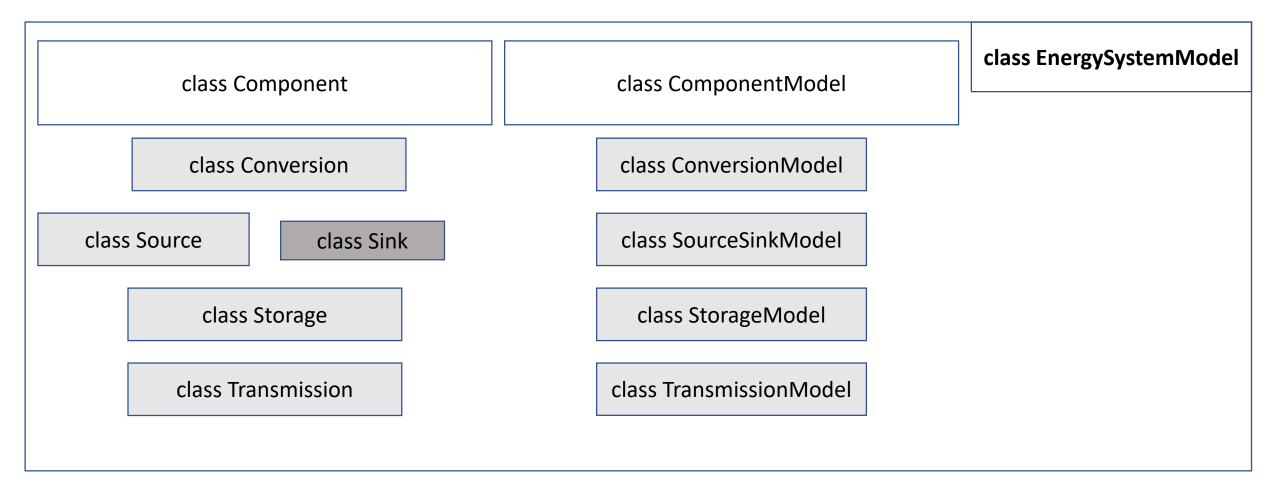
FINE

Framework for Integrated Energy System
Assessment

Structure



Structure

class Sink

class DemandSideManagementBETA

class Conversion

class ConversionDynamic

class ConversionPartLoad

class Transmission

class LinearOptimalPowerFlow

class Storage

class StorageExtBETA

- 1. Required packages are imported and the input data path is set
- 2. An energy system model instance is created
- 3. Commodity sources are added to the energy system model
- 4. Commodity conversion components are added to the energy system model
- 5. Commodity storages are added to the energy system model
- 6. Commodity transmission components are added to the energy system model
- 7. Commodity sinks are added to the energy system model
- 8. The energy system model is optimized
- 9. Selected optimization results are presented

1. Required packages are imported and the input data path is set Data is imported by hand, one parameter by one parameter, in another script.

```
50
         # Biogas data
51
         operationRateMax = pd.read_excel(os.path.join(inputDataPath, 'SpatialData', 'Biogas',
52
                                                        'biogasPotential_GWh_biogas.xlsx'),
53
                                                       header = 0, index col = 0)
54
55
         data.update({'Biogas, operationRateMax': operationRateMax})
135
          # Electricity demand data
          operationRateFix = pd.read_excel(os.path.join(inputDataPath, 'SpatialData', 'Demands',
136
137
                                                         'electricityDemand_GWh_el.xlsx'),
                                                         header = 0, index_col = 0)
138
139
          data.update({'Electricity demand, operationRateFix': operationRateFix})
140
0.00
```

2. An energy system model instance is created

Locations and timestep are defined, as well as commodities and their unit.

Creation of the model.

3. Commodity sources are added to the energy system model Sources added by hand, some with the help of the data file created.

PV

4. Commodity conversion components are added to the energy system model Every conversion component is added by hand.

Combined cycle gas turbine plants

Electrolyzers

5. Commodity storages are added to the energy system model

Stoarges added by hand, some with the help of the data file created.

Lithium ion batteries

The self discharge of a lithium ion battery is here described as 3% per month. The self discharge per hours is obtained using the equation (1-selfDischarge_{hour}) $^{30*24h} = 1$ -selfDischarge_{month}.

Pumped hydro storage

6. Commodity transmission components are added to the energy system model Transmission components added by hand, some with the help of the data file

DC cables

created.

7. Commodity sinks are added to the energy system model Sinks added by hand with the help of the data file.

Electricity demand

CO2 exiting the system's boundary

8. The energy system model is optimized

```
In [31]: esM.optimize(timeSeriesAggregation=True, optimizationSpecs='OptimalityTol=1e-3 method=2 cuts=0')
```

9. Selected optimization results are presented

Models summed up in tables, installed capacities on maps, operation on graphics.

In [40]: esM.getOptimizationSummary("ConversionModel", outputLevel=2)

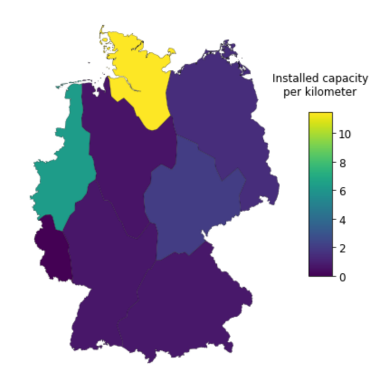
Out[40]:

| | | | cluster_0 | cluster_1 | cluster_2 | cluster_3 | cluster_4 | cluster_5 | cluster_6 | cluster_7 |
|--------------------------|-----------|--------------|------------|------------|-----------|-----------|------------|-----------|-----------|-------------|
| Component | Property | Unit | | | | | | | | |
| Electrolyzer | TAC | [1e9 Euro/a] | 0.0614655 | 0.0509074 | 0.545151 | 0.128468 | 0.064736 | 0.178004 | 0.996726 | 0.00210291 |
| | capacity | [GW el] | 0.70638 | 0.585044 | 6.26505 | 1.4764 | 0.743966 | 2.04567 | 11.4547 | 0.0241673 |
| | capexCap | [1e9 Euro/a] | 0.0526358 | 0.0435944 | 0.466838 | 0.110013 | 0.0554364 | 0.152433 | 0.853542 | 0.00180082 |
| | invest | [1e9 Euro] | 0.35319 | 0.292522 | 3.13252 | 0.738199 | 0.371983 | 1.02284 | 5.72734 | 0.0120837 |
| | operation | [GW el *h/a] | 2430.74 | 1835.28 | 25503.2 | 5978.44 | 2507.62 | 8210.61 | 52811.6 | 105.27 |
| | opexCap | [1e9 Euro/a] | 0.00882975 | 0.00731305 | 0.0783131 | 0.018455 | 0.00929957 | 0.0255709 | 0.143183 | 0.000302092 |
| New CCGT plants (biogas) | TAC | [1e9 Euro/a] | 0.0574716 | 0.232827 | 0.314601 | 0.135068 | 0.076445 | 0.086687 | 0 | 0.00920039 |
| | capacity | [GW el] | 0.70262 | 2.84643 | 3.84617 | 1.65128 | 0.934579 | 1.05979 | 0 | 0.112479 |
| | capexCap | [1e9 Euro/a] | 0.0427166 | 0.173052 | 0.233832 | 0.100392 | 0.0568188 | 0.0644313 | 0 | 0.00683832 |
| | invest | [1e9 Euro] | 0.491834 | 1.9925 | 2.69232 | 1.1559 | 0.654205 | 0.741855 | 0 | 0.0787356 |
| | operation | [GW el *h/a] | 1236.16 | 4875.83 | 6863.73 | 2843.82 | 1684.95 | 1812.25 | 0 | 213.263 |
| | opexCap | [1e9 Euro/a] | 0.014755 | 0.059775 | 0.0807695 | 0.0346769 | 0.0196262 | 0.0222556 | 0 | 0.00236207 |

9. Selected optimization results are presented

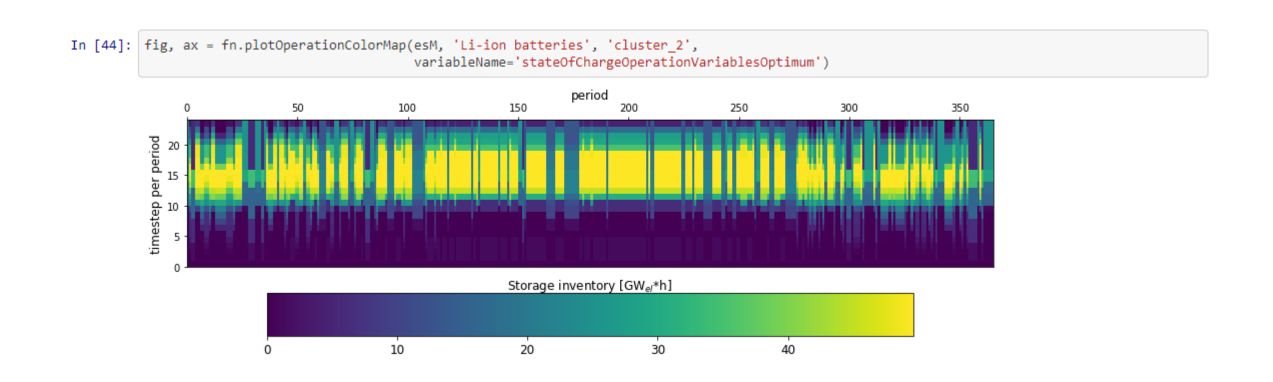
Models summed up in tables, installed capacities on maps, operation on graphics.





9. Selected optimization results are presented

Models summed up in tables, installed capacities on maps, operation on graphics.



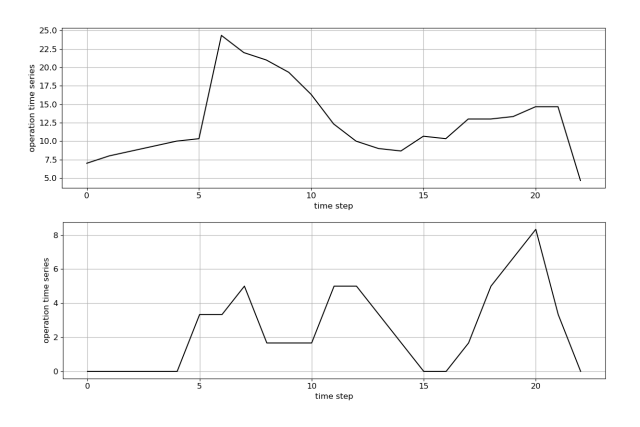
Limits - Remarks

- Platform still being updated
- 13 minutes to run their basic example (8 locations, 7 typical days for a whole year)
- Optimisation of a district simple, but specific origin unknown
- Platform really easy to use, very instinctive
- Issue with the introduction of a function calculating environmental impacts
 - Every xModel class would have to be updated
 - Currently: simple limit of yearly emissions

Limits

- Technologies models quite simple
 - Define new classes?
- Issue switching to non-linear
 - Would have to change the solver inside the main class
- No choice possible between producing space heat or domestic hot water
- Cluster of the horizon with typical periods imposed
- Operation color maps only for a one year horizon, no title on the graphs, no plot of transmission and storage operation
 - Easy to change, but defined inside a specific file

Adaptations + outputs



CHP1 on building 1 production

HP3 on building 1 production

Outputs

| •• | _ | _ | _ | _ |
|---------------------------|----------------|-----------------------|-------------|-------------|
| Component | Property | Unit | building_1 | building_2 |
| CO2 to enviroment | operation | [kg\$_{CO_2}\$/h*h/a] | 115563,8667 | 95426,93833 |
| | | [kg\$_{CO_2}\$/h*h] | 316,6133333 | 261,4436667 |
| Domestic hot water demand | operation | [kW\$_{dhw}\$*h/a] | 62050 | 83585 |
| | | [kW\$_{dhw}\$*h] | 170 | 229 |
| Electricity demand | operation | [kW\$_{el}\$*h/a] | 145270 | 176660 |
| | | [kW\$_{el}\$*h] | 398 | 484 |
| Electricity grid | TAC | [Euro/a] | 0 | 312,953959 |
| | capacity | [kW\$_{el}\$] | 10 | 10 |
| | commodCosts | [Euro/a] | 0 | 564,5246658 |
| | commodRevenues | [Euro/a] | 0 | 251,570706 |
| | operation | [kW\$_{el}\$*h/a] | 0 | 2515,70706 |
| | | [kW\$_{el}\$*h] | 0 | 6,89234812 |
| Natural gas | TAC | [Euro/a] | 30535,9 | 24428,7 |
| | commodCosts | [Euro/a] | 30535,9 | 24428,7 |
| | operation | [kW\$_{CH4}\$*h/a] | 324850 | 25988 |
| | | [kW\$_{CH4}\$*h] | 890 | 71 |
| Space heat demand | operation | [kW\$_{sh}\$*h/a] | 324850 | 25988 |
| | | [kW\$_{sh}\$*h] | 890 | 71 |

| Property Unit | | building_1 | building_2 |
|---------------|-------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| TAC | [Euro/a] | 11143,97599 | 0 |
| capacity | [kW\$_{CH4}\$] | 24,33333333 | 0 |
| capexCap | [Euro/a] | 3009,898907 | 0 |
| capexIfBuilt | [Euro/a] | 3084,910416 | 0 |
| invest | [Euro] | 40896,66667 | 0 |
| isBuilt | [-] | 1 | 0 |
| operation | [kW\$_{CH4}\$*h/a] | 108283,3333 | 0 |
| | [kW\$_{CH4}\$*h] | 296,6666667 | 0 |
| орехСар | [Euro/a] | 5049,166667 | 0 |
| | TAC capacity capexCap capexIfBuilt invest isBuilt operation | TAC [Euro/a] capacity [kW\$_{CH4}\$] capexCap [Euro/a] capexIfBuilt [Euro/a] invest [Euro] isBuilt [-] operation [kW\$_{CH4}\$*h/a] [kW\$_{CH4}\$*h] | TAC [Euro/a] 11143,97599 capacity [kW\$_{CH4}\$] 24,33333333 capexCap [Euro/a] 3009,898907 capexIfBuilt [Euro/a] 40896,66667 isBuilt [-] 1 operation [kW\$_{CH4}\$*h/a] 108283,3333 [kW\$_{CH4}\$*h] 296,6666667 |

| Component | Property | Property Unit | | building_2 |
|-----------|--------------------|-------------------|-------------|-------------|
| Battery3 | TAC | [Euro/a] | 22180,77657 | 10734,81009 |
| | capacity | [kW\$_{el}\$*h] | 111,3186984 | 53,78590078 |
| | capexCap | [Euro/a] | 9456,168164 | 4568,940617 |
| | capexIfBuilt | [Euro/a] | 34,2767824 | 34,2767824 |
| | invest | [Euro] | 63681,6581 | 30887,96345 |
| | isBuilt | [-] | 1 | 1 |
| | operationCharge | [kW\$_{el}\$*h/a] | 703082,5959 | 256079,8248 |
| | | [kW\$_{el}\$*h] | 1926,253687 | 701,588561 |
| | operationDischarge | [kW\$_{el}\$*h/a] | 544185,9292 | 198205,7844 |
| | | [kW\$_{el}\$*h] | 1490,920354 | 543,0295462 |
| | opexCap | [Euro/a] | 12690,33162 | 6131,592689 |

Outputs

| Component | Property | Unit | LocationIn | building_1 | building_2 |
|-----------|--------------|-------------------|------------|-------------|-------------|
| Cables | TAC | [Euro/a] | building_1 | 0 | 1,490294887 |
| | | | building_2 | 1,490294887 | 0 |
| | capacity | [kW\$_{el}\$] | building_1 | | 20 |
| | | | building_2 | 20 | |
| | capexIfBuilt | [Euro/a] | building_1 | | 1,490294887 |
| | | | building_2 | 1,490294887 | |
| | invest | [Euro] | building_1 | | 10 |
| | | | building_2 | 10 | |
| | isBuilt | [-] | building_1 | | 1 |
| | | | building_2 | 1 | |
| | operation | [kW\$_{el}\$*h/a] | building_1 | | 18006,66667 |
| | | | building_2 | 73365 | |
| | | [kW\$_{el}\$*h] | building_1 | | 49,33333333 |
| | | | building_2 | 201 | |