Calliope Documentation

Release 0.5.3

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v0.5.3 (Release history)

Calliope is a framework to develop energy system models using a modern and open source Python-based toolchain.

This is the documentation for version 0.5.3. See the main project website for contact details and other useful information.

Calliope is a framework to develop energy system models, with a focus on flexibility, high spatial and temporal resolution, the ability to execute many runs based on the same base model, and a clear separation of framework (code) and model (data).

A model based on Calliope consists of a collection of text files (in YAML and CSV formats) that define the technologies, locations and resource potentials. Calliope takes these files, constructs an optimization problem, solves it, and reports results in the form of xarray Datasets which in turn can easily be converted into Pandas data structures, for easy analysis with Calliope's built-in tools or the standard Python data analysis stack.

Calliope is developed in the open on GitHub and contributions are very welcome (see the *Development guide*). See the list of open issues and planned milestones for an overview of where development is heading, and join us on Gitter to ask questions or discuss code.

Main features:

- · Generic technology definition allows modeling any mix of production, storage and consumption
- Resolved in space: define locations with individual resource potentials
- Resolved in time: read time series with arbitrary resolution
- Model specification in an easy-to-read and machine-processable YAML format
- Able to run on computing clusters
- Easily extensible in a modular way: custom constraint generator functions and custom time mask functions
- Uses a state-of-the-art Python toolchain based on Pyomo, xarray, and Pandas
- Freely available under the Apache 2.0 license

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CHAPTER 1

User guide

1.1 Introduction

Energy system models allow analysts to form internally coherent scenarios of how energy is extracted, converted, transported, and used, and how these processes might change in the future. These models have been gaining renewed importance as methods to help navigate the climate policy-driven transformation of the energy system.

Calliope is an attempt to design an energy system model from the ground of up with specific design goals in mind (see below). Therefore, the model approach and data format layout may be different from approaches used in other models. The design of the nodes approach used in Calliope was influenced by the power nodes modeling framework by [Heussen2010].

Calliope was designed to address questions around the transition to renewable energy, so there are tools that are likely to be more suitable for other types of questions. In particular, the following related energy modeling systems are available under open source or free software licenses:

- SWITCH: A power system model focused on renewables integration, using multi-stage stochastic linear optimization, as well as hourly resource potential and demand data. Written in the commercial AMPL language and GPL-licensed [Fripp2012].
- Temoa: An energy system model with multi-stage stochastic optimization functionality which can be deployed to computing clusters, to address parametric uncertainty. Written in Python/Pyomo and AGPL-licensed [Hunter2013].
- OSeMOSYS: A simplified energy system model similar to the MARKAL/TIMES model families, which can be used as a stand-alone tool or integrated in the LEAP energy model. Written in GLPK, a free subset of the commercial AMPL language, and Apache 2.0-licensed [Howells2011].

Additional energy models that are partially or fully open can be found on the Open Energy Modelling Initiative's wiki.

1.1.1 Rationale

Calliope was designed with the following goals in mind:

- Designed from the ground up to analyze energy systems with high shares of renewable energy or other variable generation
- Formulated to allow arbitrary spatial and temporal resolution, and equipped with the necessary tools to deal with time series input data
- · Allow easy separation of model code and data, and modular extensibility of model code
- Make models easily modifiable, archiveable and auditable (e.g. in a Git repository), by using well-defined and human-readable text formats
- · Simplify the definition and deployment of large numbers of model runs to high-performance computing clusters
- Able to run stand-alone from the command-line, but also provide an API for programmatic access and embedding in larger analyses
- Be a first-class citizen of the Python world (installable with conda and pip, with properly documented and tested code that mostly conforms to PEP8)
- Have a free and open-source code base under a permissive license

1.1.2 Acknowledgments

Initial development was partially funded by the Grantham Institute at Imperial College London and the European Institute of Innovation & Technology's Climate-KIC program.

1.1.3 License

Calliope is released under the Apache 2.0 license, which is a permissive open-source license much like the MIT or BSD licenses. This means that Calliope can be incorporated in both commercial and non-commercial projects.

```
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```

1.1.4 References

1.2 Download and installation

1.2.1 Requirements

Calliope has been tested on Linux, macOS, and Windows.

Running Calliope requires four things:

- 1. The Python programming language, version 3.6 or higher.
- 2. A number of Python add-on modules (see below for the complete list).
- 3. A solver: Calliope has been tested with GLPK, CPLEX, and Gurobi. Any other solver that is compatible with Pyomo, which Calliope uses to construct its models, should work.
- 4. The Calliope software itself.

1.2.2 Recommended installation method

The easiest way to get a working Calliope installation is to use the free Anaconda Python distribution and its package manager, conda.

With Anaconda installed, you can create a new Python 3.6 environment called "calliope" with all the necessary modules, including the free and open source GLPK solver, with the following command:

```
$ conda create -c conda-forge -n calliope python=3.6 calliope
```

To use Calliope, you need to activate the "calliope" environment each time. On Linux and macOS:

```
$ source activate calliope
```

On Windows:

```
$ activate calliope
```

You are now ready to use Calliope together with the free and open source GLPK solver. Read the next section for more information on alternative solvers.

1.2.3 Solvers

You need at least one of the solvers supported by Pyomo installed. GLPK or Gurobi are recommended and have been confirmed to work with Calliope. Refer to the documentation of your solver on how to install it. Some details on GLPK and Gurobi are given below. Another commercial alternative is CPLEX.

GLPK

GLPK is free and open-source, but can take too much time and/or too much memory on larger problems. If using the recommended installation approach above, GLPK is already installed in the "calliope" environment. To install GLPK manually, refer to the GLPK website.

Gurobi

Gurobi is commercial but significantly faster than GLPK, which is relevant for larger problems. It needs a license to work, which can be obtained for free for academic use by creating an account on gurobi.com.

While Gurobi can be installed via conda (conda install -c gurobi gurobi) we recommend downloading and installing the installer from the Gurobi website, as the conda package has repeatedly shown various issues.

After installing, log on to the Gurobi website and obtain a (free academic or paid commercial) license, then activate it on your system via the instructions given online (using the grbgetkey command).

1.2.4 Python module requirements

The following Python modules and their dependencies are required:

- Pyomo
- Pandas
- Xarray
- NetCDF4
- Numexpr
- · ruamel.yaml
- Click

Matplotlib is optional but necessary to graphically display results.

These modules are optional but necessary to display transmission flows on a map:

- NetworkX
- Basemap

These modules are optional and used for the example notebook in the tutorial:

- Seaborn
- Jupyter

1.3 Components to build a model

This section proves an overview of how a model is built using Calliope.

Calliope allows a modeler to define technologies with arbitrary characteristics by "inheriting" basic traits from a number of included base technologies, *which are described below*. Technologies can take a **resource** from outside of the modeled system and turn it into a specific energy **carrier** in the system. These technologies, together with the **locations** specified in the model, result in a set of **nodes**: the energy balance equations indexed over the set of technologies and locations.

1.3.1 Terminology

The terminology defined here is used throughout the documentation and the model code and configuration files:

- Technology: a technology that produces, consumes, converts or transports energy
- Location: a site which can contain multiple technologies and which may contain other locations for energy balancing purposes
- Node: a combination of technology and location resulting in specific energy balance equations (see below)
- **Resource**: a source or sink of energy that can (or must) be used by a technology to introduce into or remove energy from the system
- Carrier: an energy carrier that groups technologies together into the same network, for example electricity or heat.

As more generally in constrained optimization, the following terms are also used:

• Parameter: a fixed coefficient that enters into model equations

- Variable: a variable coefficient (decision variable) that enters into model equations
- Set: an index in the algebraic formulation of the equations
- Constraint: an equality or inequality expression that constrains one or several variables

1.3.2 Index sets

Most parameters, variables, and constraints are formulated with respect to at least some of the indices below:

- · c: carriers
- · y: technologies
- · x: locations
- t: time steps
- · k: cost classes

In some cases, these index sets may have only a single member. For example, if only the power system is modeled, the set c (carriers) will have a single member, power.

1.3.3 Technology types

Each technology (that is, each member of the set y) is of a specific *technology type*, which determines how the framework models the technology and what properties it can have. The technology type is specified by inheritance from one of seven abstract base technologies (see *Technologies* in the model configuration section for more details on this inheritance model):

- Supply: Supplies energy from a resource to a carrier (a source) (base technology: supply)
- Supply_plus: A more feature rich version of supply. It can have storage of resource before conversion to carrier, can define an additional secondary resource, and can have several more intermediate loss factors (base technology: supply_plus)
- Demand: Acts like supply but with a resource that is negative (a sink). Draws energy from a carrier to satisfy a resource demand (base technology: demand)
- Conversion: Converts energy from one carrier to another, can have neither resource nor storage associated with it (base technology: conversion)
- Conversion_plus: A more feature rich version of conversion. There can be several carriers in, converted to several carriers out (base technology: conversion plus)
- Storage: Can store energy of a specific carrier, cannot have any resource (base technology: storage)
- Transmission: Transports energy of a specific carrier from one location to another, can have neither resource nor storage (base technology: transmission)

The internal definition of these abstract base technologies is given in the *configuration reference*.

1.3.4 Cost classes

Costs are modeled in Calliope via cost classes. By default, only one classes is defined: monetary.

Technologies can define costs for components (installed capacity), for operation & maintenance, and for export for any cost class. Costs can be given as negative values, which defines a revenue rather than a cost.

The primary cost class, monetary, is used to calculate levelized costs and by default enters into the objective function. Therefore each technology should define at least one type of monetary cost, as it would be considered free otherwise. By default, any cost not specified is assumed to be zero.

Only the monetary cost class is entered into the default objective function, but other cost classes can be defined for accounting purposes, e.g. emissions to account for greenhouse gas emissions. Additional cost classes can be created simply by adding them to the definition of costs for a technology (see the *model configuration section* for more detail on this).

Revenue

It is possible to specify revenues for technologies simply by setting a negative cost value. For example, to consider a feed-in tariff for PV generation, it could be given a negative operational cost equal to the real operational cost minus the level of feed-in tariff received.

1.3.5 Putting technologies and locations together: Nodes

In the model definition, locations can be defined, and for each location (or for groups of locations), technologies can be permitted. The details of this are laid out in the *model configuration section*.

A *node* is the combination of a specific location and technology, and is how Calliope internally builds the model. For a given location, x, and technology, y, a set of equations defined over (x, y) models that specific node.

The most important node variables are laid out below, but more detail is also available in the section *Model formulation*.

1.3.6 Node energy balance

The basic formulation of each node uses a set of energy balance equations. Depending on the technology type, different energy balance variables are used:

- s(y, x, t): storage level at time t This is used for storage and supply_plus technologies.
- r(y, x, t): resource to technology (+ production) at time t. If storage is defined for supply_plus, this is resource to This is used for supply_plus technologies.
- r2 (y, x, t): secondary resource to technology at time t This is used for supply_plus technologies.
- c_prod(c, y, x, t): production of a given energy carrier by a technology (+ supply) at time t.

 This is used for all technologies, except demand.
- c_con(c, y, x, t): consumption of a given energy carrier by a technology at time t This is used for all technologies, except supply and supply_plus.

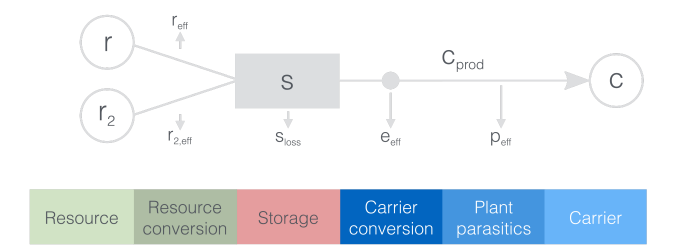
The resulting losses associated with energy balancing also depend on the technology type. Each technology node is mapped here, with details on interactions given in *Model configuration*.

The secondary resource can deliver energy to storage via r_2 alongside the primary energy source (via r), but only if the necessary setting (constraints.allow_r2:) is enabled for a technology. Optionally, this can be allowed only during the startup_time: (defined in the model-wide settings), e.g. to allow storage to be filled up initially.

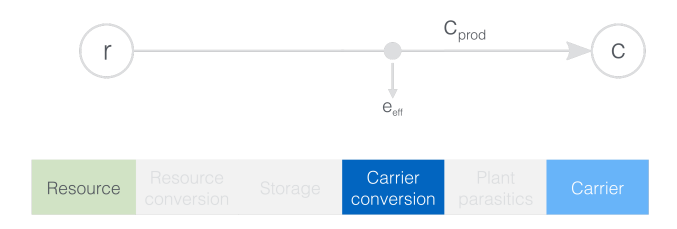
Each node can also have the following capacity variables:

- s_cap(y, x): installed storage capacity This is used for storage and supply_plus technologies.
- r_cap(y, x): installed resource to storage conversion capacity This is used for supply_plus technologies.
- r_area(y, x): installed resource collector area This is used for supply, supply_plus, and demand technologies.

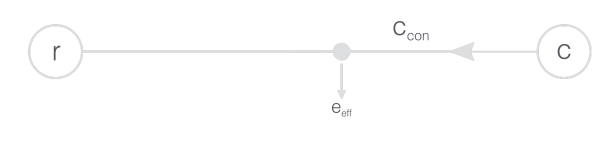
Supply⁺



Supply



Demand



- e_cap (y, x): installed storage to carrier conversion capacity This is used for all technologies,.
- r2_cap(y, x): installed secondary resource to storage conversion capacity This is used for supply_plus technologies.

Note: For nodes that have an internal (parasitic) energy consumption, e_cap_net is also included in the solution. This specifies the net conversion capacity, while e_cap (y, x) is gross capacity.

When defining a technology, it must be given at least some constraints, that is, options that describe the functioning of the technology. If not specified, all of these are inherited from the default technology definition (with default values being 0 for capacities and 1 for efficiencies). Some examples of such options are:

- resource (y, x, t): available resource (+ source, sink)
- s_cap.max(y): maximum storage capacity
- s_loss(y, t): storage loss rate
- r_area.max(y): maximum resource collector area
- r_eff(y): resource efficiency
- r_cap.max(y): maximum resource to storage conversion capacity
- e_eff(y, t): resource/storage/carrier_in to carrier_out conversion efficiency
- e_cap.max (y): maximum installed carrier conversion capacity, applied to carrier_out

Note: Generally, these constraints are defined on a per-technology basis. However, some (but not all) of them may be overridden on a per-location basis. This allows, for example, setting different constraints on the allowed maximum capacity for a specific technology at each location separately. See *Model configuration* for details on this.

Finally, each node tracks its costs (+ costs, - revenue), formulated in two constraints (more details in the *Model formulation* section):

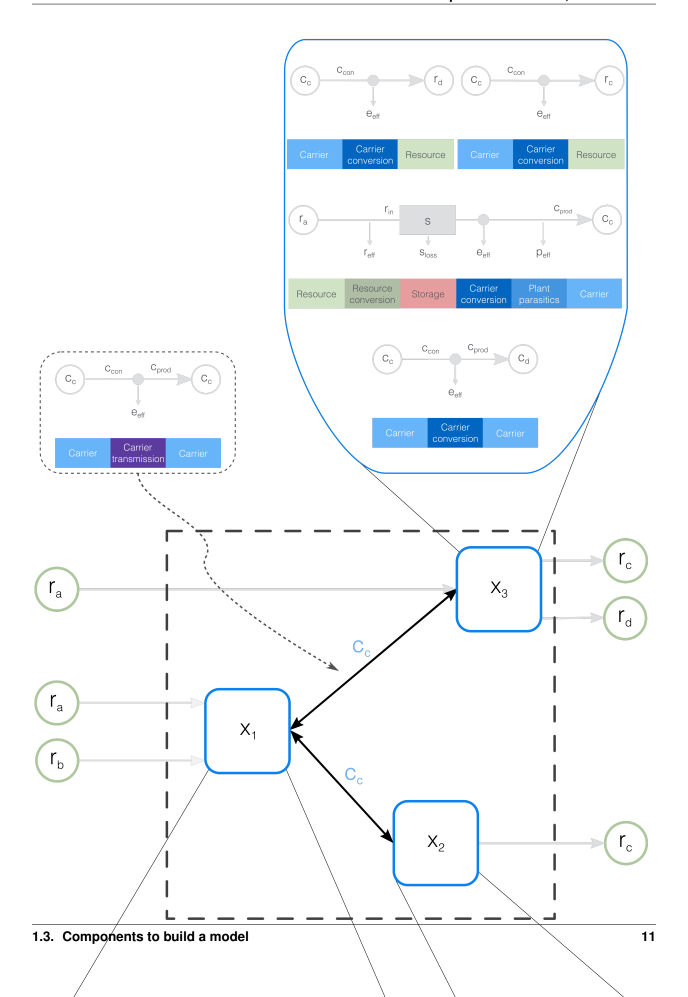
- cost_fixed: construction and fixed operational and maintenance (O&M) costs (i.e., costs per unit of installed capacity)
- cost_var: variable O&M and export costs (i.e., costs per produced unit of output)

Note: Efficiencies, available resources, and costs can be defined to vary in time. Equally (and more likely) they can be given as single values. For more detail on time-varying versus constant values, see *the corresponding section* in the model formulation chapter.

1.3.7 Linking locations

Locations are linked together by transmission technologies. By consuming an energy carrier in one location and outputting it in another, linked location, transmission technologies allow resources to be drawn from the system at a different location from where they are brought into it.

Transmission links are considered by the system as nodes at each end of the link, with the same technology at each end. In this regard, the same nodal energy balance equations apply. Additionally, the user can utilise per-distance constraints and costs. For more information on available constraints/costs, see the *Model configuration* section.



The next section is a brief tutorial. Following this, *Model formulation* details the constraints that actually implement all these formulations mathematically. The section following it, *Model configuration*, details how a model is configured, and how the various components outlined here are defined in a working model.

1.4 Tutorials

Before going through these tutorials, it is recommended to have a brief look at the *components section* to become familiar with the terminology and modeling approach used.

The tutorials are based on the built-in example models, they explain the key steps necessary to set up and run simple models. Refer to the other parts of the documentation for more detailed information on configuring and running more complex models.

The built-in examples are simple on purpose, to show the key components of a Calliope model.

The first part of the tutorial builds a model for part of a national grid, exhibiting the following Calliope functionality:

- Use of supply, supply_plus, demand, storage and transmission technologies
- · Nested locations
- · Multiple cost types

The second part of the tutorial builds a model for part of a district network, exhibiting the following Calliope functionality:

- Use of supply, demand, conversion, conversion_plus, and transmission technologies
- Use of multiple energy carriers
- Revenue generation, by carrier export

1.4.1 Tutorial 1: national scale

This example consists of two possible power supply technologies, a power demand at two locations, the possibility for battery storage at one of the locations, and a transmission technology linking the two. The diagram below gives an overview:

Supply-side technologies

The example model defines two power supply technologies.

The first is ccgt (combined-cycle gas turbine), which serves as an example of a simple technology with an infinite resource. Its only constraints are the cost of built capacity (e_cap) and a constraint on its maximum built capacity.

The definition of this technology in the example model's configuration looks as follows:

```
ccgt:
   name: 'Combined cycle gas turbine'
   color: '#FDC97D'
   stack_weight: 200
   parent: supply
   carrier_out: power
   constraints:
       r: inf
       e_eff: 0.5
       e_cap.max: 40000 # kW
   costs:
```

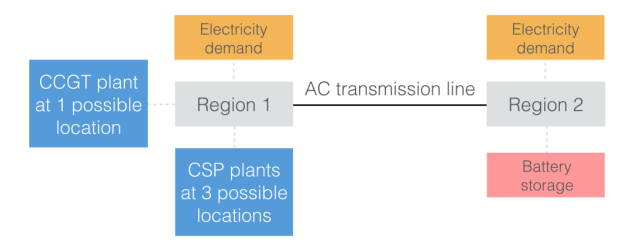


Fig. 1.3: Overview of the built-in national-scale example model

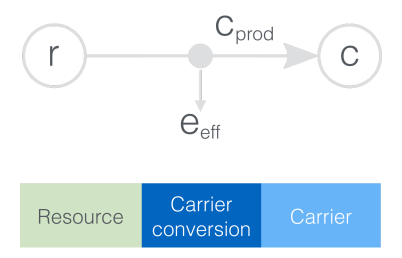


Fig. 1.4: The layout of a supply node, in this case ccgt, which has an infinite resource, a carrier conversion efficiency (e_{eff}) , and a constraint on its maximum built e_{cap} (which puts an upper limit on e_{prod}).

```
monetary:
e_cap: 750 # USD per kW
om_fuel: 0.02 # USD per kWh
```

There are a few things to note. First, ccgt defines a name, a color (given as an HTML color code), and a stack_weight. These are used by the built-in analysis tools when analyzing model results. Second, it specifies its parent, supply, and its carrier_out, power, thus setting itself up as a power supply technology. This is followed by the definition of constraints and costs (the only cost class used is monetary, but this is where other "costs", such as emissions, could be defined).

Note: There are technically no restrictions on the units used in model definitions. Usually, the units will be kW and kWh, alongside a currency like USD for costs. It is the responsibility of the modeler to ensure that units are correct and consistent. Some of the analysis functionality in the analysis module assumes that kW and kWh are used when drawing figure and axis labels, but apart from that, there is nothing preventing the use of other units.

The second technology is csp (concentrating solar power), and serves as an example of a complex supply_plus technology making use of:

- · a finite resource based on time series data
- built-in storage
- plant-internal losses (p_eff)

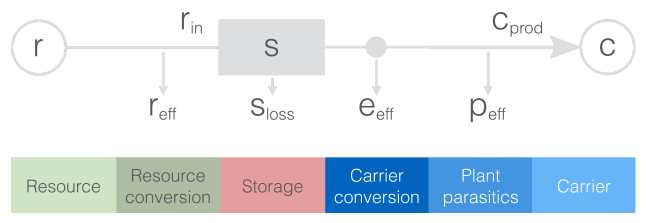


Fig. 1.5: The layout of a more complex node, in this case csp, which makes use of most node-level functionality available, with the exception of a secondary resource.

This definition in the example model's configuration is more verbose:

```
csp:
   name: 'Concentrating solar power'
   color: '#99CB48'
   stack_weight: 100
   parent: supply_plus
   carrier_out: power
   constraints:
       use_s_time: true
       s_time.max: 24
       s_loss: 0.002
       r: file # Will look for `csp_r.csv` in data directory
       e_eff: 0.4
       p_eff: 0.9
```

```
r_area.max: inf
    e_cap.max: 10000

costs:
    monetary:
        s_cap: 50
        r_area: 200
        r_cap: 200
        e_cap: 1000
        om_var: 0.002

depreciation:
    monetary:
        interest: 0.12
```

Again, csp has the definitions for name, color, stack_weight, parent, and carrier_out. Its constraints are more numerous: it defines a maximum storage time (s_time.max), an hourly storage loss rate (s_loss), then specifies that its resource should be read from a file (more on that below). It also defines a carrier conversion efficiency of 0.4 and a parasitic efficiency of 0.9 (i.e., an internal loss of 0.1). Finally, the resource collector area and the installed carrier conversion capacity are constrained to a maximum.

The costs are more numerous as well, and include monetary costs for all relevant components along the conversion from resource to carrier (power): storage capacity, resource collector area, resource conversion capacity, energy conversion capacity, and variable operational and maintenance costs. Finally, it also overrides the default value for the monetary interest rate.

Storage technologies

The second location allows a limited amount of battery storage to be deployed to better balance the system. This technology is defined as follows:

```
battery:
    name: 'Battery storage'
    color: '#DC5CE5'
    parent: storage
    carrier: power
    constraints:
        e_cap.max: 1000 # kW
        s_cap.max: inf
        c_rate: 4
        e_eff: 0.95 # 0.95 * 0.95 = 0.9025 round trip efficiency
        s_loss: 0 # No loss over time assumed
    costs:
        monetary:
            s_cap: 200 # USD per kWh storage capacity
```

The contraints give a maximum installed generation capacity for battery storage together with a charge rate (C-rate) of 4, which in turn limits the storage capacity. In the case of a storage technology, e_eff applies twice: on charging and discharging. In addition, storage technologies can lose stored energy over time – in this case, we set this loss to zero.

Other technologies

Three more technologies are needed for a simple model. First, a definition of power demand and unmet power demand:

```
demand_power:
name: 'Power demand'
```

```
parent: demand
    carrier: power
unmet_demand_power:
    name: 'Unmet power demand'
    parent: unmet_demand
    carrier: power
```

Power demand is a technology like any other. We will associate an actual demand time series with the demand technology later. The parent of unmet_demand_power, unmet_demand, is a special kind of supply technology with an unlimited resource but very high cost. It allows a model to remain mathematically feasible even if insufficient supply is available to meet demand, and model results can easily be examined to verify whether there was any unmet demand. There is no requirement to include such a technology in a model, but it is useful to do so, since in its absence, an infeasible model would cause the solver to end with an error, returning no results for Calliope to analyze.

What remains to set up is a simple transmission technology:

```
ac_transmission:
    name: 'AC power transmission'
    parent: transmission
    carrier: power
    constraints:
        e_eff: 0.85
    costs:
        monetary:
        e_cap: 200
        om_var: 0.002
```

ac_transmission has an efficiency of 0.85, so a loss during transmission of 0.15, as well as some cost definitions.

Transmission technologies (like conversion technologies) look different than other nodes, as they link the carrier at one location to the carrier at another (or, in the case of conversion, one carrier to another at the same location). The following figure illustrates this for the example model's transmission technology:

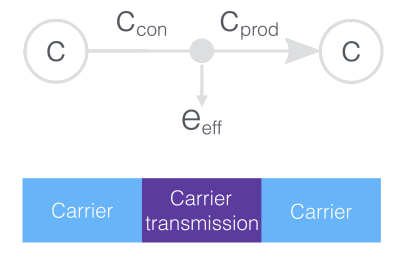


Fig. 1.6: A simple transmission node with an e_{eff} .

Locations

In order to translate the model requirements shown in this section's introduction into a model definition, five locations are used: r1, r2, csp1, csp2, and csp3.

The technologies are set up in these locations as follows:

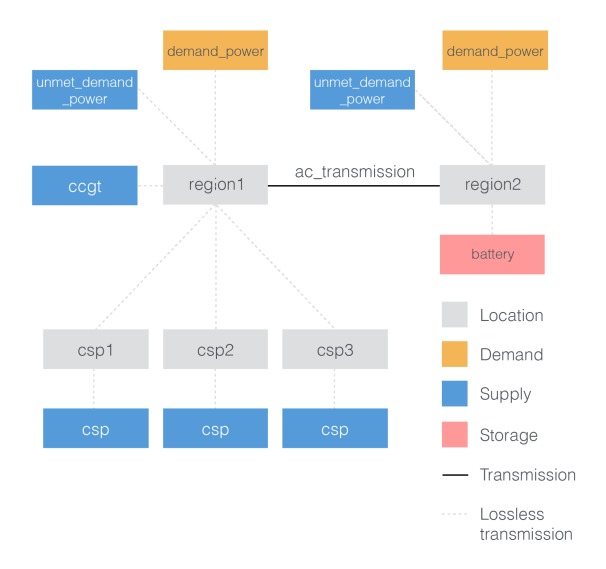


Fig. 1.7: Locations and their technologies in the example model

Let's now look at the first location definition:

There are several things to note here:

- The location specifies a list of technologies that it allows (techs). Note that technologies listed here must have been defined elsewhere in the model configuration.
- It also overrides some options for both demand_power and ccgt. For the latter, it simply sets a location-specific maximum capacity constraint. For demand_power, the options set here are related to reading the demand time series from a CSV file. CSV is a simple text-based format that stores tables by comma-separated rows. Note that we did not define any r option in the definition of the demand_power technology. Instead, this is done directly via a location-specific override. For this location, the file demand-1.csv is loaded, and the demand is then scaled such that the demand peak is at the given value. Note that in Calliope, a supply is positive and a demand is negative, so the peak demand is actually a negative value. Finally, the x_map option allows us to read a CSV file with a single column named "demand" and tell Calliope to load data from that column for region r1. This is necessary unless the column name(s) in the CSV file already correspond to the location names defined in the model configuration.

The remaining location definitions look like this:

r2 is very similar to r1, except that it does not allow the ccgt technology. The three csp locations are defined together, i.e. they each get the exact same configuration. They are within the location r1 and allow only the csp technology, this allows us to model three possible sites for CSP plants within r1.

Locations that do not specify a within are implicitly at the topmost level. Transmission between locations at the topmost level can only take place if transmission links are defined between them. On the other hand, locations which are specified as within another location can automatically and without any losses transmit energy to and from their parent location. In other words, a topmost location and all its contained locations together are implicitly assumed to be on a "copperplate" together. That means there are no transmission constraints and no transmission losses between these locations. Balancing of supply and demand takes place only at the topmost level.

For transmission technologies, the model also needs to know which top-level locations can be linked, and this is set up in the model configuration as follows:

```
links:
    region1,region2:
        ac_transmission:
        constraints:
        e_cap.max: 10000
```

1.4.2 Tutorial 2: urban scale

This example consists of two possible sources of electricity, one possible source of heat, and one possible source of simultaneous heat and electricity. There are three locations, each describing a building, with transmission links between them. The diagram below gives an overview:

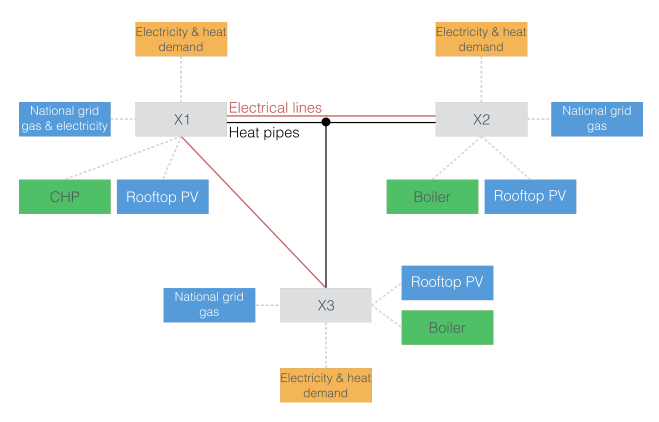


Fig. 1.8: Overview of the built-in urban-scale example model

Supply technologies

This example model defines three supply technologies.

The first two are national_gas and national_grid, referring to the supply of gas (natural gas) and power (electricity), respectively, from the national distribution system. These 'inifinitely' available national commodities can become energy carriers in the system, with the cost of their purchase being considered at supply, not conversion.

The definition of these technologies in the example model's configuration looks as follows:

```
##-GRID SUPPLY-##
   supply_grid_power:
       name: 'National grid import'
       parent: supply
       carrier: power
       constraints:
           r: inf
           e_cap.max: 2000
       costs:
           monetary:
               e_cap: 15
               om_fuel: 0.1 # 10p/kWh electricity price #ppt
   supply_gas:
       name: 'Natural gas import'
       parent: supply
       carrier: gas
       constraints:
```

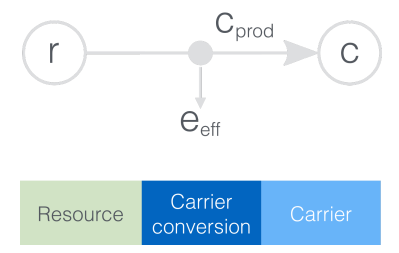


Fig. 1.9: The layout of a simple node, in this case boiler, which has one carrier input, one carrier output, a carrier conversion efficiency (e_{eff}) , and a constraint on its maximum built e_{cap} (which puts an upper limit on e_{prod}).

```
r: inf
    e_cap.max: 2000
costs:
    monetary:
        e_cap: 1
        om_fuel: 0.025 # 2.5p/kWh gas price #ppt
```

The final supply technology is pv (solar photovoltaic power), which serves as a inflexible supply technology. It is simple to define, other than having a time-dependant resource availablity, loaded from file. Additionally, it is constrained by available area, which is the rooftop area of the locations in this example.

The definition of this technology in the example model's configuration looks as follows:

```
##-Renewables-##
   pv:
       name: 'Solar photovoltaic power'
       color: '#99CB48'
       stack_weight: 100
       parent: supply_plus
       export: true
       carrier_out: power
       constraints:
           r: file # Will look for `pv_r.csv` in data directory - already accounted_
⇔for panel efficiency - kWh/m2. Source: Renewables.ninja Solar PV Power - Version: 1.
→1 - License: https://creativecommons.org/licenses/by-nc/4.0/ - Reference: https://
→doi.org/10.1016/j.energy.2016.08.060
           p_eff: 0.85 # inverter losses
           e_cap.max: 250
           r_area.max: 1500
           force_r: true
           r_area_per_e_cap: 7 # 7m2 of panels needed to fit 1kWp of panels
       costs:
```

Conversion technologies

The example model defines two conversion technologies.

The first is boiler (natural gas boiler), which serves as an example of a simple conversion technology with one input carrier and one output carrier. Its only constraints are the cost of built capacity (e_cap) and a constraint on its maximum built capacity.

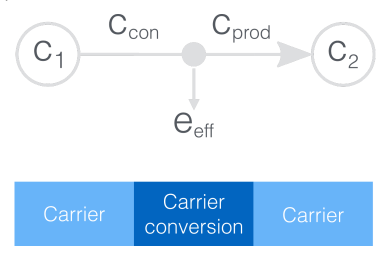


Fig. 1.10: The layout of a simple node, in this case boiler, which has one carrier input, one carrier output, a carrier conversion efficiency (e_{eff}) , and a constraint on its maximum built e_{cap} (which puts an upper limit on e_{prod}).

The definition of this technology in the example model's configuration looks as follows:

There are a few things to note. First, boiler defines a name, a color (given as an HTML color code), and a stack_weight. These are used by the built-in analysis tools when analyzing model results. Second, it specifies its parent, conversion, its carrier_in gas, and its carrier_out heat, thus setting itself up as a gasto heat conversion technology. This is followed by the definition of constraints and costs (the only cost class used is monetary, but this is where other "costs", such as emissions, could be defined).

The second technology is chp (combined heat and power), and serves as an example of a possible conversion_plus technology making use of two output carriers.

This definition in the example model's configuration is more verbose:

```
e_eff: 0.85

# Conversion_plus

chp:
    name: 'Combined heat and power'
```

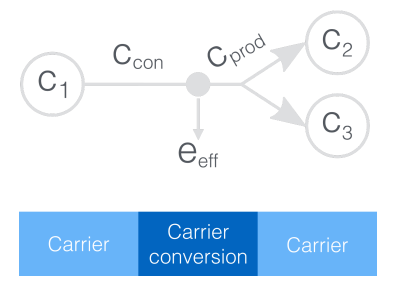


Fig. 1.11: The layout of a more complex node, in this case chp, which makes use of multiple output carriers.

```
stack_weight: 100
parent: conversion_plus
export: true
primary_carrier: power
carrier_in: gas
carrier_out: power
carrier_out_2:
    heat: 0.8
constraints:
    e_cap.max: 1500
    e_eff: 0.405
costs:
    monetary:
```

Again, chp has the definitions for name, color, stack_weight, parent, and carrier_in. Its constraints are no more numerous: it still only defines a carrier conversion efficiency and maximum carrier conversion capacity.

Demand technologies

Electricity and heat demand, and their unmet_demand counterparts are defined here:

```
demand_heat:
    name: 'Heat demand'
    parent: demand
    carrier: heat
unmet_demand_heat:
```

Electricity and heat demand are a technologies like any other. We will associate an actual demand time series with each demand technology later. The parent of unmet_demand_power and unmet_demand_heat, unmet_demand, is a special kind of supply technology with an unlimited resource but very high cost. It allows a model to remain mathematically feasible even if insufficient supply is available to meet demand, and model results can easily be examined to verify whether there was any unmet demand. There is no requirement to include such a technology in a model, but it is useful to do so, since in its absence, an infeasible model would cause the solver to end with an error, returning no results for Calliope to analyze.

Transmission technologies

In this district, electricity and heat can be transmitted between two locations. Gas is made available in each location without consideration of transmission.

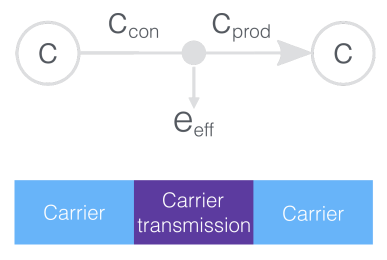


Fig. 1.12: A simple transmission node with an e_{eff} .

```
parent: unmet_demand
    carrier: heat

##-DISTRIBUTION-##

power_lines:
    name: 'Electrical power distribution'
    parent: transmission
    carrier: power
    constraints:
        e_cap.max: 2000
        e_eff: 0.98
    costs_per_distance:
        monetary:
        e_cap: 0.01
```

```
heat_pipes:
    name: 'District heat distribution'
    parent: transmission
    carrier: heat
    constraints:
        e_cap.max: 2000
    constraints_per_distance:
        e_loss: 0.025
```

power_lines has an efficiency of 0.95, so a loss during transmission of 0.05. heat_pipes has a loss rate per unit distance of 2.5%/km. Over the distance between the two locations of 0.5km, this translates to 1.25% loss rate.

Locations

In order to translate the model requirements shown in this section's introduction into a model definition, four locations are used: X1, X2, X3, and N1.

The technologies are set up in these locations as follows:

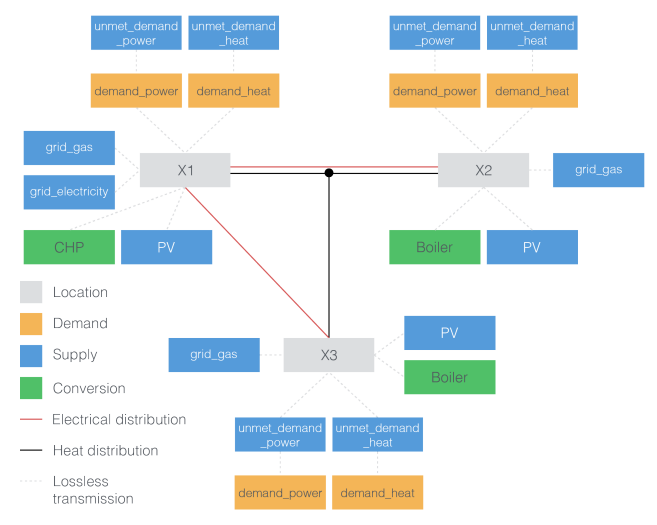


Fig. 1.13: Locations and their technologies in the urban-scale example model

Let's now look at the first location definition:

There are several things to note here:

- The location specifies a list of technologies that it allows (techs). Note that technologies listed here must have been defined elsewhere in the model configuration.
- It also overrides some options for demand_power and ccgt. For the latter, it simply sets a location-specific maximum capacity constraint. For demand_power, the options set here are related to reading the demand time series from a CSV file. CSV is a simple text-based format that stores tables by comma-separated rows. Note that we did not define any r option in the definition of the demand_power technology. Instead, this is done directly via a location-specific override. For this location, the file demand-l.csv is loaded, and the demand is then scaled such that the demand peak is at the given value. Note that in Calliope, a supply is positive and a demand is negative, so the peak demand is actually a negative value. Finally, the x_map option allows us to read a CSV file with a single column named "demand" and tell Calliope to load data from that column for region r1. This is necessary unless the column name(s) in the CSV file already correspond to the location names defined in the model configuration.

The remaining location definitions look like this:

```
X2:
    techs: ['boiler', 'pv',
     'supply_gas',
     'demand_power', 'demand_heat',
     'unmet_demand_power', 'unmet_demand_heat'
    available_area: 1300
    override:
        demand_power.constraints.r: file=demand_power.csv
        demand_heat.constraints.r: file=demand_heat.csv
        boiler.costs.monetary.e_cap: 43.1 # different boiler costs
        pv.costs.monetary:
                    om_var: -0.0203 # revenue for just producing electricity
                    export: -0.0491 # FIT return for PV export
x3:
    techs: ['boiler', 'pv',
     'supply_gas',
     'demand_power', 'demand_heat',
     'unmet_demand_power', 'unmet_demand_heat'
     1
    available_area: 900
    override:
        demand_power.constraints.r: file=demand_power.csv
        demand_heat.constraints.r: file=demand_heat.csv
        boiler.costs.monetary.e_cap: 78 # different boiler costs
        pv:
            constraints:
```

X2 and X3 are very similar to X1, except that they do not connect to the national grid, nor do they contain the chp technology.

N1 differs to the others by virtue of containing no technologies. It acts as a branching station for the heat network, allowing connections to one or both of X2 and X3 without double counting the pipeline from X1 to N1. Its definition look like this:

```
N1: # location for branching heat transmission network
    techs: ['heat_pipes']
```

For transmission technologies, the model also needs to know which top-level locations can be linked, and this is set up in the model configuration as follows:

```
links:
   X1,X2:
        power lines:
           distance: 10
   X1,X3:
       power_lines:
            constraints: # nothing to define, but model requires a key at this level.
⇔of nesting
   X1,N1:
        heat_pipes:
            constraints: # nothing to define, but model requires a key at this level.
\hookrightarrow of nesting
   N1,X2:
            constraints: # nothing to define, but model requires a key at this level.
⇔of nesting
   N1,X3:
        heat_pipes:
            constraints: # nothing to define, but model requires a key at this level.
⇔of nesting
```

Revenue by export

Defined for both PV and CHP, there is the option to accrue revenue in the system by exporting electricity. This export is considered as a removal of the energy carrier power from the system, in exchange for negative cost (i.e. revenue). To allow this, export: true has been given under both technology definitions and an export value given under costs.

The revenue from PV export varies depending on location, emulating the different feed-in tariff structures in the UK for commercial and domestic properties. In domestic properties, the revenue is generated by simply having the installation (per kW installed capacity), as export is not metered. Export is metered in commercial properties, thus revenue is generated directly from export (per kWh exported). The revenue generated by CHP depends on the electricity grid wholesale price per kWh, being 80% of that. These revenue possibilities are reflected in the technologies' and locations' definitions.

1.4.3 Tutorial 3: Mixed Integer Linear Programming

This example is based on the *urban scale example model*, but with an updated run configuration. This run configuration provides technology overrides which trigger binary and integer decision variables, creating a MILP model, rather than the conventional Calliope LP model.

Warning: Integer and Binary variables are still experimental and may not cover all edge cases as intended. Please raise an issue on GitHub if you see unexpected behavior.

Units

The capacity of a technology is a continuous decision variable, which can be within the range of 0 and e_{cap} . max[y, x] (the maximum capacity of a technology y at location x). In this run, we introduce a unit limit on the CHP instead:

```
override:
    techs:
    chp:
        constraints:
        units.max: 4
        e_cap_per_unit: 300
        e_cap_min_use: 0.2
    costs:
        monetary:
        e_cap: 700
        purchase: 40000
```

A unit maximum allows a discrete, integer number of CHP to be purchased, each having a capacity of e_cap_per_unit. Any of e_cap.max, e_cap.min, or e_cap.equals are ignored, in favour of units. max, units.min, or units.equals. A useful feature unlocked by introducing this is the ability to set a minimum operating capacity which is *only* enforced when the technology is operating. In the LP model, e_cap_min_use would force the technology to operate at least at that proportion of its maximum capacity at each time step. In this model, the newly introduced e_cap_min_use of 0.2 will ensure that the output of the CHP is 20% of its maximum capacity in any time step in which it has a finite output.

Purchase cost

The boiler does not have a unit limit, it still utilises the continuous variable for its capacity. However, we have introduced a *purchase* cost:

```
boiler:
costs:
monetary:
e_cap: 35
purchase: 2000
```

By introducing this, the boiler now has a binary decision variable associated with it, which is 1 if the boiler has a non-zero capacity (i.e. the optimisation results in investement in a boiler) and 0 if the capacity is 0. The purchase cost is applied to the binary result, providing a fixed cost on purchase of the technology, irrespective of the technology size. In physical terms, this may be associated with the cost of pipework, land purchase, etc. The purchase cost is also imposed on the CHP, which is applied to the number of integer CHP units which are invested in.

MILP functionality can be easily applied, but convergence is slower as a result of integer/binary variables. It is recommended to use a commercial solver (e.g. Gurobi, CPLEX) if you wish to utilise these variables outside this example model.

1.4.4 Files that define the model

For all Calliope models, including the examples discussed above, the model definitions in through YAML files, which are simple human-readable text files (YAML is a human readable data serialization format). They are stored with a .yaml (or .yml) extension. See *YAML configuration file format* for details.

Typically, we want to collect all files belonging to a model inside a model directory. In the national-scale example describe above, the layout of that directory, which also includes the time series data in CSV format, is as follows (+ denotes directories, – files):

The urban-scale example follows a similar layout. A complete listing of the files in all example models is available in *Built-in example models*.

Inside the data directory, time series are stored as CSV files (their location is configured inside model.yaml). At a minimum, a model must always have a set_t.csv file which defines the model's timesteps. For more details on this and on time series data more generally, refer to *Using time series data*.

The three files locations.yaml, model.yaml, and techs.yaml together are the model definition, and have been described above. There is one more YAML file, however: run.yaml. This tells Calliope *how* to run the model given by the model definition, and will be described next. To run a model in Calliope, these two basic components – a model definition and a run configuration – are always required.

1.4.5 The run configuration

At its most basic, the run configuration simply specifies which model to run, which mode to run it in, and what solver to use. These three options are the required minimum. In the case of the example models, we also specify some output options. The output options only apply when the calliope run command-line tool is used to run the model (see below). In the national-scale example:

```
name: "Test run" # Run name -- distinct from model name!
model: 'model_config/model.yaml'

output: # Only used if run via the 'calliope run' command-line tool
    format: csv # Choices: netcdf, csv
    path: 'Output' # Will be created if it doesn't exist

mode: plan # Choices: plan, operate
solver: glpk
```

To speed up model runs, the national-scale example model's run configuration also specifies a time subset:

```
subset_t: ['2005-01-01', '2005-01-05'] # Subset of timesteps
```

The included time series is hourly for a full year. The subset_t setting runs the model over only a subset of five days.

The full run.yaml file includes additional options, none of which are relevant for this tutorial. See the *full file listing* for the national-scale example and the *section on the run configuration* for more details on the available options.

Plan vs. operate

A Calliope model can either be run in planning mode (mode: plan) or operational mode (mode: operate) In planning mode, an optimization problem is solved to design an energy system that satisfies the given constraints.

In operational mode, all max constraints (such as e_cap.max) are treated as fixed rather than as upper bounds. The resulting, fully defined energy system is then operated with a receding horizon control approach. The results are returned in exactly the same format as for planning mode results.

To specify a runnable operational model, capacities for all technologies at all locations would have to be defined. This can be done by specifying e_cap.equals. In the absence of e_cap.equals, e_cap.max is assumed to be fixed.

In this tutorial section, we are only demonstrating the planning mode.

1.4.6 Running a model and analyzing results

Running interactively

The most straightforward way to run a Calliope model is to do so in an interactive Python session.

An example which also demonstrates some of the analysis possibilities after running a model is given in the following Jupyter notebook, based on the national-scale example model. Note that you can download and run this notebook on your own machine (if both Calliope and the Jupyter Notebook are installed):

Calliope interactive national-scale example notebook

Running with the command-line tool

Another way to run a Calliope model is to use the command-line tool calliope run. First, we create a new copy of the built-in national-scale example model, by using calliope new:

```
$ calliope new testmodel
```

Note: By default, calliope new uses the national-scale example model as a template. To use a different template, you can specify the example model to use, e.g.: --template=UrbanScale.

This creates a new directory, testmodel, in the current working directory. We can now run this model:

```
$ calliope run testmodel/run.yaml
```

Because of the output options set in run.yaml, model results will be stored as a set of CSV files in the directory Output. Saving CSV files is an easy way to get results in a format suitable for further processing with other tools. In

order to make use of Calliope's analysis functionality, results should be saved as a single NetCDF file instead, which comes with improved performance and handling.

See *Running the model* for more on how to run a model and then retrieve results from it. See *Analyzing results* for more details on analyzing results, including the built-in functionality to read results from either CSV or NetCDF files, making them available for further analysis as described above (*Running interactively*).

1.5 Model formulation

This section details the mathematical formulation of the different components. For each component, a link to the actual implementing function in the Calliope code is given.

1.5.1 Time-varying vs. constant model parameters

Some model parameters which are defined over the set of time steps t can either given as time series or as constant values. If given as constant values, the same value is used for each time step t. For details on how to define a parameter as time-varying and how to load time series data into it, see the *time series description in the model configuration section*.

1.5.2 Decision variables

Capacity

- s_cap (y, x): installed storage capacity. Supply plus/Storage only
- r cap (y, x): installed resource <-> storage/carrier in conversion capacity
- e_cap (y, x): installed storage <-> grid conversion capacity (gross)
- r2_cap (y, x): installed secondary resource conversion capacity
- r_area(y, x): resource collector area

Unit Commitment

- r (y, x, t): resource <-> storage/carrier_in (+ production, consumption)
- r2 (y, x, t): secondary resource -> storage/carrier_in (+ production)
- c_prod(c, y, x, t): resource/storage/carrier_in -> carrier_out (+ production)
- c_con(c, y, x, t): resource/storage/carrier_in <- carrier_out (- consumption)
- s (y, x, t): total energy stored in device
- export (y, x, t): carrier_out -> export

Costs

- cost (y, x, k): total costs
- cost_fixed(y, x, k): fixed operation costs
- cost_var(y, x, k, t): variable operation costs

Binary/Integer variables

- units (y, x): Number of integer installed technologies
- purchased (y, x): Binary switch indicating whether a technology has been installed
- operating_units(y, x, t): Binary switch indicating whether a technology that has been installed is operating

1.5.3 Objective function (cost minimization)

Provided by: calliope.constraints.objective.objective_cost_minimization()

The default objective function minimizes cost:

$$min: z = \sum_{y} (weight(y) \times \sum_{x} cost(y, x, k = k_m))$$

where k_m is the monetary cost class.

Alternative objective functions can be used by setting the objective in the model configuration (see *Model-wide settings*).

weight(y) is 1 by default, but can be adjusted to change the relative weighting of costs of different technologies in the objective, by setting weight on any technology (see *Technology*).

1.5.4 Basic constraints

Node resource

Provided by: calliope.constraints.base.node_resource()

Defines constraint c_r_available:

$$r_{avail}(y, x, t) = resource(y, x, t) \times r_{scale}(y, x) \times r_{area}(y, x)$$

Which limits the resource flow to supply and supply_plus technologies, or from demand technologies.

For supply:

If the option constraints.force_r is set to true, then

$$\frac{c_{prod}(c,y,x,t)}{e_{eff}(y,x,t)} = r_{avail}(y,x,t)$$

If that option is not set:

$$\frac{c_{prod}(c, y, x, t)}{e_{eff}(y, x, t)} \le r_{avail}(y, x, t)$$

For demand:

If the option constraints.force_r is set to true, then

$$c_{con}(c, y, x, t) \times e_{eff}(y, x, t) = r_{avail}(y, x, t)$$

If that option is not set:

$$c_{con}(c, y, x, t) \times e_{eff}(y, x, t) \ge r_{avail}(y, x, t)$$

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For supply_plus:

If the option constraints.force_r is set to true, then

$$r(y, x, t) = r_{avail}(y, x, t) \times r_{eff}(y, x, t)$$

If that option is not set:

$$r(y, x, t) \le r_{avail}(y, x, t) \times r_{eff}(y, x, t)$$

Note: For all other technology types, defining a resource is irrelevant, so they are not constrained here.

Unit commitment

Provided by: calliope.constraints.base.unit_commitment()

Defines constraint c_unit_commitment:

$$operating_units(y, x, t) \le units(y, x)$$

Note: This constraint only applies to technology-location sets which have units.max, units.min, or units. equals set in their constraints.

Node energy balance

Provided by: calliope.constraints.base.node_energy_balance()

Defines nine constraints, which are discussed in turn:

- c_balance_transmission: energy balance for transmission technologies
- c_balance_conversion: energy balance for conversion technologies
- c_balance_conversion_plus: energy balance for conversion_plus technologies
- c_balance_conversion_plus_secondary_out: energy balance for conversion_plus technologies which have a secondary output carriers
- c_balance_conversion_plus_tertiary_out: energy balance for conversion_plus technologies which have a tertiary output carriers
- c_balance_conversion_plus_secondary_in: energy balance for conversion_plus technologies which have a secondary input carriers
- c_balance_conversion_plus_tertiary_in: energy balance for conversion_plus technologies which have a tertiary input carriers
- c_balance_supply_plus: energy balance for supply_plus technologies
- c_balance_storage: energy balance for storage technologies

Transmission balance

Transmission technologies are internally expanded into two technologies per transmission link, of the form technology_name:destination.

For example, if the technology hvdc is defined and connects region_1 to region_2, the framework will internally create a technology called hvdc:region_2 which exists in region_1 to connect it to region_2, and a technology called hvdc:region_1 which exists in region_2 to connect it to region_1.

The balancing for transmission technologies is given by

$$c_{prod}(c, y, x, t) = -1 \times c_{con}(c, y_{remote}, x_{remote}, t) \times e_{eff}(y, x, t) \times e_{eff, perdistance}(y, x)$$

Here, x_{remote} , y_{remote} are x and y at the remote end of the transmission technology. For example, for $(y, x) = (\text{'hvdc:region}_2', \text{'region}_1')$, the remotes would be $(\text{'hvdc:region}_1', \text{'region}_2')$.

 $c_{prod}(c,y,x,t)$ for c='power', y='hvdc:region_2', x='region_1' would be the import of power from region_2 to region_1, via a hvdc connection, at time t.

This also shows that transmission technologies can have both a static or time-dependent efficiency (line loss), $e_{eff}(y, x, t)$, and a distance-dependent efficiency, $e_{eff,perdistance}(y, x)$.

For more detail on distance-dependent configuration see *Model configuration*.

Conversion balance

The conversion balance is given by

$$c_{prod}(c_{out}, y, x, t) = -1 \times c_{con}(c_{in}, y, x, t) \times e_{eff}(y, x, t)$$

The principle is similar to that of the transmission balance. The production of carrier c_{out} (the carrier_out option set for the conversion technology) is driven by the consumption of carrier c_{in} (the carrier_in option set for the conversion technology).

Conversion plus balance

Conversion plus technologies can have several carriers in and several carriers out, leading to a more complex production/consumption balance.

For the primary carrier(s), the balance is:

$$\sum_{c_{out_1}} \frac{c_{prod}(c_{out_1}, y, x, t)}{carrier_{fraction}(c_{out_1})} = -1 \times \sum_{c_{in_1}} c_{con}(c_{in_1}, y, x, t) \times carrier_{fraction}(c_{in_1}) \times e_{eff}(x, y, t)$$

Where c_{out_1} and c_{in_1} are the sets of primary production and consumption carriers, respectively and carrier_{fraction} is the relative contribution of these carriers, as defined in ??.

The remaining constraints (c_balance_conversion_plus_secondary_out, c_balance_conversion_plus_tertiary_out, c_balance_conversion_plus_secondary_in, c_balance_conversion_plus_tertiary_in) link the input/output of the technology secondary and tertiary carriers to the primary consumption/production.

For production:

$$\sum_{c_{out_1}} \frac{c_{prod}}{\frac{(c_{out_1}, y, x, t)}{carrier_{fraction}(c_{out_1})}} \times min(carrier_{fraction}(c_{out_x})) = \sum_{c_{out_x}} c_{prod}(c_{out_x}, y, x, t) \times \frac{carrier_{fraction}(c_{out_x})}{min(carrier_{fraction}(c_{out_x}))} \times \frac{c_{out_x}}{cout_x} + \frac{c_{out_x}}{c_{out_x}} + \frac{c_{out_x}}{c_{$$

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For consumption:

$$\sum_{c_{in_1}} \frac{c_{con}(c_{in_1}, y, x, t)}{carrier_{fraction}(c_{in_1})} \times min(carrier_{fraction}(c_{in_x})) = \sum_{c_{in_x}} c_{con}(c_{in_x}, y, x, t) \times \frac{carrier_{fraction}(c_{in_x})}{min(carrier_{fraction}(c_{in_x}))}$$

Where x is either 2 (secondary carriers) or 3 (tertiary carriers).

Warning: The conversion_plus technology is still experimental and may not cover all edge cases as intended. Please raise an issue on GitHub if you see unexpected behavior. It is also possible to use a combination of several regular conversion technologies to achieve some of the behaviors covered by conversion_plus, but at the expense of model complexity.

Supply_plus balance

Supply_plus technologies are supply technologies with more control over resource flow. You can have multiple resources, a resource capacity, and storage of resource before it is converted to the primary carrier_out.

If storage is possible:

$$s(y, x, t) = s_{minusone} + r(y, x, t) + r_2(y, x, t) - c_{prod}$$

Otherwise:

$$r(y, x, t) = c_{prod} - r_2$$

Where:

 c_{prod} is defined as $\frac{c_{prod}(c,y,x,t)}{total_{eff}}$.

 $total_{eff}(y, x, t)$ is defined as $e_{eff}(y, x, t) + p_{eff}(y, x, t)$, the plant efficiency including parasitic losses

 $r_2(y, x, t)$ is the secondary resource and is always set to zero unless the technology explicitly defines a secondary resource.

s(y, x, t) is the storage level at time t.

 $s_{minusone}$ describes the state of storage at the previous timestep. $s_{minusone} = s_{init}(y, x)$ at time t = 0. Else,

$$s_{minusone} = (1 - s_{loss}) \times timeres(t - 1) \times s(y, x, t - 1)$$

Note: In operation mode, s_init is carried over from the previous optimization period.

Storage balance

Storage technologies balance energy charge, energy discharge, and energy stored:

$$s(y, x, t) = s_{minusone} - c_{prod} - c_{con}$$

Where:

 c_{prod} is defined as $\frac{c_{prod}(c,y,x,t)}{total_{eff}}$ if $total_{eff}>0$, otherwise $c_{prod}=0$

 c_{con} is defined as $c_{con}(c, y, x, t) \times total_{eff}$

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 $total_{eff}(y, x, t)$ is defined as $e_{eff}(y, x, t) + p_{eff}(y, x, t)$, the plant efficiency including parasitic losses s(y, x, t) is the storage level at time t.

 $s_{minusone}$ describes the state of storage at the previous timestep. $s_{minusone} = s_{init}(y, x)$ at time t = 0. Else,

$$s_{minusone} = (1 - s_{loss}) \times timeres(t - 1) \times s(y, x, t - 1)$$

Note: In operation mode, s_init is carried over from the previous optimization period.

Node build constraints

Provided by: calliope.constraints.base.node_constraints_build()

Built capacity is managed by six constraints.

c_s_cap

This constrains the built storage capacity by:

$$s_{cap}(y,x) \leq s_{cap,max}(y,x)$$

If $y.constraints.s_cap.equals$ is set for location x or the model is running in operational mode, the inequality in the equation above is turned into an equality constraint.

If both $e_{cap,max}(y,x)$ and $charge_rate$ are not given, $s_{cap}(y,x)$ is automatically set to zero.

If y.constraints.s_time.max is true at location x, then y.constraints.s_time.max and y.constraints.e_cap.max are used to to compute s_cap.max. The minimum value of s_cap.max is taken, based on analysis of all possible time sets which meet the s_time.max value. This allows time-varying efficiency, $e_{eff}(y,x,t)$ to be accounted for.

If the technology is constrained with integer constraints units.max/min/equals then the built storage capacity becomes:

$$s_{cap}(y,x) \leq units_{max}(y,x) \times s_{cap,per\ unit}$$

c_r_cap

This constrains the built resource conversion capacity by:

$$r_{cap}(y,x) \le r_{cap,max}(y,x)$$

If the model is running in operational mode, the inequality in the equation above is turned into an equality constraint.

c_r_area

This constrains the resource conversion area by:

$$r_{area}(y,x) \le r_{area,max}(y,x)$$

By default, y.constraints.r_area.max is set to false, and in that case, $r_{area}(y,x)$ is forced to 1.0. If the model is running in operational mode, the inequality in the equation above is turned into an equality constraint. Finally, if y.constraints.r_area_per_e_cap is given, then the equation $r_{area}(y,x) = e_{cap}(y,x) * r_area_per_cap$ applies instead.

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c_e_cap

This constrains the carrier conversion capacity by:

$$e_{cap}(y,x) \le e_{cap,max}(y,x) \times e_{cap_scale}$$

If a technology y is not allowed at a location x, $e_{cap}(y, x) = 0$ is forced.

y.constraints.e_cap_scale defaults to 1.0 but can be set on a per-technology, per-location basis if necessary.

If y.constraints.e_cap.equals is set for location x or the model is running in operational mode, the inequality in the equation above is turned into an equality constraint.

If the technology is constrained with integer constraints units.max/min/equals then the carrier conversion capacity becomes:

$$e_{cap}(y,x) \leq units_{max}(y,x) \times e_{cap,per_unit}$$

If the technology is not constrained with integer constraints units.max/min/equals, but does define a purchase cost then the carrier conversion capacity becomes:

$$e_{cap}(y, x) \le e_{cap,max}(y, x) \times e_{cap_scale} \times purchased(y, x)$$

c_e_cap_storage

This constrains the carrier conversion capacity for storage technologies by:

$$e_{cap}(y,x) \le e_{cap,max}$$

Where $e_{cap,max} = s_{cap}(y, x) * charge_rate * e_cap_scale$

y.constraints.e_cap_scale defaults to 1.0 but can be set on a per-technology, per-location basis if necessary.

If the technology is constrained with integer constraints units.max/min/equals then the carrier conversion capacity for storage technologies becomes:

$$e_{cap}(y,x) \leq units_{max}(y,x) \times e_{cap,per\ unit}$$

c_r2_cap

This manages the secondary resource conversion capacity by:

$$r2_{cap}(y,x) \le r2_{cap,max}(y,x)$$

If y.constraints.r2_cap.equals is set for location x or the model is running in operational mode, the inequality in the equation above is turned into an equality constraint.

There is an additional relevant option, y.constraints.r2_cap_follows, which can be overridden on a perlocation basis. It can be set either to r_cap or e_cap, and if set, sets c_r2_cap to track one of these, ie, $r2_{cap,max} = r_{cap}(y,x)$ (analogously for e_cap), and also turns the constraint into an equality constraint.

c_units

This manages the maximum number of integer units by:

$$units_{cap}(y,x) \leq units_{max}(y,x)$$

If y.constraints.units.equals is set for location x or the model is running in operational mode, the inequality in the equation above is turned into an equality constraint.

Node operational constraints

Provided by: calliope.constraints.base.node_constraints_operational()

This component ensures that nodes remain within their operational limits, by constraining r, c_prod, c_con, s, r2, and export.

r

r(y, x, t) is constrained to remain within $r_{cap}(y, x)$, with the constraint c_r_max_upper:

$$r(y, x, t) \leq time_res(t) \times r_{cap}(y, x)$$

c_prod

 $c_p rod(c, y, x, t)$ is constrained by c_prod_max and c_prod_min:

$$c_{prod}(c, y, x, t) \leq time_res(t) \times e_{cap}(y, x) \times p_{eff}(y, x, t)$$

if c is the carrier_out of y, else $c_{prod}(c, y, x, y) = 0$.

If e_cap_min_use is defined, the minimum output is constrained by:

$$c_{prod}(c, y, x, t) \ge time_res(t) \times e_{cap}(y, x) \times e_{cap,minuse}$$

These contraints are skipped for conversion_plus technologies if c is not the primary carrier.

If the technology is constrained with integer constraints units.max/min/equals then $c_prod(c, y, x, t)$ constraints become:

$$c_{prod}(c, y, x, t) \le time_res(t) \times operating_units(y, x, t) \times e_{cap,per\ unit}(y, x) \times p_{eff}(y, x, t)$$

$$c_{prod}(c, y, x, t) \ge time_res(t) \times operating_units(y, x, t) \times e_{cap,per\ unit}(y, x) \times e_{cap,minuse}$$

c_con

For technologies which are not supply or supply_plus, $c_con(c, y, x, t)$ is non-zero. Thus $c_con(c, y, x, t)$ is constrainted by c_con_max:

$$c_{con}(c, y, x, t) \ge -1 \times time_res(t) \times e_{cap}(y, x)$$

and $c_{con}(c, y, x, t) = 0$ otherwise.

This constraint is skipped for a conversion_plus and conversion technologies If c is a possible consumption carrier (primary, secondary, or tertiary).

If the technology is constrained with integer constraints units.max/min/equals then $c_con(c, y, x, t)$ constraints become:

$$c_{prod}(c, y, x, t) \ge -1 \times time_res(t) \times operating_units(y, x, t) \times e_{cap,per_unit}(y, x) \times p_{eff}(y, x, t)$$

s

The constraint c_s_max ensures that storage cannot exceed its maximum size by

$$s(y, x, t) \le s_{cap}(y, x)$$

r2

c_r2_max constrains the secondary resource by

$$r2(y, x, t) \le timeres(t) \times r2_{cap}(y, x)$$

There is an additional check if y.constraints.r2_startup_only is true. In this case, r2(y,x,t)=0 unless the current timestep is still within the startup time set in the startup_time_bounds model-wide setting. This can be useful to prevent undesired edge effects from occurring in the model.

export

c_export_max constrains the export of a produced carrier by

$$export(y, x, t) \le export_{cap}(y, x)$$

If the technology is constrained with integer constraints units.max/min/equals then export(y, x, t) constraint becomes:

$$export(y, x, t) \le export_{cap}(y, x) \times operating_units(y, x, t)$$

Transmission constraints

Provided by: calliope.constraints.base.node_constraints_transmission()

This component provides a single constraint, c_transmission_capacity, which forces e_{cap} to be symmetric for transmission nodes. For example, for for a given transmission line between x_1 and x_2 , using the technology hydo:

$$e_{cap}(hvdc: x_2, x_1) = e_{cap}(hvdc: x_1, x_2)$$

Node costs

Provided by: calliope.constraints.base.node_costs()

These equations compute costs per node.

Weights are adjusted for individual timesteps depending on the timestep reduction methods applied (see *Time resolution adjustment*), and are given by W(t) when computing costs.

The depreciation rate for each cost class k is calculated as

$$d(y,k) = \frac{1}{plant_life(y)}$$

if the interest rate i is 0, else

$$d(y,k) = \frac{i \times (1 + i(y,k))^{plant_life(k)}}{(1 + i(y,k))^{plant_life(k)} - 1}$$

Costs are split into fixed and variable costs. The total costs are computed in c_cost by

$$cost(y, x, k) = cost_{fixed}(y, x, k) + \sum_{t} cost_{var}(y, x, k, t)$$

The fixed costs include construction costs, annual operation and maintenance (O&M) costs, and O&M costs which are a fraction of the construction costs. The total fixed costs are computed in cost fixed by

$$cost_{fixed}(y, x, k) = cost_{con} + cost_{om, frac} \times cost_{con} + cost_{om, fixed} \times e_{cap}(y, x) \times \frac{\sum_{t} timeres(t) \times W(t)}{8760}$$

Where

$$cost_{con} = d(y, k) \times \frac{\sum_{t} timeres(t) \times W(t)}{8760}$$

$$\times (cost_{s_cap}(y, k) \times s_{cap}(y, x)$$

$$+ cost_{r_cap}(y, k) \times r_{cap}(y, x)$$

$$+ cost_{r_area}(y, k) \times r_{area}(y, x)$$

$$+ cost_{e_cap}(y, k) \times e_{cap}(y, x)$$

$$+ cost_{r2_cap}(y, k) \times r2_{cap}(y, x)$$

$$+ cost_{purchase}(y, k) \times units(y, x)$$

$$+ cost_{purchase}(y, k) \times purchased(y, x))$$

The costs are as defined in the model definition, e.g. $cost_{r_cap}(y,k)$ corresponds to y.costs.k.r_cap.

Note: purchase costs occur twice, but will only be applied once, depending on whether the technology constraints trigger an integer decision variable (units (y, x)) or a binary decision variable (purchased (y, x)).

For transmission technologies, $cost_{e_cap}(y,k)$ is computed differently, to include the per-distance costs:

$$cost_{e_cap,transmission}(y,k) = \frac{cost_{e_cap}(y,k) + cost_{e_cap,perdistance}(y,k)}{2}$$

This implies that for transmission technologies, the cost of construction is split equally across the two locations connected by the technology.

The variable costs are O&M costs applied at each time step:

$$cost_{var} = cost_{op,var} + cost_{op,fuel} + cost_{op,r2} + cost_{op,export}$$

Where:

$$\begin{split} cost_{op,var} &= cost_{om_var}(k,y,x,t) \times \sum_{t} W(t) \times c_{prod}(c,y,x,t) \\ cost_{op,fuel} &= \frac{cost_{om_fuel}(k,y,x,t) \times \sum_{t} W(t) \times r(y,x,t)}{r_{eff}(y,x)} \\ cost_{op,r2} &= \frac{cost_{om_r2}(k,y,x,t) \times \sum_{t} W(t) \times r_2(y,x,t)}{r_{eff}(y,x)} \\ cost_{op,export} &= cost_{export}(k,y,x,t) \times export(y,x,t) \end{split}$$

If $cost_{om_fuel}(k, y, x, t)$ is given for a supply technology and $e_{eff}(y, x) > 0$ for that technology, then:

$$cost_{op,fuel} = cost_{om_fuel}(k, y, x, t) \times \sum_{t} W(t) \times \frac{c_{prod}(c, y, x, t)}{e_{eff}(y, x)}$$

c is the technology primary carrier_out in all cases.

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Model balancing constraints

Provided by: calliope.constraints.base.model_constraints()

Model-wide balancing constraints are constructed for nodes that have children:

$$\sum_{y,x \in X_i} c_{prod}(c,y,x,t) + \sum_{y,x \in X_i} c_{con}(c,y,x,t) = 0 \qquad \forall i,t$$

i are the level 0 locations, and X_i is the set of level 1 locations (x) within the given level 0 location, together with that location itself.

There is also the need to ensure that technologies cannot export more energy than they produce:

$$c_{prod}(c, y, x, t) \ge export(y, x, t)$$

1.5.5 Planning constraints

These constraints are loaded automatically, but only when running in planning mode.

System margin

Provided by: calliope.constraints.planning.system_margin()

This is a simplified capacity margin constraint, requiring the capacity to supply a given carrier in the time step with the highest demand for that carrier to be above the demand in that timestep by at least the given fraction:

$$\sum_{y}\sum_{x}c_{prod}(c,y,x,t_{max,c})\times(1+m_{c})\leq timeres(t)\times\sum_{y_{c}}\sum_{x}(e_{cap}(y,x)/e_{eff}(y,x,t_{max,c}))$$

where y_c is the subset of y that delivers the carrier c and m_c is the system margin for that carrier.

For each carrier (with the name carrier_name), Calliope attempts to read the model-wide option system_margin.carrier_name, only applying this constraint if a setting exists.

System-wide capacity

Provided by: calliope.constraints.planning.node_constraints_build_total()

This constraint sets a maximum for capacity, e_cap, across all locations for any given technology:

$$\sum_{x} e_{cap}(x, y) \le e_{cap, total_max}(y)$$

If $e_{cap,total_equals}$ is given instead, this becomes $\sum_{x} e_{cap}(x,y) \le e_{cap,total_max}(y)$.

$$\sum_{y} \sum_{x} c_{prod}(c, y, x, t_{max, c}) \times (1 + m_c) \leq timeres(t) \times \sum_{y_c} \sum_{x} (e_{cap}(y, x) / e_{eff}(y, x, t_{max, c}))$$

where y_c is the subset of y that delivers the carrier c and m_c is the system margin for that carrier.

For each carrier (with the name carrier_name), Calliope attempts to read the model-wide option system_margin.carrier_name, only applying this constraint if a setting exists.

1.5.6 Optional constraints

Optional constraints are included with Calliope but not loaded by default (see the *configuration section* for instructions on how to load them in a model).

These optional constraints can be used both in planning and operational modes.

Ramping

Provided by: calliope.constraints.optional.ramping_rate()

Constrains the rate at which plants can adjust their output, for technologies that define constraints.e_ramping:

$$\begin{aligned} diff &= \frac{c_{prod}(c,y,x,t) + c_{con}(c,y,x,t)}{timeres(t)} - \frac{c_{prod}(c,y,x,t-1) + c_{con}(c,y,x,t-1)}{timeres(t-1)} \\ & max_ramping_rate &= e_{ramping} \times e_{cap}(y,x) \\ & diff \leq max_ramping_rate \\ & diff \geq -1 \times max_ramping_rate \end{aligned}$$

Group fractions

Provided by: calliope.constraints.optional.group_fraction()

This component provides the ability to constrain groups of technologies to provide a certain fraction of total output, a certain fraction of total capacity, or a certain fraction of peak power demand. See *Parents and groups* in the configuration section for further details on how to set up groups of technologies.

The settings for the group fraction constraints are read from the model-wide configuration, in a group_fraction setting, as follows:

```
group_fraction:
   capacity:
    renewables: ['>=', 0.8]
```

This is a minimal example that forces at least 80% of the installed capacity to be renewables. To activate the output group constraint, the output setting underneath group_fraction can be set in the same way, or demand_power_peak to activate the fraction of peak power demand group constraint.

For the above example, the c_group_fraction_capacity constraint sets up an equation of the form

$$\sum_{y^*} \sum_{x} e_{cap}(y, x) \ge fraction \times \sum_{y} \sum_{x} e_{cap}(y, x)$$

Here, y^* is the subset of y given by the specified group, in this example, renewables. fraction is the fraction specified, in this example, 0.8. The relation between the right-hand side and the left-hand side, \geq , is determined by the setting given, >=, which can be ==, <=, or >=.

If more than one group is listed under capacity, several analogous constraints are set up.

Similarly, $c_group_fraction_output$ sets up constraints in the form of

$$\sum_{y^*} \sum_{x} \sum_{t} c_{prod}(c, y, x, t) \geq fraction \times \sum_{y} \sum_{x} \sum_{t} c_{prod}(c, y, x, t)$$

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Finally, c_group_fraction_demand_power_peak sets up constraints in the form of

$$\sum_{y^*} \sum_{x} e_{cap}(y, x) \ge fraction \times (-1 - m_c) \times peak$$
$$peak = \frac{\sum_{x} r(y_d, x, t_{peak}) \times r_{scale}(y_d, x)}{timeres(t_{peak})}$$

This assumes the existence of a technology, demand_power, which defines a demand (negative resource). y_d is demand_power. m_c is the capacity margin defined for the carrier c in the model-wide settings (see *System margin*). t_{peak} is the timestep where $r(y_d, x, t)$ is maximal.

Whether any of these equations are equalities, greater-or-equal-than inequalities, or lesser-or-equal-than inequalities, is determined by whether >=, <=, or == is given in their respective settings.

Available area

Provided by: calliope.constraints.optional.max_r_area_per_loc()

Where several technologies require space to acquire resource (e.g. solar collecting technologies) at a given location, this constraint provides the ability to limit the total area available at a location:

$$area_{available}(x) \ge \sum_{y} \sum_{xi} r_{area}(y, xi)$$

Where xi is the set of locations within the family tree, descending from and including x.

1.6 Model configuration

Note: See *Configuration reference* for a complete listing of all available configuration options.

To run a model, two things are needed: a *model definition* that defines such things as technologies, locations, costs and constraints, and *run settings*, which specify how the given model should be run. At their most basic, these two components can be specified in just two YAML files:

- model.yaml, which sets up the model and may import any number of additional files in order to split large models up into manageable units. It must also specify, via the data_path setting, the directory with data files for those technologies that have data explicit in space and time. The data directory must contain, at a minimum, a file called set_t.csv which defines the model's timesteps. See *Using time series data* below for more information on this.
- run.yaml, which sets up run-specific and environment-specific settings such as which solver to use. It must also, with the model setting, specify which model should be run, by pointing to that model's primary model configuration file (e.g., model.yaml).

Either of these files can have an arbitrary name, but it makes sense to call them something like run.yaml (for the run settings) and model.yaml (for the model definition).

The remainder of this section deals with the model configuration. See *Run configuration* for the run configuration.

The model definition can be split into several files in two ways:

1. Model configuration files can can use an import statement to specify a list of paths to additional files to import (the imported files, in turn, may include further files, so arbitrary degrees of nested configurations are possible). The import statement can either give an absolute path or a path relative to the importing file. If a setting is defined both in the importing file and the imported file, the imported settings are overridden.

2. The model setting in the run settings may either give a single file or a list of files, which will be combined on model initialization. An example of this is:

```
model:
   - model.yaml  # Define general model settings
   - techs.yaml  # Define technologies, their constraints and costs
   - locations.yaml  # Define locations and transmission capacities
```

Note: Calliope includes a command-line tool, calliope new, which will create a new model at the given path, based on the built-in national-scale example model and its run configuration:

```
calliope new my_new_model
```

This makes it easier to experiment with the built-in example, and to quickly create a model by working off an existing skeleton.

1.6.1 Technologies

A technology's identifier can be any alphanumeric string. The index of all technologies y is constructed at model instantiation from all defined technologies. At the very minimum, a technology should define some constraints and some costs. A typical supply technology that has an infinite resource without spatial or temporal definition might define:

```
my_tech:
   parent: 'supply'
   name: 'My test technology'
   carrier_out: 'some_energy_carrier'
   constraints:
        e_cap.max: 1000 # kW
   costs:
        monetary:
        e_cap: 500 # per kW of e_cap.max
```

A demand technology, with its demand data stored in a time series in the file demand.csv, might look like this:

```
my_demand_tech:
   parent: 'demand'
   carrier_in: 'some_energy_carrier'
   constraints:
     r: 'file=demand.csv'
```

Technologies must always define a parent, and this can either be one of the pre-defined abstract base technologies or another previously defined technology. The pre-defined abstract base technologies that can be inherited from are:

- supply: Supplies energy to a carrier, has a positive resource.
- supply_plus: Supplies energy to a carrier, has a positive resource. Additional possible constraints, including efficiencies and storage, distinguish this from supply.
- demand: Demands energy from a carrier, has a negative resource.
- unmet_demand: Supplies unlimited energy to a carrier with a very high cost, but does not get counted as a supply technology for analysis and grouping purposes. An unmet_demand technology for all relevant carriers should usually be included in a model to keep the solution feasible in all cases (see the *tutorials* for a practical example).

- unmet_demand_as_supply_tech: Works like unmet_demand but is a normal supply technology, so it does get counted as a supply technology for analysis and grouping purposes.
- storage: Stores energy.
- transmission: Transmits energy from one location to another.
- conversion: Converts energy from one carrier to another.
- conversion plus: Converts energy from one or more carrier(s) to one or more different carrier(s).

A technology inherits the configuration that its parent specifies (which, in turn, inherits from its own parent). The abstract base technologies inherit from a model-wide default technology called defaults.

It is possible, for example, to define a wind technology that specifies generic characteristics for wind power plants, and then multiple additional technologies, such as wind_onshore and wind_offshore, that specify parent: wind, but also override some of the generic wind settings with their own.

See *Overriding technology options* below for additional information on how technology settings propagate through the model and how they can be overridden.

Refer to *Technology* for a complete list of all available technology constraints and costs.

Note: The identifiers of the abstract base technologies are reserved and cannot be used for a user-defined technology. In addition, defaults is also a reserved identifier and cannot be used.

Parents and groups

Because each technology must define a parent, the definition of all technologies represents a tree structure, with the built-in defaults representing the root node, the built-in abstract base technologies inheriting from that root node, and all other user-defined technologies inheriting from one of the abstract base technologies.

There are two important aspects to this model definition structure.

First, only leaf nodes (the outermost nodes) in this tree may actually be used as technologies in model definitions. In other words, the parent-child inheritance structure allows technologies to inherit settings from their parents, but only those technologies without any children themselves are considered "real". Calliope will raise an error if this requirement is not met.

Second, every non-leaf node is implicitly a group of technologies, and the solution returned by Calliope reports aggregated information for each defined technology and its children (see *Analyzing results*).

The group option only has an effect on supply diversity functionality in the analysis module (again, see *Analyzing results* for details). Because every non-leaf technology is implicitly a group, those that should be considered as distinct groups for the purpose of diversity of supply must be explicitly marked with group: true.

1.6.2 Locations

A location's name can be any alphanumeric string, but using integers makes it easier to define constraints for a whole range of locations by using the syntax from—to. Locations can be given as a single location (e.g., location1), a range of integer location names using the — operator (e.g., 0—10), or a comma-separated list of alphanumeric location names (e.g., location1, location2, 10, 11, 12). Using override, some settings can be overridden on a per-location and per-technology basis (see below).

Locations may also define a parent location using within, as shown in the following example:

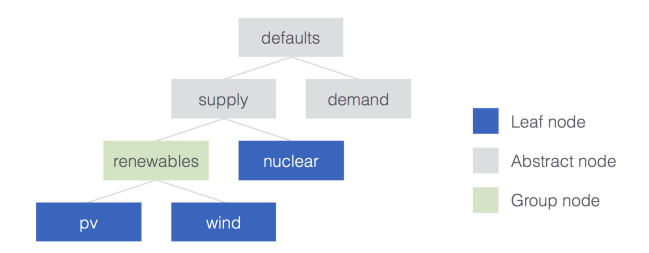


Fig. 1.14: An example of a simple technology inheritance tree. renewables could define any defaults that both pv and wind should inherit, furthermore, it sets group: true. Thus, for purposes of supply diversity, pv and wind will be counted together, while nuclear will be counted separately.

The energy balancing constraint looks at a location's level to decide which locations to consider in balancing supply and demand. Locations that are not within another location are implicitly at the topmost level. Supply and demand within locations on the topmost level must always be be balanced, but they can exchange energy with each other via transmission technologies, which may define parameters such as costs, distance, and losses.

Locations that are contained within a parent location have implicit loss-free and cost-free transmission between themselves and the parent location. The balancing constraint makes sure that supply and demand within a location and its direct children is balanced.

Warning: If a location contained within a parent location itself defines children, it is no longer included in the implicit free transmission between its siblings and parent location. In turn, it receives implicit free transmission with its own children.

Transmission nodes

A location can also act as just a branch in a transmission network. This is relevant for locations where transmission links split into several lines, without any other technologies at those locations. In this case, the location definition becomes:

```
locations:
    location1:
        techs: ['transmission-tech']
```

Where transmission—tech can refer to any previously defined transmission technology which passes through that location. Listing transmission technologies is not necessary for any other location type.

1.6.3 Transmission links

Transmission links are defined in the model definition as follows:

```
links:
   location1,location2:
        transmission-tech:
        constraints:
        e_cap.max: 10000
location1,location3:
        transmission-tech:
        # ...
   another-transmission-tech:
        # ...
```

transmission—tech can refer to any previously defined technology, but that technology must have the abstract base technology transmission as a parent

It is possible to specify multiple possible transmission technologies (e.g., with different costs or efficiencies) between two locations by simply listing them all.

Transmission links can also specify a distance, which transmission technologies can use to compute distance-dependent costs or efficiencies. An e_loss can be specified under constraints_per_distance and costs for any cost class can be specified under costs_per_distance (see example below).

Note: Transmission links are bidirectional by default. To force unidirectionality for a given technology along a given link, you have to set the one_way constraint in the constraint definition of that technology, in that link:

```
links:
  location1,location2:
    transmission-tech:
    constraints:
        one_way: true
```

This will only allow transmission from location1 to location2. To swap the direction, the link name must be inverted, i.e. location2, location1.

1.6.4 Overriding technology options

Technologies can define generic options, for example name, constraints, for example constraints.e_cap.max, and costs, for example costs.monetary.e_cap.

These options can be overridden in several ways, and whenever such an option is accessed by Calliope it works its way through the following list until it finds a definition (so entries further up in this list take precedence over those further down):

- 1. Override for a specific location x1 and technology y1, which may be defined via locations (e.g. locations.x1.override.y1.constraints.e_cap.max)
- 2. Setting specific to the technology y1 if defined in techs (e.g. techs.y1.constraints.e_cap.max)
- 3. Check whether the immediate parent of the technology y defines the option (assuming that y1 specifies parent: my_parent_tech, e.g. techs.my_parent_tech.constraints.e_cap.max)
- 4. If the option is still not found, continue along the chain of parent-child relationships. Since every technology should inherit from one of the abstract base technologies, and those in turn inherit from the model-wide defaults, this will ultimately lead to the model-wide default setting if it has not been specified anywhere else. See *Technology constraints* for a complete listing of those defaults.

The following technology options can be overriden on a per-location basis:

```
• x_map
```

- constraints.*
- constraints_per_distance.*
- costs.*

The following settings cannot be overridden on a per-location basis:

- Any other options, such as parent or carrier
 - costs_per_distance.*
 - depreciation.*

1.6.5 Using time series data

Note: If a parameter is not explicit in time and space, it can be specified as a single value in the model definition (or, using location-specific overrides, be made spatially explicit). This applies both to parameters that never vary through time (for example, cost of installed capacity) and for those that may be time-varying (for example, a technology's available resource).

Defining a model's time steps

Irrespective of whether it actually uses time-varying parameters, a model must at specify its timesteps with a file called set_t.csv. This must contain two columns (comma-separated), the first one being integer indices, and the second, ISO 8601 compatible timestamps (usually in the format YYYY-MM-DD hh:mm:ss, e.g. 2005-01-01 00:00:00:00).

For example, the first few lines of a file specifying hourly timesteps for the year 2005 would look like this:

```
0,2005-01-01 00:00:00
1,2005-01-01 01:00:00
2,2005-01-01 02:00:00
3,2005-01-01 03:00:00
4,2005-01-01 04:00:00
5,2005-01-01 05:00:00
6,2005-01-01 06:00:00
```

Defining time-varying parameters

For parameters that vary in time, time series data can be read from CSV files. This can be done in two ways (using the example of r):

- 1. Specify r: file=filename.csv to pick the desired CSV file.
- 2. Specify r: file. In this case, the file name is automatically determined according to the format tech_param.csv (e.g., pv_r.csv for the parameter r of a technology with the identifier pv).

Each CSV file must have integer indices in the first column which match the integer indices from set_t.csv. The first row must be column names, while the rest of the cells are the actual (integer or floating point) data values:

```
,loc1,loc2,loc3,...
0,10,20,10.0,...
1,11,19,9.9,...
2,12,18,9.8,...
```

In the most straightforward case, the column names in the CSV files correspond to the location names defined in the model (in the above example, 10c1, 10c2 and 10c3). However, it is possible to define a mapping of column names to locations. For example, if our model has two locations, uk and germany, but the electricity demand data columns are 10c1, 10c2 and 10c3, then the following x_map definition will read the demand data for the desired locations from the specified columns:

```
electricity_demand:
    x_map: 'uk: loc1, germany: loc2'
    constraints:
        r: 'file=demand.csv'
```

Warning: After reading a CSV file, if any columns are missing (i.e. if a file does not contain columns for all locations defined in the current model), the value for those locations is simply set to 0 for all timesteps.

Note: x_map maps column names in an input CSV file to locations defined in the model, in the format name_in_model: name_in_file, with as many comma-separated such definitions as necessary.

In all cases, all CSV files, alongside set_t.csv, must be inside the data directory specified by data_path in the model definition.

For example, the files for a model specified in model.yaml, which defined data_path: model_data, might look like this (+ are directories, - files):

```
- model.yaml
+ model_data/
- set_t.csv
- tech1_r.csv
- tech2_r.csv
- tech2_e_eff.csv
- ...
```

When reading time series, the $r_scale_to_peak$ option can be useful. Specifying this will automatically scale the time series so that the peak matches the given value. In the case of r for demand technologies, where r will be negative, the peak is instead a trough, and this is handled automatically. In the below example, the electricity demand timeseries is loaded from demand.csv and scaled such that the demand peak is 60,000:

```
electricity_demand:
    constraints:
    r: 'file=demand.csv'
    r_scale_to_peak: -60000
```

Calliope provides functionality to automatically adjust the resolution of time series data to make models more computationally tractable. See *Time resolution adjustment* for details on this.

1.6.6 Running a Linear (LP) or Mixed Integer Linear (MILP) model

Calliope is primarily an LP framework, but application of certain constraints will trigger binary or integer decision variables. When triggered, a MILP model will be created.

By applying a purchase cost to a technology, that technology will have a binary variable associated with it, describing whether or not it has been "purchased".

By applying units.max, units.min, or units.equals to a technology, that technology will have a integer variable associated with it, describing how many of that technology have been "purchased". If a purchase cost has been applied to this same technology, the purchasing cost will be applied per unit.

In both cases, there will be a time penalty, as linear programming solvers are less able to converge on solutions of problems which include binary or integer decision variables. But, the additional functionality can be useful. A purchasing cost allows for a cost curve of the form y = Mx + C to be applied to a technology, instead of the LP costs which are all of the form y = Mx. Integer units also trigger per-timestep decision variables, which allow technologies to be "on" or "off" at each timestep.

Warning: Integer and Binary variables are still experimental and may not cover all edge cases as intended. Please raise an issue on GitHub if you see unexpected behavior.

1.6.7 Loading optional constraints

Calliope uses "constraint generator" functions that read the model configuration and build model constraints based on it. Constraint generators for optional constraints are included in the calliope.constraints.optional module. In addition, custom-built user constraints can be added by loading additional constraint generator functions. They can be added in model.yaml by specifying constraints, for example:

```
constraints:
    - constraints.optional.ramping_rate
    - my_custom_module.my_constraint
```

When resolving constraint names, Calliope first checks whether the constraint is part of Calliope itself (in the above example, this is the case for constraints.optional.ramping_rate, which is included in Calliope). If the constraint is not found as part of Calliope, the first part of the dot-separated name is interpreted as a Python module name (in the above example, my_custom_module). The module is imported and the constraint loaded from it.

This architecture makes it possible to add constraints in a modular way without modifying the Calliope source code. Custom constraints have access to all model configuration, so that additional settings can easily be included anywhere in the model configuration to support the functionality of custom constraints. See *Development guide* for information on this.

1.7 Run configuration

Note: See *Run settings* in the configuration reference for a complete listing of all available configuration options.

At a minimum, the run configuration must provide three settings, as shown in this example:

```
model: 'model_config/model.yaml'
mode: 'plan'
solver: 'glpk'
```

model specifies the path to the model configuration file for the model to be run. mode specifies whether the model should be run in planning (plan) or operational (operate) mode (see *Running the model*). Finally, solver specifies the solver to be used. Calliope has been tested with GLPK, Gurobi and CPLEX. Any of the solvers that Pyomo is compatible with should work.

Additional (optional) settings, including debug settings, can be specified in the run configuration. In particular, the run settings can override any model settings by specifying override, e.g.:

```
override:
    techs:
    nuclear:
    costs:
        monetary:
        e_cap: 1000
```

Note: If run settings override the data_path setting and specify a relative path, that path will be interpreted as relative to the run settings file and not the model settings file being overridden.

Instead of directly overriding settings within the run configuration file using an override block, it is also possible to specify an additional model configuration file with overriding settings by using the model_override: path/to/model_override.yaml setting (the path given here is relative to the run configuration file).

The optional settings to adjust the timestep resolution and those for parallel runs are discussed below. For a complete list of the other available settings, see *Run settings* in the configuration reference.

1.7.1 Time resolution adjustment

Models must have a default timestep length (defined implicitly by the timesteps defined in set_t.csv), and all time series files used in a given model must conform to that timestep length requirement.

However, this default resolution can be adjusted over parts of the dataset via configuring time in the run settings. At its most basic, this allows running a function that can perform arbitrary adjustments to the time series data in the

model, via time.function, and/or applying a series of masks to the time series data to select specific areas of interest, such as periods of maximum or minimum production by certain technologies, via time.masks.

The available options include:

1. Uniform time resolution reduction through the resample function, which takes a pandas-compatible rule describing the target resolution. For example, to resample to 6-hourly timesteps:

```
time:
   function: resample
   function_options: {'resolution': '6H'}
```

2. Deriving representative days from the input time series, by applying either k-means or hierarchical clustering as defined in calliope.time clustering, for example:

```
time:
    function: apply_clustering
    function_options: {clustering_func: 'get_clusters_kmeans', how: 'mean', k: 20}
```

3. Heuristic selection: application of one or more of the masks defined in calliope.time_masks, via a list of masks given in time.masks. See *Time series* in the API documentation for the available masking functions. Options can be passed to the masking functions by specifying options. A time.function can still be specified and will be applied to the masked areas (i.e. those areas of the time series not selected), as in this example which looks for the week of minimum and maximum potential wind production (assuming a wind technology was specified), then reduces the rest of the input time series to 6-hourly resolution:

```
time:
    masks:
        - {function: week, options: {day_func: 'extreme', tech: 'wind', how: 'max'}}
        - {function: week, options: {day_func: 'extreme', tech: 'wind', how: 'min'}}
    function: resample
    function_options: {'resolution': '6H'}
```

Note: When loading a model, all time steps initially have the same weight. Time step resolution reduction methods may adjust the weight of individual timesteps; this is used for example to give appropriate weight to the operational costs of aggregated typical days in comparison to individual extreme days, if both exist in the same processed time series. See the implementation of constraints in calliope.constraints.base for more detail.

1.7.2 Settings for parallel runs

The run settings can also include a parallel section.

This section is parsed when using the calliope generate command-line tool to generate a set of runs to be executed in parallel (see *Parallel runs*). A run settings file defining parallel can still be used to execute a single model run, in which case the parallel section is simply ignored.

The concept behind parallel runs is to specify a base model (via the run configuration's model setting), then define a set of model runs using this base model, but overriding one or a small number of settings in each run. For example, one could explore a range of costs of a specific technology and how this affects the result.

Specifying these iterations is not (yet) automated, they must be manually entered under parallel.iterations: section. However, Calliope provides functionality to gather and process the results from a set of parallel runs (see *Analyzing results*).

At a minimum, the parallel block must define:

- a name for the run
- the environment of the cluster (if it is to be run on a cluster), currently supported is bsub and qsub. In either case, the generated scripts can also be run manually
- iterations: a list of model runs, with each entry giving the settings that should be overridden for that run. The settings are *run settings*, so, for example, time.function can be overridden. Because the run settings can themselves override model settings, via override, model settings can be specified here, e.g. override. techs.nuclear.costs.monetary.e_cap.

The following example parallel settings show the available options. In this case, two iterations are defined, and each of them overrides the nuclear e_cap costs (override.techs.nuclear.costs.monetary.e_cap):

```
parallel:
   name: 'example-model' # Name of this run
   environment: 'bsub' # Cluster environment, choices: bsub, qsub
   data_path_adjustment: '../../model_config'
# Execute additional commands in the run script before starting the model
   pre_run: ['source activate pyomo']
# Execute additional commands after running the model
   post_run: []
   iterations:
        - override.techs.nuclear.costs.monetary.e_cap: 1000
        - override.techs.nuclear.costs.monetary.e_cap: 2000
   resources:
        threads: 1 # Set to request a non-default number of threads
        wall_time: 30 # Set to request a non-default run time in minutes
        memory: 1000 # Set to request a non-default amount of memory in MB
```

This also shows the optional settings available:

- data_path_adjustment: replaces the data_path setting in the model configuration during parallel runs only
- pre_run and post_run: one or multiple lines (given as a list) that will be executed in the run script before / after running the model. If running on a computing cluster, pre_run is likely to include a line or two setting up any environment variables and activating the necessary Python environment.
- resources: specifying these will include resource requests to the cluster controller into the generated run
 scripts. threads, wall_time, and memory are available. Whether and how these actually get processed or
 honored depends on the setup of the cluster environment.

For an iteration to override more than one setting at a time, the notation is as follows:

```
iterations:
   - first_option: 500
     second_option: 10
   - first_option: 600
     second_option: 20
```

See *Parallel runs* in the section on running models for details on how to use the parallel settings to generate and execute parallel runs.

1.8 Running the model

There are two basic modes for the model: planning mode and operational mode. The mode is set in the run configuration. In planning mode, constraints are given as upper and lower boundaries and the model decides on an optimal system configuration.

In operational mode, all capacity constraints are fixed and the system is operated with a receding horizon control algorithm (see *Model-wide settings* for the settings that control the receding horizon).

In either case, there are three ways to run the model:

- 1. With the calliope run command-line tool.
- 2. By generating and then executing parallel runs with the calliope generate command-line tool.
- 3. By programmatically creating and running a model from within other Python code, or in an interactive Python session.

1.8.1 Single runs with the command-line tool

The included command-line tool calliope run will execute a given run configuration:

```
$ calliope run my_model/run.yaml
```

It will generate and solve the model, then save the results to the the output directory given by output.path in the run configuration.

Two output formats are available: a collection CSV files or a single NetCDF file. They can be chosen by settings output.format in the run configuration (set to netcdf or csv). The read module provides methods to read results stored in either of these formats, so that they can then be analyzed with the analysis module.

1.8.2 Parallel runs

Warning: This functionality is currently not Windows-compatible.

Scripts to simplify the creation and execution of a large number of Calliope model runs are generated with the calliope generate command-line tool as follows:

- Create a run.yaml file with a parallel: section as needed (see Settings for parallel runs).
- On the command line, run calliope generate path/to/run.yaml.
- By default, this will create a new subdirectory inside a runs directory in the current working directory. You can optionally specify a different target directory by passing a second path to calliope generate, e.g. calliope generate path/to/run.yaml path/to/my_run_files.
- Calliope generates several files and directories in the target path. The most important are the Runs subdirectory which hosts the self-contained configuration for the runs and run. sh script, which is responsible for executing each run. In order to execute these runs in parallel on a compute cluster, a submit.sh script is also generated containing job control data, and which can be submitted via a cluster controller (e.g., qsub_submit.sh).

The run.sh script can simply be called with an integer argument from the sequence (1, number of parallel runs) to execute a given run, e.g. run.sh 1, run.sh 2, etc. This way the runs can easily be executed irrespective of the parallel computing environment available.

Note: Models generated via calliope generate automatically save results as a single NetCDF file per run inside the parallel runs' Output subdirectory, regardless of whether the output.path or output. format options have been set.

See Settings for parallel runs for details on configuring parallel runs.

1.8.3 Running programmatically from other Python code

The most basic way to run a model programmatically from within a Python interpreter is to create a Model instance with a given run.yaml configuration file, and then call its run () method:

```
import calliope
model = calliope.Model(config_run='/path/to/run_configuration.yaml')
model.run()
```

If config_run is not specified (i.e. model = Model()), an error is raised. See *Built-in example models* for information on instantiating a simple example model without specifying a run configuration.

config_run can also take an AttrDict object containing the configuration. Furthermore, Model() has an override parameter, which takes an AttrDict with settings that will override the given run settings.

After instantiating the Model object, and before calling the run () method, it is possible to manually inspect and adjust the configuration of the model.

After the model has been solved, an xarray Dataset containing solution variables and aggregated statistics is accessible under the solution property on the model instance.

The API documentation gives an overview of the available methods for programmatic access.

1.8.4 Extracting results from a completed model run

If running single runs via the command-line tool or using the parallel run functionality, results will be saved as either a single NetCDF file per model run or a set of CSV files per model run. These can then be read back into an interactive Python session for analysis – see *Analyzing results* – or further processed with any other tool available to the modeller.

When working with the in-memory solution object, which is an n-dimensional xarray. Dataset, the xarray documentation should be consulted (this will be the case either in interactive runs, or after having read it back into memory from disk).

It is easy to extract 2-dimensional slices from the solution by using xarray's ability to extract pandas DataFrames. See the *Tutorials* for examples of how this is done.

The easiest path to extracting data from a model without dealing with xarray, pandas, or other Python data analysis tools, is to set the output.format in the run configuration to csv, which results in CSV files that can be read for example with common spreadsheet software.

1.8.5 Debugging failing runs

What will typically go wrong, in order of decreasing likelihood:

- The model is improperly defined or missing data. Calliope will attempt to diagnose some common errors and raise an appropriate error message.
- The model is consistent and properly defined but infeasible. Calliope will be able to construct the model and pass it on to the solver, but the solver (after a potentially long time) will abort with a message stating that the model is infeasible.
- There is a bug in Calliope causing the model to crash either before being passed to the solver, or after the solver has completed and when results are passed back to Calliope.

Calliope provides some run configuration options to make it easier to determine the cause of the first two of these possibilities. See the *debugging options described in the configuration reference*.

Python debugging

If using Calliope interactively in a Python session and/or developing custom constraints and analysis functionality, we recommend reading up on the Python debugger and (if using IPython or Jupyter Notebooks) making heavy use of the %debug magic.

1.9 Analyzing results

1.9.1 The solution object

On successfully solving a model, Calliope creates a solution, which is a multi-dimensional xarray. Dataset, with the model and run configuration stored as AttrDict attributes of the dataset (config_model and config_run).

The analysis tools included with Calliope expect to operate on a dataset.

The solution contains model variables such as rs, s, e_cap, r_area, etc, as well as variables derived from them such as capacity_factor and levelized_cost. It also contains several two-dimensional summary and meta-data tables:

- metadata: metadata for each technology (such as its stack_weight or color), used for analysis and plotting.
- groups: definition of technology groups and their members.
- shares: technology and group based shares of production, consumption and installed capacity (index is y).
- summary: summary information on each technology.

1.9.2 Reading solutions

Calliope provides functionality to read a solution from a single NetCDF file or a collection of CSV files and reconstruct a solution object for further analysis in a Python session:

```
solution_from_netcdf = calliope.read.read_netcdf('my_solution.nc')
solution_from_csv = calliope.read.read_csv('path/to/output_directory')
```

1.9.3 Reading results from parallel runs

A successfully completed parallel run will contain multiple solutions inside its "Output" directory. To read all solutions, including information about the iterations they correspond to, use:

```
results = calliope.read_read_dir('path/to/Output')
```

The results variable is an AttrDict with two keys:

- iterations: a DataFrame containing the iterations from this parallel run
- solutions: an AttrDict with iteration IDs as keys and the individual solution objects as values

This allows easy access to and analysis of solutions.

1.9.4 Analyzing solutions

Refer to the API documentation for the analysis module for an overview of available analysis functionality.

Refer to the tutorials for some basic analysis techniques.

Note: The built-in analysis and plotting functionality is still experimental. More documentation on it will be added in a future release.

1.10 Configuration reference

1.10.1 YAML configuration file format

All configuration files (with the exception of time series data files) are in the YAML format, "a human friendly data serialization standard for all programming languages".

Configuration for Calliope is usually specified as option: value entries, where value might be a number, a text string, or a list (e.g. a list of further settings).

Calliope allows an abbreviated form for long, nested settings:

```
one:
two:
three: x
```

can be written as:

```
one.two.three: x
```

Calliope also allows a special import: directive in any YAML file. This can specify one or several YAML files to import. If both the imported file and the current file define the same option, the definition in the current file takes precedence.

Using quotation marks (' or ") to enclose strings is optional, but can help with readability. The three ways of setting option to text below are equivalent:

```
option: "text"
option: 'text'
option: text
```

Sometimes, a setting can be either enabled or disabled, in this case, the boolean values true or false are used.

Comments can be inserted anywhere in YAML files with the # symbol. The remainder of a line after # is interpreted as a comment.

See the YAML website for more general information about YAML.

Calliope internally represents the configuration as AttrDicts, which are a subclass of the built-in Python dictionary data type (dict) with added functionality such as YAML reading/writing and attribute access to keys.

Warning: When generating parallel runs with the calliope generate command-line tool, any import directive, unlike other settings that point to file system paths such as model_override or data_path, is evaluated immediately and all imported files are combined into one model configuration file for the parallel runs. This means that while paths used in import directives don't need adjustment for parallel runs, other settings that

work with file system paths probably do need adjustment to account for the way files are laid out on the system running the parallel runs. For this purpose, the data_path_adjustment inside a parallel configuration block can change the data path for parallel runs only.

1.10.2 Model-wide settings

These settings can either be in a central model. yaml file, or imported from other files if desired.

Mandatory model-wide settings with no default values (see *Model configuration* for more information on defining techs, locations and links):

```
data_path: 'data' # Path to CSV (time series) data files

techs:
    # ... technology definitions ...

locations:
    # ... location definitions ...

links:
    # ... transmission link definitions ...
```

Optional model-wide settings with no default values (example settings are shown here):

```
constraints: # List of additional constraints
   - constraints.optional.ramping_rate
   # ... other constraints to load ...

group_fraction:
   # ... setup for group_fraction constraints (see model formulation section) ...

metadata: # Metadata for analysis and plotting
   map_boundary: []
   location_coordinates:
   location_ordering:
```

Optional model-wide settings that have defaults set by Calliope (default values are shown here):

```
# Chooses the objective function
# If not set, defaults to the included cost minimization objective
objective: 'constraints.objective.objective_cost_minimization'
startup_time: 12  # Length of startup period (hours)

opmode: # Operation mode settings
   horizon: 48  # Optimization period length (hours)
   window: 24  # Operation period length (hours)
system_margin: # Per-carrier system margins
   power: 0
```

1.10.3 Technology

A technology with the identifier tech_identifier is configured by a YAML block within a techs block. The following block shows all available options and their defaults (see further below for the constraints, costs, and depreciation definitions):

```
tech_identifier:
   name: # A descriptive name, e.g. "Offshore wind"
   parent: # An abstract base technology, or a previously defined one
   carrier: false # Energy carrier to produce/consume, for all except conversion
   stack_weight: 100 # Weight of this technology in the stack when plotting
   color: false # HTML color code, or `false` to choose a random color
   group: false # Make this a group for purposes of supply diversity analysis
   weight: 1.0 # Cost weighting in objective function
   constraints:
       # ... constraint definitions ...
   costs:
       monetary:
           # ... monetary cost definitions ...
        # ... other cost classes ...
   depreciation:
       # ... depreciation definitions ...
```

Each technology must define a parent`, which can either be an abstract base technology such as ``supply, or any other technology previously defined in the model. The technology inherits all settings from its parent, but overwrites anything it specifies again itself. See *Parents and groups* for more details on this and on the function of the group: option.

Each technology **must** also define at least one of the carrier options. carrier implicitly defines carrier_in & carrier_out for storage and transmission technologies, carrier_in for demand technologies, and carrier_out for supply/supply_plus technologies. Supply and demand technologies can be defined using carrier_in/carrier_out instead, which will produce the same result. For conversion and conversion_plus, there are further options available:

```
tech_identifier:
    primary_carrier: false # Setting the primary carrier_out to associate with costs &
    constraints, if multiple primary carriers are assigned
    carrier_in: false # Primary energy carrier(s) to consume
    carrier_in_2: false # Secondary energy carrier(s) to consume, conversion_plus only
    carrier_in_3: false # Tertiary energy carrier(s) to consume, conversion_plus only
    carrier_out: false # Primary energy carrier(s) to produce
    carrier_out_2: false # Secondary energy carrier(s) to produce, conversion_plus_
    →only
    carrier_out_3: false # Tertiary energy carrier(s) to produce, conversion_plus only
```

If carriers are given at secondary or tertiary level, they are given in an indented list, with their consumption/production with respect to carrier_in/carrier_out. For example:

```
secondary_produced_carrier: 0.5 # produces 0.5 units of ``secondary_produced_
→carrier`` for every 1 unit of ``primary_produced_carrier``
carrier_out_3:
    tertiary_produced_carrier: 0.9 # produces 0.9 units of ``tertiary_produced_
→carrier`` for every 1 unit of ``primary_produced_carrier``
```

Where multiple carriers are included in a carrier level, any of those carriers can meet the carrier level requirement. They are listed in the same indented level, for example:

```
tech_identifier_1:
   primary_carrier: 'primary_produced_carrier' # ``primary_produced_carrier`` will_
⇒be used to cost/constraint application
   carrier_in:
       primary_consumed_carrier: 1 # if chosen, will consume 1 unit of ``primary_
→consumed_carrier`` to meet the requirements of ``carrier_in`
       primary_consumed_carrier_2: 0.5 # if chosen, will consume 0.5 units of,
→ ``primary_consumed_carrier_2`` to meet the requirements of ``carrier_in``
   carrier_in_2:
       secondary_consumed_carrier: 0.8 # if chosen, will consume 0.8 units of_
   `secondary_consumed_carrier`` for every 1 unit of ``carrier_in`` being consumed
       secondary_consumed_carrier_2: 0.1 # if chosen, will consume 0.1 / 0.8 = 0.125
→units of ``secondary_consumed_carrier_2`` for every 1 unit of ``carrier_in`` being_
⇔consumed
   carrier out:
       primary_produced_carrier: 1 # if chosen, will produce 1 unit of ``primary_
→produced_carrier`` for every 1 unit of ``carrier_out`` being produced
       primary_produced_carrier_2: 0.8 # if chosen, will produce 0.8 units of...
→ ``primary_produced_carrier_2`` for every 1 unit of ``carrier_in`` being produced
```

Note: A primary_carrier must be defined when there are multiple carrier_out values defined. primary_carrier can be defined as any carrier in a technology's output carriers (including secondary and tertiary carriers).

stack_weight and color determine how the technology is shown in model outputs. The higher the stack_weight, the lower a technology will be shown in stackplots.

The depreciation definition is optional and only necessary if defaults need to be overridden. However, at least one constraint (such as e cap.max) and one cost should usually be defined.

Transmission technologies can additionally specify per-distance constraints and per-distance costs (see *Transmission links*). Currently, only e_loss constraints and e_cap costs are supported:

```
transmission_tech:
    # per_distance constraints specified per 100 units of distance
    per_distance: 100
    constraints_per_distance:
        e_loss: 0.01 # loss per 100 units of distance
    costs_per_distance:
        monetary:
        e_cap: 10 # cost per 100 units of distance
```

Note: Transmission technologies can define both an e_loss (per-distance) and an e_eff (distance-independent). For example, setting e_eff to 0.9 implies a 10% loss during transmission, independent of distance. If both e_loss and e_eff are defined, their effects are cumulative.

1.10.4 Technology constraints

The following table lists all available technology constraint settings and their default values. All of these can be set by tech_identifier.constraints.constraint_name, e.g. nuclear.constraints.e_cap.max.

Setting	Default	Details
force_r	false	Forces this technology to use all available r, rather than making it a max-
		imum upper boundary (for production) or minimum lower boundary (for
		consumption)
r_unit	power	Sets the unit of r to either power (i.e. kW) or energy (i.e. kWh), which
		affects how resource time series are processed when performing time reso-
		lution adjustments
r_eff	1.0	Resource to/from storage conversion efficiency
r_area.min	0	Minimum installed collector area (m ²)
r_area.max	false	Maximum installed collector area (m ²), set to false by default in order to
		disable this constraint and force r_area to 1
r_area.equals	false	Specific installed collector area (m ²)
r_area_per_e_cap	false	If set, forces r_area to follow e_cap with the given numerical ration
		(e.g. setting to 1.5 means that r_area == 1.5 * e_cap)
r_cap.min	0	Minimum installed resource to/from storage conversion capacity (kW)
r_cap.max	inf false	Maximum installed resource to/from storage conversion capacity (kW)
r_cap.equals	false	Specific installed resource to/from storage conversion capacity (kW)
r_cap_equals_e_cap r scale	1.0	If true, r_cap is forced to equal e_cap
	false	Scale resource by this value
r_scale_to_peak	laise	Scale resource such that its peak is as defined here, false to disable. This setting only has an effect if a time series is used via r: file
allow_r2	false	Allow secondary resource
r2_startup_only	false	Allow secondary resource during startup_time only (only has an effect if
12_startup_only	Taisc	allow_r2 is true)
r2_eff	1.0	Secondary resource to/from storage conversion efficiency
r2_cap.min	0	Minimum installed secondary resource to storage conversion capacity (kW)
r2_cap.max	inf	Maximum installed secondary resource to storage conversion capacity (kW)
r2_cap.equals	0	Specific installed secondary resource to storage conversion capacity (kW)
r2_cap_follow	false	Can be set to e_cap or r_cap to set r2_cap.max to the respective value
_		(in which case, any given r2_cap.max is ignored). false to disable
r2_cap_follow_mode	'max'	Can be set to max or equals to specifiy which r2_cap constraint is specific
		by the variable given in r2_cap_follow
s_init	0	Initial storage level (kWh)
s_cap.min	0	Minimum storage capacity (kWh)
s_cap.max	0	Maximum storage capacity (kWh). If both this and s_time.max are set to
		non-zero values, the minimum resulting constraint of either s_time.max or
		s_cap.max is applied.
s_cap.equals	false	Specific storage capacity (kWh)
s_cap_per_unit	false	set the storage capacity of each integer unit of a technology perchased
		(kWh/unit)
c_rate	false	Charge rate (0 to 1) defining maximum charge/discharge (kW) for a given maximum storage capacity (kWh)
s_time.max	0	Max storage time (full load hours). If both this and s_cap.max are set to
		non-zero values, the minimum resulting constraint of either s_time.max or
		s_cap.max is applied.
s_loss	0	Storage loss rate (per hour)
e_prod	true	Allow this technology to supply energy to the carrier

Continued on next page

Table 1.1 – continued from previous page

Setting	Default	Details
e_con	false	Allow this technology to consume energy from the carrier
p_eff	1.0	Plant parasitic efficiency (additional losses as energy gets transferred from
		the plant to the carrier, e.g. due to plant parasitic consumption)
e_eff	1.0	Storage to/from carrier conversion efficiency. Can be set to file or file:
		or to a single numerical value
e_cap.min	0	Minimum installed storage to/from carrier conversion capacity (kW), per
		location
e_cap.max	0	Maximum installed storage to/from carrier conversion capacity (kW), per
		location
e_cap.equals	false	Specific installed storage to/from carrier conversion capacity (kW), per lo-
		cation
e_cap.total_max	inf	Maximum installed storage to/from carrier conversion capacity (kW),
		model-wide
e_cap.total_equals	false	Specific installed storage to/from carrier conversion capacity (kW), model-
		wide
e_cap_scale	1.0	Scale all e_cap min/max/equals/total_max/total_equals constraints by this
		value
e_cap_min_use	false	Set to a value between 0 and 1 to force minimum storage to carrier capacity
		use for production technologies
e_cap_per_unit	false	set the capacity of each integer unit of a technology perchased (kW/unit)
e_ramping	false	Ramping rate (fraction of installed capacity per hour), set to false to dis-
		able ramping constraints (only has an effect if the optional ramping con-
		straints are loaded)
export_cap	false	Maximum allowed export for a technology, set to false to disable.
units.min	false	Minimum number of integer units of a technology that can be purchased.
units.max	false	Maximum number of integer units of a technology that can be purchased.
units.equals	false	specific number of integer units of a technology to be purchased.

1.10.5 Technology costs

These are all the available costs, which are set to 0 by default for every defined cost class. Costs are set by tech_identifier.costs.cost_class.cost_name, e.g. nuclear.costs.monetary.e_cap.

Setting	Default	Details
s_cap	0	Cost of storage capacity (per kWh)
r_area	0	Cost of resource collector area (per m ²)
r_cap	0	Cost of resource conversion capacity (per kW)
r2_cap	0	Cost of secondary resource conversion capacity (per kW)
e_cap	0	Cost of carrier conversion capacity (per kW gross)
om_frac	0	Yearly O&M costs (fraction of total investment)
om_fixed	0	Yearly O&M costs (per kW of e_cap)
om_var	0	Variable O&M costs (per kWh of es_prod)
om_fuel	0	Fuel costs (per kWh of r used)
om_r2	0	Fuel costs for secondary resource (per kWh of rb used)
export	0	Cost of exporting excess energy (per kWh of export). Usually used in the
		negative sense, as a subsidy.
purchase	0	Cost for purchasing a technology, triggers a binary variable for that technol-
		ogy to say that it has been purchased

1.10.6 Technology depreciation

These technology depreciation settings apply when calculating levelized costs. The interest rate can be set on a per-cost class basis, and defaults to 0.10 for monetary and 0 for every other cost class.

```
plant_life: 25  # Lifetime of a plant (years)
interest:
   default: 0  # Default interest rate if not specified for a cost class ``k``
   monetary: 0.10  # Interest rate for the ``monetary`` cost class
```

1.10.7 Abstract base technologies

This lists all pre-defined abstract base technologies and the defaults they provide. Note that it is not possible to define a technology with the same identifier as one of the abstract base technologies. In addition to providing default values for some options, which abstract base technology a user-defined technology inherits from determines how Calliope treats the technology internally. This internal treatment means that only a subset of available constraints are used for each of the abstract base technologies.

supply

```
parent: defaults
constraints:
    r: inf
```

```
stack_weight
color
carrier_out
group
x_map
export
constraints:
   r
   force_r
   r_unit
   r_area.min
   r_area.max
   r_area.equals
   r_area_per_e_cap
   e_prod
   e_eff
   e_cap.min
    e_cap.max
   e_cap.equals
   e_cap.total_max
   e_cap.total_equals
   e_cap_scale
   e_cap_min_use
   e_ramping
   export_cap
costs:
   r_area
    e cap
   om_frac
```

```
om_fixed
om_var
om_fuel
export
depreciation:
   plant_life
interest
weight
```

supply_plus

```
parent: defaults
constraints:
    r: inf
```

```
stack_weight
color
carrier_out
group
x\_map
export
constraints:
   force_r
   r_unit
   r_eff
  r_area.min
   r_area.max
  r_area.equals
  r_area_per_e_cap
   r_cap.min
   r_cap.max
   r_cap.equals
   r_cap_equals_e_cap
   r_scale
   r_scale_to_peak
   allow_r2
   r2_startup_only
   r2_eff
   r2_cap.min
   r2_cap.max
   r2_cap.equals
   r2_cap_follow
   r2_cap_follow_mode
   s_init
   s_cap.min
   s_cap.max
   s_cap.equals
   c_rate
   s_time.max
   s_loss
   e_prod
   p_eff
   e_eff
```

```
e_cap.min
   e_cap.max
   e_cap.equals
   e_cap.total_max
   e_cap.total_equals
   e_cap_scale
   e_cap_min_use
   e_ramping
   export_cap
costs:
   s_cap
   r_area
   r_cap
   r2_cap
   e_cap
   om_frac
   om_fixed
   om_var
   om_fuel
   om_r2
   export
depreciation:
   plant_life
   interest
weight
```

demand

```
parent: defaults
constraints:
    r: 0
    force_r: true
    e_cap.max: inf
    e_prod: false
    e_con: true
```

```
stack_weight
color
carrier_in
group
x_map
export
constraints:
   force_r
   r_unit
   r_area.min
   r_area.max
   r_area.equals
   r_area_per_e_cap
   e_con
   e_eff
   e_cap.min
   e_cap.max
```

```
e_cap.equals
   e_cap.total_max
   e_cap.total_equals
   e_cap_scale
   e_cap_min_use
   e_ramping
costs:
   r_area
   e_cap
   om_frac
   om_fixed
   om_var
   export
depreciation:
   plant_life
    interest
weight
```

unmet_demand

```
stack_weight: 0
color: '#666666'
parent: defaults
constraints:
    r: inf
    e_cap.max: inf
costs:
    monetary:
    om_var: 1.0e+9
```

There is also the option to include unmet demand as a "true" supply technology by making use of unmet_demand_as_supply_tech:

```
stack_weight: 0
color: '#666666'
parent: supply
constraints:
    e_cap.max: inf
costs:
    monetary:
    om_var: 1.0e+9
```

In either case, the additional available constraints are the same as found for the supply abstract base technology. However, it is generally not advised to edit any constraints pertaining to *unmet_demand*.

storage

Warning: The default value provided by storage for e_con should not be overridden.

```
parent: defaults
constraints:
```

```
e_con: true
r: inf # not used but has to be defined as infinite to avoid issues
```

Available constraints are as follows, with full descriptions found above, in *Technology constraints*:

```
stack_weight
color
carrier
group
x_map
export
constraints:
   e_prod
   s_init
   s_cap.min
   s_cap.max
   s_cap.equals
   c_rate
   s_time.max
   s_loss
   e_eff
   e_cap.min
   e_cap.max
   e_cap.equals
   e_cap.total_max
   e_cap.total_equals
   e_cap_scale
   e_cap_min_use
   e_ramping
   export_cap
costs:
   s_cap
   e_cap
   om_frac
   om_fixed
   om_var
   export
depreciation:
   plant_life
    interest
weight
```

transmission

Warning: The default value provided by transmission for "e_con" should not be overridden.

```
parent: defaults
per_distance: 1
constraints:
    e_cap.max: inf
    e_con: true
    r: inf # not used but has to be defined as infinite to avoid issues
```

```
stack_weight
color
carrier
group
x_map
export
constraints:
   e_prod
   e_eff
   e_cap.min
   e_cap.max
   e_cap.equals
   e_cap.total_max
   e_cap.total_equals
   e_cap_scale
   e_cap_min_use
   e_ramping
   export_cap
costs:
   e_cap
   om_frac
   om_fixed
   om_var
   export
costs_per_distance:
   e_cap
constraints_per_distance:
   e_loss
depreciation:
   plant_life
   interest
weight
```

conversion

```
parent: defaults
constraints:
    e_con: true
    r: inf # not used but has to be defined as infinite to avoid issues
```

```
stack_weight
color
carrier_in
carrier_out
group
x_map
export
constraints:
    e_prod
    e_eff
    e_cap.min
    e_cap.max
    e_cap.equals
    e_cap.total_max
```

```
e_cap.total_equals
e_cap_scale
e_cap_min_use
e_ramping
export_cap

costs:
    e_cap
    om_frac
    om_fixed
    om_var
    export
depreciation:
    plant_life
    interest
weight
```

conversion_plus

```
parent: defaults
constraints:
    e_con: true
    r: inf # not used but has to be defined as infinite to avoid issues
```

```
stack_weight
color
primary_carrier
carrier_in
carrier_in_2
carrier_in_3
carrier_out
carrier_out_2
carrier_out_3
group
x_map
export
constraints:
   e_prod
   e_eff
   e_cap.min
   e_cap.max
   e_cap.equals
   e_cap.total_max
   e_cap.total_equals
   e_cap_scale
   e_cap_min_use
   e_ramping
   export_cap
costs:
   e_cap
   om_frac
   om_fixed
   om_var
   export
depreciation:
```

```
plant_life
  interest
weight
```

1.10.8 Run settings

These settings will usually be in a central run. yaml file, which may import from other files if desired.

Mandatory settings:

- model: Path to the model configuration which is to be used for this run
- mode: plan or operate, whether to run the model in planning or operational mode
- solver: Name of the solver to use

Optional settings:

- Output options these are only used when the model is run via the calliope run command-line tool:
 - output . path: Path to an output directory to save results (will be created if it doesn't exist already)
 - output.format: Format to save results in, either netcdf or csv
- parallel: Settings used to generate parallel runs, see Settings for parallel runs for the available options
- time: Settings to adjust time resolution, see *Time resolution adjustment* for the available options
- override: Override arbitrary settings from the model configuration. E.g., this could specify techs. nuclear.costs.monetary.e_cap: 1000 to set the e_cap costs of nuclear, overriding whatever was set in the model configuration
- model_override: Path to a YAML configuration file which contains additional overrides for the model configuration. If both this and override are specified, anything defined in override takes precedence over model configuration added in the model_override file.
- solver_options: A list of options, which are passed on to the chosen solver, and are therefore solver-dependent (see below)

Debugging failing runs

A number of run settings exist to make debugging failing runs easier:

• subset_y, subset_x, subset_t: specify if only a subset of technologies (y), locations (x), or timesteps (t) should be used for this run. This can be useful for debugging purposes. The timestep subset can be specified as [startdate, enddate], e.g. ['2005-01-01', '2005-01-31']. The subsets are processed before building the model and applying time resolution adjustments, so time resolution functions will only see the reduced set of data.

In addition, settings relevant to debugging can be specified inside a debug block as follows:

- debug.keep_temp_files: Whether to keep temporary files inside a Logs directory rather than deleting them after completing the model run (which is the default). Useful to debug model problems.
- debug.overwrite_temp_files: When debug.keep_temp_files is true, and the Logs directory
 already exists, Calliope will stop with an error, but if this setting is true, it will overwrite the existing temporary
 files.

- debug.symbolic_solver_labels: By default, Pyomo uses short random names for all generated model components, rather than the variable and parameter names used in the model setup. This is faster but for debugging purposes models must be human-readable. Thus, particularly when using debug.keep_temp_files: true, this setting should also be set to true.
- debug.echo_solver_log: Displays output from the solver on screen while solving the model (by default, output is only logged to the log file, which is removed unless debug.keep_temp_files is true).

The following example debug block would keep temporary files, removing possibly existing files from a previous run beforehand:

```
debug:
    keep_temp_files: true
    overwrite_temp_files: true
```

Solver options

Gurobi: Refer to the Gurobi manual, which contains a list of parameters. Simply use the names given in the documentation (e.g. "NumericFocus" to set the numerical focus value). For example:

```
solver: gurobi
solver_options:
   Threads: 3
   NumericFocus: 2
```

CPLEX: Refer to the CPLEX parameter list. Use the "Interactive" parameter names, replacing any spaces with underscores (for example, the memory reduction switch is called "emphasis memory", and thus becomes "emphasis_memory"). For example:

```
solver: cplex
solver_options:
    mipgap: 0.01
    mip_polishafter_absmipgap: 0.1
    emphasis_mip: 1
    mip_cuts: 2
    mip_cuts_cliques: 3
```

1.11 Built-in example models

This section gives a listing of all the YAML configuration files included in the built-in example models. Refer to the *tutorials section* for a brief overview of how these parts together can provide a simple working model.

The example models are accessible in the calliope.examples module. To create an instance of an example model, e.g.:

```
urban_model = calliope.examples.UrbanScale()
```

1.11.1 National-scale example

Available as calliope.examples.NationalScale.

Model settings

The layout of the model directory is as follows (+ denotes directories, - files):

model.yaml:

```
# IMPORT OTHER FILES
##
# Can either be paths relative to this file, or absolute paths
import:
    - 'techs.yaml'
    - 'locations.yaml'
##
# MODEL NAME
name: "Test model"
# DATASET PATH
# Can either be a path relative to this file, or an absolute path
data_path: 'data'
# OBJECTIVE FUNCTION
# 'constraints.objective.objective_cost_minimization' is used by default
# objective:
# ADDITIONAL CONSTRAINTS
constraints:
   - constraints.optional.ramping_rate
##
# OTHER MODEL-WIDE OPTIONS
```

```
system_margin:
   power: 0
   heat: 0
```

techs.yaml:

```
# TECHNOLOGY DEFINITIONS
##
techs:
    # Supply
   ##
   ccgt:
       name: 'Combined cycle gas turbine'
       color: '#FDC97D'
       stack_weight: 200
       parent: supply
       carrier_out: power
       constraints:
           r: inf
           e_eff: 0.5
           e_cap.max: 40000 # kW
       costs:
          monetary:
              e_cap: 750 # USD per kW
               om_fuel: 0.02 # USD per kWh
       name: 'Concentrating solar power'
       color: '#99CB48'
       stack_weight: 100
       parent: supply_plus
       carrier_out: power
       constraints:
           use_s_time: true
           s_time.max: 24
           s_loss: 0.002
           r: file # Will look for `csp_r.csv` in data directory
           e_eff: 0.4
           p_eff: 0.9
           r_area.max: inf
           e_cap.max: 10000
       costs:
           monetary:
               s_cap: 50
               r_area: 200
               r_cap: 200
               e_cap: 1000
               om_var: 0.002
       depreciation:
           monetary:
               interest: 0.12
    ##
    # Storage
```

```
battery:
    name: 'Battery storage'
    color: '#DC5CE5'
    parent: storage
    carrier: power
    constraints:
       e_cap.max: 1000 # kW
       s_cap.max: inf
       c_rate: 4
       e_eff: 0.95 \# 0.95 * 0.95 = 0.9025 round trip efficiency
        s_loss: 0 # No loss over time assumed
    costs:
        monetary:
           s_cap: 200 # USD per kWh storage capacity
# Demand
##
demand_power:
   name: 'Power demand'
    parent: demand
   carrier: power
unmet_demand_power:
    name: 'Unmet power demand'
    parent: unmet_demand
    carrier: power
# Transmission
##
ac_transmission:
   name: 'AC power transmission'
    parent: transmission
    carrier: power
    constraints:
        e_eff: 0.85
    costs:
        monetary:
            e_cap: 200
            om_var: 0.002
```

locations.yaml:

```
e_cap.max: 30000 # increased to ensure no unmet_demand in first.
\hookrightarrowtimestep
   region2:
        techs: ['demand_power', 'unmet_demand_power', 'battery']
        override:
            demand_power:
                x_map: 'region2: demand'
                constraints:
                    r: file=demand-2.csv
                    r_scale_to_peak: -5000
    region1-1, region1-2, region1-3:
        within: region1
        techs: ['csp']
# TRANSMISSION CAPACITIES
links:
   region1, region2:
        ac_transmission:
            constraints:
               e_cap.max: 10000
# METADATA
metadata:
    # map boundary defined by the lower left and upper right of the square
   map_boundary:
        lower_left:
            lat: 35
            lon: -10
        upper_right:
            lat: 45
            lon: 5
    location_coordinates: # lat, lon coordinates in a dictionary
        region1: {lat: 40, lon: -2}
        region2: {lat: 40, lon: -8}
        region1-1: {lat: 41, lon: -2}
        region1-2: {lat: 39, lon: -1}
        region1-3: {lat: 39, lon: -2}
```

Run settings

run.yaml:

```
##
# RUN SETTINGS
##
```

```
name: "Test run" # Run name -- distinct from model name!
model: 'model_config/model.yaml'
output: # Only used if run via the 'calliope run' command-line tool
   format: csv # Choices: netcdf, csv
   path: 'Output' # Will be created if it doesn't exist
mode: plan # Choices: plan, operate
solver: glpk
# PARALLEL RUN SETTINGS
# Ignored unless run via the 'calliope generate' tool
parallel:
   name: example-model-national
   environment: bsub # Choices: bsub, qsub
   pre_run: # Commands to run before executing model
   post_run: # Commands to run after executing model
   iterations:
       - subset_t: ['2005-01-01', '2005-01-31']
         override.locations.r1.techs: ['demand', 'unmet_demand', 'ccgt']
       - subset_t: ['2005-02-01', '2005-02-31']
         override.locations.r1.techs: ['demand', 'unmet_demand']
   resources: # Request resources on a computing cluster
       threads: # Non-default number of threads
       wall_time: # Run time (minutes)
       memory: # Working memory (MB)
# TIME RESOLUTION ADJUSTMENT
##
# time:
     resolution: 6 # Reduce rest of data to 6-hourly timesteps
     masks: # Look for week where CSP output is minimal
          - function: mask_extreme_week
           options: {what: min, tech: csp}
# SUBSETS
# Leave any of these empty to disable subsetting
subset_y: [] # Subset of technologies
subset_x: [] # Subset of locations
subset_t: ['2005-01-01', '2005-01-05'] # Subset of timesteps
# MODEL SETTINGS OVERRIDE
##
```

```
# Override anything in the model configuration

override:

##
# DEBUG OPTIONS
##

debug:
    keep_temp_files: false # Keep temporary files
    symbolic_solver_labels: false # Use human-readable component labels? (slower)
```

1.11.2 Urban-scale example

Available as calliope.examples.UrbanScale.

Model settings

model.yaml:

```
# IMPORT OTHER FILES
# Can either be paths relative to this file, or absolute paths
import:
   - 'techs.yaml'
    - 'locations.yaml'
# MODEL NAME
##
name: "Urban scale example model"
# DATASET PATH
# Can either be a path relative to this file, or an absolute path
data_path: 'data'
# OBJECTIVE FUNCTION
# 'constraints.objective.objective_cost_minimization' is used by default
# objective:
##
# ADDITIONAL CONSTRAINTS
```

```
constraints:
    - constraints.optional.max_r_area_per_loc

# OTHER MODEL-WIDE OPTIONS
##

system_margin:
    power: 0
    heat: 0
    cooling: 0
```

techs.yaml:

```
# TECHNOLOGY DEFINITIONS
techs:
##-GRID SUPPLY-##
    supply_grid_power:
        name: 'National grid import'
        parent: supply
        carrier: power
        constraints:
           r: inf
            e_cap.max: 2000
        costs:
            monetary:
               e_cap: 15
                om_fuel: 0.1 # 10p/kWh electricity price #ppt
    supply_gas:
        name: 'Natural gas import'
        parent: supply
        carrier: gas
        constraints:
           r: inf
            e_cap.max: 2000
        costs:
            monetary:
               e_cap: 1
                om_fuel: 0.025 # 2.5p/kWh gas price #ppt
##-Renewables-##
   pv:
        name: 'Solar photovoltaic power'
        color: '#99CB48'
        stack_weight: 100
        parent: supply_plus
        export: true
        carrier_out: power
        constraints:
           r: file # Will look for `pv_r.csv` in data directory - already accounted_
\hookrightarrow for panel efficiency - kWh/m2. Source: Renewables.ninja Solar PV Power - Version: 1.
     License: https://creativecommons.org/licenses/by-nc/4.0/ - Reference: https://
→doi.org/10.1016/j.energy.2016.08.060
```

```
p_eff: 0.85 # inverter losses
           e_cap.max: 250
           r_area.max: 1500
           force_r: true
           r_area_per_e_cap: 7 # 7m2 of panels needed to fit 1kWp of panels
       costs:
           monetary:
               e_cap: 1350
# Conversion
   boiler:
       name: 'Natural gas boiler'
       stack_weight: 100
       parent: conversion
       carrier_out: heat
       carrier_in: gas
       constraints:
           e_cap.max: 600
           e_eff: 0.85
# Conversion_plus
   chp:
       name: 'Combined heat and power'
       stack_weight: 100
       parent: conversion_plus
       export: true
       primary_carrier: power
       carrier_in: gas
       carrier_out: power
       carrier_out_2:
           heat: 0.8
       constraints:
           e_cap.max: 1500
           e_eff: 0.405
       costs:
           monetary:
               e_cap: 750
                om_var: 0.004 # .4p/kWh for 4500 operating hours/year
                export: file=export_power.csv
##-DEMAND-##
   demand_power:
       name: 'Electrical demand'
       parent: demand
       carrier: power
   unmet_demand_power:
       name: 'Unmet electrical demand'
       parent: unmet_demand
       carrier: power
   demand_heat:
       name: 'Heat demand'
       parent: demand
       carrier: heat
```

```
unmet_demand_heat:
       name: 'Unmet heat demand'
       parent: unmet_demand
       carrier: heat
##-DISTRIBUTION-##
   power_lines:
       name: 'Electrical power distribution'
       parent: transmission
       carrier: power
       constraints:
           e_cap.max: 2000
           e_eff: 0.98
       costs_per_distance:
           monetary:
               e_cap: 0.01
   heat_pipes:
       name: 'District heat distribution'
       parent: transmission
       carrier: heat
       constraints:
            e_cap.max: 2000
       constraints_per_distance:
           e_loss: 0.025
       costs_per_distance:
           monetary:
               e_cap: 0.3
```

locations.yaml:

```
# LOCATIONS
##
locations:
   X1:
        techs: ['chp', 'pv',
         'supply_grid_power', 'supply_gas',
         'demand_power', 'demand_heat',
         'unmet_demand_power', 'unmet_demand_heat']
        available_area: 500
        override:
            demand_power.constraints.r: file=demand_power.csv
            demand_heat.constraints.r: file=demand_heat.csv
            supply_grid_power.costs.monetary.e_cap: 100 # cost of transformers
   X2:
        techs: ['boiler', 'pv',
         'supply_gas',
         'demand_power', 'demand_heat',
         'unmet_demand_power', 'unmet_demand_heat'
        available_area: 1300
        override:
            demand_power.constraints.r: file=demand_power.csv
            demand_heat.constraints.r: file=demand_heat.csv
```

```
boiler.costs.monetary.e_cap: 43.1 # different boiler costs
            pv.costs.monetary:
                        om_var: -0.0203 # revenue for just producing electricity
                        export: -0.0491 # FIT return for PV export
   x3:
        techs: ['boiler', 'pv',
         'supply_gas',
         'demand_power', 'demand_heat',
         'unmet_demand_power', 'unmet_demand_heat'
         ]
        available_area: 900
        override:
            demand_power.constraints.r: file=demand_power.csv
            demand_heat.constraints.r: file=demand_heat.csv
            boiler.costs.monetary.e_cap: 78 # different boiler costs
            pv:
                constraints:
                    e_cap.max: 50 # changing tariff structure below 50kW
                costs.monetary:
                        om_fixed: -80.5 # reimbursement per kWp from FIT
   N1: # location for branching heat transmission network
        techs: ['heat_pipes']
links:
   X1,X2:
        power_lines:
            distance: 10
   X1,X3:
        power_lines:
            constraints: # nothing to define, but model requires a key at this level_
⇔of nesting
   X1,N1:
        heat_pipes:
            constraints: # nothing to define, but model requires a key at this level_
\hookrightarrow of nesting
    N1,X2:
        heat_pipes:
            constraints: # nothing to define, but model requires a key at this level_
⇔of nesting
   N1,X3:
        heat_pipes:
            constraints: # nothing to define, but model requires a key at this level,
→of nesting
metadata:
    # metadata given in cartesian coordinates, not lat, lon.
   map_boundary:
        lower_left:
            x: 0
            y: 0
        upper_right:
            x: 1
            y: 1
    location_coordinates:
        X1: \{x: 2, y: 7\}
```

```
X2: {x: 8, y: 7}
X3: {x: 5, y: 3}
N1: {x: 5, y: 7}
```

Run settings

run.yaml:

```
# RUN SETTINGS
name: "Test run" # Run name -- distinct from model name!
model: 'model_config/model.yaml'
output: # Only used if run via the 'calliope run' command-line tool
   format: csv # Choices: netcdf, csv
   path: 'Output' # Will be created if it doesn't exist
mode: plan # Choices: plan, operate
solver: glpk
# TIME RESOLUTION ADJUSTMENT
##
# time:
  resolution: 6 # Reduce rest of data to 6-hourly timesteps
     masks: # Look for week where CSP output is minimal
#
         - function: mask_extreme_week
#
          options: {what: min, tech: csp}
#
# SUBSETS
# Leave any of these empty to disable subsetting
subset_y: [] # Subset of technologies
subset_x: [] # Subset of locations
subset_t: ['2005-07-01', '2005-07-02'] # Subset of timesteps
# MODEL SETTINGS OVERRIDE
##
# Override anything in the model configuration
override:
# DEBUG OPTIONS
```

```
debug:
    keep_temp_files: false # Keep temporary files
    symbolic_solver_labels: false # Use human-readable component labels? (slower)
```

1.11.3 Mixed Integer Linear Programming (MILP) example

Available as calliope.examples.MILP.

This example is based on the Urban scale example, calling a different run configuration which includes the necessary overrides for MILP functionality.

Model settings

model.yaml:

```
# IMPORT OTHER FILES
##
# Can either be paths relative to this file, or absolute paths
import:
    - 'techs.yaml'
    - 'locations.yaml'
##
# MODEL NAME
##
name: "Urban scale example model"
# DATASET PATH
# Can either be a path relative to this file, or an absolute path
data_path: 'data'
# OBJECTIVE FUNCTION
# 'constraints.objective.objective_cost_minimization' is used by default
# objective:
# ADDITIONAL CONSTRAINTS
constraints:
    - constraints.optional.max_r_area_per_loc
# OTHER MODEL-WIDE OPTIONS
```

```
##
system_margin:
   power: 0
   heat: 0
   cooling: 0
```

techs.yaml:

```
# TECHNOLOGY DEFINITIONS
techs:
##-GRID SUPPLY-##
             supply_grid_power:
                         name: 'National grid import'
                         parent: supply
                         carrier: power
                         constraints:
                                     r: inf
                                      e_cap.max: 2000
                         costs:
                                     monetary:
                                                 e_cap: 15
                                                   om_fuel: 0.1 # 10p/kWh electricity price #ppt
             supply_gas:
                         name: 'Natural gas import'
                         parent: supply
                         carrier: gas
                         constraints:
                                     r: inf
                                      e_cap.max: 2000
                         costs:
                                      monetary:
                                                   e_cap: 1
                                                   om_fuel: 0.025 # 2.5p/kWh gas price #ppt
##-Renewables-##
            pv:
                         name: 'Solar photovoltaic power'
                         color: '#99CB48'
                         stack_weight: 100
                         parent: supply_plus
                         export: true
                         carrier_out: power
                         constraints:
                                      r: file # Will look for `pv_r.csv` in data directory - already accounted_
 \hookrightarrow for panel efficiency - kWh/m2. Source: Renewables.ninja Solar PV Power - Version: 1.
 { \hookrightarrow 1 \ - \ License: \ https://creativecommons.org/licenses/by-nc/4.0/ \ - \ Reference: \ https://discommons.org/licenses/by-nc/4.0/ \ - \ Reference: \ https://discommons.org/licenses/
 →doi.org/10.1016/j.energy.2016.08.060
                                      p_eff: 0.85 # inverter losses
                                      e_cap.max: 250
                                      r_area.max: 1500
```

```
force_r: true
           r_area_per_e_cap: 7 # 7m2 of panels needed to fit 1kWp of panels
       costs:
           monetary:
               e_cap: 1350
# Conversion
   boiler:
       name: 'Natural gas boiler'
       stack_weight: 100
       parent: conversion
       carrier_out: heat
       carrier_in: gas
       constraints:
           e_cap.max: 600
           e_eff: 0.85
# Conversion_plus
   chp:
       name: 'Combined heat and power'
       stack_weight: 100
       parent: conversion_plus
       export: true
       primary_carrier: power
       carrier_in: gas
       carrier_out: power
       carrier_out_2:
           heat: 0.8
       constraints:
           e_cap.max: 1500
           e_eff: 0.405
       costs:
           monetary:
                e_cap: 750
                om_var: 0.004 # .4p/kWh for 4500 operating hours/year
                export: file=export_power.csv
##-DEMAND-##
   demand_power:
       name: 'Electrical demand'
       parent: demand
       carrier: power
   unmet_demand_power:
       name: 'Unmet electrical demand'
       parent: unmet_demand
       carrier: power
   demand_heat:
       name: 'Heat demand'
       parent: demand
       carrier: heat
   unmet_demand_heat:
       name: 'Unmet heat demand'
       parent: unmet_demand
```

```
carrier: heat
##-DISTRIBUTION-##
   power_lines:
       name: 'Electrical power distribution'
       parent: transmission
       carrier: power
       constraints:
           e_cap.max: 2000
           e_eff: 0.98
       costs_per_distance:
           monetary:
                e_cap: 0.01
   heat_pipes:
       name: 'District heat distribution'
       parent: transmission
       carrier: heat
       constraints:
           e_cap.max: 2000
       constraints_per_distance:
           e_loss: 0.025
       costs_per_distance:
           monetary:
                e_cap: 0.3
```

locations.yaml:

```
##
# LOCATIONS
##
locations:
   X1:
        techs: ['chp', 'pv',
         'supply_grid_power', 'supply_gas',
         'demand_power', 'demand_heat',
         'unmet_demand_power', 'unmet_demand_heat']
        available_area: 500
        override:
            demand_power.constraints.r: file=demand_power.csv
            demand_heat.constraints.r: file=demand_heat.csv
            supply_grid_power.costs.monetary.e_cap: 100 # cost of transformers
   X2:
        techs: ['boiler', 'pv',
         'supply_gas',
         'demand_power', 'demand_heat',
         'unmet_demand_power', 'unmet_demand_heat'
        available_area: 1300
        override:
            demand_power.constraints.r: file=demand_power.csv
            demand_heat.constraints.r: file=demand_heat.csv
            boiler.costs.monetary.e_cap: 43.1 # different boiler costs
            pv.costs.monetary:
                        om_var: -0.0203 # revenue for just producing electricity
```

```
export: -0.0491 # FIT return for PV export
   x3:
        techs: ['boiler', 'pv',
         'supply_gas',
         'demand_power', 'demand_heat',
         'unmet_demand_power', 'unmet_demand_heat'
        available_area: 900
        override:
            demand_power.constraints.r: file=demand_power.csv
            demand_heat.constraints.r: file=demand_heat.csv
            boiler.costs.monetary.e_cap: 78 # different boiler costs
            pv:
                constraints:
                    e_cap.max: 50 # changing tariff structure below 50kW
                costs.monetary:
                        om_fixed: -80.5 # reimbursement per kWp from FIT
   N1: # location for branching heat transmission network
        techs: ['heat_pipes']
links:
   X1,X2:
        power_lines:
            distance: 10
    X1,X3:
        power_lines:
            constraints: # nothing to define, but model requires a key at this level
\hookrightarrow of nesting
   X1,N1:
       heat_pipes:
            constraints: # nothing to define, but model requires a key at this level.
⇔of nesting
   N1,X2:
        heat_pipes:
            constraints: # nothing to define, but model requires a key at this level_
\hookrightarrow of nesting
   N1,X3:
        heat_pipes:
            constraints: # nothing to define, but model requires a key at this level.
⇔of nesting
metadata:
    # metadata given in cartesian coordinates, not lat, lon.
   map_boundary:
        lower_left:
            x: 0
            у: 0
        upper_right:
            x: 1
            y: 1
    location_coordinates:
        X1: \{x: 2, y: 7\}
        X2: {x: 8, y: 7}
        X3: \{x: 5, y: 3\}
        N1: \{x: 5, y: 7\}
```

Run settings

run.yaml:

```
# RUN SETTINGS
name: "Test run" # Run name -- distinct from model name!
model: 'model_config/model.yaml'
output: # Only used if run via the 'calliope run' command-line tool
   format: csv # Choices: netcdf, csv
    path: 'Output' # Will be created if it doesn't exist
mode: plan # Choices: plan, operate
solver: qlpk
# TIME RESOLUTION ADJUSTMENT
##
# time:
     resolution: 6 # Reduce rest of data to 6-hourly timesteps
     masks: # Look for week where CSP output is minimal
          - function: mask_extreme_week
#
            options: {what: min, tech: csp}
#
#
# SUBSETS
# Leave any of these empty to disable subsetting
subset_y: [] # Subset of technologies
subset_x: [] # Subset of locations
subset_t: ['2005-07-01', '2005-07-02'] # Subset of timesteps
# MODEL SETTINGS OVERRIDE
##
# Override anything in the model configuration
override:
    techs:
        chp:
            constraints:
                units.max: 4
                e_cap_per_unit: 300
                e_cap_min_use: 0.2
            costs:
                monetary:
                     e_cap: 700
                     purchase: 40000
```

1.12 Development guide

The code lives on GitHub at calliope-project/calliope.

Development takes place in the master branch. Stable versions are tagged off of master with semantic versioning.

Tests are included and can be run with py.test from the project's root directory.

See the list of open issues and planned milestones for an overview of where development is heading, and join us on Gitter to ask questions or discuss code.

1.12.1 Installing a development version

As when installing a stable version, using conda is recommended.

First, clone the repository:

```
$ git clone https://github.com/calliope-project/calliope
```

Using Anaconda/conda, install all requirements, including the free and open source GLPK solver, into a new environment, e.g. calliope_dev:

```
$ conda env create -f ./calliope/requirements.yml -n calliope_dev
$ source activate calliope_dev
```

On Windows:

```
$ conda env create -f ./calliope/requirements.yml -n calliope_dev
$ activate calliope_dev
```

Then install Calliope itself with pip:

```
$ pip install -e ./calliope
```

1.12.2 Creating modular extensions

Constraint generator functions

By making use of the ability to load custom constraint generator functions (see *Running a Linear (LP) or Mixed Integer Linear (MILP) model*), a Calliope model can be extended by additional constraints easily without modifying

the core code.

Constraint generator functions are called during construction of the model with the Model object passed as the only parameter.

The Model object provides, amongst other things:

- The Pyomo model instance, under the property m
- The model data under the data property
- An easy way to access model configuration with the get_option() method

A constraint generator function can add constraints, parameters, and variables directly to the Pyomo model instance (Model.m). Refer to the Pyomo documentation for information on how to construct these model components.

The default cost-minimizing objective function provides a good example:

```
import pyomo.core as po # pylint: disable=import-error

def objective_cost_minimization(model):
    """
    Minimizes total system monetary cost.
    Used as a default if a model does not specify another objective.

    """
    m = model.m

def obj_rule(m):
    return sum(model.get_option(y + '.weight') *
        sum(m.cost[y, x, 'monetary']
        for x in m.x) for y in m.y)

m.obj = po.Objective(sense=po.minimize, rule=obj_rule)
    m.obj.domain = po.Reals
```

See the source code of the ramping_rate() function for a more elaborate example.

The process of including custom, optional constraints is as follows:

First, create the source code (see e.g. the above example for the ramping_rate function) in a file, for example my_constraints.py

Then, assuming your custom constraint generator function is called my_first_custom_constraint and is defined in my_constraints.py, you can tell Calliope to load it by adding it to the list of optional constraints in your model configuration as follows:

```
constraints:
    - constraints.optional.ramping_rate
    - my_constraints.my_first_custom_constraint
```

This assumes that the file my_constraints.py is importable when the model is run. It must therefore either be in the directory from which the model is run, installed as a Python module (see this document on how to create importable and installable Python packages), or the Python import path has to be adjusted according to the official Python documentation.

Subsets

Calliope internally builds many subsets to better manage constraints, in particular, subsets of different groups of technologies. These subsets can be used in the definition of constraints and are used extensively in the definition of

Calliope's built-in constraints. See the detailed definitions in calliope.sets, an overview of which is included here.

Main sets & sub-sets

Technologies:

- m.y demand: all demand sources
 - m.y_sd_r_area: if any r_area constraints are defined (shared)
 - m.y_sd_finite_r: if finite resource limit is defined (shared)
- m.y_supply: all basic supply technologies
 - m.y_sd_r_area: if any r_area constraints are defined (shared)
 - m.y_sd_finite_r: if finite resource limit is defined (shared)
- m.y_storage: specifically storage technologies
- m.y_supply_plus: all supply+ technologies
 - m.y_sp_r_area: If any r_area constraints are defined
 - m.y_sp_finite_r: if finite resource limit is defined
 - m.y_sp_r2: if secondary resource is allowed
- m.y_conversion: all basic conversion technologies
- m.y_conversion_plus: all conversion+ technologies
 - m.y_cp_2out: secondary carrier(s) out
 - m.y_cp_3out: tertiary carrier(s) out
 - m.y_cp_2in: secondary carrier(s) in
 - m.y_cp_3in: tertiary carrier(s) in
- m.y_transmission: all transmission technologies
- m.y_unmet: dummy supply technologies to log
- m.y_export: all technologies allowing export of their carrier outside the system
- m.y_purchase: technology defining a 'purchase' cost, thus triggering an associated binary decision variable
- m.y_milp: technology defining a 'units' maximum, minimum, or equality, thus triggering an associated integer decision variable

Locations:

- m.x_transmission: all transmission locations
- m.x_r: all locations which act as system sources/sinks
- m.x_conversion: all locations in which there are conversion/conversion_plus technologies
- m.x_store: all locations in which storage is allowed
- m.x_export: locations allowing 'y_export' technologies to export outside the system
- m.x_purchase: locations associated with 'y_purchased' technologies
- m.x milp: locations associated with 'y milp' technologies

Shared subsets

- m.y_finite_r: shared between y_demand, y_supply, and y_supply_plus. Contains:
 - m.y_sd_finite_r
 - m.y_sp_finite_r
- m.y_r_area: shared between y_demand, y_supply, and y_supply_plus. Contains:
 - m.y_sd_r_area
 - m.y_sp_r_area

Meta-sets

Technologies:

- m.y: all technologies, includes:
 - m.y_demand
 - m.y_supply
 - m.y_storage
 - m.y_supply_plus
 - m.y_conversion
 - m.y_conversion_plus
 - m.y_transmission
 - m.y_unmet
 - m.y_export
 - m.y_purchase
 - m.y_milp
- m.y_sd: all basic supply & demand technologies, includes:
 - m.y_demand
 - m.y_supply
 - m.y_unmet
- \bullet m.y_store: all technologies that have storage capabilities, includes:
 - m.y_storage
 - m.y_supply_plus

Locations:

- m.x: all locations, includes:
 - m.x_transmission
 - m.x_r
 - m.x_conversion
 - m.x_store

```
- m.x_export
- m.x_purchase
- m.x_milp
```

Time functions and masks

Like custom constraint generator functions, custom functions that adjust time resolution can be loaded dynamically during model initialization. By default, Calliope first checks whether the name of a function or time mask refers to a function from the calliope.time_masks or calliope.time_functions module, and if not, attempts to load the function from an importable module:

```
time:
    masks:
        - {function: week, options: {day_func: 'extreme', tech: 'wind', how: 'min'}}
        - {function: my_custom_module.my_custom_mask, options: {...}}
    function: my_custom_module.my_custom_function
    function_options: {...}
```

1.12.3 Profiling

To profile a Calliope run with the built-in national-scale example model, then visualize the results with snakeviz:

```
make profile # will dump profile output in the current directory snakeviz calliope.profile # launch snakeviz to visually examine profile
```

Use mprof plot to plot memory use.

Other options for visualizing:

• Interactive visualization with KCachegrind (on macOS, use QCachegrind, installed e.g. with brew install qcachegrind)

```
pyprof2calltree -i calliope.profile -o calliope.calltree
kcachegrind calliope.calltree
```

• Generate a call graph from the call tree via graphviz

```
# brew install gprof2dot
gprof2dot -f callgrind calliope.calltree | dot -Tsvg -o callgraph.svg
```

1.12.4 Checklist for new release

Pre-release

- Make sure all unit tests pass
- Make sure documentation builds without errors
- Make sure the release notes are up-to-date, especially that new features and backward incompatible changes are clearly marked

Create release

- Change _version.py version number
- · Update changelog with final version number and release date
- Commit with message "Release vXXXX", then add a "vXXXX" tag, push both to GitHub
- Create a release through the GitHub web interface, using the same tag, titling it "Release vXXXX" (required for Zenodo to pull it in)
- Upload new release to PyPI: make all-dist
- Update the conda-forge package:
 - Fork conda-forge/calliope-feedstock, and update recipe/meta.yaml with:

```
* Version number: {% set version = "XXXX" %}
```

- * MD5 of latest version from PyPI: {% set md5 = "XXXX" %}
- * Reset build: number: 0 if it is not already at zero
- * If necessary, carry over any changed requirements from requirements.yml or setup.py
- Submit a pull request from an appropriately named branch in your fork (e.g. vXXXX) to the condaforge/calliope-feedstock repository

Post-release

Update changelog, adding a new vXXXX-dev heading, and update _version.py accordingly, in preparation
for the next master commit

Note: Adding '-dev' to the version string, such as __version__ = '0.1.0-dev', is required for the custom code in doc/conf.py to work when building in-development versions of the documentation.

CHAPTER 2

API documentation

Documents functions, classes and methods:

2.1 API Documentation

- 2.1.1 Model class
- 2.1.2 Constraints
- 2.1.3 Time series
- 2.1.4 Reading results
- 2.1.5 Analyzing results
- 2.1.6 Utility classes: AttrDict, Parallelizer, Exceptions
- 2.2 Index

CHAPTER 3

Release history

3.1 Release History

3.1.1 0.5.3 (2017-08-22)

Major changes

• new (BETA) Mixed integer linear programming (MILP) capabilities, when using purchase cost and/or units.max/min/equals constraints. Integer/Binary decision variables will be applied to the relevant technology-location sets, avoiding unnecessary complexity by describing all technologies with these decision variables.

Other changes

- changed YAML parser is now ruamel_yaml, not pyyaml. This allows scientific notation of numbers in YAML files (#57)
- fixed Description of PV technology in urban scale example model now more realistic
- fixed Optional ramping constraint no longer uses backward-incompatible definitions (#55)
- fixed One-way transmission no longer forces unidirectionality in the wrong direction
- fixed Edge case timeseries resource combinations, where infinite resource sneaks into an incompatible constraint, are now flagged with a warning and ignored in that constraint (#61)
- fixed e_cap.equals: 0 sets a technology to a capacity of zero, instead of ignoring the constraint (#63)
- fixed depreciation_getter now changes with location overrides, instead of just checking the technology level constraints (#64)
- fixed Time clustering now functions in models with time-varying costs (#66)
- changed Solution now includes time-varying costs (costs_variable)
- fixed Saving to NetCDF does not affect in-memory solution (#62)

3.1.2 0.5.2 (2017-06-16)

- changed Calliope now uses Python 3.6 by default. From Calliope 0.6.0 on, Python 3.6 will likely become the minimum required version.
- fixed Fixed a bug in distance calculation if both lat/lon metadata and distances for links were specified.
- fixed Fixed a bug in storage constraints when both s_cap and e_cap were constrained but no c_rate was given.
- fixed Fixed a bug in the system margin constraint.

3.1.3 0.5.1 (2017-06-14)

new backwards-incompatible Better coordinate definitions in metadata. Location coordinates are now specified by a dictionary with either lat/lon (for geographic coordinates) or x/y (for generic Cartesian coordinates), e.g. {lat: 40, 10n: -2} or {x: 0, y: 1}. For geographic coordinates, the map_boundary definition for plotting was also updated in accordance. See the built-in example models for details.

new Unidirectional transmission links are now possible. See the documentation on transmission links.

Other changes

- fixed Missing urban-scale example model files are now included in the distribution
- fixed Edge cases in conversion_plus constraints addressed
- changed Documentation improvements

3.1.4 0.5.0 (2017-05-04)

Major changes

new Urban-scale example model, major revisions to the documentation to accommodate it, and a new calliope. examples module to hold multiple example models. In addition, the calliope new command now accepts a --template option to select a template other than the default national-scale example model, e.g.: calliope new my_urban_model --template=UrbanScale.

new Allow technologies to generate revenue (by specifying negative costs)

new Allow technologies to export their carrier directly to outside the system boundary

new Allow storage & supply_plus technologies to define a charge rate (c_rate), linking storage capacity (s_cap) with charge/discharge capacity (e_cap) by s_cap * c_rate => e_cap. As such, either s_cap.max & c_rate or e_cap.max & c_rate can be defined for a technology. The smallest of $s_cap.max * c_rate$ and $e_cap.max$ will be taken if all three are defined.

changed backwards-incompatible Revised technology definitions and internal definition of sets and subsets, in particular subsets of various technology types. Supply technologies are now split into two types: supply and supply_plus. Most of the more advanced functionality of the original supply technology is now contained in supply_plus, making it necessary to update model definitions accordingly. In addition to the existing conversion technology type, a new more complex conversion_plus was added.

Other changes

- changed backwards-incompatible Creating a Model() with no arguments now raises a ModelError rather than returning an instance of the built-in national-scale example model. Use the new calliope.examples module to access example models.
- changed Improvements to the national-scale example model and its tutorial notebook
- changed Removed SolutionModel class
- · fixed Other minor fixes

3.1.5 0.4.1 (2017-01-12)

- new Allow profiling with the --profile and --profile_filename command-line options
- new Permit setting random seed with random_seed in the run configuration
- changed Updated installation documentation using conda-forge package
- · fixed Other minor fixes

3.1.6 0.4.0 (2016-12-09)

Major changes

new Added new methods to deal with time resolution: clustering, resampling, and heuristic timestep selection

changed backwards-incompatible Major change to solution data structure. Model solution is now returned as a single xarray DataSet instead of multiple pandas DataFrames and Panels. Instead of as a generic HDF5 file, complete solutions can be saved as a NetCDF4 file via xarray's NetCDF functionality.

While the recommended way to save and process model results is by NetCDF4, CSV saving functionality has now been upgraded for more flexibility. Each variable is saved as a separate CSV file with a single value column and as many index columns as required.

changed backwards-incompatible Model data structures simplified and based on xarray

Other changes

- new Functionality to post-process parallel runs into aggregated NetCDF files in calliope.read
- changed Pandas 0.18/0.19 compatibility
- changed 1.11 is now the minimum required numpy version. This version makes datetime64 tz-naive by default, thus preventing some odd behavior when displaying time series.
- changed Improved logging, status messages, and error reporting
- · fixed Other minor fixes

3.1.7 0.3.7 (2016-03-10)

Major changes

changed Per-location configuration overrides improved. All technology constraints can now be set on a per-location basis, as can costs. This applies to the following settings:

- techname.x map
- techname.constraints.*
- techname.constraints_per_distance.*
- techname.costs.*

The following settings cannot be overridden on a per-location basis:

- Any other options directly under techname, such as techname.parent or techname.carrier
- techname.costs_per_distance.*
- techname.depreciation.*

Other changes

- fixed Improved installation instructions
- fixed Pyomo 4.2 API compatibility
- · fixed Other minor fixes

3.1.8 0.3.6 (2015-09-23)

• fixed Version 0.3.5 changes were not reflected in tutorial

3.1.9 0.3.5 (2015-09-18)

Major changes

new New constraint to constrain total (model-wide) installed capacity of a technology (e_cap.total_max), in addition to its per-node capacity (e_cap.max)

changed Removed the level option for locations. Level is now implicitly derived from the nested structure given by the within settings. Locations that define no or an empty within are implicitly at the topmost (0) level.

changed backwards-incompatible Revised configuration of capacity constraints: e_cap_max becomes e_cap.max, addition of e_cap.min and e_cap.equals (analogous for r_cap, s_cap, rb_cap, r_area). The e_cap.equals constraint supersedes e_cap_max_force (analogous for the other constraints). No backwards-compatibility is retained, models must change all constraints to the new formulation. See *Technology constraints* for a complete list of all available constraints. Some additional constraints have name changes:

- e_cap_max_scale becomes e_cap_scale
- rb_cap_follows becomes rb_cap_follow, and addition of rb_cap_follow_mode
- s_time_max becomes s_time.max

changed backwards-incompatible All optional constraints are now grouped together, under constraints. optional:

- constraints.group_fraction.group_fraction becomes constraints.optional.group_fraction
- constraints.ramping.ramping rate becomes constraints.optional.ramping rate

Other changes

- new analysis.map results function to extract solution details from multiple parallel runs
- new Various other additions to analysis functionality, particularly in the analysis_utils module
- new analysis.get_levelized_cost to get technology and location specific costs
- new Allow dynamically loading time mask functions
- changed Improved summary table in the model solution: now shows only aggregate information for transmission technologies, also added missing s_cap column and technology type
- fixed Bug causing some total levelized transmission costs to be infinite instead of zero
- fixed Bug causing some CSV solution files to be empty

3.1.10 0.3.4 (2015-04-27)

• fixed Bug in construction and fixed O&M cost calculations in operational mode

3.1.11 0.3.3 (2015-04-03)

Major changes

changed In preparation for future enhancements, the ordering of location levels is flipped. The top-level locations at which balancing takes place is now level 0, and may contain level 1 locations. This is a backwards-incompatible change.

changed backwards-incompatible Refactored time resolution adjustment functionality. Can now give a list of masks in the run configuration which will all be applied, via time.masks, with a base resolution via time.resolution (or instead, as before, load a resolution series from file via time.file). Renamed the time_functions submodule to time_masks.

Other changes

- new Models and runs can have a name
- changed More verbose calliope run
- changed Analysis tools restructured
- changed Renamed debug.keepfiles setting to debug.keep_temp_files and better documented debug configuration

3.1.12 0.3.2 (2015-02-13)

- new Run setting model_override allows specifying the path to a YAML file with overrides for the model configuration, applied at model initialization (path is given relative to the run configuration file used). This is in addition to the existing override setting, and is applied first (so override can override model_override).
- new Run settings output.save_constraints and output.save_constraints_options
- new Run setting parallel.post_run
- · changed Solution column names more in line with model component names

- changed Can specify more than one output format as a list, e.g. output.format: ['csv', 'hdf']
- changed Run setting parallel.additional_lines renamed to parallel.pre_run
- · changed Better error messages and CLI error handling
- · fixed Bug on saving YAML files with numpy dtypes fixed
- Other minor improvements and fixes

3.1.13 0.3.1 (2015-01-06)

- Fixes to time_functions
- · Other minor improvements and fixes

3.1.14 0.3.0 (2014-12-12)

- Python 3 and Pyomo 4 are now minimum requirements
- · Significantly improved documentation
- · Improved model solution management by saving to HDF5 instead of CSV
- Calculate shares of technologies, including the ability to define groups for the purpose of computing shares
- Improved operational mode
- Simplified time_tools
- Improved output plotting, including dispatch, transmission flows, and installed capacities, and added model configuration to support these plots
- r can be specified as power or energy
- · Improved solution speed
- Better error messages and basic logging
- Better sanity checking and error messages for common mistakes
- Basic distance-dependent constraints (only implemented for e_loss and cost of e_cap for now)
- · Other improvements and fixes

3.1.15 0.2.0 (2014-03-18)

- · Added cost classes with a new set k
- Added energy carriers with a new set c
- Added conversion technologies
- Speed improvements and simplifications
- Ability to arbitrarily nest model configuration files with import statements
- · Added additional constraints
- Improved configuration handling
- Ability to define timestep options in run configuration
- Cleared up terminology (nodes vs locations)

- Improved TimeSummarizer masking and added new masks
- Removed technology classes
- Improved operational mode with results output matching planning mode and dynamic updating of parameters in model instance
- Working parallel_tools
- Improved documentation
- · Apache 2.0 licensed
- · Other improvements and fixes

3.1.16 0.1.0 (2013-12-10)

- Some semblance of documentation
- Usable built-in example model
- Improved and working TimeSummarizer
- More flexible masking for TimeSummarizer
- Ability to add additional constraints without editing core source code
- Some basic test coverage
- Working parallel run configuration system

Release history

CHAPTER 4

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