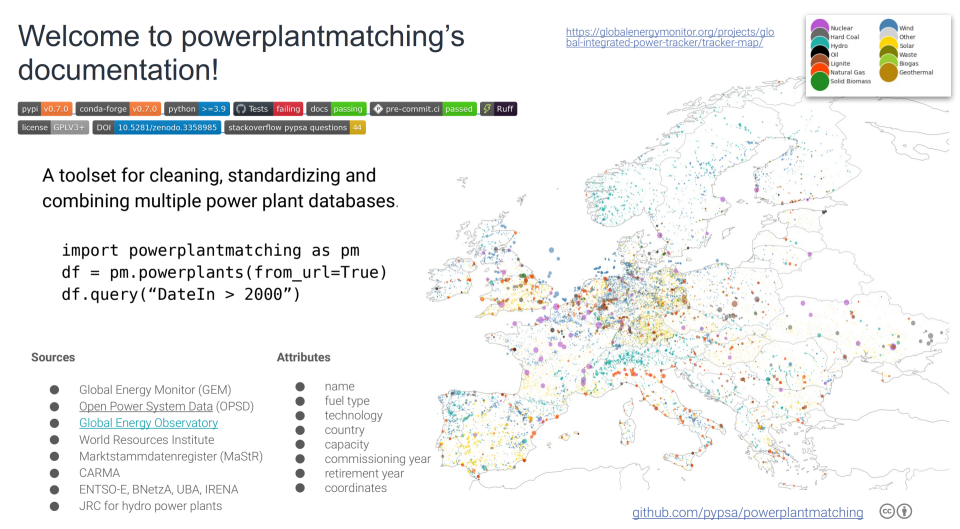
atlite: Convert weather data to energy systems data



- CORINE / LUISA land cover
 - O eligible land types
 - Odistance requirements
- NATURA / WDPA natural protection areas
- GEBCO bathymetry data
- Shipping lanes
- Distance to shore

Steps to building PyPSA-Eur electricity system

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Build renewable capacity factor profiles for each clustered region based on land availability	<pre>build_renewable profiles, build_hydro_profile</pre>
Prepare existing renewables and fossil power plants	build_powerplants

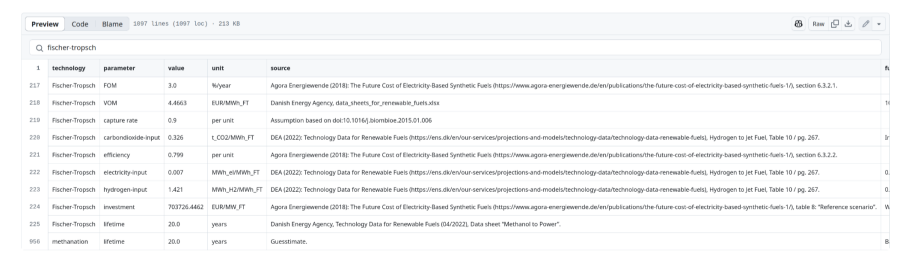


Steps to building PyPSA-Eur electricity system

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Build renewable capacity factor profiles for each clustered region based on land availability	<pre>build_renewable profiles, build_hydro_profile</pre>
Prepare existing renewables and fossil power plants	build_powerplants
Add generation, storage and demand to the network with techno- economic assumptions on costs and efficiencies,	add_electricity, prepare_network

Open database of techno-economic assumptions

- compiles techno-economic assumptions on energy system components
 - O investment costs, FOM/VOM costs, efficiencies, lifetimes
 - O for given years, e.g. 2020, 2030, 2040, 2050
 - O from mixed sources, but prioritising **Danish Energy Agency** where available (and sensible)



Temporal aggregation

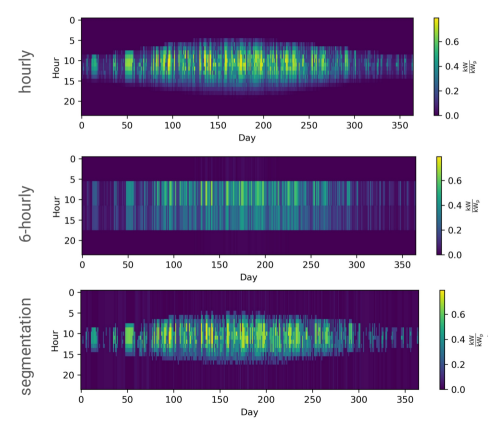
Multiple options:

- 1. averaging of every Nth hour
- 2. sampling every Nth hour (e.g. 3-hourly)
- 3. Non-equidistant **segmentation** with predefined number of segments using the **tsam** Python library from **FZ Jülich**

Introduction



tsam - time series aggregation module



Simplified workflow structure

Automated downloads

Process the data

Build the electricity system model

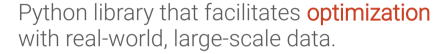
Extend the model by other sectors

(later)

Solve, summarize & visualize the results

linopy: Linear optimization with N-D labeled variables



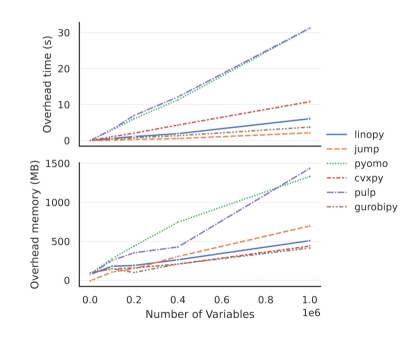


It supports:

- Linear (LP),
- Mixed-Integer (MILP),
- Quadratic programming (QP).

It has been developed to make linear programming in Python easy, highly-flexible and – most importantly – highly performant.



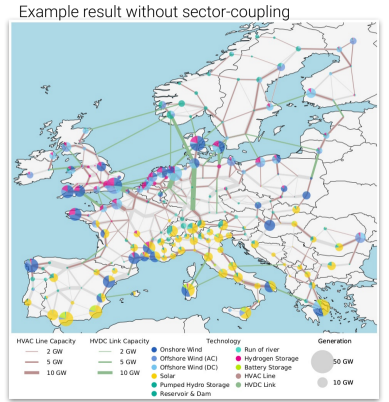


Solving and summarising networks

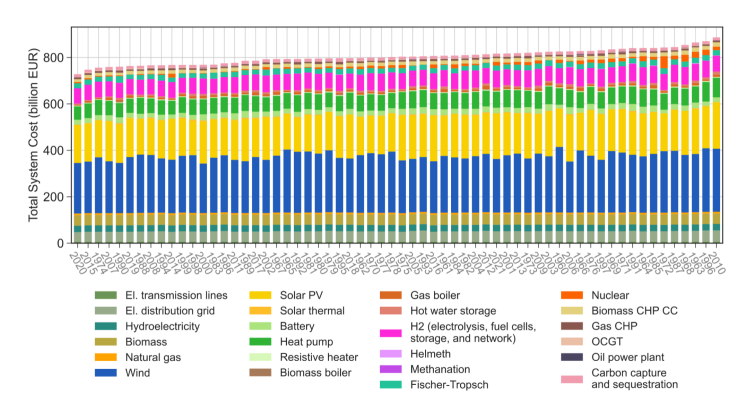
Hardware requirements:

- Building the model can run locally on most modern laptops. Very simple models can run with HiGHS solver
- But access to a commercial solver and a larger cluster/workstation is required for solving problems (~250 GB RAM per scenario if resolution is very high)!

There is a **statistics module in PyPSA** designed to help with analysing solved networks and several **figures/maps are created automatically**.



PyPSA-Eur can be run on different weather years!



The years **2010**, **2013**, **2019** and **2023** are currently available "out of the box".

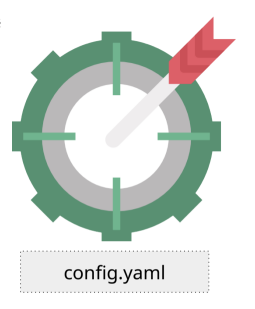
Other years **1940-2024** require a few more steps.

We are planning to expand the number of "plug-and-play" years.

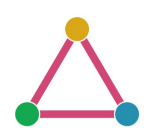
What is configurable?

electricity-only examples

- Select subset of countries and focus countries (e.g. only DE)
- Select weather year (1940 2024 for ERA5)
- Specify CO₂ constraint and gas usage limit
- Tweak spatial resolution (between 41 and >1000 nodes)
- Tweak temporal resolution (from hourly to N-hourly)
- Customize cost assumptions (e.g. 2020, 2030, 2050)
- Parametrize technologies (e.g. wind turbine type, panel orientation)
- Define land use eligibility criteria (e.g. distance requirements)
- Pick a solver (HiGHS, Gurobi, CPLEX, Xpress...)
- Choose between greenfield or brownfield expansion



Let's look at this in more detail!



Ctrl + K



Getting Started

Introduction Installation

Tutorial: Electricity-Only

Tutorial: Sector-Coupled

Configuration

Wildcards

Configuration

Foresight Options

Techno-Economic Assumptions

Rules Overview

Retrieving Data

Building Electricity Networks

Building Sector-Coupled Networks

Solving Networks

Plotting and Summaries





Configuration

PyPSA-Eur has several configuration options which are documented in this section and are collected in a config/config.yaml file. This file defines deviations from the default configuration (config/config.default.yaml); confer installation instructions at Handling Configuration Files.

Top-level configuration

"Private" refers to local, machine-specific settings or data meant for personal use, not to be shared. "Remote" indicates the address of a server used for data exchange, often for clusters and data pushing/pulling.

```
version: v2025.01.0
tutorial: false

logging:
    level: INFO
    format: '%(levelname)s:%(message)s'

private:
    keys:
    entsoe_api:

remote:
    ssh: ""
    path: ""
```

	Unit	Values	Description
version	-	0.x.x	Version of PyPSA-Eur. Descriptive only.
tutorial	bool	{true, false}	Switch to retrieve the tutorial data set instead of the full data set.
logging			

: ■ Contents

Top-level configuration

run

foresight

scenario

countries

snapshots

enable

co2 budget

electricity

atlite renewable

https://pypsa-eur.readthedocs.io/en/latest/configuration.html

conventional

lines

links

transmission projects

transformers

load

energy

biomass

solar_thermal

existing_capacities

sector

industry

costs

clustering



Live Demo – Belgium / electricity-only / few days

Start with a dry-run:

Don't forget to activate your conda environment first!

\$ snakemake solve_elec_networks --configfile config/test/config.electricity.yaml -n

Then execute the same command "for real" by dropping "-n" flag:

The "-j1" flag tells snakemake to run one job at a time.

\$ snakemake -j1 solve_elec_networks --configfile config/test/config.electricity.yaml

To explore results, start a Jupyter notebook:

\$ jupyter notebook

Practical Phase

(electricity-only)

2) Install conda environment

Installation links:

- Anaconda (bigger download):
- Miniconda (recommended):
- \$ conda update conda
- \$ conda env create -f envs/environment.yaml
- \$ conda activate pypsa-eur
- 4) Explore PyPSA network in a Jupyter notebook

import pypsa
fn = "results/test-elec/networks/base_s_5_elec_.nc"
n = pypsa.Network(fn)
n.statistics()
n.plot()

1) Download the repository

Open a terminal / CMD and type:

- \$ cd ~/path/to/my/directory
- \$ git clone

https://github.com/PyPSA/pypsa-eur.git

\$ cd pypsa-eur

You can also download the repository as a ZIP by hand.



3) Run PyPSA-Eur tutorial with snakemake

Guide:

https://pypsa-eur.readthedocs.io/en/latest/tutorial.html

\$ snakemake solve_elec_networks
--configfile
config/test/config.electricity.yaml

Users of Windows, add two lines to YAML: run: use_shadow_directory: false



Small exploratory configuration tasks

(electricity-only)

Go to https://pypsa-eur.readthedocs.io/en/latest/configuration.html and try to find out how to configure some of the settings for electricity-only models listed below:

- 1. Increase the maximum line loading from 70% to 100%.
- 2. Disable power transmission grid reinforcements.
- 3. Activate dynamic line rating with default settings.
- 4. Activate linearised transmission loss approximation.
- 5. Deactivate the estimation of existing renewable capacities.
- 6. Change the techno-economic assumptions to the year 2020.
- 7. Remove the option to build hydrogen or battery storage.

Simplified workflow structure

Automated downloads

Process the data

Build the electricity system model

Extend the model by other sectors

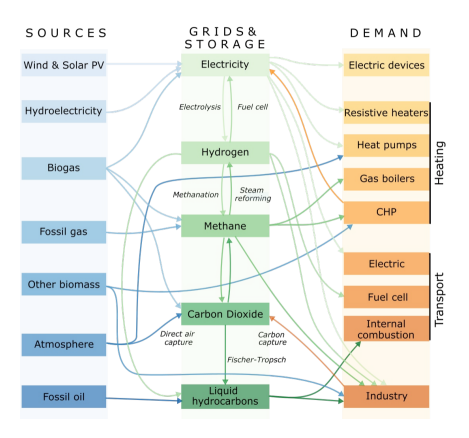
Solve, summarize & visualize the results

Coupling with other sectors

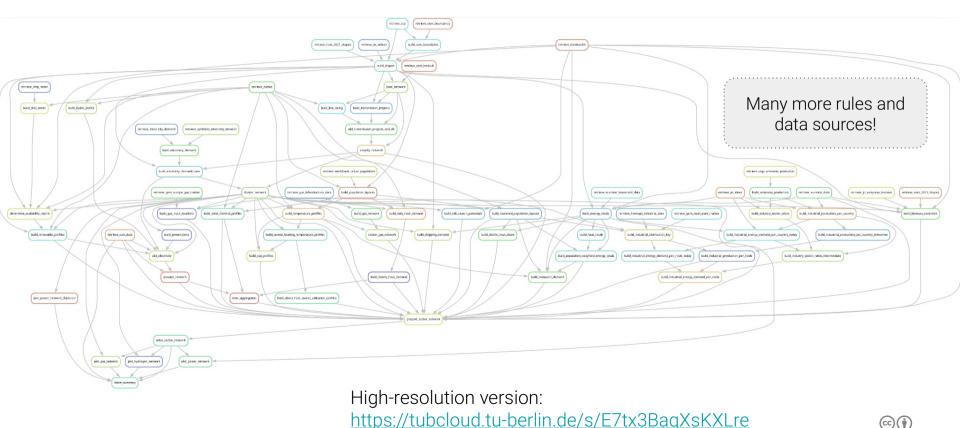
Need to decarbonise all sectors in Europe obeying spatial and temporal constraints.

- transport sector (EVs, shipping, aviation)
- heating sector (district heating, individual)
- industry sector (steel, chemicals, ammonia, ...)
- industrial feedstocks
- biomass resources
- carbon management (CCUTS)
- hydrogen, CO₂ and gas networks
- pathway optimisation (myopic, perfect)

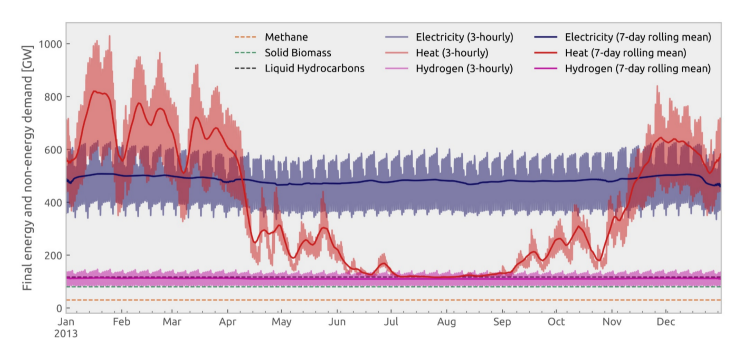
Boundaries between energy and material model blur.



Extension by other sectors requires more data!



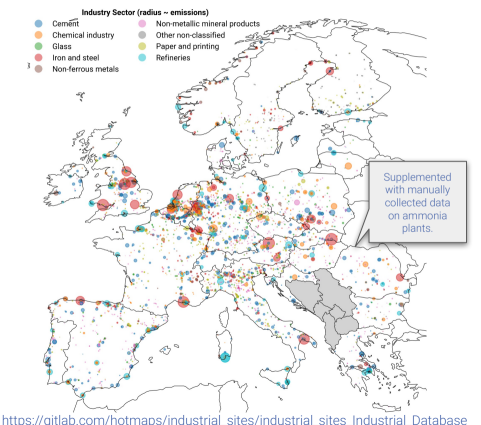
Temporal distribution of energy demands



From a temporal perspective, the **seasonal variation of heat demand** adds a challenge – it can coincide periods of low wind and solar availability and varies from year to year.



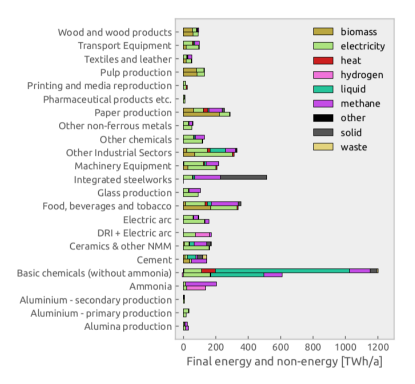
Industry - Regionalisation based on Hotmaps

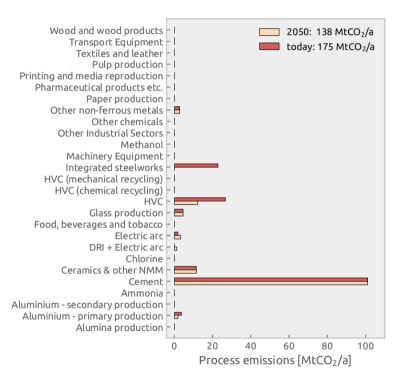


·····	
Iron & Steel	Phase-out integrated steelworks; increased recycling; rest from $\rm H_2\text{-}DRI + EAF$
Aluminium	Methane for high-enthalpy heat; increased recycling
Cement	Solid biomass; capture of ${\rm CO_2}$ emissions
Ceramics	Electrification
Ammonia	Gray, blue, green hydrogen
Plastics	Synthetic naphtha; MtO/MtA, increased recycling
Other industry	Electrification; process heat from biomass
Shipping	Methanol, (oil), (liquid hydrogen), (LNG)
Aviation	Kerosene from Fischer-Tropsch or methanol

Modelling **industry relocation, high-temperature heat source & shipping fuels** endogenously is currently under development!

Industry - Fuel & process switching / process emissions

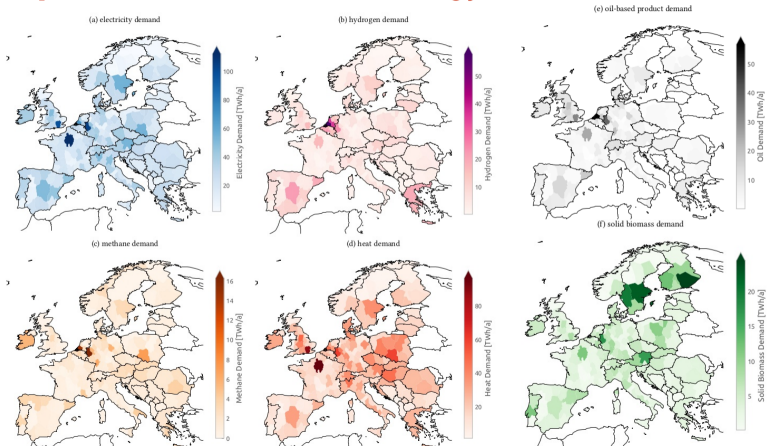




Currently, the most fuel & process switching in different industrial sectors is **exogenously configured** by the user. We're working to make these decisions **endogenous** to the model.



Spatial distribution of energy demands



Infrastructure - Gas network with H₂ retrofitting

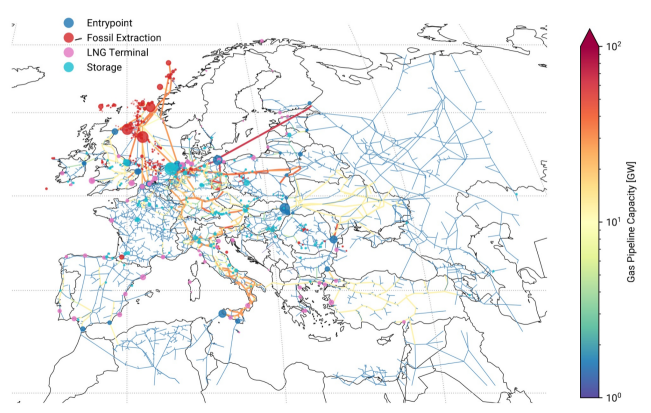
Compiled from open **SciGRID_gas** dataset.

Fossil gas enters at **LNG terminals** or **gas fields**.

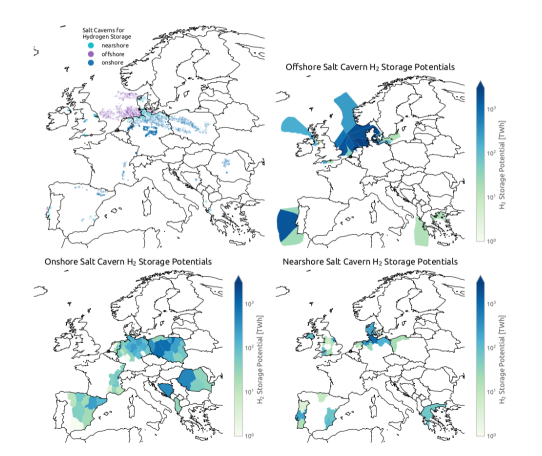
Gas flow **physics** and **valve control** neglected **/** transport model.

Electricity demand for **compression** and **leakage** <u>configurable</u>.

Pipelines can be **retrofitted** to H_2 with costs from <u>EHB</u>.



Infrastructure - Hydrogen storage potentials



The regional distribution of **geological potential** to store hydrogen in **salt caverns** is considered.

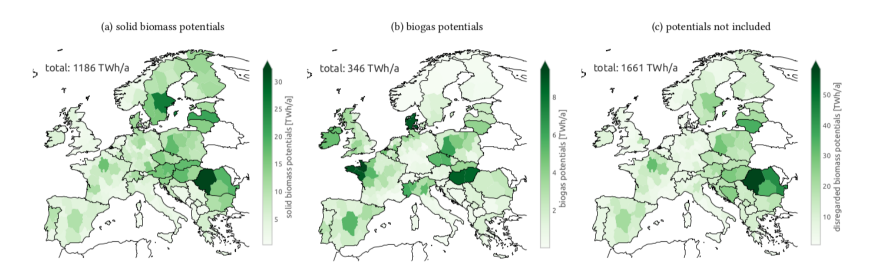
The user can **configure** if onshore and/or offshore potentials can be used.

Dilara Gulcin Caglayan, Nikolaus Weber, Heidi U. Heinrichs, Jochen Linßen, Martin Robinius, Peter A. Kukla, Detlef Stolten, *Technical potential of salt* caverns for hydrogen storage in Europe, International Journal of Hydrogen Energy,

Volume 45, Issue 11, 2020, 6793-6805, https://doi.org/10.1016/j.ijhydene.2019.12.161



Infrastructure - Biomass from JRC ENSPRESO

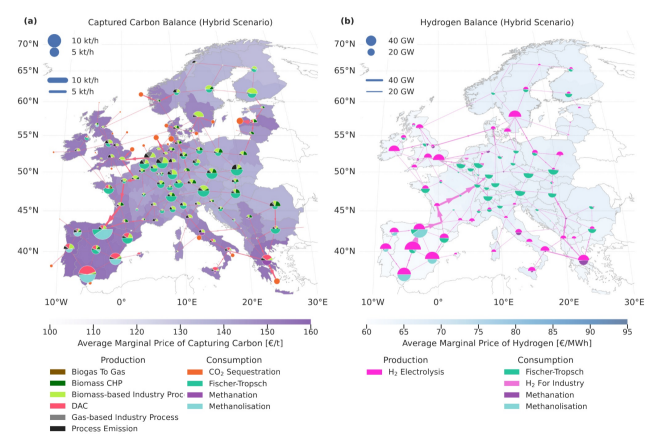


Biomass potentials are split between **solid biomass** and **biogas** (which can be, for instance, upgraded).

The user can configure <u>low/medium/high</u> potentials and what <u>categories</u> of biomass to consider (e.g. forest residues).

The default configuration only considers **residual biomass**, no energy crops.

Infrastructure - Carbon management



Built-in carbon flows:

- Capture:

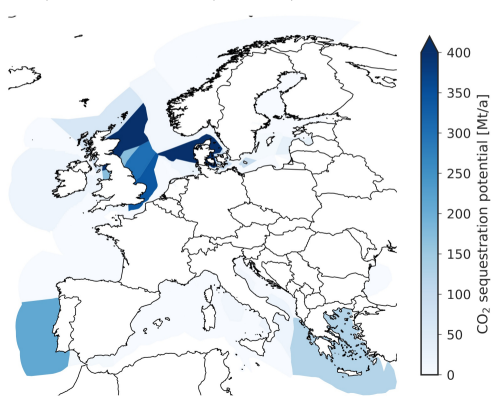
 DAC, process
 emissions, fossil /
 biomass CHP
- Transport:
 CO₂ pipelines
- Storage:

 intermediate storage
 and long-term
 geological
 sequestration
- Utilization: for synthetic carbonaceous fuels



Infrastructure - Carbon sequestration potentials

Example: Offshore carbon sequestration potentials



The user can configure

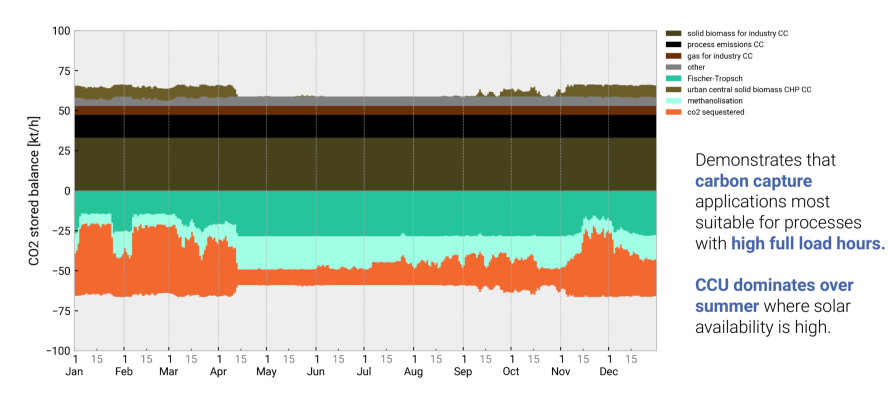
- onshore/offshore sequestration,
- gas fields/oil fields/aquifer, and
- low/medium/high potentials,

as well as a **total limit** on the annual sequestration, e.g. 250 Mt per year.

https://energy.ec.euro pa.eu/publications/a ssessment-co2-stora ge-potential-europe-c o2stop_en



Examples - Carbon management on a time axis



Heating - Tech for individual & district heating

Decentral individual heating

can be supplied by:

- air- or ground-sourced heat pumps
- resistive heaters
- gas / oil / biomass / hydrogen boilers
- solar thermal
- small water tanks

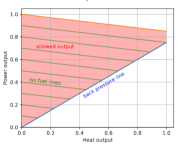
Building renovations can be co-optimized to reduce space heating demand.

District heating systems

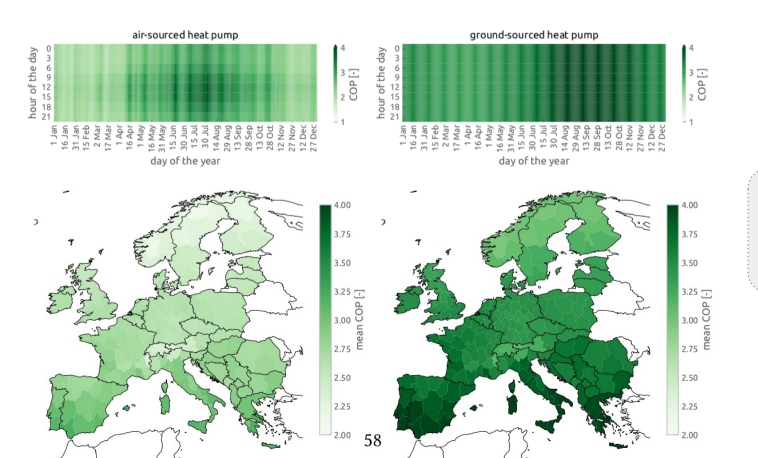
can be supplied in urban areas by:

- air-sourced heat pumps
- resistive heaters
- gas / hydrogen / biomass / waste CHPs
- gas / oil / biomass / hydrogen boilers
- solar thermal
- long-duration hot water storage
- waste heat from industrial processes

CHP feasible dispatch:



Heating - Heat pumps as new variable supply tech

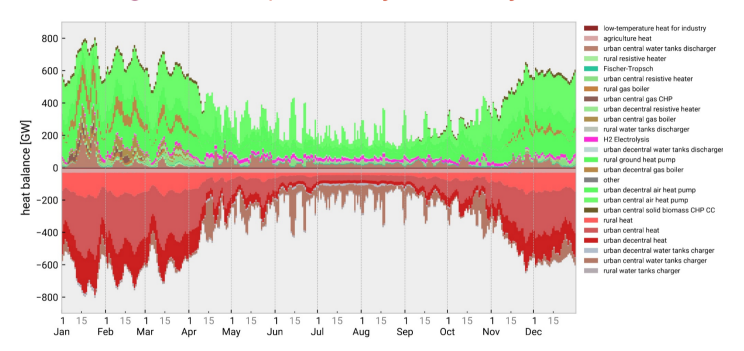


Geothermal heat

sources have been integrated very recently!

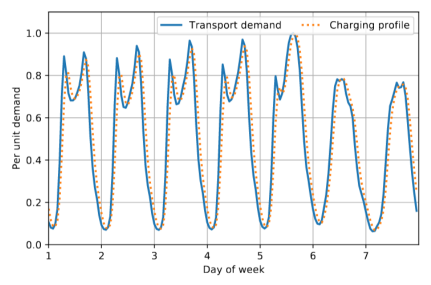


Heating - Example daily heat system balance



There are difficult periods in winter with low wind and solar, high space heating demand and low air temperatures, which are bad for air-sourced heat pump performance. In this case gas boilers and CHP plants jump in as backup.

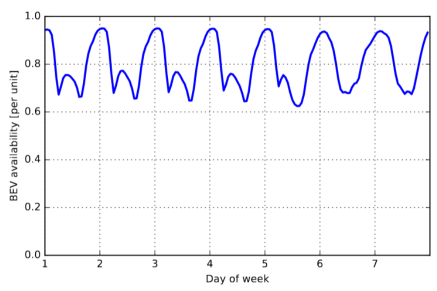
Transport - Electrification of land transport



Weekly profile for the transport demand based on statistics gathered by the German Federal Highway Research Institute (BASt).

- Road and rail transport is fully electrified (vehicle costs are not considered)
- Because of higher efficiency of electric motors, final energy consumption 3.5 times lower than today at $1100~{\rm TWh}_{el}/{\rm a}$ for Europe
- In model can replace Battery Electric
 Vehicles (BEVs) with Fuel Cell Electric
 Vehicles (FCEVs) consuming hydrogen.
 Advantage: hydrogen cheap to store.
 Disadvantage: efficiency of fuel cell only
 60%, compared to 90% for battery
 discharging.

Transport - BEVs



Availability (i.e. fraction of vehicles plugged in) of Battery Electric Vehicles (BEV).

- Passenger cars to Battery Electric Vehicles (BEVs), 50 kWh battery available and 11 kW charging power
- Can participate in DSM and V2G, depending on scenario (state of charge returns to at least 75% every morning)
- All BEVs have time-dependent availability, averaging 80%, max 95% (at night)
- No changes in consumer behaviour assumed (e.g. car-sharing/pooling)
- BEVs are treated as exogenous (capital costs NOT included in calculation)

Technology choices - endogenous vs. exogenous

Exogenous assumptions (modeller chooses):

- energy services demand (e.g. heat)
- district heating shares
- energy carrier shares for road transport
- kerosene for aviation
- methanol for shipping
- electrification & recycling in industry
- steel production with DRI + EAF

Endogenous choices (model optimizes):

- change in electricity generation fleet
- transmission reinforcement
- capacities and locations of short and long-duration energy storage
- space and water heating technologies (including building renovations)
- all P2G/L/H/C
- supply of process heat for industry
- carbon capture (e.g. CHP, industry)



Supply, consumption and storage options by carrier

Withdrawal

Fischer-Tropsch

methanolisation

Electricity (115 regions)

Supply

rooftop solar utility-scale solar onshore wind offshore wind (fixed-pole/floating, AC/DCconnected) nuclear hydro reservoirs pumped-hydro

import by HVDC link
gas CHP (w/wo CC)
biomass CHP (w/wo CC)
gas turbine (OCGT)
methanol turbine (OCGT)
hydrogen turbine (OCGT)
hydrogen fuel cell CHP
battery discharger
vehicle-to-grid

Withdrawal

industry electricity residential electricity services electricity agriculture electricity air-sourced heat pump ground-sourced heat pump resistive heater electric vehicle charger battery charger pumped-hydro hydrogen pipeline (compression) direct air capture Haber-Bosch electric arc furnace direct iron reduction distribution grid losses transmission grid losses methanolisation electrolysis

Grids & Storage

distribution grid transmission grid battery storage pumped-hydro storage electric vehicles

Hydrogen (115 regions)

Supply import by pipeline import by ship electrolysis chlor-alkali electrolysis

electrolysis electrobiofuels

chlor-alkali electrolysis
(exogenous)

steam methane reforming
(w/wo CC)

ammonia cracker

electrobiofuels

direct iron reduction

Haber-Bosch
hydrogen turbine (OCGT)
hydrogen fuel cell CHP
methanol-to-kerosene

Grids & Storage

new pipelines retrofitted pipelines storage in salt caverns storage in steel tanks

Sabatier

Methane (not spatially resolved)

Supply	Withdrawal
import by ship fossil gas biogas upgrading (w/wo CC) Sabatier	gas for high-T industry heat (w/wo CC) steam methane reforming (w/wo CC) gas boiler (rural/urban) gas CHP gas turbine (OCGT)
Storage hydrocarbon storage	

Liquid Hydrocarbons (not spatially resolved)

Supply	Withdrawal
import by ship fossil oil refining Fischer-Tropsch electrobiofuels	kerosene for aviation naphtha for industry diesel for agriculture
Storage hyd	drocarbon storage

Methanol (not spatially resolved)

Supply	Withdrawal	
import by ship methanolisation	methanol turbine (OCGT) methanol for shipping methanol for industry methanol-to-kerosene	
Storage	hydrocarbon storage	

Ammonia (not spatially resolved)

Supply import by ship Haber-Bosch		Withdrawal ammonia cracker ammonia for fertilizer
Storage	ammonia tank	

Supply, consumption and storage options by carrier

Heat (115 regions)

Withdrawal

residential heat

agriculture heat

low-T industry heat

direct air capture

water tank charger

services heat

Supply air-sourced heat pump ground-sourced heat pump (only rural) resistive heater

gas boiler biomass boiler solar thermal

water tank discharger biomass CHP (w/wo CC, only DH) gas CHP (w/wo CC, only DH) hydrogen fuel cell CHP (only DH)

electrolysis (only DH) Haber-Bosch (only DH)

Sabatier (only DH)

Fischer-Tropsch (only DH) methanolisation (only DH)

Storage

long-duration thermal storage (only DH) hot water tank

CO2 atmosphere (not spatially resolved)

Supply

kerosene for aviation diesel for agriculture methanol for shipping methanol for industry naphtha for industry gas boiler gas CHP (w/wo CC)

methanol turbine (OCGT) process emissions (w/wo CC)

gas turbine (OCGT)

fossil oil refining

gas for high-T industry heat (w/wo CC) steam methane reforming (w/wo CC)

Withdrawal

solid biomass for industry (w CC) solid biomass CHP (w CC) biogas upgrading (w CC) direct air capture electrobiofuels

CO2 commodity (not spatially resolved)

Supply

direct air capture biogas upgrading (w CC) gas CHP (w CC) biomass CHP (w CC) steam methane reforming (w CC)

process emissions (w CC) solid biomass for industry (w CC) gas for high-T industry heat (w CC)

Storage

intermediate storage in steel tank long-term geological sequestration

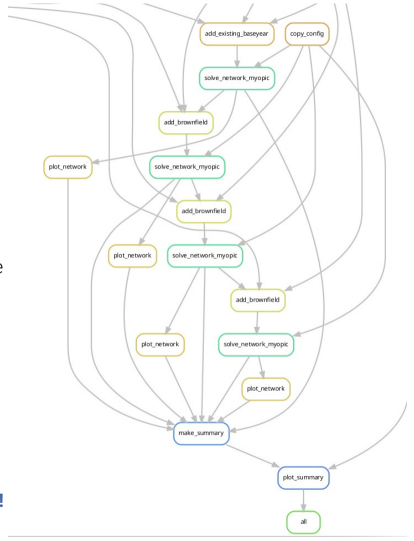
Fischer-Tropsch methanolisation sequestration Sabatier

Withdrawal

Myopic pathway optimization

- Provide exogenous CO₂ emission reduction path.
- Optimise start network for e.g. 2025, starting with existing energy infrastructure.
- Take results from 2025 as input for 2030 infrastructure optimisation, take 2030 results for next iteration, etc.
- The choice of **investment years** is arbitrary.
- Perfect foresight pathway planning is currently experimental (i.e. endogenous CO₂ budget).

Running many different scenarios with alternative configurations is straightforward and scalable in **snakemake!**



Live Demo – very similar to electricity-only case

Start with a dry-run:

\$ snakemake all --configfile config/test/config.overnight.yaml -n

Then execute the same command "for real" by dropping "-n" flag:

\$ snakemake all --configfile config/test/config.overnight.yaml

And for myopic pathway optimisation:

\$ snakemake all --configfile config/test/config.myopic.yaml

To explore results, start a Jupyter notebook:

\$ jupyter notebook

Practical Phase

(sector-coupled)

1) Run PyPSA-Eur sector-coupling tutorial with snakemake

Guide:

https://pypsa-eur.readthedocs.io/en/latest/tutorial_sector.html

snakemake all --configfile config/test/config.overnight.yaml

2) Explore CSV files and images in results directory.

Users of Windows, add two lines to YAML:
 run:
 use_shadow_directory: false

Small exploratory configuration tasks

(sector-coupled)

Go to https://pypsa-eur.readthedocs.io/en/latest/configuration.html and try to find out how to configure some of the settings for sector-coupled models listed below:

- 1. Disable vehicle-to-grid discharging.
- 2. Disable methanation as technology option.
- 3. Increase the carbon sequestration potential to 500 Mt/a.
- 4. Allow hydrogen underground storage also onshore.
- 5. Reduce the primary production of plastics by increasing recycling rates.
- 6. Change the settings of all transmission so that they are lossless.
- 7. Disable the use of PtX waste heat.

Scenario management

PyPSA-Eur has integrated & scalable scenario management!

config/config.yaml

```
run:
 name: all
 scenarios:
    enable: true
scenario:
 clusters: [90]
sector:
 H2 network: true
  gas network: true
  H2 retrofit: true
electricity:
 transmission_limit:
vopt
```

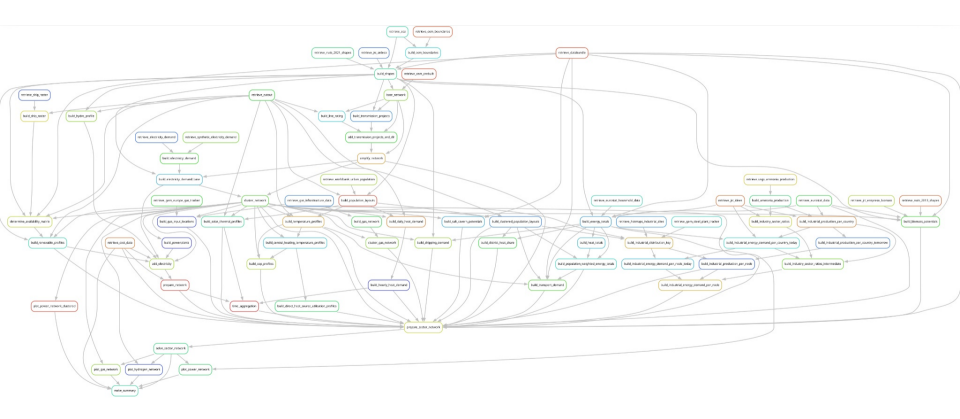
```
With these two files configured, run:

$ snakemake all -n
and
$ snakemake all
```

config/scenarios.yaml

```
no-h2-network:
  sector:
    H2 network: false
no-grid-expansion:
  electricity:
    transmission: v1.0
no-to-both:
  sector:
    H2 network: false
  electricity:
            transmission:
v1.0
yes-to-both:
  sector:
            H2 network:
true
  electricity:
            transmission:
vopt
```

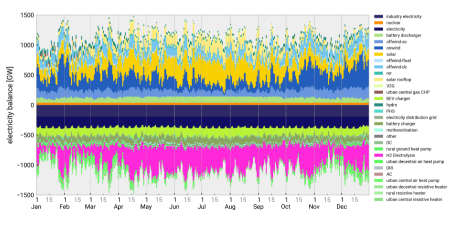
Closing remark – There is much more to explore!



Additional Resources

Documentation https://pypsa-eur.readthedocs.io/

Supplementary Material https://www.cell.com/joule/pdfExte nded/S2542-4351(23)00266-0

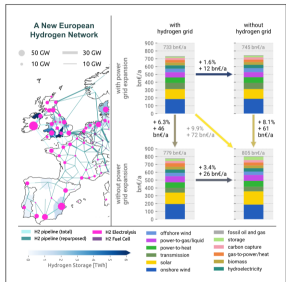






Article

The potential role of a hydrogen network in Europe



We examine the interplay between a continent-wide hydrogen network and electricity grid expansion in Europe to help balance variations in wind and solar energy supply. By adapting existing natural gas pipelines for hydrogen transport, energy system costs can be reduced, especially when power grid reinforcements are not possible. Both types of transmission infrastructure offer cost-effective options for achieving a European energy system with net-zero CO_2 emissions. However, with a 10% cost increase, it is possible to build neither.

Fabian Neumann, Elisabeth Zeyen, Marta Victoria, Tom Brown

f neumann@tu-herlin de

Highlights

Examination of the cost benefit of a European hydrogen network in net-zero emission scenarios

H₂ network reduces system costs by up to 3.4%, highest without power grid expansion

Between 64% and 69% of the hydrogen network uses retrofitted gas network pipelines

Power grid expansion saves more than hydrogen network, but strongest savings with both