

TECHNICAL REPORT

# pandapower

- Convenient Power System Modelling and Analysis  
based on PYPOWER and pandas -

Fraunhofer IWES  
Universität Kassel

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Department of Energy Management and Power System Operation  
University of Kassel, Germany  
[www.uni-kassel.de/eecs/e2n](http://www.uni-kassel.de/eecs/e2n)



Fraunhofer Institute for Wind Energy and Energy System Technology (IWES)  
Department for Distribution System Operation  
Kassel, Germany  
[www.iwes.fraunhofer.de](http://www.iwes.fraunhofer.de)

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*Convenient Power System Modelling and Analysis based on PYPOWER and pandas*

### *Lead Developers:*

Leon Thurner  
Alexander Scheidler

### *Main Contributors:*

Julian Dollichon  
Florian Schäfer  
Friederike Meier  
Jan-Hendrik Menke  
Steffen Meinecke  
Jakov Krstulović Opara

### *Further Contributions by:*

Tobias Deß  
Bastian Junker  
Jannis Kupka  
Lothar Löwer  
Jan Ulffers  
Nils Bornhorst  
Jonathan Schütt  
Elisabeth Drayer

### *Coordination:*

Martin Braun  
Johann-Christian Töbermann  
Stefan Gehler

### *Contact:*

[leon.thurner@uni-kassel.de](mailto:leon.thurner@uni-kassel.de)  
[alexander.scheidler@iwes.fraunhofer.de](mailto:alexander.scheidler@iwes.fraunhofer.de)

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## 1 About pandapower

pandapower combines the data analysis library [pandas](#) and the power flow solver [PYPOWER](#) to create an easy to use network calculation program aimed at automation of power system analysis and optimization in distribution and sub-transmission networks.

pandapower is a joint development of the research group Energy Management and Power System Operation, University of Kassel and the Department for Distribution System Operation at the Fraunhofer Institute for Wind Energy and Energy System Technology (IWES), Kassel.

### 1.1 What is pandapower?

The development of pandapower started as an extension of the widely used power flow solver MATPOWER and its port to python, PYPOWER.

In PYPOWER, the electric attributes of the network are defined in a casfile in the form of a bus/branch model. The bus/branch model formulation is mathematically very close the power flow, which is why it is easy to generate a nodal admittance matrix or other matrices needed for the power flow calculation.

In terms of user friendliness, there are however some significant drawbacks:

- there is no differentiation between lines and transformers. Furthermore, branch impedances have to be defined in per unit, which is usually not a value directly available from cable or transformer data sheets.
- the casfile only contains pure electrical data. Meta information, such as element names, line lengths or standard types, canot be saved within the datastructure.
- since there is no API for creating the casfile, networks have to be defined by directly building the matrices.
- the user has to ensure that all bus types (PQ, PV, Slack) are correctly assigned and bus and gen table are coherent.
- power and shunt values can only be assigned as a summed value per bus, the information about individual elements is lost in case of multiple elements at one bus.
- the datastructure is based on matrices, which means deleting one row from the datastructure changes all indices of the following elements.

All these problems make the network definition process prone to errors. pandapower aims to solve these problems by proposing a datastructure based on pandas using PYPOWER to solve the power flow.

#### **pandapower provides**

- flexible datastructure for comprehensive modeling of electric power systems
- static electric models for lines, switches, generators, 2/3 winding transformers, ward equivalents etc.
- a convenient interface for static and quasi-static power system analysis

#### **pandapower allows**

- automated the creation of complex power system models
- explicit modeling of switches
- solving three phase AC, DC and optimal power flow problems
- topological searches in electric networks
- plotting of structural and/or geographical network plans
- configuring and running state estimation
- static short circuit calculation according to IEC 60909

#### **pandapower does not yet support, but might in the future:**

- unbalanced power flow problems

- RMS simulation

**pandapower does not, and most likely never will, support:**

- electromagnetic transient simulations
- dynamic short-circuit simulations

If you are interested in contributing to the pandapower project, please contact [leon.thurner@uni-kassel.de](mailto:leon.thurner@uni-kassel.de)

## 1.2 Advantages and Contributions

### 1. Electric Models

- pandapower comes with static equivalent circuit models for lines, 2-Winding transformers, 3-Winding transformers, ward-equivalents etc. (see [element documentation](#) for a complete list).
- Input parameters are intuitive and commonly used model plate parameters (such as line length and resistance per kilometer) instead of parameters like total branch resistance in per unit
- the pandapower [switch model](#) allows modelling of ideal bus-bus switches as well as bus-line / bus-trafo switches
- the power flow results are processed to include not only the classic power flow results (such as bus voltages and apparent power branch flows), but also line loading or transformer losses

### 2. pandapower API

- the pandapower API provides create functions for each element to allow automated step-by-step construction of networks
- the [standard type library](#) allows simplified creation of lines, 2-Winding transformers and 3-Winding transformers
- networks can be saved and loaded to the hard drive with the pickle library

### 3. pandapower Datastructure

- since variables of any datatype can be stored in the pandas dataframes, electric parameters (integer / float) can be stored together with names (strings), status variables (boolean) etc.
- variables can be accessed by name instead of by column number of a matrix
- since all information is stored in pandas tables, all inherent pandas methods can be used to
  - [access](#),
  - [query](#),
  - [statistically evaluate](#),
  - [iterate over](#),
  - [visualize](#),
  - etc.

any information that is stored in the pandapower dataframes - be it element parameters, power flow results or a combination of both.

### 4. Topological Searches

- pandapower networks can be translated into [networkx](#) multigraphs for fast topological searches
- all native [networkx algorithms](#) can be used to perform graph searches on pandapower networks
- pandapower provides some search algorithms specialised on electric power networks

### 5. Plotting and Geographical Data

- geographical data for buses and lines can be stored in the pandapower datastructure

- networks with geographic information can be plotted using matplotlib
- if no geographical information is available for the buses, generic coordinates can be created through a [python-igraph](#) interface

## 6. State Estimation

- data structure to manage measurements for real-time simulations
- WLS state estimation generates an exact grid state out of unexact measurements
- WLS as the industry standard is a good reference for evaluating new state estimation developments
- bad data detection and filtering methods improve performance of the state estimator

## 7. Powerflow

- accelerated with a numba implementation that allows very fast construction of nodal point admittance and jacobian matrices
- includes a topology check to allow convergence with unsupplied network areas
- different possibilities for initialization of power flow, including from DC power flow or from previous results

## 8. Short-Circuit Calculation

- pandapower includes a short-circuit calculation with correction factors according to IEC 60909
- symmetrical three-phase and unsymmetrical two-phase currents can be calculated
- vectorized implementation allows fast calculation of short-circuit currents including branch flow results

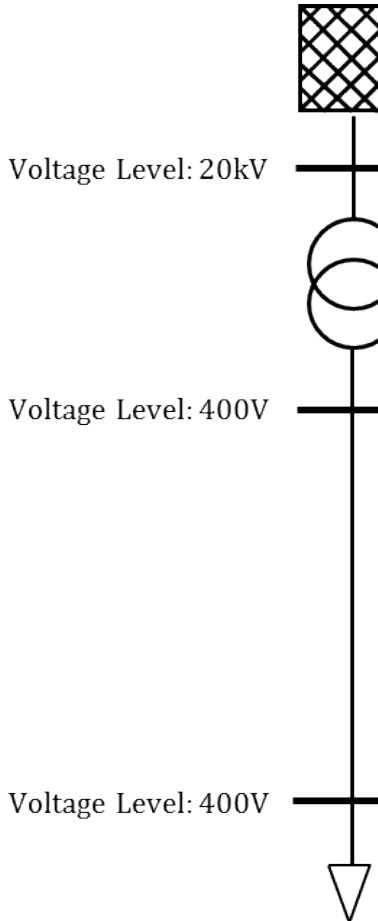
## 1.3 A Short Introduction

pandapower combines the data analysis library [pandas](#) and the power flow solver [PYPOWER](#) to create an easy to use network calculation tool aimed at automation of analysis and optimization in power systems.

### Datastructure

A network in pandapower is represented in a pandapowerNet object, which is a collection of pandas Dataframes. Each dataframe in a pandapowerNet contains the information about one pandapower element, such as line, load transformer etc.

We consider the following simple 3-bus example network as a minimal example:

**Grid Connection:**

- Voltage: 1.02 pu

**Transformer:**

- Transformer Ratio: 20 / 0.4 kV
- Rated Power: 400 kVA
- Short Circuit Voltage: 6 %
- Short Circuit Voltage (real part): 1.425 %
- Open Loop Losses: 0.3375 %
- Iron Losses: 1.35 kW

**Line:**

- Length: 100 m
- Cable Type: NAYY 4x50 SE
- Resistance: 0.642 Ω/km
- Reactance: 0.083 Ω/km
- Capacity: 210 nF/km
- Max. thermal current: 142 A

**Load:**

- Active Power: 100 kW
- Reactive Power: 50 kVar

To create this network in pandapower, we first create an empty pandapower network:

```
import pandapower as pp
net = pp.create_empty_network()
```

we then create the buses with the given voltage levels:

```
b1 = pp.create_bus(net, vn_kv=20., name="Bus 1")
b2 = pp.create_bus(net, vn_kv=0.4, name="Bus 2")
b3 = pp.create_bus(net, vn_kv=0.4, name="Bus 3")
```

we then create the bus elements, namely a grid connection at Bus 1 and an load at Bus 3:

```
pp.create_ext_grid(net, bus=b1, vm_pu=1.02, name="Grid Connection")
pp.create_load(net, bus=b3, p_kw=100, q_kvar=50, name="Load")
```

We now create the branch elements. First, we create the transformer from the type data as it is given in the network description:

```
tid = pp.create_transformer_from_parameters(net, sn_kva=400.,
                                            hv_bus=b1, lv_bus=b2,
                                            vn_hv_kv=20., vn_lv_kv=0.4,
                                            vsc_percent=6., vsr_percent=1.425,
                                            i0_percent=0.3375, pfe_kw=1.35,
                                            name="Trafo")
```

Note that you do not have to calculate any impedances or tap ratio for the equivalent circuit, this is handled internally by pandapower according to the pandapower transformer model. The transformer model and all other pandapower electric elements are validated against commercial software.

The standard type library allows even easier creation of the transformer. The parameters given above are the

parameters of the transformer “0.4 MVA 20/0.4 kV” from the pandapower basic standard types. The transformer can be created from the standard type library like this:

```
tid = pp.create_transformer(net, hv_bus=b1, lv_bus=b2, std_type="0.4 MVA 20/0.4 kV
                           ↵",
                           name="Trafo")
```

The same applies to the line, which can either be created by parameters:

```
pp.create_line_from_parameters(net, from_bus=b2, to_bus=b3,
                               r_ohm_per_km=0.642, x_ohm_per_km=0.083,
                               c_nf_per_km=210, max_i_ka=0.142, name="Line")
```

or from the standard type library:

```
pp.create_line(net, from_bus=b2, to_bus=b3, length_km=0.1, name="Line",
               std_type="NAYY 4x50 SE")
```

the pandapower representation now looks like this:

PandapowerNet																		
bus																		
index	name	vn_kv	type	in_service														
0	Bus 1	20.0	b	True														
1	Bus 2	0.4	b	True														
2	Bus 3	0.4	b	True														
trafo																		
index	name	std_type	hv_bus	lv_bus	sn_kva	vn_hv_kv	vn_lv_kv	vsc_percent	vscr_percent	pfe_kw	i0_percent	shift_degree	tp_side	tp_min	tp_mid	tp_max	tp_pos	in_service
0	Trafo	0.4 MVA 20/0.4	0	1	400	20.0	0.4	6.0	1.425	1.35	0.3375	150	hv	0	-2	2	0	True
line																		
index	name	std_type	from_bus	to_bus	length_km	r_ohm_per_km	x_ohm_per_km	c_nf_per_km	imax_ka	df_parallel	type	in_service						
0	Line 1	NAYY 4x50 SE	1	2	0.1	0.642	0.083	210	0.142	1.0	1	cs	True					
load																		
index	name	bus	p_kw	q_kvar	sn_kva	scaling	in_service											
0	Load	2	100.0	50.0	NaN	1.0	True											
ext_grid																		
index	name	bus	vm_pu	va_degree	in_service													
0	GridConnection	0	1.02	0.0	True													

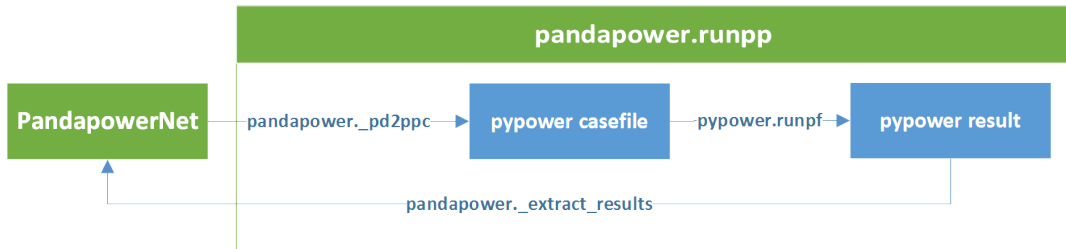
This is the version where transformer and line have been created through the standard type libraries, which is why the line has a specified type (cs for cable system) and the transformer has a tap changer, both of which are defined in the `type` data.

## Running a Power Flow

A powerflow can be carried out with the `runpp` function:

```
pp.runpp(net)
```

When a power flow is run, pandapower combines the information of all element tables into one pypower case file and uses pypower to run the power flow. The results are then processed and written back into pandapower:



For the 3-bus example network, the result tables look like this:

PandapowerNet																																																	
<b>res_bus</b>																																																	
<table border="1"> <thead> <tr> <th>index</th><th>vm_pu</th><th>va_degree</th><th>p_kw</th><th>q_kvar</th><th></th><th></th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>0</td><td>1.0200</td><td>0.000</td><td>-107.27</td><td>-52.68</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>1</td><td>1.0088</td><td>-0.76</td><td>0.00</td><td>0.00</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>2</td><td>0.9644</td><td>0.12</td><td>100.00</td><td>50.00</td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>										index	vm_pu	va_degree	p_kw	q_kvar						0	1.0200	0.000	-107.27	-52.68						1	1.0088	-0.76	0.00	0.00						2	0.9644	0.12	100.00	50.00					
index	vm_pu	va_degree	p_kw	q_kvar																																													
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2	0.9644	0.12	100.00	50.00																																													
<b>res_trafo</b>																																																	
<table border="1"> <thead> <tr> <th>index</th><th>p_from_kw</th><th>q_from_kvar</th><th>p_to_kw</th><th>q_to_kvar</th><th>p_l_kw</th><th>q_l_kvar</th><th>i_lv_ka</th><th>i_hv_ka</th><th>loading_percent</th></tr> </thead> <tbody> <tr> <td>0</td><td>107.265</td><td>52.675</td><td>-105.392</td><td>-50.696</td><td>1.873</td><td>1.979</td><td>0.003</td><td>0.167</td><td>29.29</td></tr> </tbody> </table>										index	p_from_kw	q_from_kvar	p_to_kw	q_to_kvar	p_l_kw	q_l_kvar	i_lv_ka	i_hv_ka	loading_percent	0	107.265	52.675	-105.392	-50.696	1.873	1.979	0.003	0.167	29.29																				
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<b>res_load</b>																																																	
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0	-107.27	-52.68																																															

You can download the python script that creates this 3-bus system [here](#).

For a more in depth introduction into pandapower modeling and analysis functionality, see the [pandapower tutorials](#) about network creation, standard type libraries, power flow, topological searches, plotting and more.

## 1.4 Unit System and Conventions

### Naming Conventions

Parameters are always named in the form of `<parameter>_<unit>`, such as:

Parameter	read as
vm_pu	$v_m[pu]$
loading_percent	$loading[\%]$
pl_kw	$p_l[kw]$
r_ohm_per_km	$r[\Omega/km]$

Constraint parameters are always named with max or min as the prefix to the variable which is constrained, for example:

Parameter	read as
min_vm_pu	$v_m^{min}[pu]$
max_loading_percent	$loading^{max}[\%]$
max_p_kw	$p^{max}[kw]$
min_q_kvar	$q^{min}[kvar]$

It is advised to keep consistent with these naming conventions when extending the framework and introducing new parameters.

### Three Phase System

For the three phase system, the following conventions apply:

- voltage values are given as phase-to-phase voltages
- current values are given as phase currents
- power values are given as three-phase power flows

The power equation in the three phase system is therefore given as  $S = \sqrt{3} \cdot V \cdot I$ .

Since pandapower was developed for distribution systems, all power values are given in kW or kVar.

### Per Unit System

Bus voltages are given in the per unit system. The per unit values are relative to the phase-to-phase voltages defined in net.bus.vn\_kv for each bus.

The rated apparent power for the per unit system can be defined with the net.sn\_kva parameter when creating an empty network. The default value is  $S_N = 1000\text{kVA}$ . The value should not be relevant in most applications since all power values are given in physical units.

### Signing System

For all bus-based power values, the signing is based on the consumer viewpoint:

- positive active power is power consumption, negative active power is power generation
- positive reactive power is inductive consumption, negative reactive power is capacitive consumption

The power flow values for branch elements (lines & transformer) are always defined as the power flow into the branch element.

### Frequency

The frequency can be defined when creating an empty network. The frequency is only used to calculate the shunt admittance of lines, since the line reactance is given directly in ohm per kilometer. The frequency is also relevant when calculating the peak factor  $\kappa$  in the short circuit calculation.

The standard frequency in pandapower is 50 Hz, and the pandapower standard types are also chosen for 50 Hz systems. If you use a different frequency, please be aware that the line reactance values might not be realistic.

## 1.5 Tests and Validation

### 1.5.1 Unit Tests

### 1.5.2 Test Suite

pandapower is tested with pytest. There are currently over 220 tests testing all kinds of pandapower functionality. The tests also include automatic validation of pandapower results from power flow or short circuit calculations against commercial software, to ensure that the implementation is correct.

The complete test suite can be run with:

```
import pandapower.test
pandapower.test.run_all_tests()
```

If all packages are installed correctly, all tests should pass.

### 1.5.3 Continous Integration Testing

The tests are continuously carried out with Travis CI in Python 2.7, 3.4, 3.5 and 3.6: The test coverage rate is checked with codecov, code quality with codacy:

### 1.5.4 Model and Loadflow Validation

To ensure that pandapower loadflow results are correct, all pandapower element behaviour is tested against DIgSILENT PowerFactory or PSS Sincal.

There is a result test for each of the pandapower elements that checks loadflow results in pandapower against results from a commercial tools. The results are compared with the following tolerances:

Parameter	Max. Deviation
-----------	----------------

Parameter	Max. Deviation
Voltage Magnitude	0.000001 pu
Voltage Angle	0.01 °
Current	0.000001 kA
Power	0.005 kW
Element Loading	0.001%

### 1.5.5 Example: Transformer Model Validation

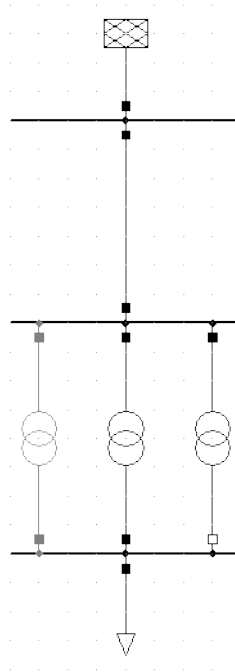
To validate the pandapower transformer model, a transformer is created with the same parameters in pandapower and PowerFactory. To test all aspects of the model we use a transformer with

- both iron and copper losses > 0
- nominal voltages that deviate from the nominal bus voltages at both sides
- an active tap changer
- a voltage angle shift > 0

We use a transformer with the following parameters:

- vsc\_percent= 5.0
- vscr\_percent = 2.0
- i0\_percent = 0.4
- pfe\_kw = 2.0
- sn\_kva = 400
- vn\_hv\_kv = 22
- vn\_lv\_kv = 0.42
- tp\_max = 10
- tp\_mid = 5
- tp\_min = 0
- tp\_st\_percent = 1.25
- tp\_side = “hv”
- tp\_pos = 3
- shift\_degree = 150

To validate the in\_service parameter as well as the transformer switch element, we create three transformers in parallel: one in service, on out of service and one with an open switch in open loop operation. All three transformers are connected to a 20kV / 0.4 kV bus network. The test network then looks like this:



The loadflow result for the exact same network are now compared in pandapower and PowerFactory. It can be seen that both bus voltages:

	Name	u, Magnitude p.u.	U, Angle deg
Bus1		1,010000	0,000000
Bus2		1,010150	-0,066861
Bus3		0,970773	-151,416621

```
In [12]: net.res_bus[['vm_pu', 'va_degree']]
Out[12]:
   vm_pu    va_degree
0  1.010000  0.000000
1  1.010150 -0.066862
4  0.970773 -151.416627
```

and transformer results:

	Name	Active Power HV-Side in ...	Reactive Power HV-Side in k...	Active Power LV-Side in ...	Reactive Power LV-Side in k...	Current, Magnitude HV-Side in kA	Current, Magnitude LV-Side in kA	Loading %
trafo1		204,248	55,746	-200,000	-50,000	0,006050	0,306518	57,6376
trafo2		1,774	0,004	-0,000	0,000	0,000051	0,000000	0,4830
trafo3								

	p_lv_kw	q_lv_kvar	p_lv_kw	q_lv_kvar	i_lv_ka	i_lv_ka	loading_percent
0	204.247631	55.742460	-2.000000e+02	-5.000000e+01	0.006050	3.065180e-01	57.637310
2	1.774130	0.000203	3.915080e-11	9.043842e-11	0.000051	1.438385e-13	0.482983
3	0.000000	0.000000	0.000000e+00	0.000000e+00	0.000000	0.000000e+00	0.000000

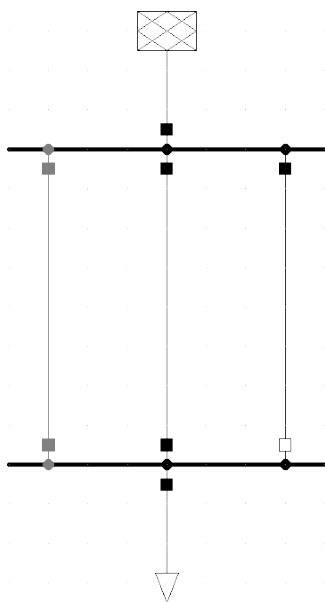
match within the margins defined above.

### 1.5.6 All Test Networks

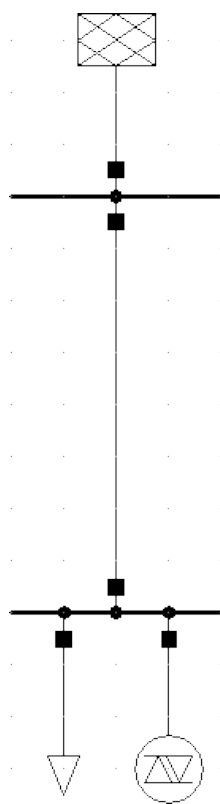
There is a test network for the validation of each pandapower element in the same way the transformer model is tested.

The PowerFactory file containing all test networks can be downloaded [here](#). The correlating pandapower networks are defined in `result_test_network_generatory.py` in the `pandapower/test` module. The tests that check pandapower results against PowerFactory results are located in `pandapower/test/test_results.py`.

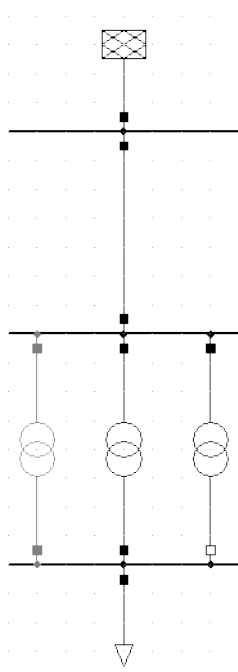
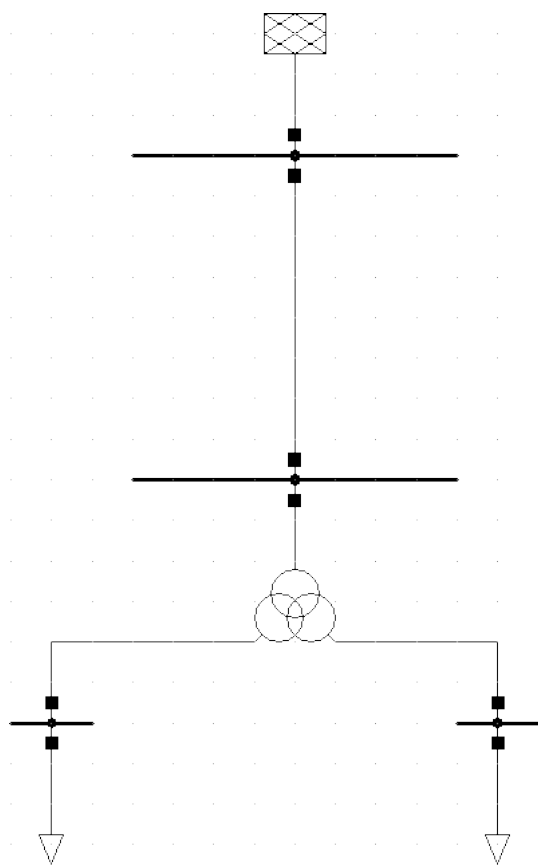
**line**

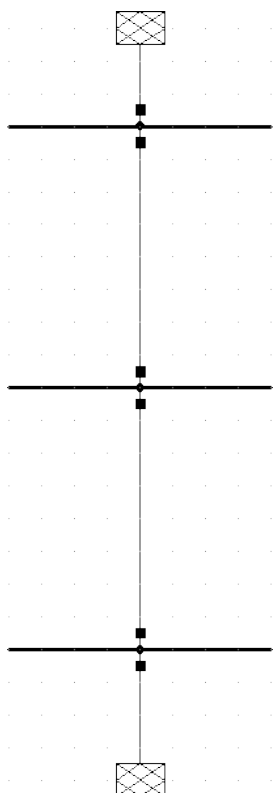


**load and sgen**

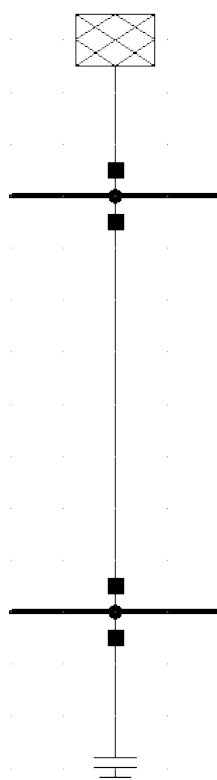


**trafo**

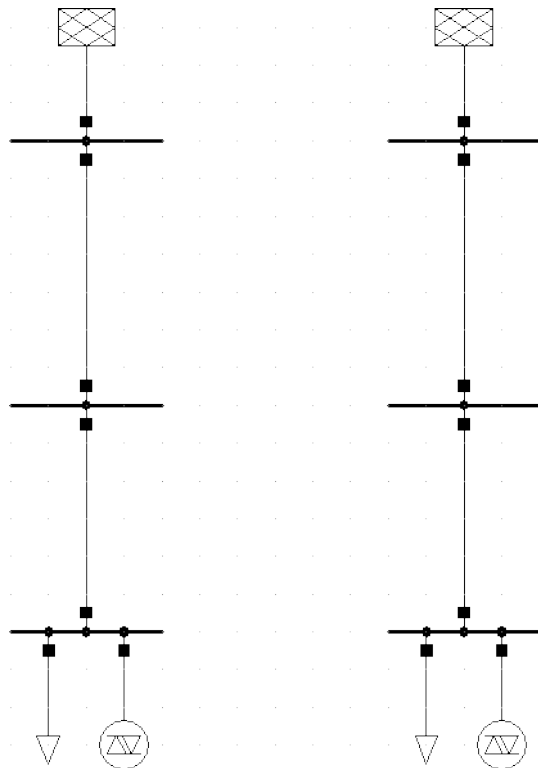
**trafo3w****ext\_grid**



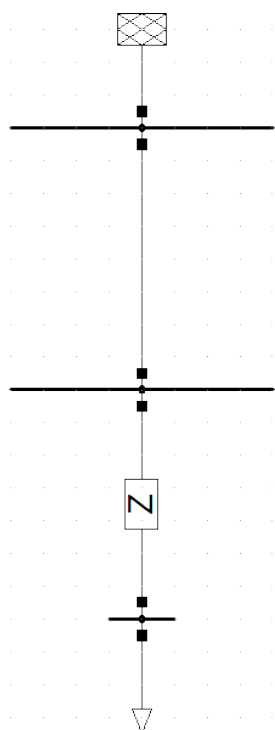
**shunt**



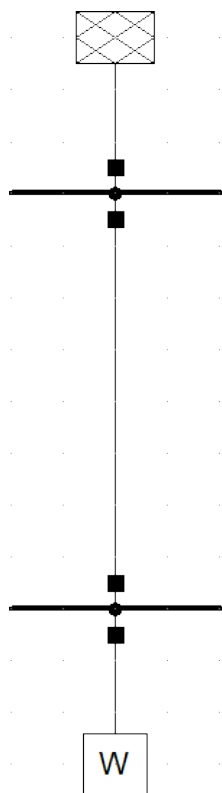
**gen**



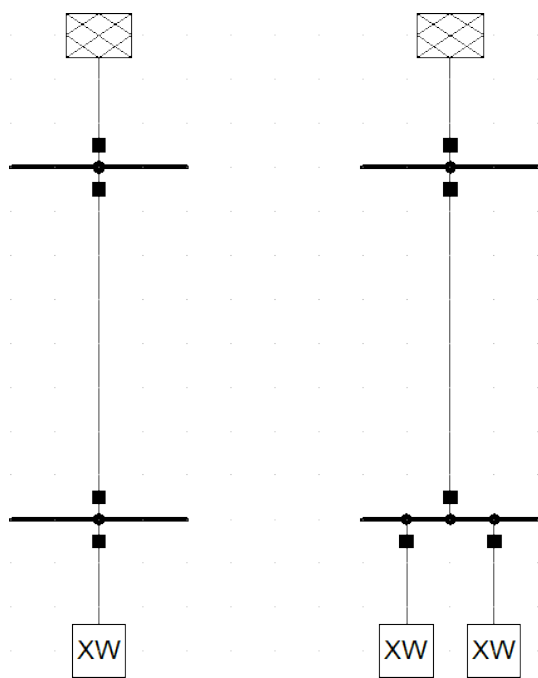
**impedance**



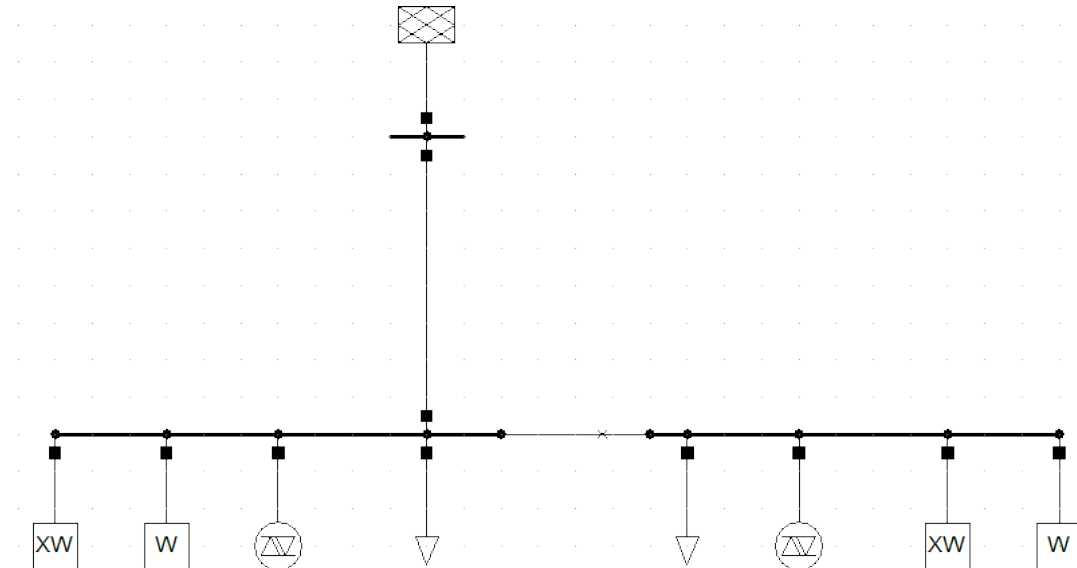
**ward**



**xward**



**switch**



## 1.6 Change Log

### 1.6.1 [1.3.0] - 2017-05-10

- [ADDED] ZIP loads integrated in power flow
- [ADDED] numba implementation of dissolving switch buses
- [ADDED] Current source representation of full converter elements in short circuit calculations
- [ADDED] Method C for calculation of factor kappa in short circuit calculation
- [CHANGED] Speedup for calculation of branch short circuit currents
- [CHANGED] Branch results for minimum short circuit calculations are calculated as minimal currents
- [ADDED] Interactive plots with plotly
- [CHANGED] included pypower files for power flow and index files
- [FIXED] compatibility with numpy 1.12
- [CHANGED] -1 is a valid value for net.bus\_geodata.x
- [CHANGED] allow transformers with negative xk to provide large scale IEEE cases (RTE, PEGASE, Polish)
- [ADDED] large scale IEEE cases (RTE, PEGASE, Polish)
- [ADDED] rated voltage and step variable for shunts
- [ADDED] lagrange multiplier included in bus results after OPF

### 1.6.2 [1.2.2] - 2017-03-22

- [CHANGED] Minor refactoring in pd2ppc
- [ADDED] Technical Report

### 1.6.3 [1.2.1] - 2017-03-21

- [FIXED] Readme for PyPi

### 1.6.4 [1.2.0] - 2017-03-21

- [CHANGED] net.line.imax\_ka to net.line.max\_i\_ka for consistency reasons
- [ADDED] net.line.tp\_st\_degree for phase shift in trafo tap changers
- [ADDED] sn\_kva parameter in create\_empty network for per unit system reference power
- [ADDED] parameter parallel for trafo element
- [ADDED] connectivity check for power flow to deal with disconnected network areas
- [ADDED] backward/forward sweep power flow algorithm specially suited for radial and weakly-meshed networks
- [ADDED] linear piece wise and polynomial OPF cost functions
- [ADDED] possibility to make loads controllable in OPF
- [ADDED] to\_json and from\_json functions to save/load networks with a JSON format
- [ADDED] generator lookup to allow multiple generators at one bus
- [CHANGED] Initialization of calculate\_voltage\_angles and init for high voltage networks
- [ADDED] bad data detection for state estimation
- [CHANGED] from\_ppc: no detect\_trafo anymore, several gen at each node possible
- [CHANGED] validate\_from\_ppc: improved validation behaviour by means of duplicated gen and branch rearrangement
- [ADDED] networks: case33bw, case118, case300, case1354pegase, case2869pegase, case9241pegase, GBreducednetwork, GBnetwork, iceland, cigre\_network\_mv with\_der='all' der
- [ADDED] possibility to add fault impedance for short-circuit current calculation
- [ADDED] branch results for short circuits
- [ADDED] static generator model for short circuits
- [ADDED] three winding transformer model for short circuits
- [FIXED] correctly neglecting shunts and tap changer position for short-circuits
- [ADDED] two phase short-circuit current calculation
- [ADDED] tests for short circuit currents with validation against DIgSILENT PowerFactory

### 1.6.5 [1.1.1] - 2017-01-12

- [ADDED] installation description and pypi files from github
- [ADDED] automatic inversion of active power limits in convert format to account for convention change in version 1.1.0
- [CHANGED] install\_requires in setup.py

### 1.6.6 [1.1.0] - 2017-01-11

- [ADDED] impedance element can now be used with unsymmetric impedances  $z_{ij} \neq z_{ji}$
- [ADDED] dcline element that allows modelling DC lines in PF and OPF
- [ADDED] simple plotting function: call pp.simple\_plot(net) to directly plot the network
- [ADDED] measurement table for networks. Enables the definition of measurements for real-time simulations.

- [ADDED] estimation module, which provides state estimation functionality with weighted least squares algorithm
- [ADDED] shortcircuit module in beta version for short-circuit calculation according to IEC-60909
- [ADDED] documentation of model validation and tests
- [ADDED] case14, case24\_ieee\_rts, case39, case57 networks
- [ADDED] mpc and ppc converter
- [CHANGED] convention for active power limits of generators. Generator with max. feed in of 50kW before:  $p_{min\_kw}=0, p_{max\_kw}=-50$ . Now  $p_{max\_kw}=0, p_{min\_kw}=50$
- [ADDED] DC power flow function pp.rundcopp
- [FIXED] bug in create\_transformer function for tp\_pos parameter
- [FIXED] bug in voltage ratio for low voltage side tap changers
- [FIXED] bug in rated voltage calculation for opf line constraints

### 1.6.7 [1.0.2] - 2016-11-30

- [CHANGED] changed in\_service dtype from f8 to bool for shunt, ward, xward
- [CHANGED] included i\_from\_ka and i\_to\_ka in net.res\_line
- [ADDED] recycle parameter added. ppc, Ybus, \_is\_elements and bus\_lookup can be reused between multiple powerflows if recycle["ppc"] == True, ppc values (P,Q,V) only get updated.
- [FIXED] OPF bugfixes: cost scaling, correct calculation of res\_bus.p\_kw for sgens
- [ADDED] loadcase added as pypower\_extension since unnecessary deepcopies were removed
- [CHANGED] supress warnings parameter removed from loadflow, casting warnings are automatically suppressed

### 1.6.8 [1.0.1] - 2016-11-09

- [CHANGED] update short introduction example to include transformer
- [CHANGED] included pypower in setup.py requirements (only pypower, not numpy, scipy etc.)
- [CHANGED] mpc / ppc renamed to ppc / ppc
- [FIXED] MANIFEST.ini includes all relevant doc files and exclude report
- [FIXED] handling of tp\_pos parameter in create\_trafo and create\_trafo3w
- [FIXED] init="result" for open bus-line switches

## 1.7 License

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## 2 Datastructure and Elements

A pandapower network consists of an element table for each electric element in the network. Each element table consists of a column for each parameter and a row for each element.

pandapower provides electric models for 13 electric elements, for each of which you can find detailed information about the definition and interpretation of the parameters in the following documentation:

### 2.1 Empty Network

#### 2.1.1 Create Function

`pandapower.create_empty_network(name=None, f_hz=50.0, sn_kva=1000.0)`

This function initializes the pandapower datastructure.

**OPTIONAL:** `f_hz` (float, 50.) - power system frequency in hertz

`name` (string, None) - name for the network

**OUTPUT:** `net` (attrdict) - PANDAPOWER attrdict with empty tables:

**EXAMPLE:** `net = create_empty_network()`

### 2.2 Bus

**See also:**

*Unit Systems and Conventions*

#### 2.2.1 Create Function

`pandapower.create_bus(net, vn_kv, name=None, index=None, geodata=None, type='b', zone=None, in_service=True, max_vm_pu=<Mock name='mock.nan' id='106481928'>, min_vm_pu=<Mock name='mock.nan' id='106481928'>, **kwargs)`

Adds one bus in table net[“bus”].

Busses are the nodes of the network that all other elements connect to.

**INPUT:** `net` (pandapowerNet) - The pandapower network in which the element is created

**OPTIONAL:** `name` (string, default None) - the name for this bus

`index` (int, default None) - Force a specified ID if it is available

`vn_kv` (float) - The grid voltage level.

`busgeodata` ((x,y)-tuple, default None) - coordinates used for plotting

`type` (string, default “b”) - Type of the bus. “n” - auxilary node, “b” - busbar, “m” - muff

`zone` (string, None) - grid region

`in_service` (boolean) - True for in\_service or False for out of service

**OUTPUT:** `eid` (int) - The index of the created element

**EXAMPLE:** `create_bus(net, name = “bus1”)`

#### 2.2.2 Input Parameters

`net.bus`

Parameter	Datatype	Value Range	Explanation
name	string		name of the bus
vn_kv*	float	$> 0$	rated voltage of the bus [kV]
type	string	naming conventions: “n” - node “b” - busbar “m” - muff	type variable to classify buses
zone	string		can be used to group buses, for example network groups / regions
max_vm_pu**	float	$> 0$	Maximum voltage
min_vm_pu**	float	$> 0$	Minimum voltage
in_service*	boolean	True / False	specifies if the bus is in service.

\*necessary for executing a power flow calculation \*\*optimal power flow parameter

---

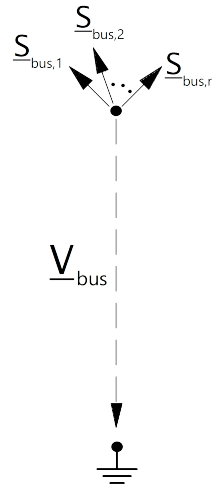
**Note:** Bus voltage limits can not be set for slack buses and will be ignored by the optimal power flow.

---

*net.bus\_geodata*

Parameter	Datatype	Explanation
x	float	x coordinate of bus location
y	float	y coordinate of bus location

### 2.2.3 Electric Model



### 2.2.4 Result Parameters

*net.res\_bus*

Parameter	Datatype	Explanation
vm_pu	float	voltage magnitude [p.u]
va_degree	float	voltage angle [degree]
p_kw	float	resulting active power demand [kW]
q_kvar	float	resulting reactive power demand [kvar]

The power flow bus results are defined as:

$$\begin{aligned} vm\_pu &= |V_{bus}| \\ va\_degree &= \angle V_{bus} \\ p\_kw &= Re\left(\sum_{n=1}^N S_{bus,n}\right) \\ q\_kvar &= Im\left(\sum_{n=1}^N S_{bus,n}\right) \end{aligned}$$

*net.res\_bus\_est*

The state estimation results are put into *net.res\_bus\_est* with the same definition as in *net.res\_bus*.

Parameter	Datatype	Explanation
vm_pu	float	voltage magnitude [p.u]
va_degree	float	voltage angle [degree]
p_kw	float	resulting active power demand [kW]
q_kvar	float	resulting reactive power demand [kvar]

---

**Note:** All power values are given in the consumer system. Therefore a bus with positive p\_kw value consumes power while a bus with negative active power supplies power.

---

## 2.3 Line

See also:

*Unit Systems and Conventions Standard Type Libraries*

### 2.3.1 Create Function

Lines can be either created from the standard type library (`create_line`) or with custom values (`create_line_from_parameters`).

```
pandapower.create_line(net, from_bus, to_bus, length_km, std_type, name=None, index=None, geodata=None, df=1.0, parallel=1, in_service=True, max_loading_percent=<Mock name='mock.nan' id='106481928'>)
```

Creates a line element in net["line"] The line parameters are defined through the standard type library.

**INPUT: net** - The net within this line should be created

**from\_bus** (int) - ID of the bus on one side which the line will be connected with

**to\_bus** (int) - ID of the bus on the other side which the line will be connected with

**length\_km** (float) - The line length in km

**std\_type** (string) - The linetype of a standard line pre-defined in standard\_linetypes.

**OPTIONAL: name** (string) - A custom name for this line

**index** (int) - Force a specified ID if it is available

**geodata** (array, default None, shape=(2L)) - The linegeodata of the line. The first row should be the coordinates of bus a and the last should be the coordinates of bus b. The points in the middle represent the bending points of the line

**in\_service** (boolean) - True for in\_service or False for out of service

**df** (float) - derating factor: maximal current of line in relation to nominal current of line (from 0 to 1)

**parallel** (integer) - number of parallel line systems

**max\_loading\_percent (float)** - maximum current loading (only needed for OPF)

**OUTPUT:** `line_id` - The unique line\_id of the created line

**EXAMPLE:** `create_line(net, "line1", from_bus = 0, to_bus = 1, length_km=0.1, std_type="NAYY 4x50 SE")`

```
pandapower.create_line_from_parameters(net,      from_bus,      to_bus,      length_km,
                                         r_ohm_per_km,          x_ohm_per_km,
                                         c_nf_per_km,   max_i_ka,   name=None,   in-
                                         dex=None,   type=None,   geodata=None,
                                         in_service=True,      df=1.0,      paral-
                                         lel=1,           max_loading_percent=<Mock
                                         name='mock.nan'         id='106481928'>,
                                         **kwargs)
```

Creates a line element in `net["line"]` from line parameters.

**INPUT:** `net` - The net within this line should be created

**from\_bus** (int) - ID of the bus on one side which the line will be connected with

**to\_bus** (int) - ID of the bus on the other side which the line will be connected with

**length\_km** (float) - The line length in km

**r\_ohm\_per\_km** (float) - line resistance in ohm per km

**x\_ohm\_per\_km** (float) - line reactance in ohm per km

**c\_nf\_per\_km** (float) - line capacitance in nF per km

**max\_i\_ka** (float) - maximum thermal current in kA

**OPTIONAL:** `name` (string) - A custom name for this line

**index** (int) - Force a specified ID if it is available

**in\_service** (boolean) - True for in\_service or False for out of service

**type** (str) - type of line ("oh" for overhead line or "cs" for cable system)

**df** (float) - derating factor: maximal current of line in relation to nominal current of line (from 0 to 1)

**parallel** (integer) - number of parallel line systems

**geodata** (array, default None, shape= (,2L)) - The linegeodata of the line. The first row should be the coordinates of bus a and the last should be the coordinates of bus b. The points in the middle represent the bending points of the line

**kwarg**s - nothing to see here, go along

**max\_loading\_percent (float)** - maximum current loading (only needed for OPF)

**OUTPUT:** `line_id` - The unique line\_id of the created line

**EXAMPLE:** `create_line_from_parameters(net, "line1", from_bus = 0, to_bus = 1, lenght_km=0.1, r_ohm_per_km = .01, x_ohm_per_km = 0.05, c_nf_per_km = 10, max_i_ka = 0.4)`

### 2.3.2 Input Parameters

`net.line`

Parameter	Datatype	Value Range	Explanation
<code>name</code>	string		name of the line
<code>std_type</code>	string		standard type which can be used to easily define line parameters with the pandapower standard type library

Parameter	Datatype	Value Range	Explanation
from_bus*	integer		Index of bus where the line starts
to_bus*	integer		Index of bus where the line ends
length_km*	float	> 0	length of the line [km]
r_ohm_per_km*	float	$\geq 0$	resistance of the line [Ohm per km]
x_ohm_per_km*	float	$\geq 0$	inductance of the line [Ohm per km]
c_nf_per_km*	float	$\geq 0$	capacitance of the line [nF per km]
max_i_ka*	float	> 0	maximal thermal current [kA]
parallel*	integer	$\geq 1$	number of parallel line systems
df*	float	0...1	derating factor (scaling) for max_i_ka
type	string	Naming conventions:  “ol” - overhead line “cs” - underground cable system	type of line
max_loading_percent	float	> 0	Maximum loading of the line
endtemp_degree***	float	> 0	Short-Circuit end temperature of the line
in_service*	boolean	True / False	specifies if the line is in service.

\*necessary for executing a power flow calculation \*\*optimal power flow parameter \*\*\*short-circuit calculation parameter

---

**Note:** Defining a line with length zero leads to a division by zero in the power flow and is therefore not allowed. Lines with a very low impedance might lead to convergence problems in the power flow for the same reason. If you want to directly connect two buses, please use the switch element instead of a line with a small impedance!

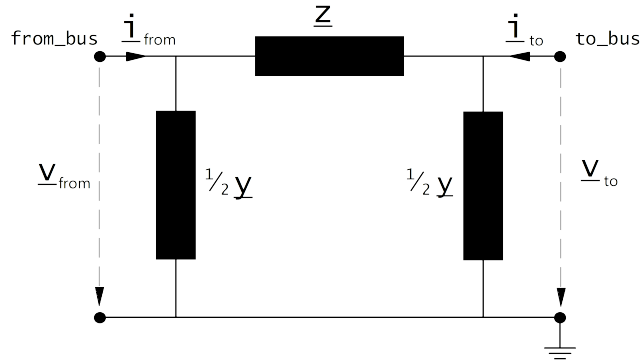
---

#### net.line\_geodata

Parameter	Datatype	Explanation
coords	list	List of (x,y) tuples that mark the inflection points of the line

### 2.3.3 Electric Model

Lines are modelled with the  $\pi$ -equivalent circuit:



The elements in the equivalent circuit are calculated from the parameters in the net.line dataframe as:

$$\underline{Z} = (r_{ohm\_per\_km} + j \cdot x_{ohm\_per\_km}) \cdot \frac{length\_km}{parallel}$$

$$\underline{Y} = j \cdot 2\pi f \cdot c_{nf\_per\_km} \cdot 1 \cdot 10^{-9} \cdot length\_km \cdot parallel$$

The power system frequency  $f$  is defined when creating an empty network, the default value is  $f = 50\text{Hz}$ .

The parameters are then transformed in the per unit system:

$$\begin{aligned} Z_N &= \frac{V_N^2}{S_N} \\ \underline{z} &= \frac{\underline{Z}}{Z_N} \\ \underline{y} &= \underline{Y} \cdot Z_N \end{aligned}$$

Where the reference voltage  $V_N$  is the nominal voltage at the from bus and the rated apparent power  $S_N$  is defined system wide in the net object (see [Unit Systems and Conventions](#)).

---

**Note:** pandapower assumes that nominal voltage of from bus and to bus are equal, which means pandapower does not support lines that connect different voltage levels. If you want to connect different voltage levels, either use a transformer or an impedance element.

---

### 2.3.4 Result Parameters

*net.res\_line*

Parameter	Datatype	Explanation
p_from_kw	float	active power flow into the line at “from” bus [kW]
q_from_kvar	float	reactive power flow into the line at “from” bus [kVar]
p_to_kw	float	active power flow into the line at “to” bus [kW]
q_to_kvar	float	reactive power flow into the line at “to” bus [kVar]
pl_kw	float	active power losses of the line [kW]
ql_kvar	float	reactive power consumption of the line [kVar]
i_from_ka	float	Current at to bus [kA]
i_to_ka	float	Current at from bus [kA]
i_ka	float	Maximum of i_from_ka and i_to_ka [kA]
loading_percent	float	line loading [%]

The power flow results in the *net.res\_line* table are defined as:

$$\begin{aligned} p\_from\_kw &= \operatorname{Re}(\underline{v}_{from} \cdot \underline{i}_{from}^*) \\ q\_from\_kvar &= \operatorname{Im}(\underline{v}_{from} \cdot \underline{i}_{from}^*) \\ p\_to\_kw &= \operatorname{Re}(\underline{v}_{to} \cdot \underline{i}_{to}^*) \\ q\_to\_kvar &= \operatorname{Im}(\underline{v}_{to} \cdot \underline{i}_{to}^*) \\ pl\_kw &= p\_from\_kw + p\_to\_kw \\ ql\_kvar &= q\_from\_kvar + q\_to\_kvar \\ i\_from\_ka &= i_{from} \\ i\_to\_ka &= i_{to} \\ i\_ka &= \max(i_{from}, i_{to}) \\ loading\_percent &= \frac{i\_ka}{imax\_ka \cdot df \cdot parallel} \cdot 100 \end{aligned}$$

*net.res\_line\_est*

The state estimation results are put into *net.res\_line\_est* with the same definition as in *net.res\_line*.

Parameter	Datatype	Explanation
p_from_kw	float	active power flow into the line at “from” bus [kW]
q_from_kvar	float	reactive power flow into the line at “from” bus [kVar]
p_to_kw	float	active power flow into the line at “to” bus [kW]
q_to_kvar	float	reactive power flow into the line at “to” bus [kVar]
pl_kw	float	active power losses of the line [kW]
ql_kvar	float	reactive power consumption of the line [kVar]
i_from_ka	float	Current at to bus [kA]
i_to_ka	float	Current at from bus [kA]
i_ka	float	Maximum of i_from_ka and i_to_ka [kA]
loading_percent	float	line loading [%]

## 2.4 Switch

### 2.4.1 Create Function

```
pandapower.create_switch(net, bus, element, et, closed=True, type=None, name=None, index=None)
```

Adds a switch in the net[“switch”] table.

Switches can be either between to buses (bus-bus switch) or at the end of a line or transformer element (bus-elememnt switch).

Two buses that are connected through a closed bus-bus switches are fused in the power flow if the switch es closed or separated if the switch is open.

An element that is connected to a bus through a bus-element switch is connected to the bus if the switch is closed or disconnected if the switch is open.

**INPUT:** `net` (pandapowerNet) - The net within this transformer should be created

**bus** - The bus that the switch is connected to

**element** - index of the element: bus id if et == “b”, line id if et == “l”, trafo id if et == “t”

**et** - (string) element type: “l” = switch between bus and line, “t” = switch between bus and transformer, “t3” = switch between bus and 3-winding transformer, “b” = switch between two buses

**closed** (boolean, True) - switch position: False = open, True = closed

**type** (int, None) - indicates the type of switch: “LS” = Load Switch, “CB” = Circuit Breaker, “LBS” = Load Break Switch or “DS” = Disconnecting Switch

**OPTIONAL:** `name` (string, default None) - The name for this switch

**OUTPUT:** `sid` - The unique switch\_id of the created switch

**EXAMPLE:** `create_switch(net, bus = 0, element = 1, et = ‘b’, type =”LS”)`

```
create_switch(net, bus = 0, element = 1, et = ‘l’)
```

### 2.4.2 Input Parameters

*net.switch*

Parameter	Datatype	Value Range	Explanation
bus*	integer		index of connected bus
name	string		name of the switch

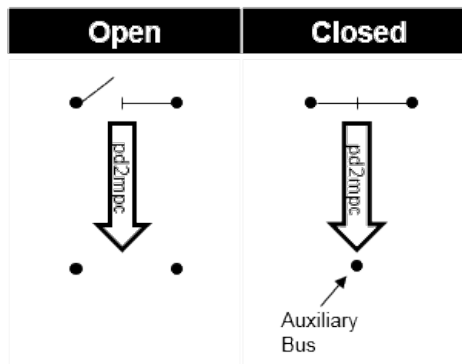
Parameter	Datatype	Value Range	Explanation
element*	integer		index of the element the switch is connected to: - bus index if et = "b" - line index if et = "l" - trafo index if et = "t"
et*	string	"b" - bus-bus switch "l" - bus-line switch "t" - bus-trafo switch	element type the switch connects to
type	string	naming conventions: "CB" - circuit breaker "LS" - load switch "LBS" - load break switch "DS" - disconnecting switch	type of switch
closed*	boolean	True / False	signals the switching state of the switch

\*necessary for executing a power flow calculation.

### 2.4.3 Electric Model

#### Bus-Bus-Switches:

Two buses that are connected with a closed bus-bus switches are fused internally for the power flow, open bus-bus switches are ignored:



This has the following advantages compared to modelling the switch as a small impedance:

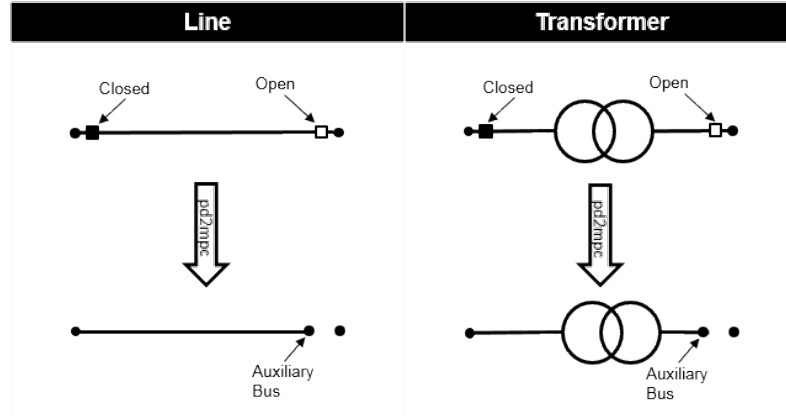
- there is no voltage drop over the switch (ideal switch)
- no convergence problems due to small impedances / large admittances
- less buses in the admittance matrix

#### Bus-Element-Switches:

When the power flow is calculated internally for every open bus-element switch an auxiliary bus is created in the pypower case file. The pypower branch that corresponds to the element is then connected to this bus. This has the following advantages compared to modelling the switch by setting the element out of service:

- loading current is considered
- information about switch position is preserved
- difference between open switch and out of service line (e.g. faulty line) can be modelled

Closed bus-element switches are ignored:



## 2.5 Load

See also:

*Unit Systems and Conventions*

### 2.5.1 Create Function

```
pandapower.create_load(net, bus, p_kw, q_kvar=0, const_z_percent=0, const_i_percent=0,
                      sn_kva=<Mock name='mock.nan' id='106481928'>, name=None,
                      scaling=1.0, index=None, in_service=True, type=None,
                      max_p_kw=<Mock name='mock.nan' id='106481928'>,
                      min_p_kw=<Mock name='mock.nan' id='106481928'>,
                      max_q_kvar=<Mock name='mock.nan' id='106481928'>,
                      min_q_kvar=<Mock name='mock.nan' id='106481928'>, control-
                      table=<Mock name='mock.nan' id='106481928'>)
```

Adds one load in table net["load"].

All loads are modelled in the consumer system, meaning load is positive and generation is negative active power. Please pay attention to the correct signing of the reactive power as well.

**INPUT:** `net` - The net within this load should be created

`bus` (int) - The bus id to which the load is connected

**OPTIONAL:** `p_kw` (float, default 0) - The real power of the load

`q_kvar` (float, default 0) - The reactive power of the load

- positive value -> load

- negative value -> generation

`const_z_percent` (float, default 0) - percentage of `p_kw` and `q_kvar` that will be associated to constant impedance load at rated voltage

`const_i_percent` (float, default 0) - percentage of `p_kw` and `q_kvar` that will be associated to constant current load at rated voltage

`sn_kva` (float, default None) - Nominal power of the load

`name` (string, default None) - The name for this load

**scaling** (float, default 1.) - An OPTIONAL scaling factor to be set customly  
**type** (string, None) - type variable to classify the load  
**index (int, None)** - Force the specified index. If None, the next highest available index is used  
**in\_service** (boolean) - True for in\_service or False for out of service

**OUTPUT:** index (int) - The index of the created element

**EXAMPLE:** create\_load(net, bus=0, p\_kw=10., q\_kvar=2.)

pandapower.**create\_load\_from\_cosphi** (net, bus, sn\_kva, cos\_phi, mode, \*\*kwargs)  
Creates a load element from rated power and power factor cos(phi).

**INPUT:** net - The net within this static generator should be created

**bus** (int) - The bus id to which the load is connected  
**sn\_kva** (float) - rated power of the generator  
**cos\_phi** (float) - power factor cos\_phi  
**mode** (str) - “ind” for inductive or “cap” for capacitive behaviour  
\*\*kwargs are passed on to the create\_load function

**OUTPUT:** index - The unique id of the created load

All elements are modeled from a consumer point of view. Active power will therefore always be positive, reactive power will be negative for inductive behaviour and positive for capacitive behaviour.

## 2.5.2 Input Parameters

*net.load*

Parameter	Datatype	Value Range	Explanation
name	string		name of the load
bus *	integer		index of connected bus
p_kw*	float	$\geq 0$	active power of the load [kW]
q_kvar*	float		reactive power of the load [kVar]
const_z_percent	float	[0, 100]	percentage of p_kw and q_kvar that is associated to constant impedance load at rated voltage [%]
const_i_percent	float	[0, 100]	percentage of p_kw and q_kvar that is associated to constant current load at rated voltage [%]
sn_kva	float	$> 0$	rated power of the load [kVA]
scaling *	float	$\geq 0$	scaling factor for active and reactive power
in_service*	boolean	True / False	specifies if the load is in service.
controllable*	bool		States if load is controllable or not, load will not be used as a flexibility if it is not controllable

\*necessary for executing a power flow calculation.

---

**Note:** Loads should always have a positive p\_kw value, since all power values are given in the consumer system. If you want to model constant generation, use a Static Generator (sgen element) instead of a negative load.

---



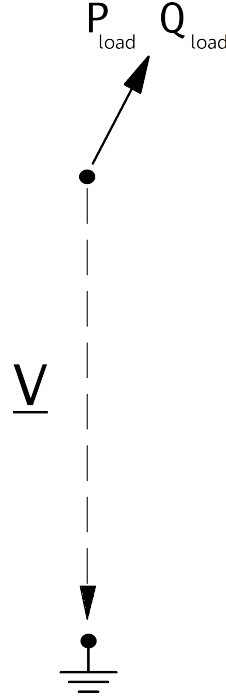
---

**Note:** The apparent power value sn\_kva is provided as additional information for usage in controller or other applications based on pandapower. It is not considered in the power flow!

---

### 2.5.3 Electric Model

Loads are modelled as PQ-buses in the power flow calculation, with an option to use the so-called ZIP load model, where a load is represented as a composition of constant power (P), constant current (I) and constant impedance (Z):



What part of the load is considered constant with constant power, constant current or constant impedance is defined as follows:

$$\begin{aligned} z_{const} &= const\_z\_percent / 100 \\ i_{const} &= const\_i\_percent / 100 \\ p_{const} &= (100 - const\_z\_percent - const\_i\_percent) / 100 \end{aligned}$$

The load power values are then defined as:

$$\begin{aligned} P_{load} &= p\_kw \cdot scaling \cdot (p_{const} + z_{const} \cdot V^2 + i_{const} \cdot V) \\ Q_{load} &= q\_kvar \cdot scaling \cdot (p_{const} + z_{const} \cdot V^2 + i_{const} \cdot V) \end{aligned}$$

### 2.5.4 Result Parameters

`net.res_load`

Parameter	Datatype	Explanation
p_kw	float	resulting active power demand after scaling and after considering voltage dependence [kW]
q_kvar	float	resulting reactive power demand after scaling and after considering voltage dependence [kVar]

The power values in the `net.res_load` table are equivalent to  $P_{load}$  and  $Q_{load}$ .

## 2.6 Static Generator

See also:

### *Unit Systems and Conventions*

#### 2.6.1 Create Function

```
pandapower.create_sgen(net, bus, p_kw, q_kvar=0, sn_kva=<Mock name='mock.nan'
id='106481928'>, name=None, index=None, scaling=1.0,
type=None, in_service=True, max_p_kw=<Mock name='mock.nan' id='106481928'>,
min_p_kw=<Mock name='mock.nan' id='106481928'>, max_q_kvar=<Mock name='mock.nan' id='106481928'>,
min_q_kvar=<Mock name='mock.nan' id='106481928'>, controllable=<Mock name='mock.nan' id='106481928'>,
k=<Mock name='mock.nan' id='106481928'>, rx=<Mock name='mock.nan' id='106481928'>)
Adds one static generator in table net["sgen"].
```

Static generators are modelled as negative PQ loads. This element is used to model generators with a constant active and reactive power feed-in. If you want to model a voltage controlled generator, use the generator element instead.

All elements in the grid are modelled in the consumer system, including generators! If you want to model the generation of power, you have to assign a negative active power to the generator. Please pay attention to the correct signing of the reactive power as well.

**INPUT:** **net** - The net within this static generator should be created

**bus** (int) - The bus id to which the static generator is connected

**p\_kw** (float) - The real power of the static generator (negative for generation!)

**OPTIONAL:**

**q\_kvar** (float, default 0) - The reactive power of the sgen

**sn\_kva** (float, default None) - Nominal power of the sgen

**name** (string, default None) - The name for this sgen

**index (int, None)** - Force the specified index. If None, the next highest available index is used

**scaling** (float, 1.) - An OPTIONAL scaling factor to be set customly

**type** (string, None) - type variable to classify the static generator

**in\_service** (boolean) - True for in\_service or False for out of service

**controllable** (bool, NaN) - Whether this generator is controllable by the optimal powerflow

**OUTPUT:** **index** - The unique id of the created sgen

**EXAMPLE:** create\_sgen(net, 1, p\_kw = -120)

```
pandapower.create_sgen_from_cosphi (net, bus, sn_kva, cos_phi, mode, **kwargs)
```

Creates an sgen element from rated power and power factor cos(phi).

**INPUT:** **net** - The net within this static generator should be created

**bus** (int) - The bus id to which the static generator is connected

**sn\_kva** (float) - rated power of the generator

**cos\_phi** (float) - power factor cos\_phi

**mode** (str) - “ind” for inductive or “cap” for capacitive behaviour

**OUTPUT:** **index** - The unique id of the created sgen

All elements including generators are modeled from a consumer point of view. Active power will therefore always be negative, reactive power will be negative for inductive behaviour and positive for capacitive behaviour.

## 2.6.2 Input Parameters

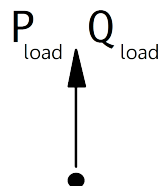
*net.sgen*

Parameter	Datatype	Value Range	Explanation
name	string		name of the static generator
type	string	naming conventions: “PV” - photovoltaic system “WP” - wind power system “CHP” - combined heating and power system	type of generator
bus*	integer		index of connected bus
p_kw*	float	$\leq 0$	active power of the static generator [kW]
q_kvar*	float		reactive power of the static generator [kVar]
sn_kva	float	$> 0$	rated power of the static generator [kVA]
scaling*	float	$\geq 0$	scaling factor for the active and reactive power
max_p_kw**	float		Maximum active power
min_p_kw**	float		Minimum active power
max_q_kvar**	float		Maximum reactive power
min_q_kvar**	float		Minimum reactive power
controllable**	bool		States if sgen is controllable or not, sgen will not be used as a flexibility if it is not controllable
k***	float	$\geq 0$	Ratio of nominal current to short circuit current
rx***	float	$\geq 0$	R/X ratio for short circuit impedance. Only relevant if type is specified as motor so that sgen is treated as asynchronous motor
in_service*	boolean	True / False	specifies if the generator is in service.

\*necessary for executing a power flow calculation \*\*optimal power flow parameter

## 2.6.3 Electric Model

Static Generators are modelled as PQ-buses in the power flow calculation:



The PQ-Values are calculated from the parameter table values as:

$$P_{sgen} = p\_kw \cdot scaling$$

$$Q_{sgen} = q\_kvar \cdot scaling$$

**Note:** Static generators should always have a negative p\_kw value, since all power values are given in the consumer system. If you want to model constant power consumption, please use the load element instead of a static generator with positive active power value. If you want to model a voltage controlled generator, use the generator element.

**Note:** The apparent power value sn\_kva is provided as additional information for usage in controller or other applications based on pandapower. It is not considered in the power flow!

## 2.6.4 Result Parameters

*net.res\_sgen*

Parameter	Datatype	Explanation
p_kw	float	resulting active power demand after scaling [kW]
q_kvar	float	resulting reactive power demand after scaling [kVar]

The power values in the net.res\_sgen table are equivalent to  $P_{sgen}$  and  $Q_{sgen}$ .

## 2.7 External Grid

See also:

*Unit Systems and Conventions*

### 2.7.1 Create Function

```
pandapower.create_ext_grid(net, bus, vm_pu=1.0, va_degree=0.0, name=None,
                           in_service=True, s_sc_max_mva=<Mock name='mock.nan'
                           id='106481928'>, s_sc_min_mva=<Mock name='mock.nan'
                           id='106481928'>, rx_max=<Mock name='mock.nan'
                           id='106481928'>, rx_min=<Mock name='mock.nan'
                           id='106481928'>, max_p_kw=<Mock name='mock.nan'
                           id='106481928'>, min_p_kw=<Mock name='mock.nan'
                           id='106481928'>, max_q_kvar=<Mock name='mock.nan'
                           id='106481928'>, min_q_kvar=<Mock name='mock.nan'
                           id='106481928'>, index=None)
```

Creates an external grid connection.

External grids represent the higher level power grid connection and are modelled as the slack bus in the power flow calculation.

**INPUT:** **net** - pandapower network

**bus** (int) - bus where the slack is connected

**OPTIONAL:** **vm\_pu** (float, default 1.0) - voltage at the slack node in per unit

**va\_degree** (float, default 0.) - name of the external grid\*

**name** (string, default None) - name of the external grid  
**in\_service** (boolean) - True for in\_service or False for out of service  
**Sk\_max** - maximal short circuit apparent power \*\*  
**SK\_min** - maximal short circuit apparent power \*\*  
**RX\_max** - maximal R/X-ratio \*\*  
**RK\_min** - minimal R/X-ratio \*\*  
\* only considered in loadflow if calculate\_voltage\_angles = True  
\*\* only needed for short circuit calculations  
**EXAMPLE:** create\_ext\_grid(net, 1, voltage = 1.03)

## 2.7.2 Input Parameters

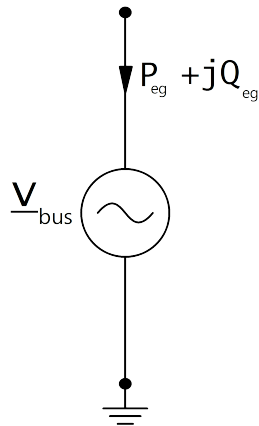
*net.ext\_grid*

Parameter	Datatype	Value Range	Explanation
name	string		name of the external grid
bus*	integer		index of connected bus
vm_pu*	float	> 0	voltage set point [p.u]
va_degree*	float		angle set point [degree]
max_p_kw**	float		Maximum active power
min_p_kw**	float		Minimum active power
max_q_kvar**	float		Maximum reactive power
min_q_kvar**	float		Minimum reactive power
s_sc_max_mva***	float	> 0	maximum short circuit power provision [MVA]
s_sc_min_mva***	float	> 0	minimum short circuit power provision [MVA]
rx_max***	float	0...1	maximum R/X ratio of short-circuit impedance
rx_min***	float	0...1	minimum R/X ratio of short-circuit impedance
in_service*	boolean	True / False	specifies if the external grid is in service.

\*necessary for executing a power flow calculation \*\*optimal power flow parameter \*\*\*short-circuit calculation parameter

## 2.7.3 Electric Model

The external grid is modelled as a voltage source in the power flow calculation, which means the node the grid is connected to is treated as a slack node:



with:

$$\underline{v}_{bus} = v_{m\_pu} \cdot e^{j \cdot \theta}$$

$$\theta = shift\_degree \cdot \frac{\pi}{180}$$

## 2.7.4 Result Parameters

*net.res\_ext\_grid*

Parameter	Datatype	Explanation
p_kw	float	active power supply at the external grid [kW]
q_kvar	float	reactive power supply at the external grid [kVar]

Active and reactive power feed-in / consumption at the slack node is a result of the power flow:

$$p\_kw = P_{eg}$$

$$q\_kvar = Q_{eg}$$

---

**Note:** All power values are given in the consumer system, therefore p\_kw is positive if the external grid is absorbing power and negative if it is supplying power.

---

## 2.8 Transformer

See also:

*Unit Systems and Conventions Standard Type Libraries*

### 2.8.1 Create Function

Transformers can be either created from the standard type library (`create_transformer`) or with custom values (`create_transformer_from_parameters`).

```
pandapower.create_transformer(net, hv_bus, lv_bus, std_type, name=None, tp_pos=<Mock
                                name='mock.nan' id='106481928'>, in_service=True, in-
                                dex=None, max_loading_percent=<Mock name='mock.nan'
                                id='106481928'>, parallel=1)
```

Creates a two-winding transformer in table `net["trafo"]`. The trafo parameters are defined through the standard type library.

**INPUT:** **net** - The net within this transformer should be created

**hv\_bus** (int) - The bus on the high-voltage side on which the transformer will be connected to

**lv\_bus** (int) - The bus on the low-voltage side on which the transformer will be connected to

**std\_type** - The used standard type from the standard type library

**OPTIONAL:** **name** (string, None) - A custom name for this transformer

**tp\_pos** (int, nan) - current tap position of the transformer. Defaults to the medium position (tp\_mid)

**in\_service** (boolean, True) - True for in\_service or False for out of service

**index** (int) - Force a specified ID if it is available

**max\_loading\_percent (float)** - maximum current loading (only needed for OPF)

**OUTPUT:** **trafo\_id** - The unique trafo\_id of the created transformer

**EXAMPLE:** `create_transformer(net, hv_bus = 0, lv_bus = 1, name = "trafo1", std_type = "0.4 MVA 10/0.4 kV")`

```
pandapower.create_transformer_from_parameters(net,    hv_bus,    lv_bus,    sn_kva,
                                              vn_hv_kv,  vn_lv_kv,  vscr_percent,
                                              vsc_percent,          pfe_kw,
                                              i0_percent,         shift_degree=0,
                                              tp_side=None,       tp_mid=<Mock
                                              name='mock.nan' id='106481928'>,
                                              tp_max=<Mock  name='mock.nan'
                                              id='106481928'>,  tp_min=<Mock
                                              name='mock.nan' id='106481928'>,
                                              tp_st_percent=<Mock
                                              name='mock.nan' id='106481928'>,
                                              tp_st_degree=<Mock
                                              name='mock.nan' id='106481928'>,
                                              tp_pos=<Mock  name='mock.nan'
                                              id='106481928'>,  in_service=True,
                                              name=None,           index=None,
                                              max_loading_percent=<Mock
                                              name='mock.nan' id='106481928'>,
                                              parallel=1, **kwargs)
```

Creates a two-winding transformer in table net[”trafo”]. The trafo parameters are defined through the standard type library.

**INPUT:** **net** - The net within this transformer should be created

**hv\_bus** (int) - The bus on the high-voltage side on which the transformer will be connected to

**lv\_bus** (int) - The bus on the low-voltage side on which the transformer will be connected to

**sn\_kva** (float) - rated apparent power

**vn\_hv\_kv** (float) - rated voltage on high voltage side

**vn\_lv\_kv** (float) - rated voltage on low voltage side

**vscr\_percent** (float) - real part of relative short-circuit voltage

**vsc\_percent** (float) - relative short-circuit voltage

**pfe\_kw** (float) - iron losses in kW

**i0\_percent** (float) - open loop losses in percent of rated current

**OPTIONAL:** **in\_service** (boolean) - True for in\_service or False for out of service

**parallel** (integer) - number of parallel transformers

**name** (string) - A custom name for this transformer

**shift\_degree** (float) - Angle shift over the transformer\*  
**tp\_side** (string) - position of tap changer (“hv”, “lv”)  
**tp\_pos** (int, nan) - current tap position of the transformer. Defaults to the medium position (tp\_mid)  
**tp\_mid** (int, nan) - tap position where the transformer ratio is equal to the ration of the rated voltages  
**tp\_max** (int, nan) - maximal allowed tap position  
**tp\_min** (int, nan): minimal allowed tap position  
**tp\_st\_percent** (int) - tap step in percent  
**index** (int) - Force a specified ID if it is available  
**kwargs** - nothing to see here, go along  
\* only considered in loadflow if calculate\_voltage\_angles = True  
**max\_loading\_percent** (float) - maximum current loading (only needed for OPF)

**OUTPUT:** `trafo_id` - The unique trafo\_id of the created transformer

**EXAMPLE:** `create_transformer_from_parameters(net, hv_bus=0, lv_bus=1, name="trafo1", sn_kva=40, vn_hv_kv=110, vn_lv_kv=10, vsc_percent=10, vsr_percent=0.3, pfe_kw=30, i0_percent=0.1, shift_degree=30)`

## 2.8.2 Input Parameters

*net.trafo*

Parameter	Datatype	Value Range	Explanation
name	string		name of the transformer
std_type	string		transformer standard type name
hv_bus*	integer		high voltage bus index of the transformer
lv_bus*	integer		low voltage bus index of the transformer
sn_kva*	float	> 0	rated apparent power of the transformer [kVA]
vn_hv_kv*	float	> 0	rated voltage at high voltage bus [kV]
vn_lv_kv*	float	> 0	rated voltage at low voltage bus [kV]
vsc_percent*	float	> 0	short circuit voltage [%]
vsr_percent*	float	≥ 0	real component of short circuit voltage [%]
pfe_kw*	float	≥ 0	iron losses [kW]
i0_percent*	float	≥ 0	open loop losses in [%]
shift_degree*	float		transformer phase shift angle
tp_side	string	“hv”, “lv”	defines if tap changer is at the high- or low voltage side
tp_mid	integer		rated tap position
tp_min	integer		minimum tap position
tp_max	integer		maximum tap position
tp_st_percent	float	> 0	tap step size [%]
tp_pos	integer		current position of tap changer
max_loading_percent	float	> 0	Maximum loading of the transformer with respect to sn_kva and its corresponding current at 1.0 p.u.
in_service*	boolean	True / False	specifies if the transformer is in service.

\*necessary for executing a power flow calculation \*\*optimal power flow parameter

---

**Note:** The transformer loading constraint for the optimal power flow corresponds to the option

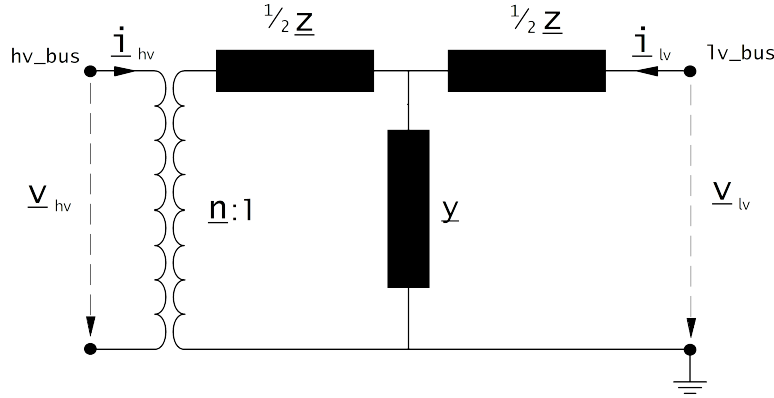
`trafo_loading="current":`

---

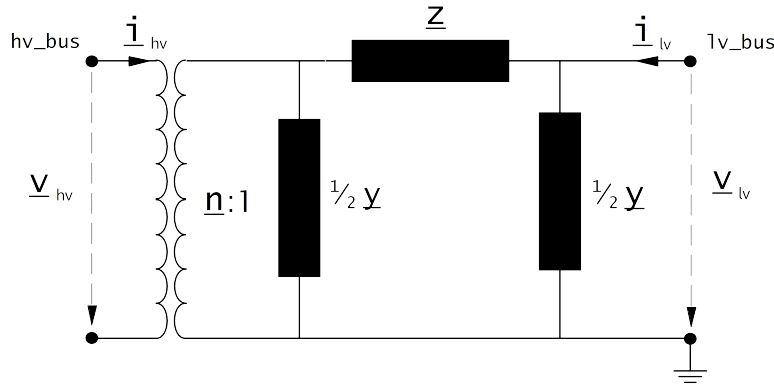
### 2.8.3 Electric Model

The equivalent circuit used for the transformer can be set in the power flow with the parameter “`trafo_model`”.

`trafo_model='t':`



`trafo_model='pi':`



*Transformer Ratio:*

The magnitude of the transformer ratio is given as:

$$n = \frac{V_{ref,HV,transformer}}{V_{ref,LV,transformer}} \cdot \frac{V_{ref,LVbus}}{V_{ref,HVbus}}$$

The reference voltages of the high- and low voltage buses are taken from the `net.bus` table. If no tap changer is defined, the reference voltage of the transformer is taken directly from the transformer table:

$$\begin{aligned} V_{ref,HV,transformer} &= vn\_hv\_kv \\ V_{ref,LV,transformer} &= vn\_lv\_kv \end{aligned}$$

If a tap changer is defined, the reference voltage is multiplied with the tap factor:

$$n_{tap} = 1 + (tp\_pos - tp\_mid) \cdot \frac{tp\_st\_percent}{100}$$

On which side the reference voltage is adapted depends on the `tp_side` variable:

	<b>tp_side="hv"</b>	<b>tp_side="lv"</b>
$V_{n,HV,transformer}$	$vnh\_kv \cdot n_{tap}$	$vnh\_kv$
$V_{n,LV,transformer}$	$vnl\_kv$	$vnl\_kv \cdot n_{tap}$

---

**Note:** The variables tp\_min and tp\_max are not considered in the power flow. The user is responsible to ensure that  $tp\_min < tp\_pos < tp\_max$ !

---

#### Phase Shift:

If the power flow is run with voltage\_angles=True, the complex ratio is given as:

$$\underline{n} = n \cdot e^{j \cdot \theta}$$

$$\theta = shift\_degree \cdot \frac{\pi}{180}$$

Otherwise, the ratio does not include a phase shift:

$$\underline{n} = n$$

#### Impedances:

The short-circuit impedance is calculated as:

$$z_k = \frac{vsc\_percent}{100} \cdot \frac{1000}{sn\_kva}$$

$$r_k = \frac{vscre\_percent}{100} \cdot \frac{1000}{sn\_kva}$$

$$x_k = \sqrt{z^2 - r^2}$$

$$\underline{z}_k = r_k + j \cdot x_k$$

The magnetising admittance is calculated as:

$$y_m = \frac{i0\_percent}{100}$$

$$g_m = \frac{pfe\_kw}{sn\_kva \cdot 1000} \cdot \frac{1000}{sn\_kva}$$

$$b_m = \sqrt{y_m^2 - g_m^2}$$

$$\underline{y}_m = g_m - j \cdot b_m$$

The values calculated in that way are relative to the rated values of the transformer. To transform them into the per unit system, they have to be converted to the rated values of the network:

$$Z_N = \frac{V_N^2}{S_N}$$

$$Z_{ref,trafo} = \frac{vn\_lv\_kv^2 \cdot 1000}{sn\_kva}$$

$$\underline{z} = \underline{z}_k \cdot \frac{Z_{ref,trafo}}{Z_N}$$

$$\underline{y} = \underline{y}_m \cdot \frac{Z_N}{Z_{ref,trafo}}$$

Where the reference voltage  $V_N$  is the nominal voltage at the low voltage side of the transformer and the rated apparent power  $S_N$  is defined system wide in the net object (see [Unit Systems and Conventions](#)).

#### 2.8.4 Result Parameters

*net.res\_trafo*

Parameter	Datatype	Explanation
p_hv_kw	float	active power flow at the high voltage transformer bus [kW]
q_hv_kvar	float	reactive power flow at the high voltage transformer bus [kVar]
p_lv_kw	float	active power flow at the low voltage transformer bus [kW]
q_lv_kvar	float	reactive power flow at the low voltage transformer bus [kVar]
pl_kw	float	active power losses of the transformer [kW]
ql_kvar	float	reactive power consumption of the transformer [kvar]
i_hv_ka	float	current at the high voltage side of the transformer [kA]
i_lv_ka	float	current at the low voltage side of the transformer [kA]
loading_percent	float	load utilization relative to rated power [%]

$$\begin{aligned}
 p_{hv\_kw} &= Re(\underline{v}_{hv} \cdot \underline{i}_{hv}^*) \\
 q_{hv\_kvar} &= Im(\underline{v}_{hv} \cdot \underline{i}_{hv}^*) \\
 p_{lv\_kw} &= Re(\underline{v}_{lv} \cdot \underline{i}_{lv}^*) \\
 q_{lv\_kvar} &= Im(\underline{v}_{lv} \cdot \underline{i}_{lv}^*) \\
 pl\_kw &= p_{hv\_kw} + p_{lv\_kw} \\
 ql\_kvar &= q_{hv\_kvar} + q_{lv\_kvar} \\
 i_{hv\_ka} &= i_{hv} \\
 i_{lv\_ka} &= i_{lv}
 \end{aligned}$$

The definition of the transformer loading depends on the trafo\_loading parameter of the power flow.

For trafo\_loading="current", the loading is calculated as:

$$loading\_percent = \max\left(\frac{i_{hv} \cdot v_{n\_hv\_kv}}{sn\_kva}, \frac{i_{lv} \cdot v_{n\_lv\_kv}}{sn\_kva}\right) \cdot 100$$

For trafo\_loading="power", the loading is defined as:

$$loading\_percent = \max\left(\frac{i_{hv} \cdot v_{hv}}{sn\_kva}, \frac{i_{lv} \cdot v_{lv}}{sn\_kva}\right) \cdot 100$$

## 2.9 Three Winding Transformer

See also:

*Unit Systems and Conventions Standard Type Libraries*

### 2.9.1 Create Function

```
pandapower.create_transformer3w(net,      hv_bus,      mv_bus,      lv_bus,      std_type,
                                name=None,      tp_pos=<Mock      name='mock.nan'
                                id='106481928'>,      in_service=True,      index=None,
                                max_loading_percent=<Mock      name='mock.nan'
                                id='106481928'>)
```

Creates a three-winding transformer in table net[“trafo3w”]. The trafo parameters are defined through the standard type library.

**INPUT:** **net** - The net within this transformer should be created

**hv\_bus** (int) - The bus on the high-voltage side on which the transformer will be connected to

**mv\_bus** (int) - The medium voltage bus on which the transformer will be connected to

**lv\_bus** (int) - The bus on the low-voltage side on which the transformer will be connected to

**std\_type** - The used standard type from the standard type library

**OPTIONAL:** **name** (string) - A custom name for this transformer

- tp\_pos** (int, nan) - current tap position of the transformer. Defaults to the medium position (tp\_mid)
- in\_service** (boolean) - True for in\_service or False for out of service
- index** (int) - Force a specified ID if it is available
- max\_loading\_percent (float)** - maximum current loading (only needed for OPF)

**OUTPUT:** **trafo\_id** - The unique trafo\_id of the created transformer

**EXAMPLE:** `create_transformer3w(net, hv_bus = 0, mv_bus = 1, lv_bus = 2, name = "trafo1", std_type = "63/25/38 MVA 110/20/10 kV")`

```
pandapower.create_transformer3w_from_parameters (net, hv_bus, mv_bus, lv_bus,
                                                vn_hv_kv, vn_mv_kv, vn_lv_kv,
                                                sn_hv_kva, sn_mv_kva, sn_lv_kva,
                                                vsc_hv_percent, vsc_mv_percent,
                                                vsc_lv_percent, vscr_hv_percent,
                                                vscr_mv_percent, vscr_lv_percent,
                                                pfe_kw, i0_percent,
                                                shift_mv_degree=0.0,
                                                shift_lv_degree=0.0,
                                                tp_side=None,
                                                tp_st_percent=<Mock
                                                name='mock.nan'
                                                id='106481928'>,
                                                tp_pos=<Mock name='mock.nan'
                                                id='106481928'>,
                                                tp_mid=<Mock name='mock.nan'
                                                id='106481928'>,
                                                tp_max=<Mock
                                                name='mock.nan'
                                                id='106481928'>,
                                                tp_min=<Mock name='mock.nan'
                                                id='106481928'>, name=None,
                                                in_service=True, index=None,
                                                max_loading_percent=<Mock
                                                name='mock.nan'
                                                id='106481928'>)
```

Adds a three-winding transformer in table net[”trafo3w”].

**Input:** **net** (pandapowerNet) - The net within this transformer should be created

- hv\_bus** (int) - The bus on the high-voltage side on which the transformer will be connected to
- mv\_bus** (int) - The bus on the middle-voltage side on which the transformer will be connected to
- lv\_bus** (int) - The bus on the low-voltage side on which the transformer will be connected to
- vn\_hv\_kv** (float) rated voltage on high voltage side
- vn\_mv\_kv** (float) rated voltage on medium voltage side
- vn\_lv\_kv** (float) rated voltage on low voltage side
- sn\_hv\_kva** (float) - rated apparent power on high voltage side
- sn\_mv\_kva** (float) - rated apparent power on medium voltage side
- sn\_lv\_kva** (float) - rated apparent power on low voltage side
- vsc\_hv\_percent** (float) - short circuit voltage from high to medium voltage
- vsc\_mv\_percent** (float) - short circuit voltage from medium to low voltage
- vsc\_lv\_percent** (float) - short circuit voltage from high to low voltage

**vscr\_hv\_percent** (float) - real part of short circuit voltage from high to medium voltage  
**vscr\_mv\_percent** (float) - real part of short circuit voltage from medium to low voltage  
**vscr\_lv\_percent** (float) - real part of short circuit voltage from high to low voltage  
**pfe\_kw** (float) - iron losses  
**i0\_percent** (float) - open loop losses

**OPTIONAL:** **shift\_mv\_degree** (float, 0) - angle shift to medium voltage side\*

**shift\_lv\_degree** (float, 0) - angle shift to low voltage side\*

**tp\_st\_percent** (float) - Tap step in percent

**tp\_side** (string, None) - "hv", "mv", "lv"

**tp\_mid** (int, nan) - default tap position

**tp\_min** (int, nan) - Minimum tap position

**tp\_max** (int, nan) - Maximum tap position

**tp\_pos** (int, nan) - current tap position of the transformer. Defaults to the medium position (tp\_mid)

**name** (string, None) - Name of the 3-winding transformer

**in\_service** (boolean, True) - True for in\_service or False for out of service

\* only considered in loadflow if calculate\_voltage\_angles = True \*\*The model currently only supports one tap-changer per 3W Transformer.

**max\_loading\_percent (float)** - maximum current loading (only needed for OPF)

**OUTPUT:** **trafo\_id** - The unique trafo\_id of the created 3W transformer

**Example:** `create_transformer3w_from_parameters(net, hv_bus=0, mv_bus=1, lv_bus=2, name="trafo1", sn_hv_kva=40, sn_mv_kva=20, sn_lv_kva=20, vn_hv_kv=110, vn_mv_kv=20, vn_lv_kv=10, vsc_hv_percent=10, vsc_mv_percent=11, vsc_lv_percent=12, vscr_hv_percent=0.3, vscr_mv_percent=0.31, vscr_lv_percent=0.32, pfe_kw=30, i0_percent=0.1, shift_mv_degree=30, shift_lv_degree=30)`

---

**Note:** All short circuit voltages are given relative to the maximum apparent power flow. For example vsc\_hv\_percent is the short circuit voltage from the high to the medium level, it is given relative to the minimum of the rated apparent power in high and medium level:  $\min(sn\_hv\_kva, sn\_mv\_kva)$ . This is consistent with most commercial network calculation software (e.g. PowerFactory). Some tools (like PSS Sincal) however define all short circuit voltages relative to the overall rated apparent power of the transformer:  $\max(sn\_hv\_kva, sn\_mv\_kva, sn\_lv\_kva)$ . You might have to convert the values depending on how the short-circuit voltages are defined.

---

## 2.9.2 Input Parameters

*net.trafo3w*

Parameter	Datatype	Value Range	Explanation
name	string		name of the transformer
hv_bus*	integer		high voltage bus index of the transformer
mv_bus	integer		medium voltage bus index of the transformer
lv_bus*	integer		low voltage bus index of the transformer
vn_hv_kv*	float		rated voltage at high voltage bus [kV]
vn_mv_kv*	float	> 0	rated voltage at medium voltage bus [kV]
vn_lv_kv*	float	> 0	rated voltage at low voltage bus [kV]

Parameter	Datatype	Value Range	Explanation
sn_hv_kva*	float	> 0	rated apparent power on high voltage side [kVA]
sn_mv_kva*	float	> 0	rated apparent power on medium voltage side [kVA]
sn_lv_kva*	float	> 0	rated apparent power on low voltage side [kVA]
vsc_hv_percent*	float	> 0	short circuit voltage from high to medium voltage [%]
vsc_mv_percent*	float	> 0	short circuit voltage from medium to low voltage [%]
vsc_lv_percent*	float	> 0	short circuit voltage from high to low voltage [%]
vscr_hv_percent*	float	$\geq 0$	real part of short circuit voltage from high to medium voltage [%]
vscr_mv_percent*	float	$\geq 0$	real part of short circuit voltage from medium to low voltage [%]
vscr_lv_percent*	float	$\geq 0$	real part of short circuit voltage from high to low voltage [%]
pfe_kw*	float	$\geq 0$	iron losses [kW]
i0_percent*	float	$\geq 0$	open loop losses [%]
tp_side	string	“hv”, “mv”, “lv”	defines if tap changer is positioned on high-medium- or low voltage side
tp_mid	integer		
tp_min	integer		minimum tap position
tp_max	integer		maximum tap position
tp_st_percent	float	> 0	tap step size [%]
tp_pos	integer		current position of tap changer
in_service*	boolean	True/False	specifies if the transformer is in service.

\*necessary for executing a power flow calculation.

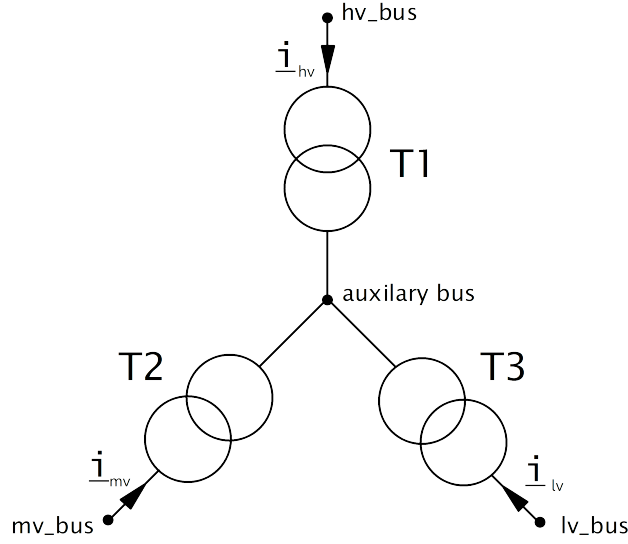
---

**Note:** Three Winding Transformer loading can not yet be constrained with the optimal power flow.

---

### 2.9.3 Electric Model

Three Winding Transformers are modelled by three two-winding transformers:



The parameters of the three transformers are defined as follows:

	<b>T1</b>	<b>T2</b>	<b>T3</b>
hv_bus	hv_bus	auxiliary bus	auxiliary bus
lv_bus		mv_bus	lv_bus
sn_kva	sn_hv_kva	sn_mv_kva	sn_lv_kva
vn_hv_kv	vn_hv_kv	vn_hv_kv	vn_hv_kv
vn_lv_kv	vn_hv_kv	vn_mv_kv	vn_lv_kv
vsc_percent	$v_{k,t1}$	$v_{k,t2}$	$v_{k,t3}$
vscr_percent	$v_{r,t1}$	$v_{r,t2}$	$v_{r,t3}$
pfe_kw	pfe_kw	0	0
i0_percent	i0_percent	0	0
shift_degree	shift_degree	0	0

The definition of the two winding transformer parameter can be found [here](#).

To calculate the short-circuit voltages  $v_{k,t1..t3}$  and  $v_{r,t1..t3}$ , first all short-circuit voltages are converted to the high voltage level:

$$\begin{aligned}
 v'_{k,h} &= vsc\_hv\_percent \\
 v'_{k,m} &= vsc\_mv\_percent \cdot \frac{sn\_hv\_kva}{sn\_mv\_kva} \\
 v'_{k,l} &= vsc\_lv\_percent \cdot \frac{sn\_hv\_kva}{sn\_lv\_kva}
 \end{aligned}$$

The short-circuit voltages of the three transformers are then calculated as follows:

$$\begin{aligned}
 v'_{k,t1} &= \frac{1}{2}(v'_{k,h} + v'_{k,l} - v'_{k,m}) \\
 v'_{k,t2} &= \frac{1}{2}(v'_{k,m} + v'_{k,h} - v'_{k,l}) \\
 v'_{k,t3} &= \frac{1}{2}(v'_{k,m} + v'_{k,l} - v'_{k,h})
 \end{aligned}$$

Since these voltages are given relative to the high voltage side, they have to be transformed back to the voltage

level of each transformer:

$$\begin{aligned} v_{k,t1} &= v'_{k,t1} \\ v_{k,t2} &= v'_{k,t2} \cdot \frac{sn\_mv\_kva}{sn\_hv\_kva} \\ v_{k,t3} &= v'_{k,t3} \cdot \frac{sn\_lv\_kva}{sn\_hv\_kva} \end{aligned}$$

The real part of the short-circuit voltage is calculated in the same way.

---

**Note:** All short circuit voltages are given relative to the maximum apparent power flow. For example vsc\_hv\_percent is the short circuit voltage from the high to the medium level, it is given relative to the minimum of the rated apparent power in high and medium level: min(sn\_hv\_kva, sn\_mv\_kva). This is consistent with most commercial network calculation software (e.g. PowerFactory). Some tools (like PSS Sincal) however define all short circuit voltages relative to the overall rated apparent power of the transformer: max(sn\_hv\_kva, sn\_mv\_kva, sn\_lv\_kva). You might have to convert the values depending on how the short-circuit voltages are defined.

---

The tap changer adapts the nominal voltages of the transformer in the equivalent to the 2W-Model:

	<b>tp_side="hv"</b>	<b>tp_side="mv"</b>	<b>tp_side="lv"</b>
$V_{n,HV,transformer}$	$vnh\_kv \cdot n_{tap}$	$vnh\_kv$	$vnh\_kv$
$V_{n,MV,transformer}$	$vnm\_kv$	$vnm\_kv \cdot n_{tap}$	$vnm\_kv$
$V_{n,LV,transformer}$	$vnl\_kv$	$vnl\_kv$	$vnl\_kv \cdot n_{tap}$

with

$$n_{tap} = 1 + (tp\_pos - tp\_mid) \cdot \frac{tp\_st\_percent}{100}$$

See also:

MVA METHOD FOR 3-WINDING TRANSFORMER

## 2.9.4 Result Parameters

**net.res\_trafo3w**

Parameter	Datatype	Explanation
p_hv_kw	float	active power flow at the high voltage transformer bus [kW]
q_hv_kvar	float	reactive power flow at the high voltage transformer bus [kVar]
p_mv_kw	float	active power flow at the medium voltage transformer bus [kW]
q_mv_kvar	float	reactive power flow at the medium voltage transformer bus [kVar]
p_lv_kw	float	active power flow at the low voltage transformer bus [kW]
q_lv_kvar	float	reactive power flow at the low voltage transformer bus [kVar]
pl_kw	float	active power losses of the transformer [kW]
ql_kvar	float	reactive power consumption of the transformer [kvar]
i_hv_ka	float	current at the high voltage side of the transformer [kA]
i_mv_ka	float	current at the medium voltage side of the transformer [kA]
i_lv_ka	float	current at the low voltage side of the transformer [kA]
loading_percent	float	transformer utilization [%]

$$\begin{aligned}
p_{hv\_kw} &= Re(\underline{v}_{hv} \cdot \underline{i}_{hv}) \\
q_{hv\_kvar} &= Im(\underline{v}_{hv} \cdot \underline{i}_{hv}) \\
p_{mv\_kw} &= Re(\underline{v}_{mv} \cdot \underline{i}_{mv}) \\
q_{mv\_kvar} &= Im(\underline{v}_{mv} \cdot \underline{i}_{mv}) \\
p_{lv\_kw} &= Re(\underline{v}_{lv} \cdot \underline{i}_{lv}) \\
q_{lv\_kvar} &= Im(\underline{v}_{lv} \cdot \underline{i}_{lv}) \\
pl\_kw &= p_{hv\_kw} + p_{lv\_kw} \\
ql\_kvar &= q_{hv\_kvar} + q_{lv\_kvar} \\
i_{hv\_ka} &= i_{hv} \\
i_{mv\_ka} &= i_{mv} \\
i_{lv\_ka} &= i_{lv}
\end{aligned}$$

The definition of the transformer loading depends on the trafo\_loading parameter of the power flow.

For trafo\_loading="current", the loading is calculated as:

$$loading\_percent = \max\left(\frac{i_{hv} \cdot v_{n\_hv\_kv}}{sn_{hv\_kva}}, \frac{i_{mv} \cdot v_{n\_mv\_kv}}{sn_{mv\_kva}}, \frac{i_{lv} \cdot v_{n\_lv\_kv}}{sn_{lv\_kva}}\right) \cdot 100$$

For trafo\_loading="power", the loading is defined as:

$$loading\_percent = \max\left(\frac{i_{hv} \cdot v_{hv}}{sn_{hv\_kva}}, \frac{i_{mv} \cdot v_{mv}}{sn_{mv\_kva}}, \frac{i_{lv} \cdot v_{lv}}{sn_{lv\_kva}}\right) \cdot 100$$

## 2.10 Generator

**See also:**

*Unit Systems and Conventions*

### 2.10.1 Create Function

```
pandapower.create_gen(net, bus, p_kw, vm_pu=1.0, sn_kva=<Mock name='mock.nan' id='106481928'>, name=None, index=None, max_q_kvar=<Mock name='mock.nan' id='106481928'>, min_q_kvar=<Mock name='mock.nan' id='106481928'>, min_p_kw=<Mock name='mock.nan' id='106481928'>, max_p_kw=<Mock name='mock.nan' id='106481928'>, scaling=1.0, type=None, controllable=<Mock name='mock.nan' id='106481928'>, vn_kv=<Mock name='mock.nan' id='106481928'>, xdss=<Mock name='mock.nan' id='106481928'>, rdss=<Mock name='mock.nan' id='106481928'>, cos_phi=<Mock name='mock.nan' id='106481928'>, in_service=True)
```

Adds a generator to the network.

Generators are always modelled as voltage controlled PV nodes, which is why the input parameter is active power and a voltage set point. If you want to model a generator as PQ load with fixed reactive power and variable voltage, please use a static generator instead.

**INPUT:** **net** - The net within this generator should be created

**bus** (int) - The bus id to which the generator is connected

**OPTIONAL:** **p\_kw** (float, default 0) - The real power of the generator (negative for generation!)

**vm\_pu** (float, default 0) - The voltage set point of the generator.

**sn\_kva** (float, None) - Nominal power of the generator

**name** (string, None) - The name for this generator

**index (int, None)** - Force the specified index. If None, the next highest available index is used  
**scaling (float, 1.0)** - scaling factor which for the active power of the generator  
**type (string, None)** - type variable to classify generators  
**controllable (bool, NaN)** - Whether this generator is controllable by the optimal powerflow  
**vn\_kv (float, NaN)** - Rated voltage of the generator for short-circuit calculation  
**xdss (float, NaN)** - Subtransient generator reactance for short-circuit calculation  
**rdss (float, NaN)** - Subtransient generator resistance for short-circuit calculation  
**cos\_phi (float, NaN)** - Rated cosine phi of the generator for short-circuit calculation  
**in\_service (bool, True)** - True for in\_service or False for out of service

**OUTPUT:** `index` - The unique id of the created generator

**EXAMPLE:** `create_gen(net, 1, p_kw = -120, vm_pu = 1.02)`

## 2.10.2 Input Parameters

`net.gen`

Parameter	Datatype	Value Range	Explanation
<code>name</code>	string		name of the generator
<code>type</code>	string	naming conventions: “sync” - synchronous generator “async” - asynchronous generator	type variable to classify generators
<code>bus*</code>	integer		index of connected bus
<code>p_kw*</code>	float	$\leq 0$	the real power of the generator [kW]
<code>vm_pu*</code>	float		voltage set point of the generator [p.u]
<code>sn_kva</code>	float	$> 0$	nominal power of the generator [kVA]
<code>min_q_kvar</code>	float		minimal reactive power of the generator [kVar]
<code>max_q_kvar</code>	float		maximal reactive power of the generator [kVar]
<code>scaling*</code>	float	$\leq 0$	scaling factor for the active power
<code>max_p_kw**</code>	float		Maximum active power
<code>min_p_kw**</code>	float		Minimum active power
<code>max_q_kvar**</code>	float		Maximum reactive power
<code>min_q_kvar**</code>	float		Minimum reactive power
<code>controllable**</code>	bool	True/False	States if a gen is controllable or not. Currently gens must be controllable, because there is no method to respect uncontrollable gens yet.
<code>vn_kv***</code>	float		
<code>xdss***</code>	float	$> 0$	
<code>rdss***</code>	float	$> 0$	Rated voltage of the generator
<code>cos_phi***</code>	float	$0 \leq 1$	Subtransient generator reactance
<code>in_service*</code>	boolean	True / False	Subtransient generator resistance
			Rated generator cosine phi
			specifies if the generator is in service.

\*necessary for executing a power flow calculation \*\*optimal power flow parameter \*\*\*short-circuit calculation

parameter

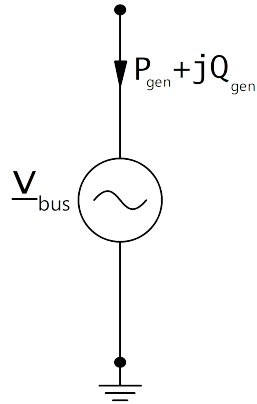
---

**Note:** Active power should normally be negative to model a voltage controlled generator, since all power values are given in the load reference system. A generator with positive active power represents a voltage controlled machine. If you want to model constant generation without voltage control, use the Static Generator element.

---

### 2.10.3 Electric Model

Generators are modelled as PV-nodes in the power flow:



Voltage magnitude and active power are defined by the input parameters in the generator table:

$$\begin{aligned} P_{gen} &= p\_kw * scaling \\ v_{bus} &= v_{m\_pu} \end{aligned}$$

### 2.10.4 Result Parameters

*net.res\_gen*

Parameter	Datatype	Explanation
p_kw	float	resulting active power demand after scaling [kW]
q_kvar	float	resulting reactive power demand after scaling [kVar]
va_degree	float	generator voltage angle [degree]
vm_pu	float	voltage at the generator [p.u]

The power flow returns reactive generator power and generator voltage angle:

$$\begin{aligned} p\_kw &= P_{gen} \\ q\_kvar &= Q_{gen} \\ va\_degree &= \angle v_{bus} \\ vm\_degree &= |v_{bus}| \end{aligned}$$

---

**Note:** If the power flow is run with the enforce\_qlims option and the generator reactive power exceeds / underruns the maximum / minimum reactive power limit, the generator is converted to a static generator with the maximum / minimum reactive power as constant reactive power generation. The voltage at the generator bus is then no longer equal to the voltage set point defined in the parameter table.

---

## 2.11 Shunt

See also:

*Unit Systems and Conventions*

### 2.11.1 Create Function

`pandapower.create_shunt(net, bus, q_kvar, p_kw=0.0, vn_kv=None, step=1, name=None, in_service=True, index=None)`

Creates a shunt element

**INPUT:** `net` (pandapowerNet) - The pandapower network in which the element is created

`bus` - bus number of bus to whom the shunt is connected to

`p_kw` - shunt active power in kW at v= 1.0 p.u.

`q_kvar` - shunt susceptance in kVAr at v= 1.0 p.u.

**OPTIONAL:** `vn_kv` (float, None) - rated voltage of the shunt. Defaults to rated voltage of connected bus

`step` (int, 1) - step of shunt with which power values are multiplied

`name` (str, None) - element name

`in_service` (boolean, True) - True for in\_service or False for out of service

**OUTPUT:** `index` - The unique id of the created shunt

**EXAMPLE:** `create_shunt(net, 0, 20)`

`pandapower.create_shunt_as_condensator(net, bus, q_kvar, loss_factor, **kwargs)`

Creates a shunt element representing a condensator bank.

**INPUT:**

`net` (pandapowerNet) - The pandapower network in which the element is created

`bus` - bus number of bus to whom the shunt is connected to

`q_kvar` (float) - reactive power of the condensator bank at rated voltage

`loss_factor` (float) - loss factor tan(delta) of the condensator bank

`**kwargs` are passed to the `create_shunt` function

**OUTPUT:** `index` - The unique id of the created shunt

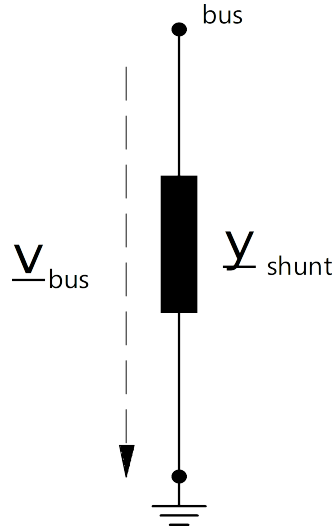
### 2.11.2 Input Parameters

`net.shunt`

Parameter	Datatype	Value Range	Explanation
<code>name</code>	string		name of the shunt
<code>bus*</code>	integer		index of bus where the impedance starts
<code>p_kw*</code>	float	$\geq 0$	shunt active power in kW at v= 1.0 p.u.
<code>q_kvar*</code>	float		shunt reactive power in kvar at v= 1.0 p.u.
<code>vn_kv*</code>	float	$> 0$	rated voltage of the shunt element
<code>step*</code>	integer	$\geq 1$	step position of the shunt
<code>in_service*</code>	boolean	True / False	specifies if the shunt is in service.

\*necessary for executing a power flow calculation.

### 2.11.3 Electric Model



The power values are given at  $v = 1$  pu and are scaled linearly with the number of steps:

$$\underline{S}_{shunt,ref} = (p\_kw + j \cdot q\_kvar) \cdot step$$

Since  $\underline{S}_{shunt,ref}$  is the apparent power at the nominal voltage, we know that:

$$\underline{Y}_{shunt} = \frac{\underline{S}_{shunt,ref}}{vn\_kv^2}$$

Converting to the per unit system results in:

$$\begin{aligned} \underline{y}_{shunt} &= \frac{\underline{S}_{shunt,ref}}{V_N^2} \cdot Z_N \\ &= \frac{\underline{S}_{shunt,ref}}{V_N^2} \cdot \frac{V_N^2}{S_N} \\ &= \frac{\underline{S}_{shunt,ref}}{S_N} \end{aligned}$$

with the reference values for the per unit system as defined in [Unit Systems and Conventions](#).

### 2.11.4 Result Parameters

`net.res_shunt`

Parameter	Datatype	Explanation
p_kw	float	shunt active power consumption [kW]
q_kvar	float	shunt reactive power consumption [kVAr]
vm_pu	float	voltage magnitude at shunt bus [pu]

$$\begin{aligned} p\_kw &= Re(v_{bus} \cdot i_{shunt}) \\ q\_kvar &= Im(v_{bus} \cdot i_{shunt}) \\ vm\_pu &= v_{bus} \end{aligned}$$

## 2.12 Impedance

See also:

*Unit Systems and Conventions*

### 2.12.1 Create Function

```
pandapower.create_impedance(net, from_bus, to_bus, rft_pu, xft_pu, sn_kva, rtf_pu=None,
                             xtf_pu=None, name=None, in_service=True, index=None)
```

Creates an per unit impedance element

**INPUT:** `net` (pandapowerNet) - The pandapower network in which the element is created

`from_bus` (int) - starting bus of the impedance

`to_bus` (int) - ending bus of the impedance

`r_pu` (float) - real part of the impedance in per unit

`x_pu` (float) - imaginary part of the impedance in per unit

`sn_kva` (float) - rated power of the impedance in kVA

**OUTPUT:**

impedance id

### 2.12.2 Input Parameters

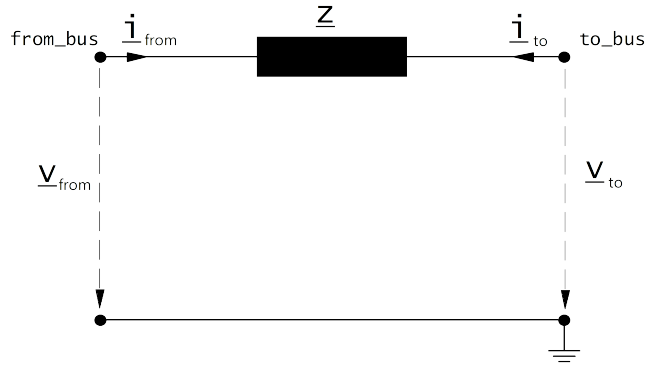
`net.impedance`

Parameter	Datatype	Value Range	Explanation
<code>name</code>	string		name of the impedance
<code>from_bus*</code>	integer		index of bus where the impedance starts
<code>to_bus*</code>	integer		index of bus where the impedance ends
<code>rft_pu*</code>	float	> 0	resistance of the impedance from ‘from’ to ‘to’ bus [p.u]
<code>xft_pu*</code>	float	> 0	reactance of the impedance from ‘from’ to ‘to’ bus [p.u]
<code>rtf_pu*</code>	float	> 0	resistance of the impedance from ‘to’ to ‘from’ bus [p.u]
<code>xtf_pu*</code>	float	> 0	reactance of the impedance from ‘to’ to ‘from’ bus [p.u]
<code>sn_kva*</code>	float	> 0	reference apparent power for the impedance per unit values [kVA]
<code>in_service*</code>	boolean	True / False	specifies if the imepdance is in service.

\*necessary for executing a power flow calculation.

### 2.12.3 Electric Model

The impedance is modelled as a longitudinal per unit impedance with  $z_{ft} \neq z_{tf}$ :



The per unit values given in the parameter table are assumed to be relative to the rated voltage of from and to bus as well as to the apparent power given in the table. The per unit values are therefore transformed into the network per unit system:

$$\begin{aligned} z_{ft} &= (rft\_pu + j \cdot xft\_pu) \cdot \frac{S_N}{sn\_kva} \\ z_{tf} &= (rft\_pu + j \cdot xtft\_pu) \cdot \frac{S_N}{sn\_kva} \end{aligned}$$

where  $S_N$  is the reference power of the per unit system (see [Unit Systems and Conventions](#)).

The asymmetric impedance results in an asymmetric nodal point admittance matrix:

$$\begin{bmatrix} Y_{00} & \dots & \dots & Y_{n0} \\ \vdots & \ddots & y_{ft} & \vdots \\ \vdots & y_{tf} & \ddots & \vdots \\ Y_{n0} & \dots & \dots & y_{nn} \end{bmatrix}$$

#### 2.12.4 Result Parameters

*net.res\_impedance*

Parameter	Datatype	Explanation
p_from_kw	float	active power flow into the impedance at “from” bus [kW]
q_from_kvar	float	reactive power flow into the impedance at “from” bus [kVAr]
p_to_kw	float	active power flow into the impedance at “to” bus [kW]
q_to_kvar	float	reactive power flow into the impedance at “to” bus [kVAr]
pl_kw	float	active power losses of the impedance [kW]
ql_kvar	float	reactive power consumption of the impedance [kVar]
i_from_ka	float	current at from bus [kA]
i_to_ka	float	current at to bus [kA]

$$\begin{aligned}
i\_from\_ka &= i_{from} \\
i\_to\_ka &= i_{to} \\
p\_from\_kw &= \operatorname{Re}(\underline{v}_{from} \cdot \underline{i}_{from}^*) \\
q\_from\_kvar &= \operatorname{Im}(\underline{v}_{from} \cdot \underline{i}_{from}^*) \\
p\_to\_kw &= \operatorname{Re}(\underline{v}_{to} \cdot \underline{i}_{to}^*) \\
q\_to\_kvar &= \operatorname{Im}(\underline{v}_{to} \cdot \underline{i}_{to}^*) \\
pl\_kw &= p\_from\_kw + p\_to\_kw \\
ql\_kvar &= q\_from\_kvar + q\_to\_kvar
\end{aligned}$$

## 2.13 Ward

**See also:**

*Unit Systems and Conventions*

### 2.13.1 Create Function

`pandapower.create_ward(net, bus, ps_kw, qs_kvar, pz_kw, qz_kvar, name=None, in_service=True, index=None)`

Creates a ward equivalent.

A ward equivalent is a combination of an impedance load and a PQ load.

**INPUT:** `net` (pandapowernet) - The pandapower net within the element should be created

`bus` (int) - bus of the ward equivalent

`ps_kw` (float) - active power of the PQ load

`qs_kvar` (float) - reactive power of the PQ load

`pz_kw` (float) - active power of the impedance load in kW at 1.pu voltage

`qz_kvar` (float) - reactive power of the impedance load in kVar at 1.pu voltage

**OUTPUT:** ward id

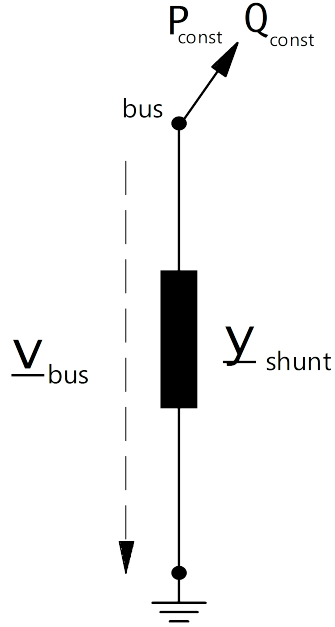
### 2.13.2 Input Parameters

`net.ward`

Parameter	Datatype	Value Range	Explanation
<code>name</code>	string		name of the ward equivalent
<code>bus*</code>	integer		index of connected bus
<code>ps_kw*</code>	float		constant active power demand [kW]
<code>qs_kvar*</code>	float		constant reactive power demand [kVar]
<code>pz_kw*</code>	float		constant impedance active power demand at 1.0 pu [kW]
<code>qz_kvar*</code>	float		constant impedance reactive power demand at 1.0 pu [kVar]
<code>in_service*</code>	boolean	True / False	specifies if the ward equivalent is in service.

\*necessary for executing a power flow calculation.

### 2.13.3 Electric Model



The ward equivalent is a combination of a constant apparent power consumption and a constant impedance load. The constant apparent power is given by:

$$\begin{aligned} P_{const} &= ps\_kw \\ Q_{const} &= qs\_kvar \end{aligned}$$

The shunt admittance part of the ward equivalent is calculated as described [here](#):

$$y_{shunt} = \frac{pz\_kw + j \cdot qz\_kvar}{S_N}$$

### 2.13.4 Result Parameters

`net.res_ward`

Parameter	Datatype	Explanation
p_kw	float	active power demand of the ward equivalent [kW]
q_kvar	float	reactive power demand of the ward equivalent [kVar]
vm_pu	float	voltage at the ward bus [p.u]

$$vm\_pu = v_{bus}$$

$$p\_kw = P_{const} + Re\left(\frac{V_{bus}^2}{Y_{shunt}}\right)$$

$$q\_kvar = Q_{const} + Im\left(\frac{V_{bus}^2}{Y_{shunt}}\right)$$

## 2.14 Extended Ward

See also:

*Unit Systems and Conventions*

### 2.14.1 Create Function

```
pandapower.create_xward(net, bus, ps_kw, qs_kvar, pz_kw, qz_kvar, r_ohm, x_ohm, vm_pu,
                        in_service=True, name=None, index=None)
```

Creates an extended ward equivalent.

A ward equivalent is a combination of an impedance load, a PQ load and as voltage source with an internal impedance.

**INPUT:** `net` - The pandapower net within the impedance should be created

`bus` (int) - bus of the ward equivalent

`ps_kw` (float) - active power of the PQ load

`qs_kvar` (float) - reactive power of the PQ load

`pz_kw` (float) - active power of the impedance load in kW at 1.pu voltage

`qz_kvar` (float) - reactive power of the impedance load in kVar at 1.pu voltage

`vm_pu` (float)

**OUTPUT:** xward id

### 2.14.2 Result Parameters

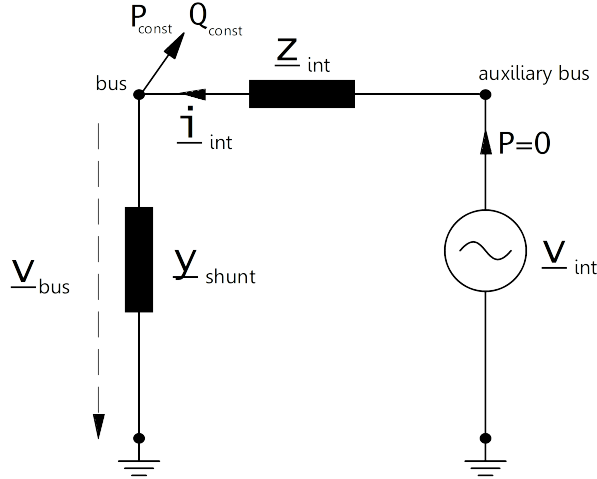
*net.xward*

Parameter	Datatype	Value Range	Explanation
<code>name</code>	string		name of the extended ward equivalent
<code>bus*</code>	integer		index of connected bus
<code>ps_kw*</code>	float		constant active power demand [kW]
<code>qs_kvar*</code>	float		constant reactive power demand [kVar]
<code>pz_kw*</code>	float		constant impedance active power demand at 1.0 pu [kW]
<code>qz_kvar*</code>	float		constant impedance reactive power demand at 1.0 pu [kVar]
<code>r_pu*</code>	float	$> 0$	internal resistance of the voltage source [p.u]
<code>x_pu*</code>	float	$> 0$	internal reactance of the voltage source [p.u]
<code>vm_pu*</code>	float	$> 0$	voltage source set point [p.u]
<code>in_service*</code>	boolean	True / False	specifies if the extended ward equivalent is in service.

\*necessary for executing a power flow calculation.

### 2.14.3 Electric Model

The extended ward equivalent is a *ward equivalent*: with additional PV-node with an internal resistance.



The constant apparent power is given by:

$$\begin{aligned} P_{const} &= ps\_kw \\ Q_{const} &= qs\_kvar \end{aligned}$$

The shunt admittance part of the extended ward equivalent is calculated as described [here](#):

$$\underline{y}_{shunt} = \frac{pz\_kw + j \cdot qz\_kvar}{S_N}$$

The internal resistance is defined as:

$$z_{int} = r\_pu + j \cdot x\_pu$$

The internal voltage source is modelled as a PV-node (*generator*) with:

$$\begin{aligned} p\_kw &= 0 \\ v_m\_pu &= v_m\_pu \end{aligned}$$

#### 2.14.4 Result Parameters

*net.res\_xward*

Parameter	Datatype	Explanation
p_kw	float	active power demand of the ward equivalent [kW]
q_kvar	float	reactive power demand of the ward equivalent [kVar]
v_m_pu	float	voltage at the ward bus [p.u]

$$v_m\_pu = v_{bus}$$

$$p\_kw = P_{const} + \operatorname{Re}\left(\frac{V_{bus}^2}{\underline{Y}_{shunt}}\right) + \operatorname{Re}(\underline{I}_{int} \cdot \underline{V}_{bus})$$

$$q\_kvar = Q_{const} + \operatorname{Im}\left(\frac{V_{bus}^2}{\underline{Y}_{shunt}} + \operatorname{Im}(\underline{I}_{int} \cdot \underline{V}_{bus})\right)$$

## 2.15 DC Line

See also:

*Unit Systems and Conventions*

### 2.15.1 Create Function

```
pandapower.create_dcline(net, from_bus, to_bus, p_kw, loss_percent, loss_kw, vm_from_pu,
                           vm_to_pu, index=None, name=None, max_p_kw=<Mock
                           name='mock.nan' id='106481928'>, min_q_from_kvar=<Mock
                           name='mock.nan' id='106481928'>, min_q_to_kvar=<Mock
                           name='mock.nan' id='106481928'>, max_q_from_kvar=<Mock
                           name='mock.nan' id='106481928'>, max_q_to_kvar=<Mock
                           name='mock.nan' id='106481928'>, in_service=True)
```

Creates a dc line.

**INPUT:** **from\_bus** (int) - ID of the bus on one side which the line will be connected with

**to\_bus** (int) - ID of the bus on the other side which the line will be connected with

**p\_kw** - (float) Measurement value. Units are “kW” for P, “kVar” for Q, “p.u.” for V, “A” for I. Generation is a positive bus power injection, consumption negative.

**loss\_percent** - (float) Standard deviation in the same unit as the measurement.

**loss\_kw** - (int) Index of bus. Determines the position of the measurement for line/transformer measurements (bus == from\_bus: measurement at from\_bus; same for to\_bus)

**vm\_from\_pu** - (int, None) Index of measured element, if element\_type is “line” or “transformer”.

**vm\_to\_pu** - (int, None) Index of measured element, if element\_type is “line” or “transformer”.

**OPTIONAL:** **index** (int) - Force a specified ID if it is available

**name** (str, None) - A custom name for this dc line

**in\_service** (boolean) - True for in\_service or False for out of service

**OUTPUT:** (int) Index of dc line

**EXAMPLE:** create\_dcline(net, from\_bus=0, to\_bus=1, p\_kw=1e4, loss\_percent=1.2, loss\_kw=25, vm\_from\_pu=1.01, vm\_to\_pu=1.02)

### 2.15.2 Input Parameters

*net.dcline*

Parameter	Datatype	Value Range	Explanation
name	string		name of the generator
from_bus*	integer		Index of bus where the dc line starts
to_bus*	integer		Index of bus where the dc line ends
p_kw*	float	> 0	Active power transmitted from ‘from_bus’ to ‘to_bus’
loss_percent*	float	> 0	Relative transmission loss in percent of active power transmission
loss_kw*	float	> 0	Total transmission loss in kW
vm_from_pu*	float	> 0	Voltage setpoint at from bus
vm_to_pu*	float	> 0	Voltage setpoint at to bus
max_p_kw**	float	> 0	Maximum active power transmission
min_q_from_kvar**	float		Minimum reactive power at from bus
max_q_from_kvar**	float		Maximum reactive power at from bus

Parameter	Datatype	Value Range	Explanation
min_q_to_kva	float		Minimum reactive power at to bus
max_q_to_kva	float		Maximum reactive power at to bus
in_service*	bool	True/False	specifies if DC line is in service

\*necessary for executing a power flow calculation \*\*optimal power flow parameter

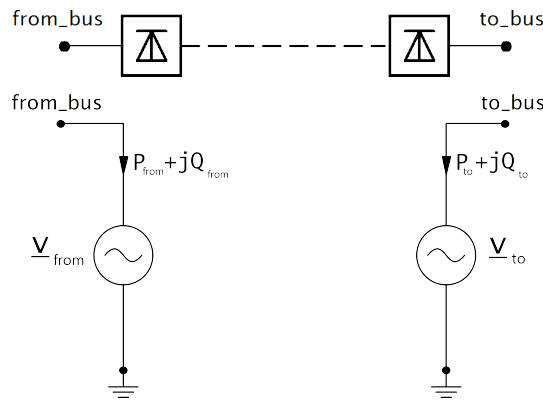
---

**Note:** DC line is only able to model one-directional loadflow for now, which is why p\_kw / max\_p\_kw have to be > 0.

---

### 2.15.3 Electric Model

A DC line is modelled as two generators in the loadflow:



The active power at the from side is defined by the parameters in the dcline table. The active power at the to side is equal to the active power on the from side minus the losses of the DC line.

The voltage control with reactive power works just as described for the generator model. Maximum and Minimum reactive power limits are considered in the OPF, and in the PF if it is run with enforce\_q\_lims=True.

### 2.15.4 Result Parameters

*net.res\_dcline*

Parameter	Datatype	Explanation
p_from_kw	float	active power flow into the line at 'from_bus' [kW]
q_from_kvar	float	reactive power flow into the line at 'from_bus' [kVar]
p_to_kw	float	active power flow into the line at 'to_bus' [kW]
q_to_kvar	float	reactive power flow into the line at 'to_bus' [kVar]
pl_kw	float	active power losses of the line [kW]
vm_from_pu	float	voltage magnitude at 'from_bus' [p.u]
va_from_degree	float	voltage angle at 'from_bus' [degree]
vm_to_pu	float	voltage magnitude at 'to_bus' [p.u]
va_to_degree	float	voltage angle at 'to_bus' [degree]

$$\begin{aligned}
 p\_from\_kw &= P_{from} \\
 p\_to\_kw &= P_{to} \\
 pl\_kw &= p\_from\_kw + p\_to\_kw \\
 q\_from\_kvar &= Q_{from} \\
 q\_to\_kvar &= Q_{to} \\
 va\_from\_degree &= \angle v_{from} \\
 va\_to\_degree &= \angle v_{to} \\
 vm\_from\_degree &= |v_{from}| \\
 vm\_to\_degree &= |v_{to}|
 \end{aligned}$$

## 2.16 Measurement

### 2.16.1 Create Function

`pandapower.create_measurement(net, type, element_type, value, std_dev, bus, element=None, check_existing=True, index=None, name=None)`

Creates a measurement, which is used by the estimation module. Possible types of measurements are: v, p, q, i

**INPUT:** `type` (string) - Type of measurement. “v”, “p”, “q”, “i” are possible.

`element_type` (string) - Clarifies which element is measured. “bus”, “line”, “transformer” are possible.

`value` (float) - Measurement value. Units are “kW” for P, “kVar” for Q, “p.u.” for V, “A” for I. Generation is a positive bus power injection, consumption negative.

`std_dev` (float) - Standard deviation in the same unit as the measurement.

`bus` (int) - Index of bus. Determines the position of the measurement for line/transformer measurements (`bus == from_bus`: measurement at `from_bus`; same for `to_bus`)

`element` (int, None) - Index of measured element, if `element_type` is “line” or “transformer”.

**OPTIONAL:** `check_existing` (bool) - Check for and replace existing measurements for this bus and type.

Set it to false for performance improvements which can cause unsafe behaviour.

`name` (str, None) - name of measurement.

**OUTPUT:** (int) Index of measurement

**EXAMPLE:** 500 kW load measurement with 10 kW standard deviation on bus 0: `create_measurement(net, “p”, “bus”, -500., 10., 0)`

### 2.16.2 Input Parameters

`net.measurement`

Parameter	Datatype	Value Range	Explanation
<code>type</code>	string	“p” “q” “i” “v”	Defines what physical quantity is measured

Parameter	Datatype	Value Range	Explanation
element_type	string	“bus” “line” “transformer”	Defines which element type is equipped with the measurement
value	float		Measurement value
std_dev	float		Standard deviation (same unit as measurement)
bus	int	must be in net.bus.index	Defines the bus at which the measurement is placed. For line or transformer measurement it defines the side at which the measurement is placed (from_bus or to_bus).
element	int	must be in net.line.index or net.trafo.index	If the element_type is “line” or “transformer”, element is the index of the relevant element. For “bus” measurements it is None (default)
check_existing	bool		Checks if a measurement of the type already exists and overwrites it. If set to False, the measurement may be added twice (unsafe behaviour), but the performance increases
index	int		Defines a specific index for the new measurement (if possible)

## 3 Standard Type Libraries

Lines and transformers have two different categories of parameters: parameter that depend on the specific element (like the length of a line or the bus to which a transformer is connected to etc.) and parameter that only depend on the type of line or transformer which is used (like the rated power of a transformer or the resistance per kilometer line).

The standard type library provides a database of different types for transformer and lines, so that you only have to chose a certain type and not define all parameters individually for each line or transformer. The standard types are saved in the network as a dictionary in the form of:

```
net.std_types = {"line": {"standard_type": {"parameter": value, ...}, ...},  
                 "trafo": {"standard_type": {"parameter": value, ...}, ...},  
                 "trafo3w": {"standard_type": {"parameter": value, ...}, ...}}
```

The `create_line` and `create_transformer` functions use this database when you create a line or transformer with a certain standard type. You can also use the standard type functions directly to create new types in the database, directly load type data, change types or check if a certain type exists. You can also add additional type parameters which are not added to the pandas table by default (e.g. diameter of the conductor).

For a introduction on how to use the standard type library, see the interactive tutorial on standard types.

### 3.1 Basic Standard Types

Every pandapower network comes with a default set of standard types.

---

**Note:** The pandapower standard types are compatible with 50 Hz systems, please be aware that the standard type values might not be realistic for 60 Hz (or other) power systems.

---

### 3.1.1 Lines

	r_ohm_per_km	x_ohm_per_km	c_nf_per_km	max_i_ka	type	q_mm2
149-AL1/24-ST1A 10.0	0.194	0.315	11.25	0.47	ol	149
149-AL1/24-ST1A 110.0	0.194	0.41	8.75	0.47	ol	149
149-AL1/24-ST1A 20.0	0.194	0.337	10.5	0.47	ol	149
15-AL1/3-ST1A 0.4	1.8769	0.35	11	0.105	ol	16
184-AL1/30-ST1A 110.0	0.1571	0.4	8.8	0.535	ol	184
184-AL1/30-ST1A 20.0	0.1571	0.33	10.75	0.535	ol	184
24-AL1/4-ST1A 0.4	1.2012	0.335	11.25	0.14	ol	24
243-AL1/39-ST1A 110.0	0.1188	0.39	9	0.645	ol	243
243-AL1/39-ST1A 20.0	0.1188	0.32	11	0.645	ol	243
305-AL1/39-ST1A 110.0	0.0949	0.38	9.2	0.74	ol	305
48-AL1/8-ST1A 0.4	0.5939	0.3	12.2	0.21	ol	48
48-AL1/8-ST1A 10.0	0.5939	0.35	10.1	0.21	ol	48
48-AL1/8-ST1A 20.0	0.5939	0.372	9.5	0.21	ol	48
490-AL1/64-ST1A 220.0	0.059	0.285	10	0.96	ol	490
490-AL1/64-ST1A 380.0	0.059	0.253	11	0.96	ol	490
94-AL1/15-ST1A 0.4	0.306	0.29	13.2	0.35	ol	94
94-AL1/15-ST1A 10.0	0.306	0.33	10.75	0.35	ol	94
94-AL1/15-ST1A 20.0	0.306	0.35	10	0.35	ol	94
N2XS(FL)2Y 1x120 RM/35 64/110 kV	0.153	0.166	112	0.366	cs	120
N2XS(FL)2Y 1x185 RM/35 64/110 kV	0.099	0.156	125	0.457	cs	185
N2XS(FL)2Y 1x240 RM/35 64/110 kV	0.075	0.149	135	0.526	cs	240
N2XS(FL)2Y 1x300 RM/35 64/110 kV	0.06	0.144	144	0.588	cs	300
NA2XS2Y 1x185 RM/25 12/20 kV	0.161	0.117	273	0.362	cs	185
NA2XS2Y 1x240 RM/25 12/20 kV	0.122	0.112	304	0.421	cs	240
NA2XS2Y 1x95 RM/25 12/20 kV	0.313	0.132	216	0.252	cs	95
NAYY 4x120 SE	0.225	0.08	264	0.242	cs	120
NAYY 4x150 SE	0.208	0.08	261	0.27	cs	150
NAYY 4x50 SE	0.642	0.083	210	0.142	cs	50

### 3.1.2 Transformers

#### 3.1.3 Three Winding Transformers

	sn_hv_kva	sn_mv_kva	sn_lv_kva	vn_hv_kv	vn_mv_kv	vn_lv_kv	vsc_hv_percent	vsc_mv_percent	vsc_lv_percent	vscr_hv_percent
63/25/38 MVA 110/10/10 kV	63000	25000	38000	110	10	10	10.4	10.4	10.4	0.28
63/25/38 MVA 110/20/10 kV	63000	25000	38000	110	20	10	10.4	10.4	10.4	0.28

	vscr_mv_percent	vscr_lv_percent	pfe_kw	i0_percent	shift_mv_degree	shift_lv_degree	tp_side	tp_mid	tp_min	tp_max	tp_st_percent
63/25/38 MVA 110/10/10 kV	0.32	0.35	35	0.89	0	0	hv	0	-10	10	1.2
63/25/38 MVA 110/20/10 kV	0.32	0.35	35	0.89	0	0	hv	0	-10	10	1.2

## 3.2 Manage Standard Types

### 3.2.1 Show all Available Standard Types

`pandapower.available_std_types (net, element='line')`

Returns all standard types available for this network as a table.

**INPUT:** `net` - pandapower Network

`element` - type of element ("line" or "trafo")

**OUTPUT:** `typedata` - table of standard type parameters

### 3.2.2 Create Standard Type

`pandapower.create_std_type (net, data, name, element='line', overwrite=True)`

Creates type data in the type database. The parameters that are used for the loadflow have to be at least contained in data. These parameters are:

- `c_nf_per_km`, `r_ohm_per_km`, `x_ohm_per_km` and `max_i_ka` (for lines)
- `sn_kva`, `vn_hv_kv`, `vn_lv_kv`, `vsc_percent`, `vscr_percent`, `pfe_kw`, `i0_percent`, `shift_degree*` (for transformers)
- `sn_hv_kva`, `sn_mv_kva`, `sn_lv_kva`, `vn_hv_kv`, `vn_mv_kv`, `vn_lv_kv`, `vsc_hv_percent`, `vsc_mv_percent`, `vsc_lv_percent`, `vscr_hv_percent`, `vscr_mv_percent`, `vscr_lv_percent`, `pfe_kw`, `i0_percent`, `shift_mv_degree*`, `shift_lv_degree*` (for 3-winding-transformers)

additional parameters can be added and later loaded into pandapower with the function "parameter\_from\_std\_type".

\* only considered in loadflow if `calculate_voltage_angles = True`

The standard type is saved into the pandapower library of the given network by default.

**INPUT:** `net` - The pandapower network

`data` - dictionary of standard type parameters

`name` - name of the standard type as string

`element` - "line", "trafo" or "trafo3w"

**EXAMPLE:**

```
>>> line_data = {"c_nf_per_km": 0, "r_ohm_per_km": 0.642, "x_ohm_per_km": 0.083, "max_i_ka": 0.142, "type": "cs", "q_mm2": 50}
>>> pandapower.create_std_type(net, line_data, "NAYY 4x50 SE", element='line')
```

`pandapower.create_std_types (net, data, element='line', overwrite=True)`

Creates multiple standard types in the type database.

**INPUT:** `net` - The pandapower network

`data` - dictionary of standard type parameter sets

`element` - "line", "trafo" or "trafo3w"

**EXAMPLE:**

```
>>> linetypes = {"typ1": {"r_ohm_per_km": 0.01, "x_ohm_per_km": 0.02, "c_nf_per_km": 10, "max_i_ka": 0.4, "type": "cs"}, 
                "typ2": {"r_ohm_per_km": 0.015, "x_ohm_per_km": 0.01, "c_nf_per_km": 30, "max_i_ka": 0.3, "type": "cs"}}
>>> pp.create_std_types(net, data=linetypes, element="line")
```

### 3.2.3 Copy Standard Types

`pandapower.copy_std_types (to_net, from_net, element='line', overwrite=True)`

Transfers all standard types of one network to another.

**INPUT:**

**to\_net** - The pandapower network to which the standard types are copied

**from\_net** - The pandapower network from which the standard types are taken

**element** - “line” or “trafo”

**overwrite** - if True, overwrites standard types which already exist in to\_net

### 3.2.4 Load Standard Types

`pandapower.load_std_type (net, name, element='line')`

Loads linetype data from the linetypes data base. Issues a warning if linetype is unknown.

**INPUT:** **net** - The pandapower network

**name** - name of the standard type as string

**element** - “line” or “trafo”

**OUTPUT:** **typedata** - dictionary containing type data

### 3.2.5 Check if Standard Type Exists

`pandapower.std_type_exists (net, name, element='line')`

Checks if a standard type exists.

**INPUT:** **net** - pandapower Network

**name** - name of the standard type as string

**element** - type of element (“line” or “trafo”)

**OUTPUT:** **exists** - True if standard type exists, False otherwise

### 3.2.6 Change Standard Type

`pandapower.change_std_type (net, eid, name, element='line')`

Changes the type of a given element in pandapower. Changes only parameter that are given for the type.

**INPUT:** **net** - pandapower network

**eid** - element index (either line or transformer index)

**element** - type of element (“line” or “trafo”)

**name** - name of the new standard type

### 3.2.7 Load Additional Parameter from Library

`pandapower.parameter_from_std_type (net, parameter, element='line', fill=None)`

Adds additional parameters, which are not included in the original pandapower datastructure but are available in the standard type database to the pandapower net.

**INPUT:** **net** - pandapower network

**parameter** - name of parameter as string

**element** - type of element (“line” or “trafo”)

**fill - fill-value that is assigned to all lines/trafos without** a value for the parameter, either because the line/trafo has no type or because the type does not have a value for the parameter

### 3.2.8 Find Standard Type

`pandapower.find_std_type_by_parameter(net, data, element='line', epsilon=0.0)`

Searches for a std\_type that fits all values given in the data dictionary with the margin of epsilon.

**INPUT:** `net` - pandapower network

`data` - dictionary of standard type parameters

`element` - type of element ("line" or "trafo")

`epsilon` - tolerance margin for parameter comparison

**OUTPUT:** `fitting_types` - list of fitting types or empty list

### 3.2.9 Delete Standard Type

`pandapower.delete_std_type(net, name, element='line')`

Deletes standard type parameters from database.

**INPUT:** `net` - pandapower Network

`name` - name of the standard type as string

`element` - type of element ("line" or "trafo")

## 4 Power Flow

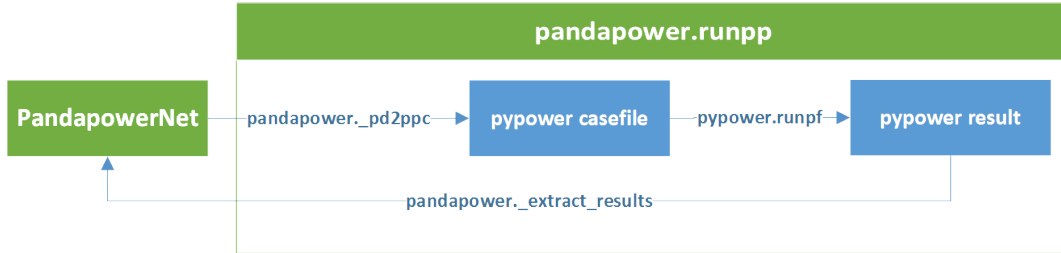
The power flow is the most import static network calculation operation. This section shows you how to run different power flows (AC, DC, OPF), what known problems and caveats there are and how you can identify problems using the pandapower diagnostic function.

### 4.1 Run a Power Flow

pandapower provides an AC powerflow, DC powerflow and an OPF.

#### 4.1.1 Power Flow

pandapower uses PYPOWER to solve the power flow problem:



```

pandapower.runpp(net,      algorithm='nr',      calculate_voltage_angles='auto',      init='auto',
                  max_iteration='auto',          tolerance_kva=1e-05,          trafo_model='t',
                  trafo_loading='current',      enforce_q_lims=False,      numba=True,      recycle=None,
                  check_connectivity=True,      r_switch=0.0,      voltage_depend_loads=True,
                  delta_q=1e-10, **kwargs)
  
```

Runs PANDAPOWER AC Flow

Note: May raise pandapower.api.run["load"]flowNotConverged

**INPUT:** net - The pandapower format network

**OPTIONAL:** algorithm (str, “nr”) - algorithm that is used to solve the power flow problem.

The following algorithms are available:

- “nr” newton-raphson (pypower implementation with numba accelerations)
- “bfs” backward/forward sweep (specially suited for radial and weakly-meshed networks)
- “gs” gauss-seidel (pypower implementation)
- “fdbx” (pypower implementation)
- “fdxb”(pypower implementation)

**calculate\_voltage\_angles** (bool, “auto”) - consider voltage angles in loadflow calculation

If True, voltage angles of ext\_grids and transformer shifts are considered in the loadflow calculation. Considering the voltage angles is only necessary in meshed networks that are usually found in higher networks. Thats why calculate\_voltage\_angles in “auto” mode defaults to:

- True, if the network voltage level is above 70 kV
- False otherwise

The network voltage level is defined as the maximum rated voltage in the network that is connected to a line.

**init** (str, “auto”) - initialization method of the loadflow pandapower supports four methods for initializing the loadflow:

- “auto” - init defaults to “dc” if calculate\_voltage\_angles is True or “flat” otherwise
- “flat” - flat start with voltage of 1.0pu and angle of  $0^\circ$  at all PQ-buses and  $0^\circ$  for PV buses as initial solution
- “dc” - initial DC loadflow before the AC loadflow. The results of the DC loadflow are used as initial solution for the AC loadflow.
- “results” - voltage vector of last loadflow from net.res\_bus is used as initial solution. This can be useful to accelerate convergence in iterative loadflows like time series calculations.

Considering the voltage angles might lead to non-convergence of the power flow in flat start. That is why in “auto” mode, init defaults to “dc” if calculate\_voltage\_angles is True or “flat” otherwise

**max\_iteration** (int, “auto”) - maximum number of iterations carried out in the power flow algorithm.

In “auto” mode, the default value depends on the power flow solver:

- 10 for “nr”
- 100 for “bfsw”
- 1000 for “gs”
- 30 for “fdbx”
- 30 for “fdxb”

**tolerance\_kva** (float, 1e-5) - loadflow termination condition referring to P / Q mismatch of node power in kva

**trafo\_model** (str, “t”) - transformer equivalent circuit model pandapower provides two equivalent circuit models for the transformer:

- “t” - transformer is modeled as equivalent with the T-model.
- “pi” - transformer is modeled as equivalent PI-model. This is not recommended, since it is less exact than the T-model. It is only recommended for validation with other software that uses the pi-model.

**trafo\_loading** (str, “current”) - mode of calculation for transformer loading

Transformer loading can be calculated relative to the rated current or the rated power. In both cases the overall transformer loading is defined as the maximum loading on the two sides of the transformer.

- “current” - transformer loading is given as ratio of current flow and rated current of the transformer. This is the recommended setting, since thermal as well as magnetic effects in the transformer depend on the current.
- “power” - transformer loading is given as ratio of apparent power flow to the rated apparent power of the transformer.

**enforce\_q\_lims** (bool, False) - respect generator reactive power limits

If True, the reactive power limits in net.gen.max\_q\_kvar/min\_q\_kvar are respected in the loadflow. This is done by running a second loadflow if reactive power limits are violated at any generator, so that the runtime for the loadflow will increase if reactive power has to be curtailed.

Note: enforce\_q\_lims only works if algorithm=“nr”!

**numba** (bool, True) - Activation of numba JIT compiler in the newton solver

If set to True, the numba JIT compiler is used to generate matrices for the powerflow, which leads to significant speed improvements.

**recycle** (dict, none) - Reuse of internal powerflow variables for time series calculation

Contains a dict with the following parameters: \_is\_elements: If True in service elements are not filtered again and are taken from the last result in net["\_is\_elements"] ppc: If True the ppc is taken from net["\_ppc"] and gets updated instead of reconstructed entirely Ybus: If True the admittance matrix (Ybus, Yf, Yt) is taken from ppc["internal"] and not reconstructed

**check\_connectivity** (bool, True) - Perform an extra connectivity test after the conversion from pandapower to PYPOWER

If True, an extra connectivity test based on SciPy Compressed Sparse Graph Routines is performed. If check finds unsupplied buses, they are set out of service in the ppc

**r\_switch** (float, 0.0) - resistance of bus-bus-switches. If impedance is zero, buses connected by a closed bus-bus switch are fused to model an ideal bus. Otherwise, they are modelled as branches with resistance r\_switch.

**voltage\_depend\_loads** (bool, True) - consideration of voltage-dependent loads. If False, net.load.const\_z\_percent and net.load.const\_i\_percent are not considered, i.e. net.load.p\_kw and net.load.q\_kvar are considered as constant-power loads.

**delta\_q** - Reactive power tolerance for option “enforce\_q\_lims” in kvar - helps convergence in some cases.

**\*\*kwargs** - options to use for PYPOWER.runpf

**Warning:** Neglecting voltage angles is only valid in radial networks! pandapower was developed for distribution networks, which is why omitting the voltage angles is the default. However be aware that voltage angle differences in networks with multiple galvanically coupled external grids lead to balancing power flows between slack nodes. That is why voltage angles always have to be considered in meshed network, such as in the sub-transmission level!

---

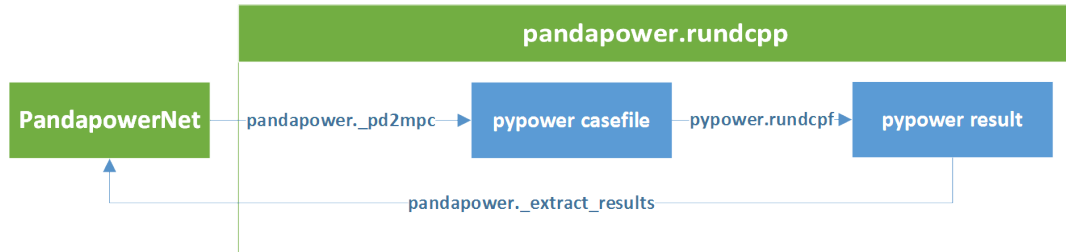
**Note:** If you are interested in the pypower casefile that pandapower is using for power flow, you can find it in net["\_ppc"]. However all necessary informations are written into the pandapower format net, so the pandapower user should not usually have to deal with pypower.

---

#### 4.1.2 DC Power flow

**Warning:** To run an AC power flow with DC power flow initialization, use the AC power flow with init="dc".

pandapower uses PYPOWER to solve the DC power flow problem:



`pandapower.rundcpp(net, trafo_model='t', trafo_loading='current', recycle=None, check_connectivity=True, r_switch=0.0, **kwargs)`

Runs PANDAPOWER DC Flow

**INPUT:** `net` - The pandapower format network

**OPTIONAL:** `trafo_model` (str, “t”) - transformer equivalent circuit model pandapower provides two equivalent circuit models for the transformer:

- “t” - transformer is modeled as equivalent with the T-model. This is consistent with PowerFactory and is also more accurate than the PI-model. We recommend using this transformer model.
- “pi” - transformer is modeled as equivalent PI-model. This is consistent with Sincal, but the method is questionable since the transformer is physically T-shaped. We therefore recommend the use of the T-model.

**trafo\_loading** (str, “current”) - mode of calculation for transformer loading

Transformer loading can be calculated relative to the rated current or the rated power. In both cases the overall transformer loading is defined as the maximum loading on the two sides of the transformer.

- “current” - transformer loading is given as ratio of current flow and rated current of the transformer. This is the recommended setting, since thermal as well as magnetic effects in the transformer depend on the current.
- “power” - transformer loading is given as ratio of apparent power flow to the rated apparent power of the transformer.

**recycle** (dict, none) - Reuse of internal powerflow variables for time series calculation

Contains a dict with the following parameters: `_is_elements`: If True in service elements are not filtered again and are taken from the last result in `net[“_is_elements”]` `ppc`: If True the `ppc` (PYPOWER case file) is taken from `net[“_ppc”]` and gets updated instead of reconstructed entirely `Ybus`: If True the admittance matrix (`Ybus`, `Yf`, `Yt`) is taken from `ppc[“internal”]` and not reconstructed

**check\_connectivity** (bool, False) - Perform an extra connectivity test after the conversion from pandapower to PYPOWER

If true, an extra connectivity test based on SciPy Compressed Sparse Graph Routines is performed. If check finds unsupplied buses, they are put out of service in the PYPOWER matrix

**r\_switch** (float, 0.0) - resistance of bus-bus-switches. If impedance is zero, buses connected by a closed bus-bus switch are fused to model an ideal bus. Otherwise, they are modelled as branches with resistance `r_switch`

**\*\*kwargs** - options to use for PYPOWER.runpf

**Note:** If you are interested in the pypower casfile that pandapower is using for power flow, you can find it in `net[“_ppc”]`. However all necessary informations are written into the pandapower format `net`, so the pandapower user should not usually have to deal with pypower.

### 4.1.3 Optimal Power Flow

Pandapower provides an interface for AC and DC optimal power flow calculations. In the following, it is presented how the optimisation problem can be formulated with the pandapower data format.

**Note:** We highly recommend the tutorials for the usage of the optimal power flow.

### 4.1.4 Optimisation problem

The equation describes the basic formulation of the optimal power flow problem. The pandapower optimal power flow can be constrained by either, AC and DC loadflow equations. The branch constraints represent the maximum apparent power loading of transformers and the maximum line current loadings. The bus constraints can contain maximum and minimum voltage magnitude and angle. For the external grid, generators, loads, DC lines and static

generators, the maximum and minimum active resp. reactive power can be considered as operational constraints for the optimal power flow. The constraints are defined element wise in the respective element tables.

$$\begin{aligned} & \min \\ & \sum_{i \in \text{gen}, \text{sgen}, \text{load}, \text{extgrid}} P_i * f_i(P_i) \\ & \text{subject to} \end{aligned}$$

*Loadflow equations*

*branch constraints*

*bus constraints*

*operational power constraints*

### Generator Flexibilities / Operational power constraints

The active and reactive power generation of generators and static generators can be defined as a flexibility for the OPF.

Constraint	Defined in
$P_{\min,i} \leq P_g \leq P_{\max,g}, g \in \text{gen}$	net.gen.min_p_kw / net.gen.max_p_kw
$Q_{\min,g} \leq Q_g \leq Q_{\max,g}, g \in \text{gen}$	net.gen.min_q_kvar / net.gen.max_q_kvar
$P_{\min,sg} \leq P_{sg} \leq P_{\max,sg}, sg \in \text{sgen}$	net.sgen.min_p_kw / net.sgen.max_p_kw
$Q_{\min,sg} \leq Q_{sg} \leq Q_{\max,sg}, sg \in \text{sgen}$	net.sgen.min_q_kvar / net.sgen.max_q_kvar
$P_{\max,g}, g \in \text{dcline}$	net.dcline.max_p_kw
$Q_{\min,g} \leq Q_g \leq Q_{\max,g}, g \in \text{dcline}$	net.dcline.min_q_from_kvar / net.dcline.max_q_from_kvar / net.dcline.min_q_to_kvar / net.dcline.max_q_to_kvar
$P_{\min,eg} \leq P_{eg} \leq P_{\max,eg}, eg \in \text{extgrid}$	net.ext_grid.min_p_kw / net.ext_grid.max_p_kw
$Q_{\min,eg} \leq Q_{eg} \leq Q_{\max,eg}, eg \in \text{extgrid}$	net.ext_grid.min_q_kvar / net.ext_grid.max_q_kvar

### Network Constraints

The network constraints contain constraints for bus voltages and branch flows:

Constraint	Defined in
$V_{\min,j} \leq V_{g,i} \leq V_{\max,i}, j \in \text{bus}$	net.bus.min_vm_pu / net.bus.max_vm_pu
$L_k \leq L_{\max,k}, k \in \text{trafo}$	net.trafo.max_loading_percent
$L_l \leq L_{\max,l}, l \in \text{line}$	net.line.max_loading_percent
$L_l \leq L_{\max,l}, l \in \text{trafo3w}$	net.trafo3w.max_loading_percent

### 4.1.5 Cost functions

The cost function is specified element wise and is organized in tables as well, which makes the parametrization user friendly. There are two options formulating a cost function for each element: A piecewise linear function

with  $n$  data points.

$$f_{pwl}(p) = f_\alpha + (p - p_\alpha) \frac{f_{\alpha+1} - f_\alpha}{p_{\alpha+1} - p_\alpha}, \quad (p_\alpha, f_\alpha) = \begin{cases} (p_0, f_0), & p_0 < p < p_1 \\ \dots \\ (p_{n-1}, f_{n-1}), & p_{n-1} < p < p_n \end{cases}$$

$$f_{pwl}(q) = f_1 + (q - q_1) \frac{f_2 - f_1}{q_2 - q_1}$$

Piecewise linear cost functions can be specified using `create_piecewise_linear_costs()`:

```
pandapower.create_piecewise_linear_cost(net, element, element_type, data_points,
                                         type='p', index=None)
```

**Creates an entry for piecewise linear costs for an element. The currently supported elements are**

- Generator
- External Grid
- Static Generator
- Load
- Dcline

**INPUT:** `element` (int) - ID of the element in the respective element table

`element_type` (string) - Type of element ["gen", "sgen", "ext\_grid", "load", "dcline"] are possible

`data_points` - (numpy array) Numpy array containing  $n$  data points (see example)

**OPTIONAL:** `type` - (string) - Type of cost ["p", "q"] are allowed

`index` (int) - Force a specified ID if it is available

**OUTPUT:** (int) Index of cost entry

**EXAMPLE:** `create_piecewise_linear_cost(net, 0, "load", np.array([[0, 0], [75, 50], [150, 100]]))`

**NOTE:** costs for reactive power can only be quadratic, linear or constant. No higher grades supported.

The other option is to formulate a  $n$ -polynomial cost function:

$$f_{pol}(p) = c_n p^n + \dots + c_1 p + c_0$$

$$f_{pol}(q) = c_2 q^2 + c_1 q + c_0$$

Polynomial cost functions can be specified using `create_polynomial_cost()`:

```
pandapower.create_polynomial_cost(net, element, element_type, coefficients, type='p', index=None)
```

**Creates an entry for polynomial costs for an element. The currently supported elements are**

- Generator
- External Grid
- Static Generator
- Load
- Dcline

**INPUT:** `element` (int) - ID of the element in the respective element table

`element_type` (string) - Type of element ["gen", "sgen", "ext\_grid", "load", "dcline"] are possible

`data_points` - (numpy array) Numpy array containing  $n$  cost coefficients (see example)

**OPTIONAL:** `type` - (string) - Type of cost ["p", "q"] are allowed

`index` (int) - Force a specified ID if it is available

**OUTPUT:** (int) Index of cost entry

**EXAMPLE:** `create_polynomial_cost(net, 0, "gen", np.array([0, 1, 0]))`

**Note:** Please note, that polynomial costs for reactive power can only be quadratic, linear or constant. Piecewise linear cost functions for reactive power are not working at the moment with 2 segments or more. Loads can only have 2 data points in their piecewise linear cost function for active power.

Active and reactive power costs are calculated separately. The costs of all types are summed up to determine the overall costs for a grid state.

#### 4.1.6 Parametrisation of the calculation

The internal solver uses the interior point method. By default, the initial state is the center of the operational constraints. Another option would be to initialize the optimisation with a valid loadflow solution. For optimisation of a timeseries, this warm start possibility could imply a significant speedup. This is not yet provided in the actual version, but could be a useful extension in the future. Another parametrisation for the AC OPF is, if voltage angles should be considered, which is the same option than for the loadflow calculation with `pandapower.runpp`:

```
pandapower.runopp(net, verbose=False, calculate_voltage_angles=False, check_connectivity=True,
                   suppress_warnings=True, r_switch=0.0, delta=1e-10, **kwargs)
```

Runs the pandapower Optimal Power Flow. Flexibilities, constraints and cost parameters are defined in the pandapower element tables.

Flexibilities for generators can be defined in `net.sgen` / `net.gen`. `net.sgen.controllable` / `net.gen.controllable` signals if a generator is controllable. If False, the active and reactive power are assigned as in a normal power flow. If yes, the following flexibilities apply:

- `net.sgen.min_p_kw` / `net.sgen.max_p_kw`
- `net.sgen.min_q_kvar` / `net.sgen.max_q_kvar`
- `net.gen.min_p_kw` / `net.gen.max_p_kw`
- `net.gen.min_q_kvar` / `net.gen.max_q_kvar`
- `net.ext_grid.min_p_kw` / `net.ext_grid.max_p_kw`
- `net.ext_grid.min_q_kvar` / `net.ext_grid.max_q_kvar`
- `net.dcline.min_q_to_kvar` / `net.dcline.max_q_to_kvar` / `net.dcline.min_q_from_kvar` / `net.dcline.max_q_from_kvar`

**Network constraints can be defined for buses, lines and transformers the elements in the following columns:**

- `net.bus.min_vm_pu` / `net.bus.max_vm_pu`
- `net.line.max_loading_percent`
- `net.trafo.max_loading_percent`
- `net.trafo3w.max_loading_percent`

How these costs are combined into a cost function depends on the `cost_function` parameter.

**INPUT:** `net` - The pandapower format network

**OPTIONAL:** `verbose` (bool, False) - If True, some basic information is printed

`suppress_warnings` (bool, True) - suppress warnings in pypower

If set to True, warnings are disabled during the loadflow. Because of the way data is processed in pypower, ComplexWarnings are raised during the loadflow. These warnings are suppressed by this option, however keep in mind all other pypower warnings are suppressed, too.

**References:**

- “On the Computation and Application of Multi-period Security-Constrained Optimal Power Flow for Real-time Electricity Market Operations”, Cornell University, May 2007.
- H. Wang, C. E. Murillo-Sánchez, R. D. Zimmerman, R. J. Thomas, “On Computational Issues of Market-Based Optimal Power Flow”, IEEE Transactions on Power Systems, Vol. 22, No. 3, Aug. 2007, pp. 1185-1193.
- R. D. Zimmerman, C. E. Murillo-Sánchez, and R. J. Thomas, “MATPOWER: Steady-State Operations, Planning and Analysis Tools for Power Systems Research and Education,” Power Systems, IEEE Transactions on, vol. 26, no. 1, pp. 12-19, Feb. 2011.

#### 4.1.7 DC Optimal Power Flow

The dc optimal power flow is a linearized optimization of the grid state. It offers two cost function options, that are fitting special use cases. To understand the usage, the OPF tutorial is recommended (see tutorial).

```
pandapower.rundcopf(net, verbose=False, check_connectivity=True, suppress_warnings=True,
                      r_switch=0.0, delta=1e-10, **kwargs)
```

Runs the pandapower Optimal Power Flow. Flexibilities, constraints and cost parameters are defined in the pandapower element tables.

Flexibilities for generators can be defined in net.sgen / net.gen. net.sgen.controllable / net.gen.controllable signals if a generator is controllable. If False, the active and reactive power are assigned as in a normal power flow. If yes, the following flexibilities apply:

- net.sgen.min\_p\_kw / net.sgen.max\_p\_kw
- net.gen.min\_p\_kw / net.gen.max\_p\_kw
- net.load.min\_p\_kw / net.load.max\_p\_kw

Network constraints can be defined for buses, lines and transformers the elements in the following columns: - net.line.max\_loading\_percent - net.trafo.max\_loading\_percent - net.trafo3w.max\_loading\_percent

**INPUT:** `net` - The pandapower format network

**OPTIONAL:** `verbose` (bool, False) - If True, some basic information is printed

`suppress_warnings` (bool, True) - suppress warnings in pypower

If set to True, warnings are disabled during the loadflow. Because of the way data is processed in pypower, ComplexWarnings are raised during the loadflow. These warnings are suppressed by this option, however keep in mind all other pypower warnings are suppressed, too.

Flexibilities, costs and constraints (except voltage constraints) are handled as in the [Optimal Power Flow](#). Voltage constraints are not considered in the DC OPF, since voltage magnitudes are not part of the linearized power flow equations.

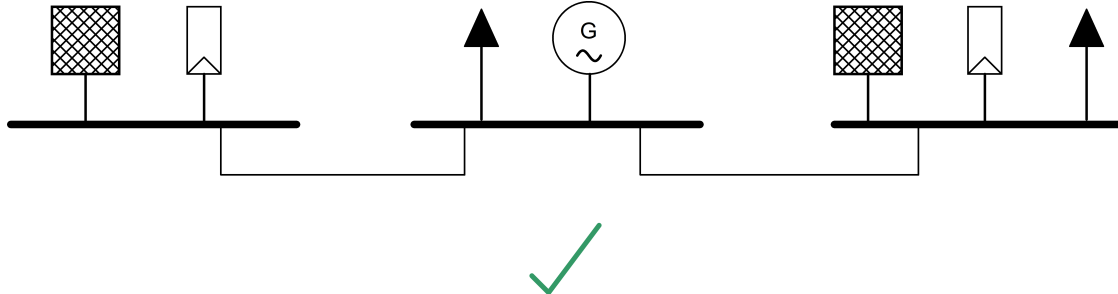
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**Note:** If you are interested in the pypower casefile that pandapower is using for power flow, you can find it in `net["_ppc_opf"]`. However all necessary informations are written into the pandpower format `net`, so the pandapower user should not usually have to deal with pypower.

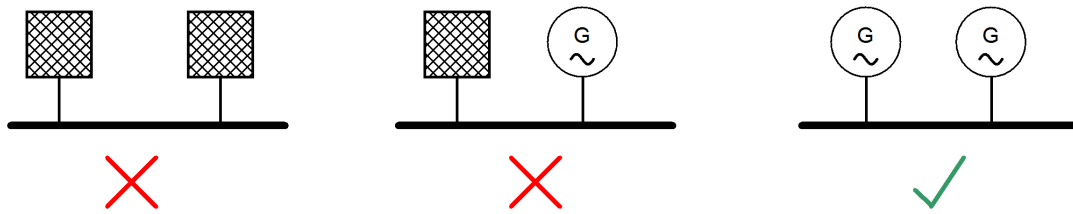
## 4.2 Known Problems and Caveats

### 4.2.1 Voltage Controlling Elements

It is generally possible to have several generators and external grids in one network. Buses also might have several bus-elements (ext\_grid, load, sgen etc.) connected to them:

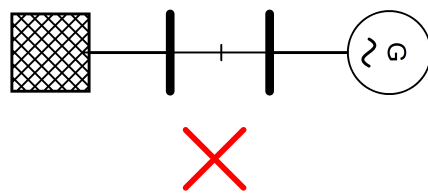


It is however not possible to connect multiple ext\_grids and gens at one bus, since this would converge problems in PYPOWER:



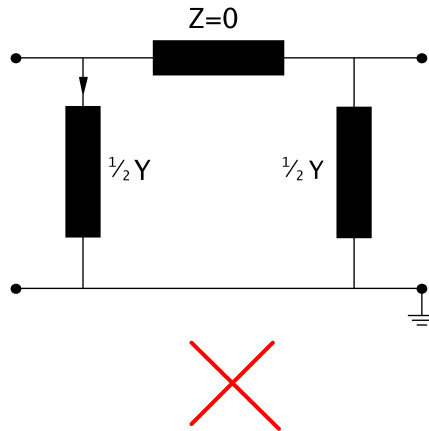
The pandapower API will prevent you from adding a second voltage controlling element to a bus, so you should not be able to build the networks pictured above through the pandapower API.

It is also not allowed to add two voltage controlled elements to buses which are connected through a closed bus-bus switch, since those buses are fused internally and therefore the same bus in PYPOWER (see [switch model](#)):



### 4.2.2 Zero Impedance Branches

Branches with zero impedance will lead to a non-converging power flow:



This is due to the fact that the power flow is based on admittances, which would be infinite for an impedance of zero. The same problem might occur with impedances very close to zero.

Zero impedance branches occur for:

- lines with length\_km = 0
- lines with r\_ohm\_per\_km = 0 and x\_ohm\_per\_km = 0
- transformers with vsc\_percent=0

If you want to directly connect to buses without voltage drop, use a *bus-bus switch*.

### 4.3 Diagnostic Function

A power flow calculation on a pandapower network can fail to converge for a vast variety of reasons, which often makes debugging difficult, annoying and time consuming. To help with that, the diagnostic function automatically checks pandapower networks for the most common issues leading to errors. It provides logging output and diagnoses with a controllable level of detail.

```
pandapower.diagnostic(net,          report_style='detailed',      warnings_only=False,      re-
                      turn_result_dict=True,           overload_scaling_factor=0.001,
                      lines_min_length_km=0,          lines_min_z_ohm=0,
                      nom_voltage_tolerance=0.3, numba_tolerance=1e-05)
```

Tool for diagnosis of pandapower networks. Identifies possible reasons for non converging loadflows.

**INPUT:** `net` (pandapowerNet) : pandapower network

**OPTIONAL:**

- **report\_style** (string, ‘detailed’) : style of the report, that gets ouput in the console

‘detailed’: full report with high level of additional descriptions

‘compact’ : more compact report, containing essential information only

‘None’ : no report

- **warnings\_only** (boolean, False): Filters logging output for warnings

True: logging output for errors only

False: logging output for all checks, regardless if errors were found or not

- **return\_result\_dict** (boolean, True): returns a dictionary containing all check results

True: returns dict with all check results

False: no result dict

- **overload\_scaling\_factor** (float, 0.001): downscaling factor for loads and generation for overload check
- **lines\_min\_length\_km** (float, 0): minimum length\_km allowed for lines
- **lines\_min\_z\_ohm** (float, 0): minimum z\_ohm allowed for lines
- **nom\_voltage\_tolerance** (float, 0.3): highest allowed relative deviation between nominal voltages and bus voltages

#### OUTPUT:

- **diag\_results** (dict): dict that contains the indeces of all elements where errors were found

Format: {‘check\_name’: check\_results}

#### EXAMPLE:

```
<<< pandapower.diagnostic(net, report_style='compact', warnings_only=True)
```

Usage ist very simple: Just call the function and pass the net you want to diagnose as an argument. Optionally you can specify if you want detailed logging output or summaries only and if the diagnostic should log all checks performed vs. errors only.

### 4.3.1 Check functions

The diagnostic function includes the following checks:

- invalid values (e.g. negative element indeces)
- check, if at least one external grid exists
- check, if there are buses with more than one gen and/or ext\_grid
- overload: tries to run a power flow calculation with loads scaled down to 10%
- switch\_configuration: tries to run a power flow calculation with all switches closed
- inconsistent voltages: checks, if there are lines or switches that connect different voltage levels
- lines with impedance zero
- closed switches between in\_service and out\_of\_service buses
- components whose nominal voltages differ from the nominal voltages of the buses they’re connected to
- elements, that are disconnected from the network
- usage of wrong reference system for power values of loads and gens

### 4.3.2 Logging Output

Here are a few examples of what logging output looks like:

#### **detailed\_report = True/False**

Both reports show the same result, but on the left hand picture with detailed information, on the right hand picture summary only.



### 4.3.3 Result Dictionary

Additionally all check results are returned in a dict to allow simple access to the indeces of all element where errors were found.

Key	Type	Size	Value
buses_mult_gens_ext_grids	NoneType	1	None
deviating_nominal_voltsages	dict	1	{'trafos': {'hv_bus': [], 'hv_lv_swapped': [1], 'lv_bus': []}}
ext_grid	NoneType	1	None
inconsistent_voltsages	dict	2	{'lines': [5, 6, 7], 'switches': [284, 299, 300]}
invalid_values	dict	8	{'bus': [[16, 'un_kv', -20.0]], 'ext_grid': [], 'gen': [], 'line': [[0, 'length_km', -10.0], [8, 'length_km', -10.0], [9, 'length_km', 0.0]], 'load': [], 'sgen': [], 'switch': [[0, 'closed', 1.5]], 'trafo': []}
isolated_sections	dict	2	{'isolated_sections': [[49], [50], [51, 52, 53, 54, 55], [56], [57, 58]], 'lines_both_switches_open': [9]}
lines_with_impedance_zero	list	1	[9]
overload	NoneType	1	None
problematic_switches	NoneType	1	None
wrong_reference_system	NoneType	1	None
wrong_switch_configuration	NoneType	1	None

## 5 Short-Circuit

The shortcircuit module is used to calculate short-circuits according to DIN/IEC EN 60909.

### 5.1 Running a Short-Circuit Calculation

The short circuit calculation is carried out with the calc\_sc function:

```
pandapower.shortcircuit.calc_sc(net, fault='3ph', case='max', lv_tol_percent=10,
                                 topology='auto', ip=False, ith=False, tk_s=1.0,
                                 kappa_method='C', r_fault_ohm=0.0, x_fault_ohm=0.0,
                                 branch_results=True)
```

Calculates minimal or maximal symmetrical short-circuit currents. The calculation is based on the method of the equivalent voltage source according to DIN/IEC EN 60909. The initial short-circuit alternating current  $ikss$  is the basis of the short-circuit calculation and is therefore always calculated. Other short-circuit currents can be calculated from  $ikss$  with the conversion factors defined in DIN/IEC EN 60909.

The output is stored in the net.res\_bus\_sc table as a short\_circuit current for each bus.

**INPUT:** **net** (pandapowerNet) pandapower Network

**\*fault** (str, 3ph) type of fault

- “3ph” for three-phase
- “2ph” for two-phase short-circuits

**case** (str, “max”)

- “max” for maximal current calculation
- “min” for minimal current calculation

**lv\_tol\_percent** (int, 10) voltage tolerance in low voltage grids

- 6 for 6% voltage tolerance
- 10 for 10% voltage olerance

**ip** (bool, False) if True, calculate aperiodic short-circuit current

**Ith** (bool, False) if True, calculate equivalent thermal short-circuit current Ith

**topology** (str, “auto”) define option for meshing (only relevant for ip and ith)

- “meshed” - it is assumed all buses are supplied over multiple paths
- “radial” - it is assumed all buses are supplied over exactly one path
- “auto” - topology check for each bus is performed to see if it is supplied over multiple paths

**tk\_s** (float, 1) failure clearing time in seconds (only relevant for ith)

**r\_fault\_ohm** (float, 0) fault resistance in Ohm

**x\_fault\_ohm** (float, 0) fault reactance in Ohm

**consider\_sgens** (bool, True) defines if short-circuit contribution of static generators should be considered or not

**OUTPUT:**

**EXAMPLE:** calc\_sc(net)

```
print(net.res_bus_sc)
```

```

import pandapower.shortcircuit as sc
import pandapower.networks as nw

net = nw.mv_oberrhein()
net.ext_grid["s_sc_min_mva"] = 100
net.ext_grid["rx_min"] = 0.1

net.line["endtemp_degree"] = 20
sc.calc_sc(net, case="min")
print(net.res_bus_sc)

```

## 5.2 Short-Circuit Currents

The short-circuit currents are calculated with the equivalent voltage source at the fault location. For an explanation of the theory behind short-circuit calculations according to IEC 60909 please refer to the norm or secondary literature:

**See also:**

IEC 60909-0:2016 Short-circuit currents in three-phase a.c. systems

According to the IEC 60909 on openelectrical

pandapower currently implements symmetrical and two-phase faults. One phase faults and two-phase faults with earthing are not yet available.

### 5.2.1 Initial Short-Circuit Current

The general ohmic network equation is given as:

**The SC is calculated in two steps:**

- calculate the SC contribution  $I''_{kI}$  of all voltage source elements
- calculate the SC contribution  $I''_{kII}$  of all current source elements

These two currents are then combined into the total initial SC current  $I''_k = I''_{kI} + I''_{kII}$ .

### 5.2.2 Equivalent Voltage Source

For the short-circuit calculation with the equivalent voltage source, all voltage sources are replaced by one equivalent voltage source  $V_Q$  at the fault location. The voltage magnitude at the fault bus is assumed to be:

$$V_Q = \begin{cases} \frac{c \cdot V_N}{\sqrt{3}} & \text{for three phase short circuit currents} \\ \frac{c \cdot V_N}{2} & \text{for two phase short circuit currents} \end{cases}$$

where  $V_N$  is the nominal voltage at the fault bus and  $c$  is the voltage correction factor, which accounts for operational deviations from the nominal voltage in the network.

The voltage correction factors  $c_{min}$  for minimum and  $c_{max}$  for maximum short-circuit currents are defined for each bus depending on the voltage level. In the low voltage level, there is an additional distinction between networks with a tolerance of 6% vs. a tolerance of 10% for  $c_{max}$ :

Voltage Level		$c_{min}$	$c_{max}$
< 1 kV	Tolerance 6%	0.95	1.05
	Tolerance 10%		1.10
> 1 kV		1.00	

### 5.2.3 Voltage Source Contribution

To calculate the contribution of all voltage source elements, the following assumptions are made:

1. Operational currents at all buses are neglected
2. All current source elements are neglected
3. The voltage at the fault bus is equal to  $V_Q$

For the calculation of a short-circuit at bus  $j$ , this yields the following network equations:

$$\begin{bmatrix} \underline{Y}_{11} & \dots & \dots & \underline{Y}_{n1} \\ \vdots & \ddots & & \vdots \\ \vdots & & \ddots & \vdots \\ \underline{Y}_{1n} & \dots & \dots & \underline{Y}_{nn} \end{bmatrix} \begin{bmatrix} \underline{V}_1 \\ \vdots \\ V_{Qj} \\ \vdots \\ \underline{V}_n \end{bmatrix} = \begin{bmatrix} 0 \\ \vdots \\ \underline{I}_{kIj}'' \\ \vdots \\ 0 \end{bmatrix}$$

where  $\underline{I}_{kIj}''$  is the voltage source contribution of the short-circuit current at bus  $j$ . The voltages at all non-fault buses and the current at the fault bus are unknown. To solve for  $\underline{I}_{kIj}''$ , we multiply with the inverted nodal point admittance matrix (impedance matrix):

$$\begin{bmatrix} \underline{V}_1 \\ \vdots \\ V_{Qj} \\ \vdots \\ \underline{V}_n \end{bmatrix} = \begin{bmatrix} \underline{Z}_{11} & \dots & \dots & \dots & \underline{Z}_{n1} \\ \vdots & \ddots & & & \vdots \\ \vdots & & \underline{Z}_{jj} & & \vdots \\ \vdots & & & \ddots & \vdots \\ \underline{Z}_{1n} & \dots & \dots & \dots & \underline{Z}_{nn} \end{bmatrix} \begin{bmatrix} 0 \\ \vdots \\ \underline{I}_{kIj}'' \\ \vdots \\ 0 \end{bmatrix}$$

The short-circuit current for bus  $m$  is now given as:

$$\underline{I}_{kIj}'' = \frac{V_{Qj}}{\underline{Z}_{jj}}$$

To calculate the vector of the short-circuit currents at all buses, the equation can be expanded as follows:

$$\begin{bmatrix} \underline{V}_{Q1} & \dots & \underline{V}_{n1} \\ \vdots & \ddots & \vdots \\ \underline{V}_{1n} & \dots & \underline{V}_{Qn} \end{bmatrix} = \begin{bmatrix} \underline{Z}_{11} & \dots & \underline{Z}_{n1} \\ \vdots & \ddots & \vdots \\ \underline{Z}_{1n} & \dots & \underline{Z}_{nn} \end{bmatrix} \begin{bmatrix} \underline{I}_{kI1}'' & \dots & 0 \\ \vdots & \ddots & \vdots \\ 0 & \dots & \underline{I}_{kIn}'' \end{bmatrix}$$

which yields:

$$\begin{bmatrix} \underline{I}_{kI1}'' \\ \vdots \\ \underline{I}_{kIn}'' \end{bmatrix} = \begin{bmatrix} \frac{V_{Q1}}{\underline{Z}_{11}} \\ \vdots \\ \frac{V_{Qn}}{\underline{Z}_{nn}} \end{bmatrix}$$

In that way, all short-circuit currents can be calculated at once with one inversion of the nodal point admittance matrix.

In case a fault impedance is specified, it is added to the diagonal of the impedance matrix. The short-circuit currents at all buses are then calculated as:

$$\begin{bmatrix} \underline{I}_{kI1}'' \\ \vdots \\ \underline{I}_{kIn}'' \end{bmatrix} = \begin{bmatrix} \frac{V_{Q1}}{\underline{Z}_{11} + Z_{fault}} \\ \vdots \\ \frac{V_{Qn}}{\underline{Z}_{nn} + Z_{fault}} \end{bmatrix}$$

### 5.2.4 Current Source Contribution

To calculate the current source component of the SC current, all voltage sources are short circuited and only current sources are considered. The bus currents are then given as:

$$\begin{bmatrix} I_1 \\ \vdots \\ I_m \\ \vdots \\ I_n \end{bmatrix} = \begin{bmatrix} 0 \\ \vdots \\ \underline{I}_{kIIj}'' \\ \vdots \\ 0 \end{bmatrix} - \begin{bmatrix} I_{kC1}'' \\ \vdots \\ \underline{I}_{kCj}'' \\ \vdots \\ I_{kCn}'' \end{bmatrix} = \begin{bmatrix} -I_{kC1}'' \\ \vdots \\ \underline{I}_{kIIj}'' - \underline{I}_{kCj}'' \\ \vdots \\ -I_{kCn}'' \end{bmatrix}$$

where  $I_{kC}''$  are the SC currents that are fed in by converter element at each bus and  $\underline{I}_{kIIj}''$  is the contribution of converter elements at the fault bus  $j$ . With the voltage at the fault bus known to be zero, the network equations are given as:

$$\begin{bmatrix} V_1 \\ \vdots \\ 0 \\ \vdots \\ V_n \end{bmatrix} = \begin{bmatrix} Z_{11} & \dots & \dots & \dots & Z_{n1} \\ \vdots & \ddots & & & \vdots \\ \vdots & & Z_{jj} & & \vdots \\ \vdots & & & \ddots & \vdots \\ Z_{1n} & \dots & \dots & \dots & Z_{nn} \end{bmatrix} \begin{bmatrix} -I_{kC1}'' \\ \vdots \\ \underline{I}_{kIIj}'' - \underline{I}_{kCj}'' \\ \vdots \\ -I_{kCn}'' \end{bmatrix}$$

From which row  $j$  of the equation yields:

$$0 = \underline{Z}_{jj} \cdot \underline{I}_{kIIj}'' - \sum_{m=1}^n \underline{Z}_{jm} \cdot \underline{I}_{kCj}$$

which can be converted into:

$$\underline{I}_{kIIj}'' = \frac{1}{\underline{Z}_{jj}} \cdot \sum_{m=1}^n \underline{Z}_{jm} \cdot \underline{I}_{kC,m}$$

To calculate all SC currents for faults at each bus simultaneously, this can be generalized into the following matrix equation:

$$\begin{bmatrix} \underline{I}_{kII1}'' \\ \vdots \\ \underline{I}_{kIn}'' \end{bmatrix} = \begin{bmatrix} \underline{Z}_{11} & \dots & \dots & \dots & \underline{Z}_{n1} \\ \vdots & \ddots & & & \vdots \\ \vdots & & \ddots & & \vdots \\ \vdots & & & \ddots & \vdots \\ Z_{1n} & \dots & \dots & \dots & Z_{nn} \end{bmatrix} \begin{bmatrix} \frac{\underline{I}_{kC1}''}{\underline{Z}_{11}} \\ \vdots \\ \vdots \\ \vdots \\ \frac{\underline{I}_{kCn}''}{\underline{Z}_{nn}} \end{bmatrix}$$

### 5.2.5 Peak Short-Circuit Current

#### 5.2.6 Current Calculation

The peak short-circuit current is calculated as:

$$\begin{bmatrix} i_{p,1} \\ \vdots \\ i_{p,n} \end{bmatrix} = \sqrt{2} \left( \begin{bmatrix} \kappa_1 \\ \vdots \\ \kappa_1 \end{bmatrix} \begin{bmatrix} \underline{I}_{kI,1}'' \\ \vdots \\ \underline{I}_{kI,n}'' \end{bmatrix} + \begin{bmatrix} \underline{I}_{kII,1}'' \\ \vdots \\ \underline{I}_{kII,n}'' \end{bmatrix} \right)$$

where  $\kappa$  is the peak factor.

### 5.2.7 Peak Factor $\kappa$

In radial networks,  $\kappa$  is given as:

$$\kappa = 1.02 + 0.98e^{-\frac{3}{R/X}}$$

where  $R/X$  is the R/X ratio of the equivalent short-circuit impedance  $Z_k$  at the fault location.

In meshed networks, the standard defines three possibilities for the calculation of  $\kappa$ :

- Method A: Uniform Ratio R/X
- Method B: R/X ratio at short-circuit location
- Method C: Equivalent frequency

The user can chose between Methods B and C when running a short circuit calculation. Method C yields the most accurate results according to the standard and is therefore the default option. Method A is only suited for estimated manual calculations with low accuracy and therefore not implemented in pandapower.

#### Method C: Equivalent frequency

For method C, the same formula for  $\kappa$  is used as for radial grids. The R/X value that is inserter is however not the

#### Method B: R/X Ratio at short-circuit location

For method B,  $\kappa$  is given as:

$$\kappa = [1.02 + 0.98e^{-\frac{3}{R/X}}] \cdot 1.15$$

while being limited with  $\kappa_{min} < \kappa < \kappa_{max}$  depending on the voltage level:

Voltage Level	$\kappa_{min}$	$\kappa_{max}$
< 1 kV	1.0	1.8
> 1 kV		2.0

### 5.2.8 Thermal Short-Circuit Current

#### 5.2.9 Current Calculation

The equivalent thermal current is calculated as:

$$\begin{bmatrix} I_{th,1} \\ \vdots \\ I_{th,n} \end{bmatrix} = \begin{bmatrix} \sqrt{m_1 + n_1} \\ \vdots \\ \sqrt{m_n + n_n} \end{bmatrix} \begin{bmatrix} I''_{k,1} \\ \vdots \\ I''_{k,n} \end{bmatrix}$$

where m and n represent the dc and ac part of the thermal load.

#### 5.2.10 Correction Factors m and n

For short-circuit currents far from synchronous generators, the factors are given as:

$$n = 1m = \frac{1}{2 \cdot f \cdot T_k \cdot \ln(\kappa - 1)} [e^{4 \cdot f \cdot T_k \cdot \ln(\kappa - 1)} - 1]$$

where  $\kappa$  is the peak factor defined [here](#) and  $T_k$  is the duration of the short-circuit current that can be defined as a parameter when running the short-circuit calculation.

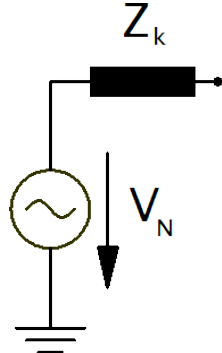
## 5.3 Network Elements

Correction factors for generator and branch elements are implemented as defined in the IEC 60909 standard. The results for all elements are tested against commercial software to ensure that correction factors are correctly

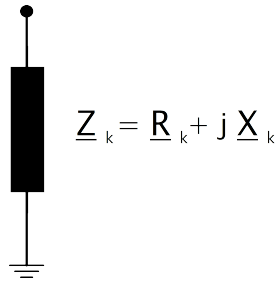
applied.

### 5.3.1 Voltage Source Elements

Voltage source elements are represented by their internal voltage source with an internal resistance  $Z_k$ :



since the voltage source is moved to the fault location for with methodology of the equivalent voltage source, the bus elements can be reduced to a single shunt impedance:



The contribution of loads and shunts are negligible according to the standard and therefore neglected in the short-circuit calculation.

### 5.3.2 External Grid

When calculating maximum short-circuit currents, the impedance of an external grid connection is given as:

$$z_{k,eg} = \frac{c_{max}}{s_{sc\_max\_mva}}$$

$$x_{k,eg} = \frac{z_{sg}}{\sqrt{1 + rx_{max}^2}}$$

$$r_{k,eg} = rx_{max} \cdot x_{sg}$$

where  $rx_{max}$  and  $s_{sc\_max\_mva}$  are parameters in the ext\_grid table and  $c_{max}$  is the *voltage correction factor* of the external grid bus.

In case of minimal short-circuit currents, the impedance is calculated accordingly:

$$z_{k,eg} = \frac{c_{min}}{s_{sc\_min\_mva}}$$

$$x_{k,eg} = \frac{z_{sg}}{\sqrt{1 + rx_{min}^2}}$$

$$r_{k,eg} = rx_{min} \cdot x_{sg}$$

### 5.3.3 Asynchronous Motor

Asynchronous motors can be considered by setting the type variable of an sgen element to “motor”. The internal impedance is then calculated as:

$$\begin{aligned} Z_{k,m} &= \frac{1}{k} \cdot \frac{vn\_kv^2 \cdot 1000}{sn\_kva} \\ X_{k,m} &= \frac{Z_{sg}}{\sqrt{1 + rx^2}} \\ R_{k,m} &= rx \cdot X_{sg} \end{aligned}$$

where  $sn\_kva$  is the rated power of the motor,  $k$  is the ratio of nominal to short circuit current and  $rx$  is the R/X ratio of the motor.  $vn\_kv$  is the rated voltage of the bus the motor is connected to.

### 5.3.4 Synchronous Generator

Synchronous generators are considered with the short-circuit impedance of:

$$Z_{k,gen} = K_G \cdot (R_d'' + jX_d'')$$

The short-circuit impedance is calculated as:

$$z_k = xdss$$

The generator correction factor  $K_G$  is given as:

$$K_G = \frac{V_{N,gen}}{V_{N,bus}} \cdot \frac{c_{max}}{1 + x_{dss} \cdot \sin(\varphi)}$$

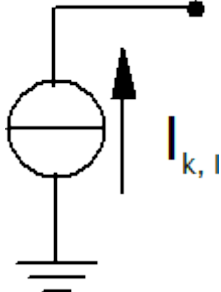
where  $V_{N,bus}$  is the rated voltage of the bus the generator is connected to and  $V_{N,gen}$  is the rated voltage of the generator which is defined by the parameter  $sn\_kva$  in the gen table. The rated phasor angle  $\varphi$  is given as:

$$\varphi = \arccos(\cos\_phi)$$

where  $\cos\_phi$  is defined in the gen table.

### 5.3.5 Current Source Elements

Full converter elements, such as PV plants or wind parks, are modeled as current sources:



All static generator elements are assumed to be full converter elements except if the type is specified as “motor”, in which case they are treated as asynchronous machines.

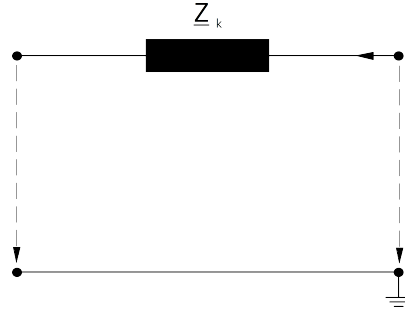
The inductive short circuit current is calculated from the parameters given in the sgen table as:

$$I_k = -j \cdot \frac{k \cdot s\_n\_kva}{\sqrt{3} \cdot vn\_kv}$$

where  $s\_n\_kva$  is the rated power of the generator and  $k$  is the ratio of nominal to short circuit current.  $vn\_kv$  is the rated voltage of the bus the generator is connected to.

### 5.3.6 Branch Elements

Branches are represented by a single short circuit impedance:



Shunt admittances are neglected for all branch elements.

### 5.3.7 Line

$$\underline{R}_k = r\_ohm\_per\_km \cdot \frac{\text{length\_km}}{\text{parallel}} \cdot K_L$$

$$\underline{X}_k = x\_ohm\_per\_km \cdot \frac{\text{length\_km}}{\text{parallel}}$$

where the correction factor for the short-circuit resistance  $K_L$  is defined as:

$$K_L = \begin{cases} 1 & \text{for maximum short-circuit calculations} \\ 1 + 0.04K^{-1}(\text{endtemp\_degree} - 20C) & \text{for minimum short-circuit calculations} \end{cases}$$

The end temperature in degree after a fault has to be defined with the parameter `endtemp_degree` in the line table.

### 5.3.8 Two-Winding Transformer

The short-circuit impedance is calculated as:

$$z_k = \frac{vsc\_percent}{100} \cdot \frac{1000}{sn\_kva} \cdot K_T$$

$$r_k = \frac{vscre\_percent}{100} \cdot \frac{1000}{sn\_kva} \cdot K_T$$

$$x_k = \sqrt{z^2 - r^2}$$

where the correction factor  $K_T$  is defined in the standard as:

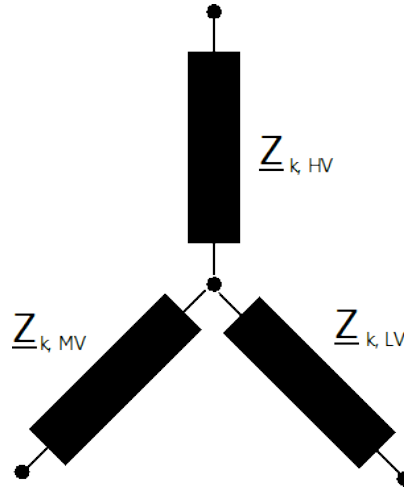
$$K_T = 0.95 \frac{c_{max}}{1 + 0.6x_T}$$

where  $c_{max}$  is the *voltage correction factor* on the low voltage side of the transformer and  $x_T$  is the transformer impedance relative to the rated values of the transformer.

The ratio of the transformer is considered to be the nominal ratio, the tap changer positions are not considered according to the standard.

### 5.3.9 Three-Winding Transformer

Three Winding Transformers are modelled by three two-winding transformers:



The conversion from one two to three two winding transformer parameter is described [here](#).

For the short-circuit calculation, the loss parameters are neglected and the transformer correction factor is applied for the equivalent two-winding transformers as follows:

$$\begin{aligned} v'_{k,t1} &= \frac{1}{2}(v'_{k,h} \cdot K_{T,h} + v'_{k,l} \cdot K_{T,l} - v'_{k,m} \cdot K_{T,m}) \\ v'_{k,t2} &= \frac{1}{2}(v'_{k,m} \cdot K_{T,m} + v'_{k,h} \cdot K_{T,h} - v'_{k,l} \cdot K_{T,l}) \\ v'_{k,t3} &= \frac{1}{2}(v'_{k,m} \cdot K_{T,m} + v'_{k,l} \cdot K_{T,l} - v'_{k,h} \cdot K_{T,h}) \end{aligned}$$

Note that the correction factor has to be applied to the transformers before the wye-delta and not on the resulting two-winding transformers.

### 5.3.10 Impedance

The impedance element is a generic element that is not described in the standard. It is considered in the short-circuit calculation just as in the power flow as described [here](#).

## 6 State Estimation

The module provides a state estimation for pandapower networks.

### 6.1 Theoretical Background

State Estimation is a process to estimate the electrical state of a network by eliminating inaccuracies and errors from measurement data. Various measurements are placed around the network and transferred to the operational control center via SCADA. Unfortunately measurements are not perfect: There are tolerances for each measurement device, which lead to an inherent inaccuracy in the measurement value. Analog transmission of data can change the measurement values through noise. Faulty devices can return completely wrong measurement values. To account for the measurement errors, the state estimation processes all available measurements and uses a regression method to identify the likely real state of the electrical network. The **output** of the state estimator is therefore a **set of voltage absolutes and voltage angles** for all buses in the grid. The **input** is the **network** in pandapower format and a number of **measurements**.

#### 6.1.1 Amount of Measurements

There is a minimum amount of required measurements necessary for the regression to be mathematically possible. Assuming the network contains  $n$  buses, the network is then described by  $2n$  variables, namely  $n$  voltage absolute values and  $n$  voltage angles. A slack bus serves as the reference, its voltage angle is set to zero or the value provided in the corresponding `net.ext_grid.va_degree` entry (see `init` parameter) and is not altered in the estimation process. The voltage angles of the other network buses are relative to the voltage angles of the connected slack bus. The state estimation therefore has to find  $2n - k$  variables, where  $k$  is the number of defined slack buses. The minimum amount of measurements  $m_{min}$  needed for the method to work is therefore:

$$m_{min} = 2n - k$$

To perform well however, the number of redundant measurements should be higher. A value of  $m \approx 4n$  is often considered reasonable for practical purposes.

#### 6.1.2 Standard Deviation

Since each measurement device may have a different tolerance and a different path length it has to travel to the control center, the accuracy of each measurement can be different. Therefore each measurement is assigned an accuracy value in the form of a standard deviation. Typical measurement errors are 1 % for voltage measurements and 1-3 % for power measurements.

For a more in-depth explanation of the internals of the state estimation method, please see the following sources:

**See also:**

- *Power System State Estimation: Theory and Implementation* by Ali Abur, Antonio Gómez Expósito, CRC Press, 2004.
- *State Estimation in Electric Power Systems - A Generalized Approach* by A. Monticelli, Springer, 1999.

### 6.2 Defining Measurements

Measurements are defined via the pandapower “`create_measurement`” function. There are different physical properties, which can be measured at different elements. The following lists and table clarify the possible combinations. Bus power injection measurements are given in the producer system. Generated power is positive, consumed power is negative.

#### Types of Measurements

- “ $v$ ” for voltage measurements (in per-unit)
- “ $p$ ” for active power measurements (in kW)

- “*q*” for reactive power measurements (in kVar)
- “*i*” for electrical current measurements at a line (in A)

### Element Types

- “*bus*” for bus measurements
- “*line*” for line measurements
- “*transformer*” for transformer measurements

### Available Measurements per Element

Element Type	Available Measurement Types
bus	v, p, q
line	i, p, q
transformer	i, p, q

The “*create\_measurement*” function is defined as follows:

```
pandapower.create.create_measurement(net, type, element_type, value, std_dev, bus, el-
element=None, check_existing=True, index=None,
name=None)
```

Creates a measurement, which is used by the estimation module. Possible types of measurements are: v, p, q, i

**INPUT:** **type** (string) - Type of measurement. “v”, “p”, “q”, “i” are possible.

**element\_type** (string) - Clarifies which element is measured. “bus”, “line”, “transformer” are possible.

**value** (float) - Measurement value. Units are “kW” for P, “kVar” for Q, “p.u.” for V, “A” for I. Generation is a positive bus power injection, consumption negative.

**std\_dev** (float) - Standard deviation in the same unit as the measurement.

**bus** (int) - Index of bus. Determines the position of the measurement for line/transformer measurements (bus == from\_bus: measurement at from\_bus; same for to\_bus)

**element** (int, None) - Index of measured element, if element\_type is “line” or “transformer”.

**OPTIONAL:** **check\_existing** (bool) - Check for and replace existing measurements for this bus and type.

Set it to false for performance improvements which can cause unsafe behaviour.

**name** (str, None) - name of measurement.

**OUTPUT:** (int) Index of measurement

**EXAMPLE:** 500 kW load measurement with 10 kW standard deviation on bus 0: create\_measurement(net, “p”, “bus”, -500., 10., 0)

## 6.3 Running the State Estimation

The state estimation can be used with the wrapper function “*estimate*”, which prevents the need to deal with the state\_estimation class object and functions. It can be imported from “*estimation.state\_estimation*”.

```
pandapower.estimation.estimate(net, init='flat', tolerance=1e-06, maximum_iterations=10,
calculate_voltage_angles=True)
```

Wrapper function for WLS state estimation.

**INPUT:** **net** - The net within this line should be created.

**init** - (string) Initial voltage for the estimation. ‘flat’ sets 1.0 p.u. / 0° for all buses, ‘results’ uses the values from *res\_bus\_est* if available and ‘slack’ considers the slack bus voltage (and optionally, angle) as the initial values. Default is ‘flat’.

**OPTIONAL: tolerance** - (float) - When the maximum state change between iterations is less than tolerance, the process stops. Default is 1e-6.

**maximum\_iterations** - (integer) - Maximum number of iterations. Default is 10.

**calculate\_voltage\_angles** - (boolean) - Take into account absolute voltage angles and phase shifts in transformers, if init is ‘slack’. Default is True.

**OUTPUT: successful** (boolean) - Was the state estimation successful?

## 6.4 Handling of bad data

---

**Note:** The bad data removal is not very robust at this time. Please treat the results with caution!

---

The state estimation class allows additionally the removal of bad data, especially single or non-interacting false measurements. For detecting bad data the Chi-squared distribution is used to identify the presence of them. Afterwards follows the largest normalized residual test that identifies the actual measurements which will be removed at the end. Both methods are combined in the *perform\_rn\_max\_test* function that is part of the state estimation class. To access it, the following wrapper function *remove\_bad\_data* has been created.

```
pandapower.estimation.remove_bad_data(net,           init='flat',           tolerance=1e-06,           maximum_iterations=10,           calculate_voltage_angles=True,           rn_max_threshold=3.0, chi2_prob_false=0.05)
```

Wrapper function for bad data removal.

**INPUT: net** - The net within this line should be created.

**init** - (string) Initial voltage for the estimation. ‘flat’ sets 1.0 p.u. / 0° for all buses, ‘results’ uses the values from *res\_bus\_est* if available and ‘slack’ considers the slack bus voltage (and optionally, angle) as the initial values. Default is ‘flat’.

**OPTIONAL: tolerance** - (float) - When the maximum state change between iterations is less than tolerance, the process stops. Default is 1e-6.

**maximum\_iterations** - (integer) - Maximum number of iterations. Default is 10.

**calculate\_voltage\_angles** - (boolean) - Take into account absolute voltage angles and phase shifts in transformers, if init is ‘slack’. Default is True.

**rn\_max\_threshold** (float) - Identification threshold to determine if the largest normalized residual reflects a bad measurement (default value of 3.0)

**chi2\_prob\_false** (float) - probability of error / false alarms (default value: 0.05)

**OUTPUT: successful** (boolean) - Was the state estimation successful?

Nevertheless the Chi-squared test is available as well to allow a identification of topology errors or, as explained, false measurements. It is named as *chi2\_analysis*. The detection’s result of present bad data of the Chi-squared test is stored internally as *bad\_data\_present* (boolean, class member variable) and returned by the function call.

```
pandapower.estimation.chi2_analysis(net,           init='flat',           tolerance=1e-06,           maximum_iterations=10,           calculate_voltage_angles=True,           chi2_prob_false=0.05)
```

Wrapper function for the chi-squared test.

**INPUT: net** - The net within this line should be created.

**init** - (string) Initial voltage for the estimation. ‘flat’ sets 1.0 p.u. / 0° for all buses, ‘results’ uses the values from *res\_bus\_est* if available and ‘slack’ considers the slack bus voltage (and optionally, angle) as the initial values. Default is ‘flat’.

**OPTIONAL: tolerance** - (float) - When the maximum state change between iterations is less than tolerance, the process stops. Default is 1e-6.

**maximum\_iterations** - (integer) - Maximum number of iterations. Default is 10.

**calculate\_voltage\_angles** - (boolean) - Take into account absolute voltage angles and phase shifts in transformers, if init is ‘slack’. Default is True.

**chi2\_prob\_false** (float) - probability of error / false alarms (default value: 0.05)

**OUTPUT: bad\_data\_detected** (boolean) - Returns true if bad data has been detected

Background information about this topic can be sourced from the following literature:

#### See also:

- *Power System State Estimation: Theory and Implementation* by Ali Abur, Antonio Gómez Expósito, CRC Press, 2004.
- *Power Generation, Operation, and Control* by Allen J. Wood, Bruce Wollenberg, Wiley Interscience Publication, 1996.

## 6.5 Example

As an example, we will define measurements for a simple pandapower network *net* with 4 buses. Bus 4 is out-of-service. The external grid is connected at bus 1.

There are multiple measurements available, which have to be defined for the state estimator. There are two voltage measurements at buses 1 and 2. There are two power measurements (active and reactive power) at bus 2. There are also line power measurements at bus 1. The measurements are both for active and reactive power and are located on the line from bus 1 to bus 2 and from bus 1 to bus 3. This yields the following code:

```
pp.create_measurement(net, "v", "bus", 1.006, .004, bus1)      # V at bus 1
pp.create_measurement(net, "v", "bus", 0.968, .004, bus2)      # V at bus 2

pp.create_measurement(net, "p", "bus", -501, 10, bus2)          # P at bus 2
pp.create_measurement(net, "q", "bus", -286, 10, bus2)          # Q at bus 2

pp.create_measurement(net, "p", "line", 888, 8, bus=bus1, element=line1)    #
→Pline (bus 1 -> bus 2) at bus 1
pp.create_measurement(net, "p", "line", 1173, 8, bus=bus1, element=line2)    #
→Pline (bus 1 -> bus 3) at bus 1
pp.create_measurement(net, "q", "line", 568, 8, bus=bus1, element=line1)    #
→Qline (bus 1 -> bus 2) at bus 1
pp.create_measurement(net, "q", "line", 663, 8, bus=bus1, element=line2)    #
→Qline (bus 1 -> bus 3) at bus 1
```

Now that the data is ready, the state\_estimation can be initialized and run. We want to use the flat start condition, in which all voltages are set to 1.0 p.u..

```
success = estimate(net, init="flat")
V, delta = net.res_bus_est.vm_pu, net.res_bus_est.va_degree
```

The resulting variables now contain the voltage absolute values in *V*, the voltage angles in *delta*, an indication of success in *success*. The bus power injections can be accessed similarly with *net.res\_bus\_est.p\_kw* and *net.res\_bus\_est.q\_kvar*. Line data is also available in the same format as defined in *res\_line*.

If we like to check our data for fault measurements, and exclude them in our state estimation, we use the following code:

```
success_rn_max = remove_bad_data(net, init="flat")
V_rn_max, delta_rn_max = net.res_bus_est.vm_pu, net.res_bus_est.va_degree
```

In the case that we only like to know if there is a likelihood of fault measurements (probability of fault can be adjusted), the Chi-squared test should be performed separately. If the test detects the possibility of fault data, the value of the added class member variable *bad\_data\_present* would be *true* as well as the boolean variable *success\_chi2* that is used here:

```
success_chi2 = chi2_analysis(net, init="flat")
```

## 7 Topological Searches

pandapower provides the possibility of graph searches using the networkx package, which is “a Python language software package for the creation, manipulation, and study of the structure, dynamics, and function of complex networks.” (see NetworkX documentation <http://networkx.github.io/documentation/networkx-1.10/index.html>)

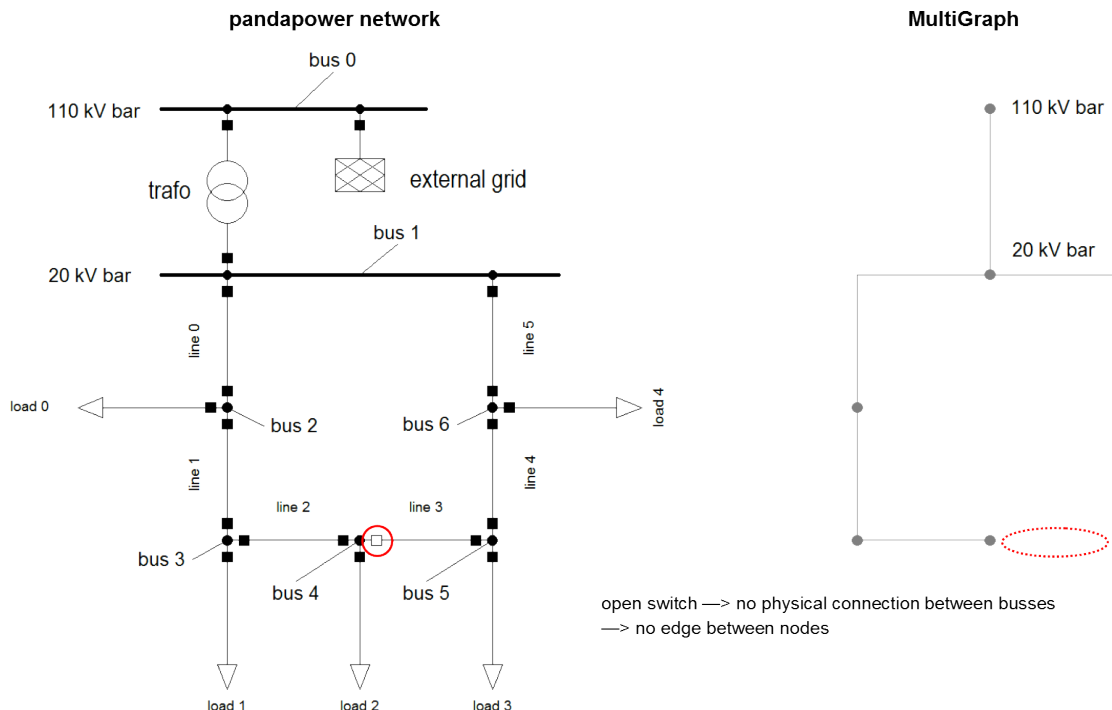
pandapower provides a function to translate pandapower networks into networkx graphs. Once the electric network is translated into an abstract networkx graph, all network operations that are available in networkx can be used to analyse the network. For example you can find the shortest path between two nodes, find out if two areas in a network are connected to each other or if there are cycles in a network. For a complete list of all NetworkX algorithms see <http://networkx.github.io/documentation/networkx-1.10/reference/algorithms.html>

pandapower also provides some search algorithms specialized for electric networks, such as finding all buses that are connected to a slack node.

### 7.1 Create networkx graph

The basis of all topology functions is the conversion of a pandapower network into a NetworkX MultiGraph. A MultiGraph is a simplified representation of a network’s topology, reduced to nodes and edges. Busses are being represented by nodes (Note: only buses with `in_service = 1` appear in the graph), edges represent physical connections between buses (typically lines or trafos). Multiple parallel edges between nodes are possible.

This is a very simple example of a pandapower network being converted to a MultiGraph. (Note: The MultiGraph’s shape is completely arbitrary since MultiGraphs have no inherent shape unless geodata is provided.)



Nodes have the same indices as the buses they originate from. Edges are defined by the nodes they connect. Additionally nodes and edges can hold key/value attribute pairs.

The following attributes get transferred into the MultiGraph:

Apart from these there are no element attributes contained in the MultiGraph!

#### Creating a multigraph from a pandapower network

The function `create_nxgraph` function from the `pandapower.topology` package allows you to convert a pandapower network into a MultiGraph:

```
pandapower.topology.create_nxgraph(net, respect_switches=True, include_lines=True,
                                    include_trafos=True, nogobuses=None, no-
                                    travbuses=None, multi=True)
```

Converts a pandapower network into a NetworkX graph, which is a simplified representation of a network's topology, reduced to nodes and edges. Busses are being represented by nodes (Note: only buses with in\_service = 1 appear in the graph), edges represent physical connections between buses (typically lines or trafos).

**INPUT:** net (pandapowerNet) - variable that contains a pandapower network

**OPTIONAL:**

**respect\_switches (boolean, True) - True:** open line switches are being considered

(no edge between nodes)

False: open line switches are being ignored

**include\_lines (boolean, True)** - determines, whether lines get converted to edges

**include\_trafos (boolean, True)** - determines, whether trafos get converted to edges

**nogobuses (integer/list, None)** - nogobuses are not being considered in the graph

**notravbuses (integer/list, None)** - lines connected to these buses are not being considered in the graph

**multi (boolean, True) - True:** The function generates a NetworkX MultiGraph, which allows multiple parallel edges between nodes False: NetworkX Graph (no multiple parallel edges)

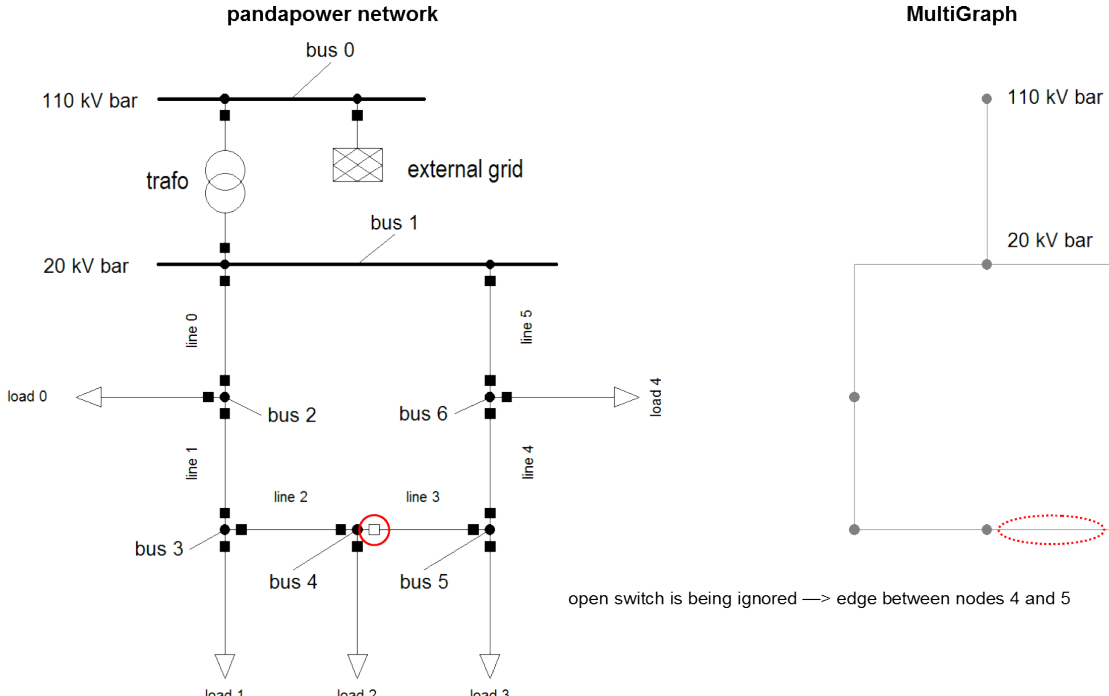
**OUTPUT:** mg - Returns the required NetworkX graph

**EXAMPLE:** import pandapower.topology as top

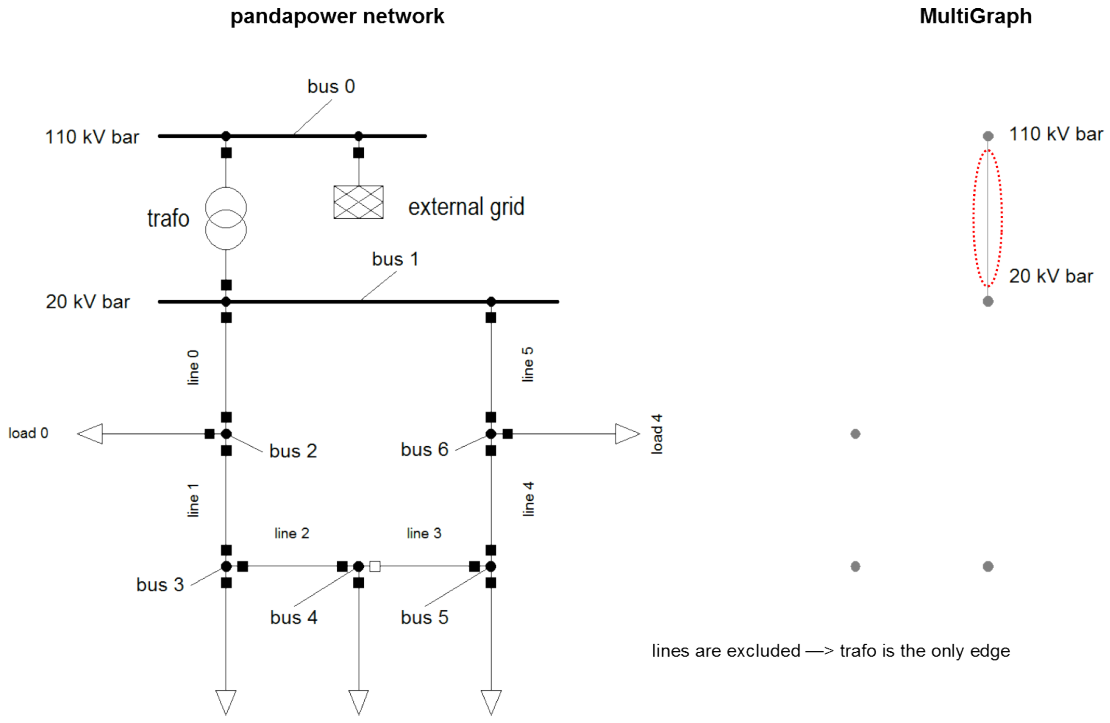
```
mg = top.create_nx_graph(net, respect_switches = False) # converts the pandapower network "net" to a MultiGraph. Open switches will be ignored.
```

### Examples

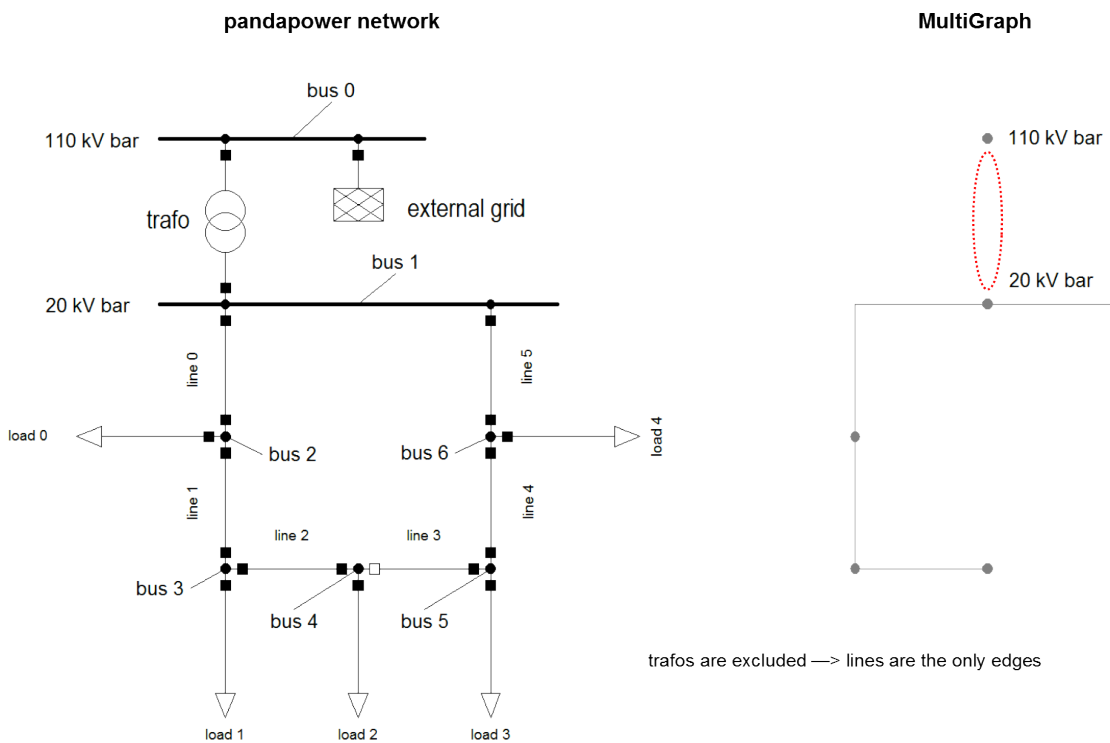
```
create_nxgraph(net, respect_switches = False)
```



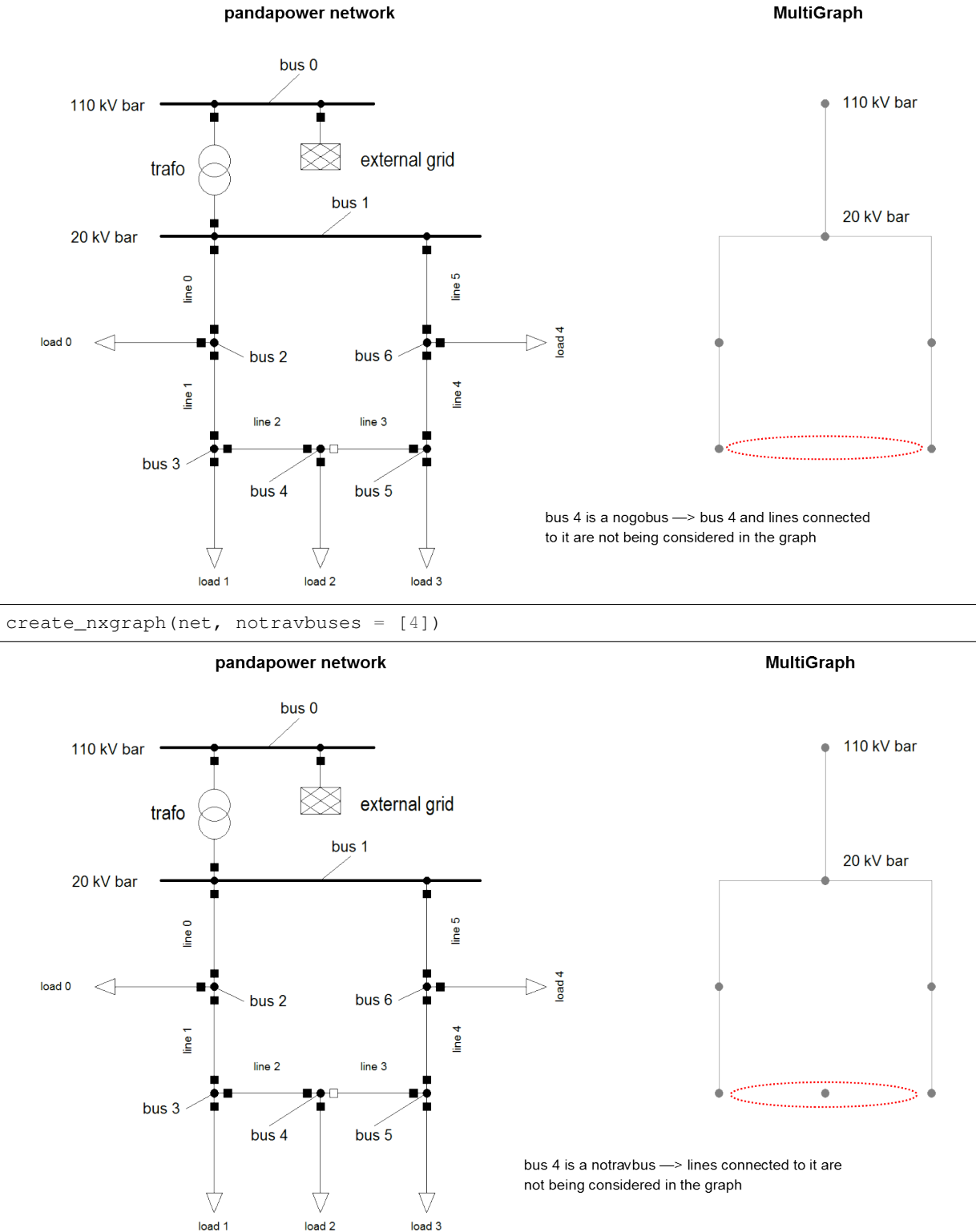
```
create_nxgraph(net, include_lines = False)
```



```
create_nxgraph(net, include_trafos = False)
```



```
create_nxgraph(net, nogobuses = [4])
```



## 7.2 Topological Searches

Once you converted your network into a MultiGraph there are several functions to perform topological searches and analyses at your disposal. You can either use the general-purpose functions that come with NetworkX (see <http://networkx.github.io/documentation/networkx-1.10/reference/algorithms.html>) or topology's own ones which are specialized on electrical networks.

### 7.2.1 calc\_distance\_to\_bus

```
pandapower.topology.calc_distance_to_bus(net, bus, respect_switches=True, nogobuses=None, notravbuses=None)
```

Calculates the shortest distance between a source bus and all buses connected to it.

**INPUT:** **net** (pandapowerNet) - Variable that contains a pandapower network.

**bus** (integer) - Index of the source bus.

**OPTIONAL:**

**respect\_switches (boolean, True)** - **True:** open line switches are being considered

(no edge between nodes)

False: open line switches are being ignored

**nogobuses (integer/list, None)** - nogobuses are not being considered

**notravbuses (integer/list, None)** - lines connected to these buses are not being considered

**OUTPUT:**

**dist** - Returns a pandas series with containing all distances to the source bus in km.

**EXAMPLE:** import pandapower.topology as top

```
dist = top.calc_distance_to_bus(net, 5)
```

### 7.2.2 connected\_component

```
pandapower.topology.connected_component(mg, bus, notravbuses=[])
```

Finds all buses in a NetworkX graph that are connected to a certain bus.

**INPUT:** **mg** (NetworkX graph) - NetworkX Graph or MultiGraph that represents a pandapower network.

**bus** (integer) - Index of the bus at which the search for connected components originates

**OPTIONAL:**

**notravbuses (list/set)** - Indeces of notravbuses: lines connected to these buses are not being considered in the graph

**OUTPUT:** **cc** (generator) - Returns a generator that yields all buses connected to the input bus

**EXAMPLE:** import pandapower.topology as top

```
mg = top.create_nx_graph(net)
```

```
cc = top.connected_component(mg, 5)
```

### 7.2.3 connected\_components

```
pandapower.topology.connected_components(mg, notravbuses=set())
```

Clusters all buses in a NetworkX graph that are connected to each other.

**INPUT:** **mg** (NetworkX graph) - NetworkX Graph or MultiGraph that represents a pandapower network.

**OPTIONAL:** **notravbuses** (set) - Indeces of notravbuses: lines connected to these buses are not being considered in the graph

**OUTPUT:**

**cc (generator)** - Returns a generator that yields all clusters of buses connected to each other.

**EXAMPLE:** import pandapower.topology as top

```
mg = top.create_nx_graph(net)
cc = top.connected_components(net, 5)
```

#### 7.2.4 unsupplied\_buses

pandapower.topology.**unsupplied\_buses** (net, mg=None, in\_service\_only=False, slacks=None)

Finds buses, that are not connected to an external grid.

**INPUT:** net (pandapowerNet) - variable that contains a pandapower network

**OPTIONAL:** mg (NetworkX graph) - NetworkX Graph or MultiGraph that represents a pandapower network.

**OUTPUT:** ub (set) - unsupplied buses

**EXAMPLE:** import pandapower.topology as top

```
top.unsupplied_buses(net)
```

#### 7.2.5 determine\_stubs

pandapower.topology.**determine\_stubs** (net, roots=None, mg=None)

Finds stubs in a network. Open switches are being ignored. Results are being written in a new column in the bus table (“on\_stub”) and line table (“is\_stub”) as True/False value.

**INPUT:** net (pandapowerNet) - Variable that contains a pandapower network.

**OPTIONAL:**

**roots (integer/list, None) - Indexes of buses that should be excluded (by default, the ext\_grid buses will be set as roots)**

**EXAMPLE:** import pandapower.topology as top

```
top.determine_stubs(net, roots = [0, 1])
```

### 7.3 Examples

The combination of a suitable MultiGraph and the available topology functions enables you to perform a wide range of topological searches and analyses.

Here are a few examples of what you can do:

#### basic example network

```
import pandapower as pp

net = pp.create_empty_network()

pp.create_bus(net, name = "110 kV bar", vn_kv = 110, type = 'b')
pp.create_bus(net, name = "20 kV bar", vn_kv = 20, type = 'b')
pp.create_bus(net, name = "bus 2", vn_kv = 20, type = 'b')
pp.create_bus(net, name = "bus 3", vn_kv = 20, type = 'b')
pp.create_bus(net, name = "bus 4", vn_kv = 20, type = 'b')
pp.create_bus(net, name = "bus 5", vn_kv = 20, type = 'b')
pp.create_bus(net, name = "bus 6", vn_kv = 20, type = 'b')

pp.create_ext_grid(net, 0, vm_pu = 1)

pp.create_line(net, name = "line 0", from_bus = 1, to_bus = 2, length_km = 1, std_
↪type = "NAYY 150")
```

```

pp.create_line(net, name = "line 1", from_bus = 2, to_bus = 3, length_km = 1, std_
    ↪type = "NAYY 150")
pp.create_line(net, name = "line 2", from_bus = 3, to_bus = 4, length_km = 1, std_
    ↪type = "NAYY 150")
pp.create_line(net, name = "line 3", from_bus = 4, to_bus = 5, length_km = 1, std_
    ↪type = "NAYY 150")
pp.create_line(net, name = "line 4", from_bus = 5, to_bus = 6, length_km = 1, std_
    ↪type = "NAYY 150")
pp.create_line(net, name = "line 5", from_bus = 6, to_bus = 1, length_km = 1, std_
    ↪type = "NAYY 150")

pp.create_transformer_from_parameters(net, hv_bus = 0, lv_bus = 1, i0_percent= 0.
    ↪038, pfe_kw = 11.6,
        vscr_percent = 0.322, sn_kva = 40000.0, vn_lv_kv = 22.0,
        vn_hv_kv = 110.0, vsc_percent = 17.8)

pp.create_load(net, 2, p_kw = 1000, q_kvar = 200, name = "load 0")
pp.create_load(net, 3, p_kw = 1000, q_kvar = 200, name = "load 1")
pp.create_load(net, 4, p_kw = 1000, q_kvar = 200, name = "load 2")
pp.create_load(net, 5, p_kw = 1000, q_kvar = 200, name = "load 3")
pp.create_load(net, 6, p_kw = 1000, q_kvar = 200, name = "load 4")

pp.create_switch(net, bus = 1, element = 0, et = '1')
pp.create_switch(net, bus = 2, element = 0, et = '1')
pp.create_switch(net, bus = 2, element = 1, et = '1')
pp.create_switch(net, bus = 3, element = 1, et = '1')
pp.create_switch(net, bus = 3, element = 2, et = '1')
pp.create_switch(net, bus = 4, element = 2, et = '1')
pp.create_switch(net, bus = 4, element = 3, et = '1', closed = 0)
pp.create_switch(net, bus = 5, element = 3, et = '1')
pp.create_switch(net, bus = 5, element = 4, et = '1')
pp.create_switch(net, bus = 6, element = 4, et = '1')
pp.create_switch(net, bus = 6, element = 5, et = '1')
pp.create_switch(net, bus = 1, element = 5, et = '1')

```

### 7.3.1 Using NetworkX algorithms: shortest path

For many basic network analyses the algorithms that come with the NetworkX package will work just fine and you won't need one of the specialised topology functions. Finding the shortest path between two buses is a good example for that.

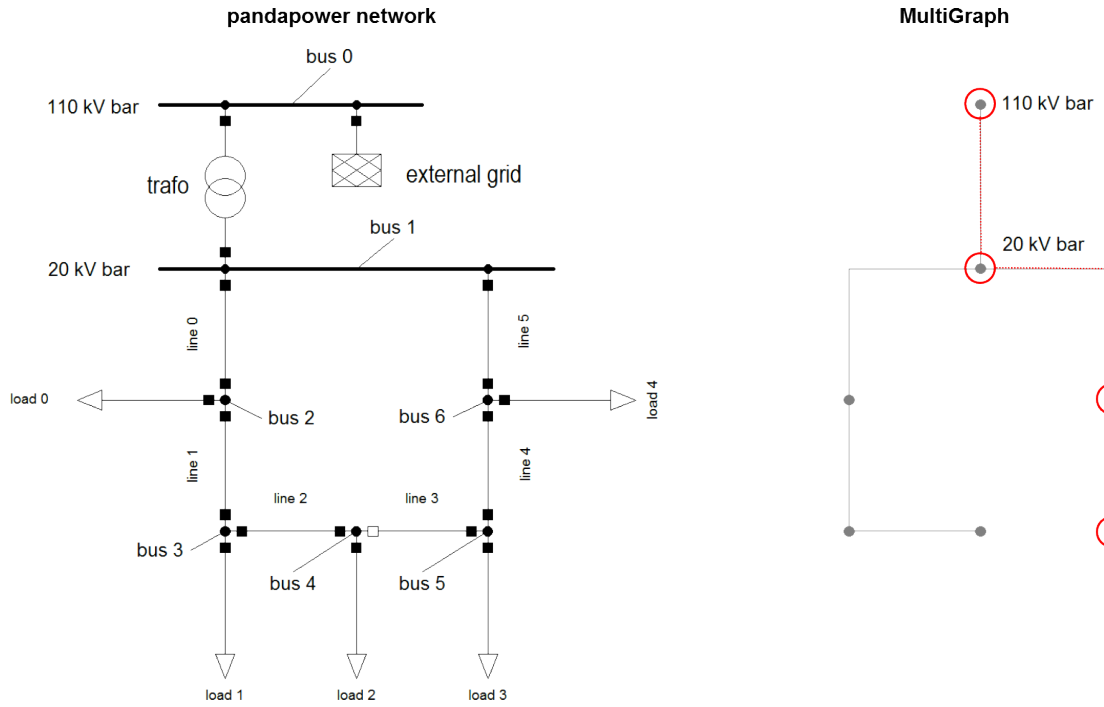
```

import pandapower.topology as top
import networkx as nx

mg = top.create_nxgraph(net)
nx.shortest_path(mg, 0, 5)

```

Out: [0, 1, 6, 5]



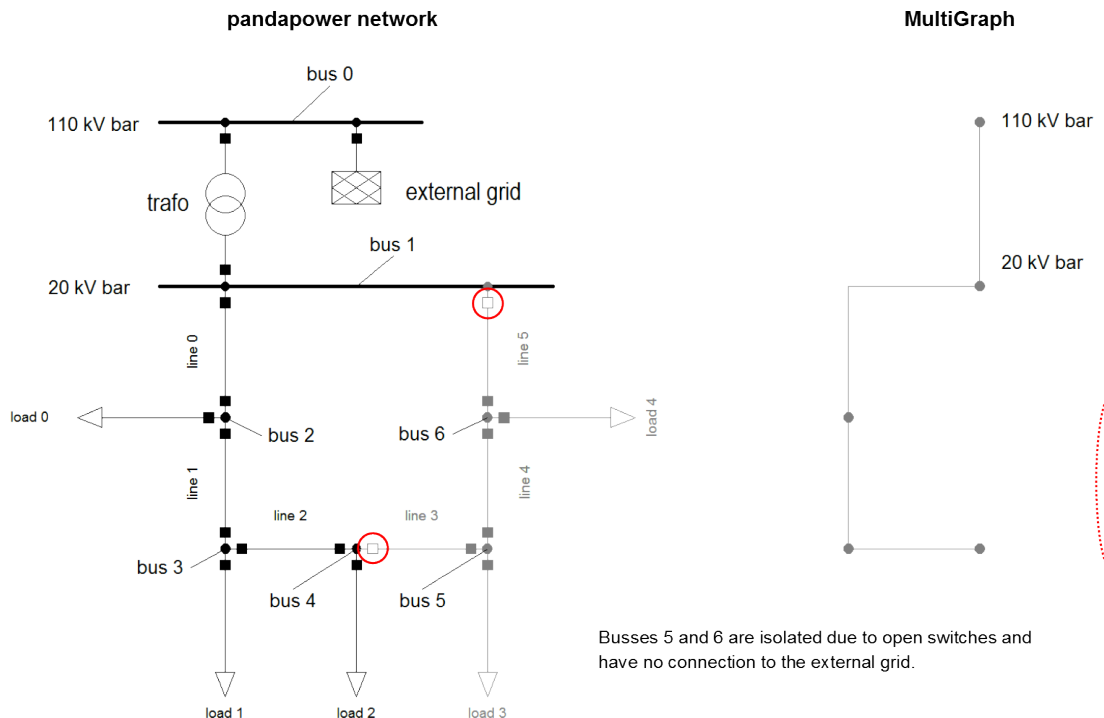
### 7.3.2 Find disconnected buses

With `unsupplied_buses` you can easily find buses that are not connected to an external grid.

```
import pandapower.topology as top

net.switch.closed.at[11] = 0
top.unsupplied_buses(net)
```

Out: {5, 6}



### 7.3.3 Calculate distances between buses

`calc_distance_to_bus` allows you to calculate the distance (= shortest network route) from one bus all other ones. This is possible since line lengths are being transferred into the MultiGraph as an edge attribute. (Note: bus-bus-switches and trafos are interpreted as edges with length = 0)

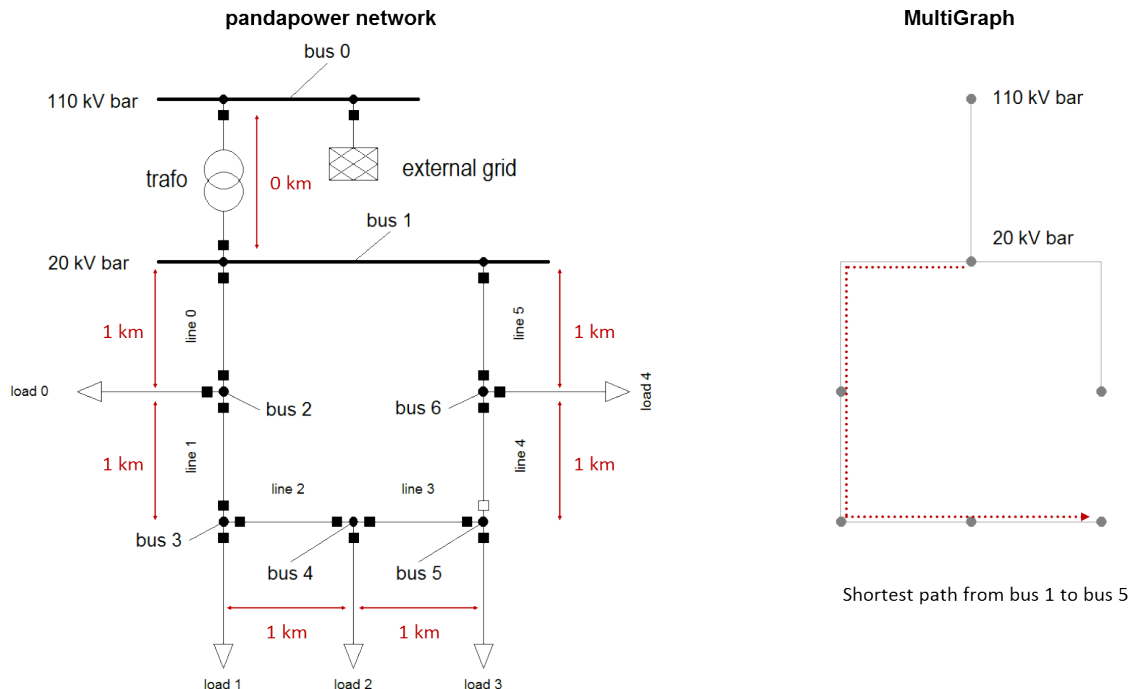
```
import pandapower.topology as top

net.switch.closed.at[6] = 1
net.switch.closed.at[8] = 0
top.calc_distance_to_bus(net, 1)
```

Out:

```
0    0
1    0
2    1
3    2
4    3
5    4
6    1
```

**Interpretation:** The distance between bus 1 and itself is 0 km. Bus 1 is also 0 km away from bus 0, since they are connected with a transformer. The shortest path between bus 1 and bus 5 is 4 km long.

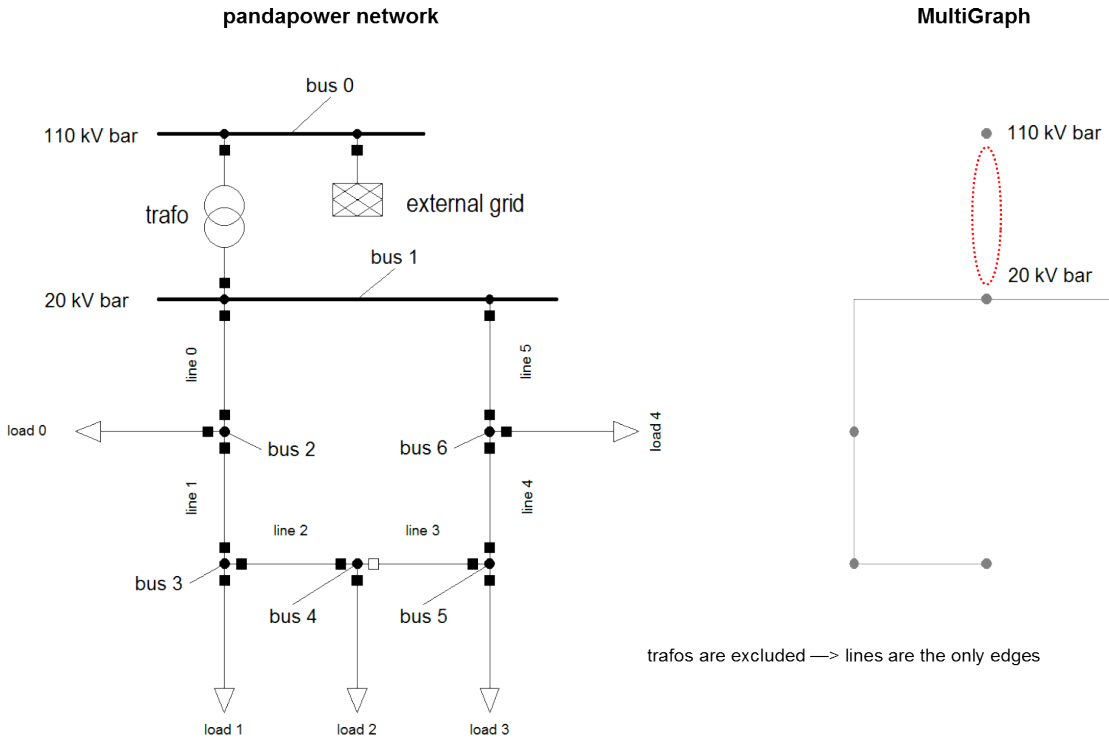


### 7.3.4 Find connected buses with the same voltage level

```
import pandapower.topology as top

mg_no_trafos = top.create_nxgraph(net, include_trafos = False)
cc = top.connected_components(mg_no_trafos)
```

```
In      : next(cc)
Out     : {0}
In      : next(cc)
Out     : {1, 2, 3, 4, 5, 6}
```



### 7.3.5 Find rings and ring sections

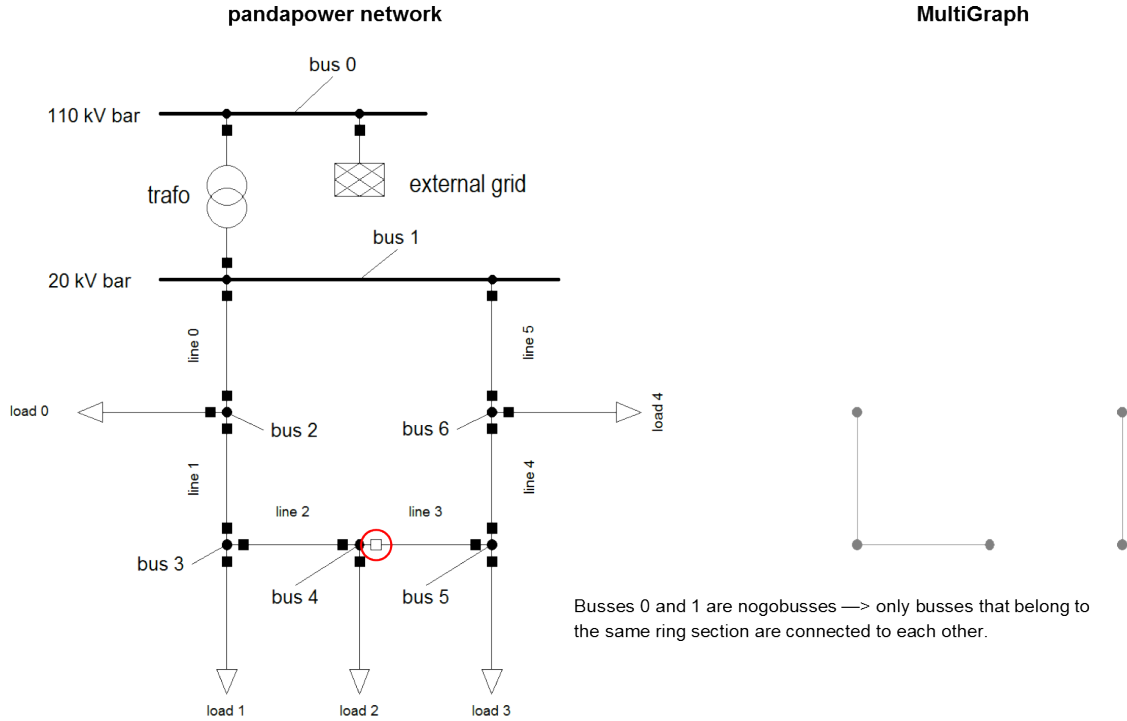
Another example of what you can do with the right combination of input arguments when creating the MultiGraph is finding rings and ring sections in your network. To achieve that for our example network, the trafo buses needs to be set as a nogobuses. With `respect_switches = True` you get the ring sections, with `respect_switches = False` the whole ring.

```
import pandapower.topology as top

mg_ring_sections = top.create_nxgraph(net, nogobuses = [0, 1])
cc_ring_sections = top.connected_components(mg_ring_sections)
```

```
In      : next(cc_ring_sections)
Out    : {2, 3, 4}

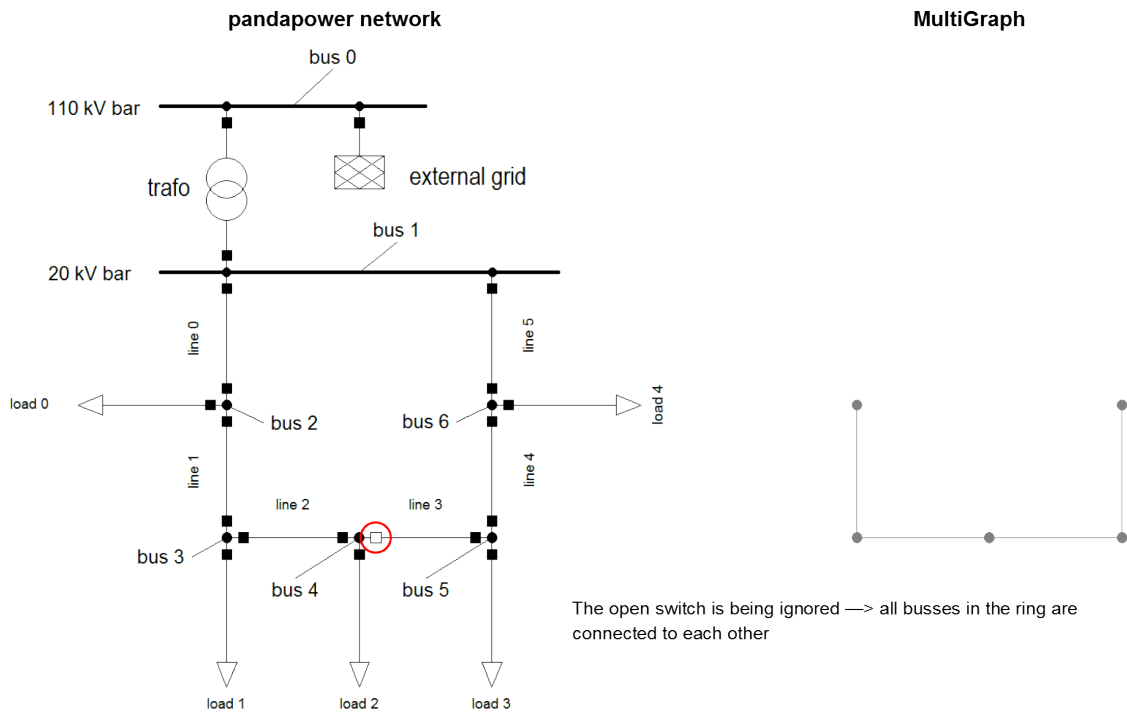
In      : next(cc_ring_sections)
Out    : {5, 6}
```



```
import pandapower.topology as top

mg_ring = top.create_nxgraph(net, respect_switches = False, nogobuses = [0,1])
cc_ring = top.connected_components(mg_ring)
```

In	: next(cc_ring)
Out	: {2, 3, 4, 5, 6}



### 7.3.6 Find stubs

*determine\_stubs* lets you identify buses and lines that are stubs. Open switches are being ignored. Busses that you want to exclude should be defined as roots. Ext\_grid buses are roots by default.

This is a small extension for the example network:

```
pp.create_bus(net, name = "bus 7", vn_kv = 20, type = 'b')
pp.create_bus(net, name = "bus 8", vn_kv = 20, type = 'b')

pp.create_line(net, name = "line 6", from_bus = 6, to_bus = 7, length_km = 1, std_
    ↪type = "NAYY 150")
pp.create_line(net, name = "line 7", from_bus = 7, to_bus = 8, length_km = 1, std_
    ↪type = "NAYY 150")

pp.create_load(net, 7, p_kw = 1000, q_kvar = 200, name = "load 5")
pp.create_load(net, 8, p_kw = 1000, q_kvar = 200, name = "load 6")
```

```
import pandapower.topology as top
top.determine_stubs(net, roots = [0,1])
```

In: net.bus

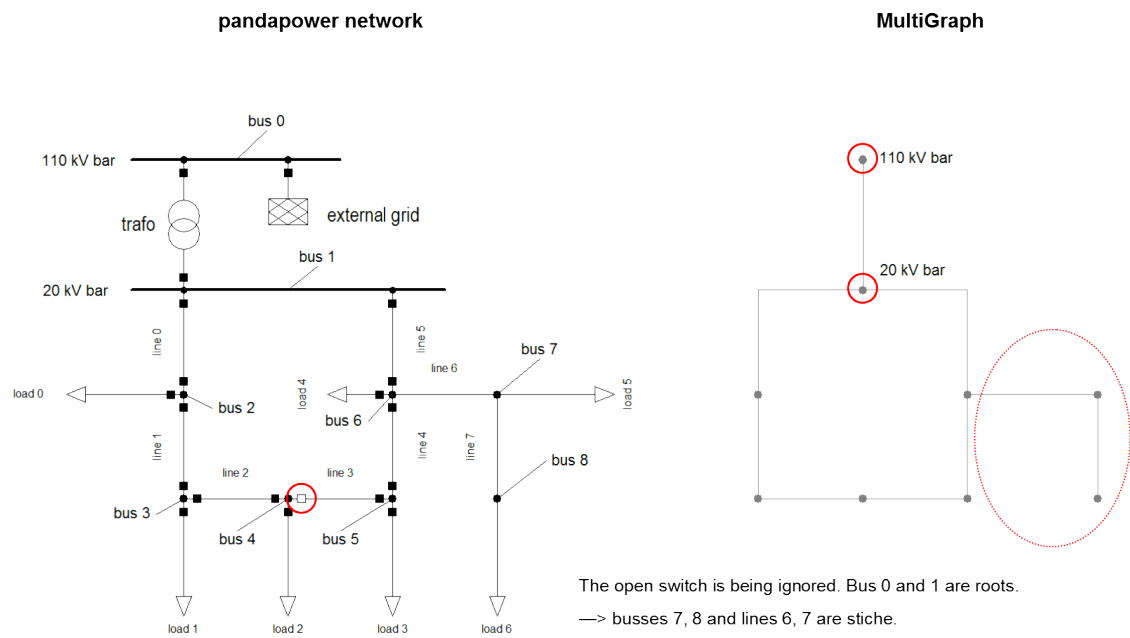
Out:

		name	vn_kv	min_vm_pu	max_vm_pu	type	zone	in_service	auf_stich
0	110	kV bar	110	NaN	NaN	b	None	True	False
1	20	kV bar	20	NaN	NaN	b	None	True	False
2		bus 2	20	NaN	NaN	b	None	True	False
3		bus 3	20	NaN	NaN	b	None	True	False
4		bus 4	20	NaN	NaN	b	None	True	False
5		bus 5	20	NaN	NaN	b	None	True	False
6		bus 6	20	NaN	NaN	b	None	True	False
7		bus 7	20	NaN	NaN	b	None	True	True
8		bus 8	20	NaN	NaN	b	None	True	True

In: net.line

Out:

		name	std_type	from_bus	to_bus	length_km	r_ohm_per_km	x_ohm_per_km	c_nf_per_km	max_i_ka	df	type	in_service	is_stich
0	line 0	NAYY 150			1	2	1	0.206	0.091	0.284	0	True	False	
1	line 1	NAYY 150			2	3	1	0.206	0.091	0.284	0	True	False	
2	line 2	NAYY 150			3	4	1	0.206	0.091	0.284	0	True	False	
3	line 3	NAYY 150			4	5	1	0.206	0.091	0.284	0	True	False	
4	line 4	NAYY 150			5	6	1	0.206	0.091	0.284	0	True	False	
5	line 5	NAYY 150			6	1	1	0.206	0.091	0.284	0	True	False	
6	line 6	NAYY 150			6	7	1	0.206	0.091	0.284	0	True	True	
7	line 7	NAYY 150			7	8	1	0.206	0.091	0.284	0	True	True	



## 8 Generic Networks

Besides creating your own grids through the pandapower API pandapower provides generic networks through the networks module. The pandapower networks modul contains simple test networks, randomly generated networks, CIGRE test networks, IEEE case files and generic networks from the dissertation of Georg Kerber.

You can find documentation for the individual modules here:

### 8.1 Example Networks

There are two example networks available. The simple example network shows the basic principles of how to create a pandapower network. If you like to study a more advanced and thus more complex network, please take a look at the more multi-voltage level example network.

#### 8.1.1 Simple Example Network

The following example contains all basic elements that are supported by the pandapower format. It is a simple example to show the basic principles of creating a pandapower network.

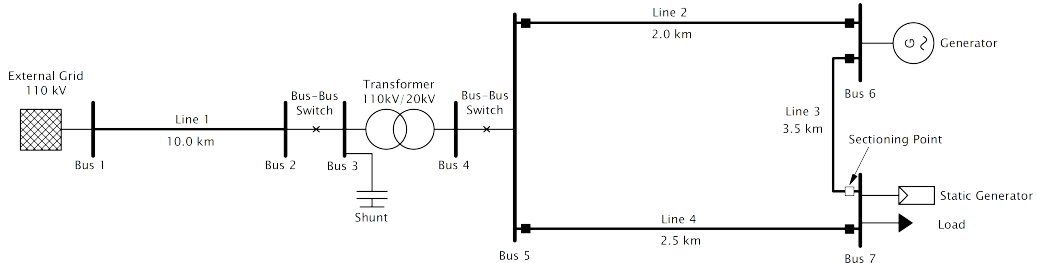
`pandapower.networks.example_simple()`

Returns the simple example network from the pandapower tutorials.

**OUTPUT:** net - simple example network

**EXAMPLE:**

```
>>> import pandapower.networks
>>> net = pandapower.networks.example_simple()
```



The stepwise creation of this network is shown in the pandapower tutorials.

#### 8.1.2 Multi-Voltage Level Example Network

The following example contains all elements that are supported by the pandapower format. It is a more realistic network than the simple example and of course more complex. Using typically voltage levels for european distribution networks (high, medium and low voltage) the example relates characteristic topologies, utility types, line lengths and generator type distribution to the various voltage levels. To set network size limits the quantity of nodes in every voltage level is restricted and one medium voltage open ring and only two low voltage feeder are considered. Other feeders are represented by equivalent loads. As an example one double busbar and one single busbar are considered.

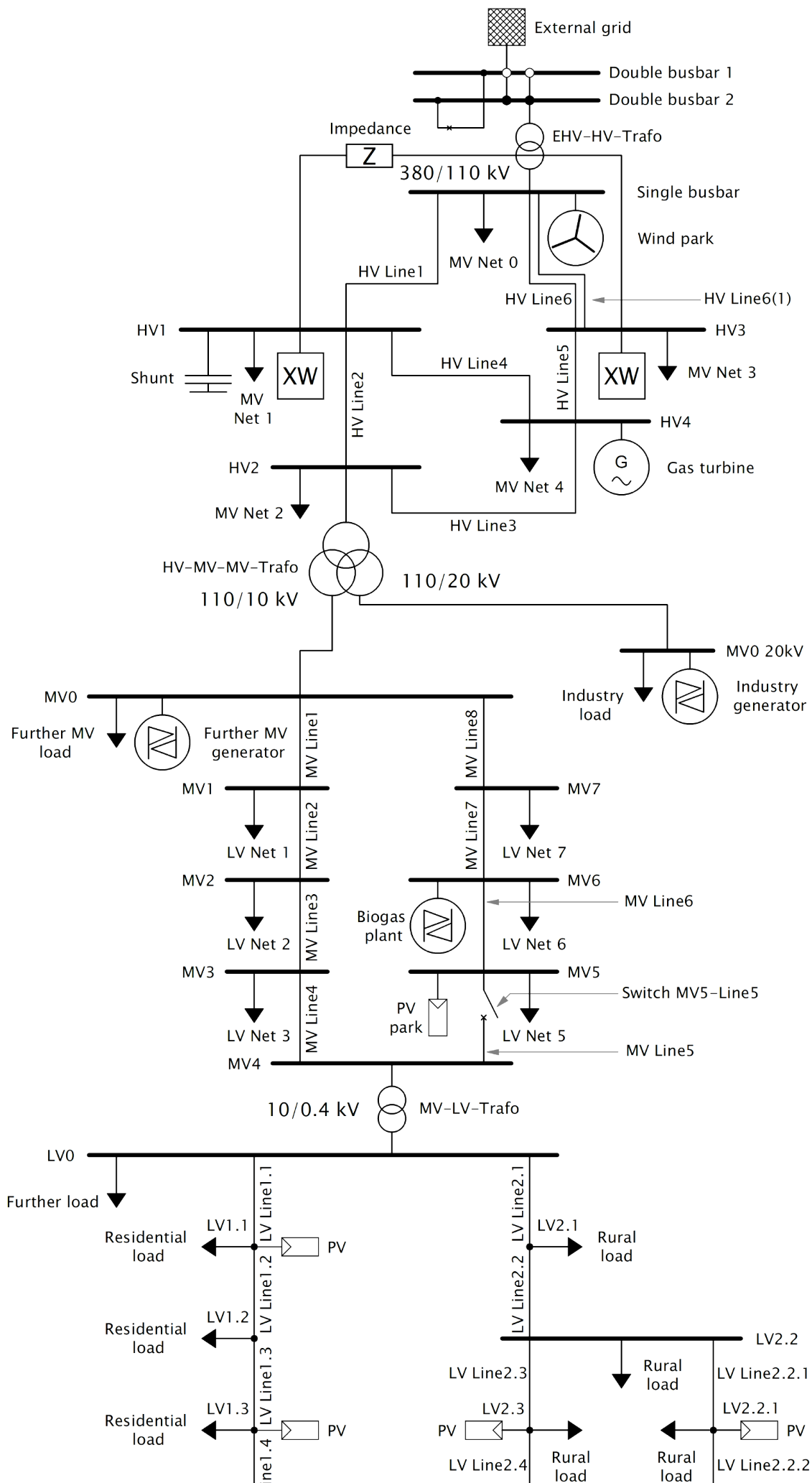
`pandapower.networks.example_multivoltage()`

Returns the multivoltage example network from the pandapower tutorials.

**OUTPUT:** net - multivoltage example network

**EXAMPLE:**

```
>>> import pandapower.networks
>>> net = pandapower.networks.example_multivoltage()
```



The stepwise creation of this network is shown in the pandapower tutorials.

## 8.2 Simple pandapower test networks

### 8.2.1 Four load branch

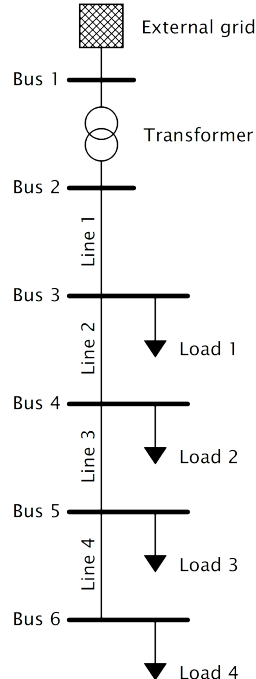
`pandapower.networks.panda_four_load_branch()`

This function creates a simple six bus system with four radial low voltage nodes connected to a medium voltage slack bus. At every low voltage node the same load is connected.

**OUTPUT:** `net` - Returns the required four load system

**EXAMPLE:** import pandapower.networks as pn

```
net_four_load = pn.panda_four_load_branch()
```



### 8.2.2 Four loads with branches out

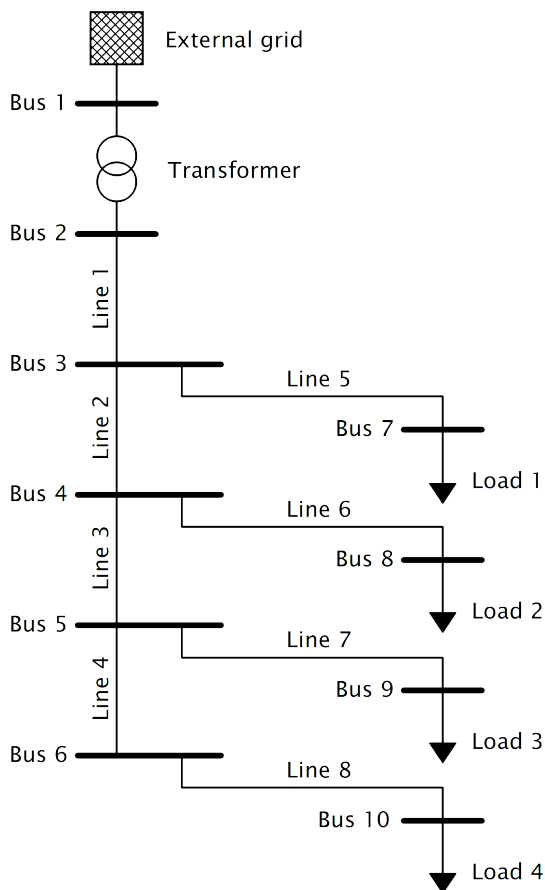
`pandapower.networks.four_loads_with_branches_out()`

This function creates a simple ten bus system with four radial low voltage nodes connected to a medium voltage slack bus. At every of the four radial low voltage nodes another low voltage node with a load is connected via cable.

**OUTPUT:** `net` - Returns the required four load system with branches

**EXAMPLE:** import pandapower.networks as pn

```
net_four_load_with_branches = pn.four_loads_with_branches_out()
```



### 8.2.3 Four bus system

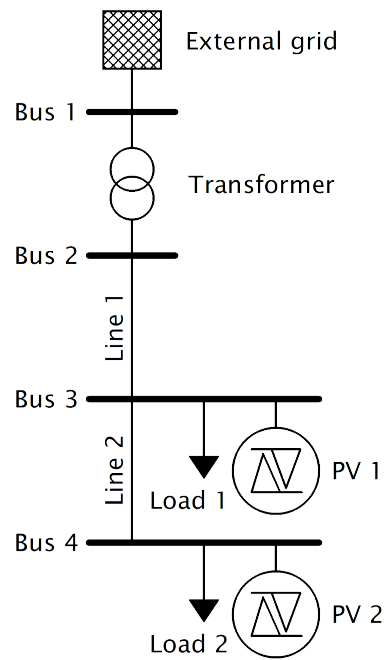
`pandapower.networks.simple_four_bus_system()`

This function creates a simple four bus system with two radial low voltage nodes connected to a medium voltage slack bus. At both low voltage nodes the a load and a static generator is connected.

**OUTPUT:** `net` - Returns the required four bus system

**EXAMPLE:** import pandapower.networks as pn

```
net_simple_four_bus = pn.simple_four_bus_system()
```



#### 8.2.4 Medium voltage open ring

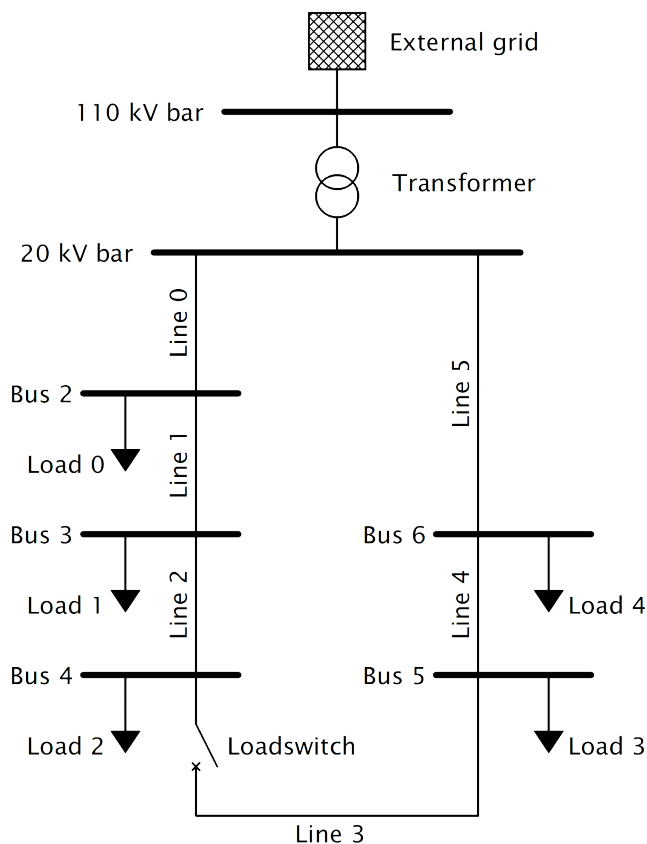
```
pandapower.networks.simple_mv_open_ring_net()
```

This function creates a simple medium voltage open ring network with loads at every medium voltage node. As an example this function is used in the topology and diagnostic docu.

**OUTPUT:** `net` - Returns the required simple medium voltage open ring network

**EXAMPLE:** import pandapower.networks as pn

```
net_simple_open_ring = pn.simple_mv_open_ring_net()
```



### 8.3 CIGRE Networks

CIGRE-Networks were developed by the CIGRE Task Force C6.04.02 to “facilitate the analysis and validation of new methods and techniques” that aim to “enable the economic, robust and environmentally responsible integration of DER” (Distributed Energy Resources). CIGRE-Networks are a set of comprehensive reference systems to allow the “analysis of DER integration at high voltage, medium voltage and low voltage and at the desired degree of detail”.

---

**Note:** Source for this network is the final Report of Task Force C6.04.02: “Benchmark Systems for Network Integration of Renewable and Distributed Energy Resources”, 2014

See also a correlating Paper with tiny changed network parameters: K. Rudion, A. Orths, Z. A. Styczynski and K. Strunz, Design of benchmark of medium voltage distribution network for investigation of DG integration 2006 IEEE Power Engineering Society General Meeting, Montreal, 2006

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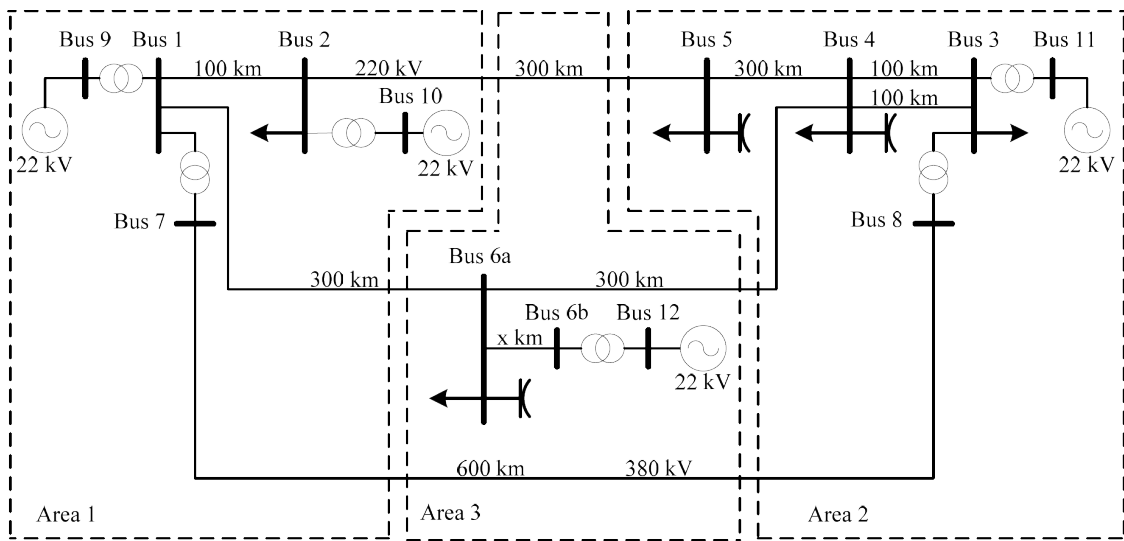
#### 8.3.1 High voltage transmission network

```
import pandapower.networks as pn

# You have to specify a length for the connection line between buses 6a and 6b
net = pn.create_cigre_network_hv(length_km_6a_6b)

...
This pandapower network includes the following parameter tables:
- shunt (3 elements)
- trafo (6 elements)
- bus (13 elements)
```

```
- line (9 elements)
- load (5 elements)
- ext_grid (1 elements)
- gen (3 elements)
'''
```



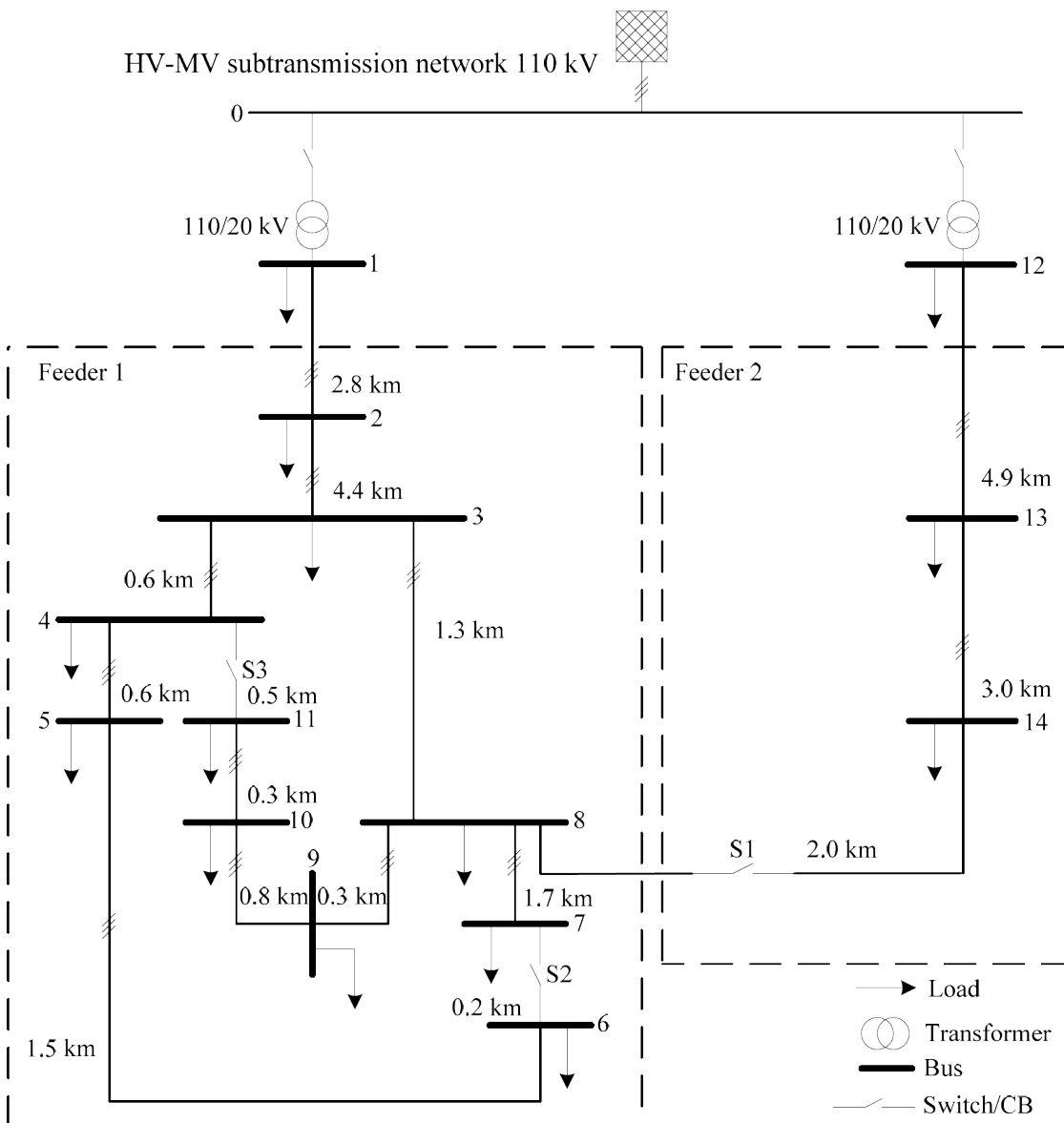
### 8.3.2 Medium voltage distribution network

```
import pandapower.networks as pn

net = pn.create_cigre_network_mv(with_der=False)

'''

This pandapower network includes the following parameter tables:
- switch (8 elements)
- load (18 elements)
- ext_grid (1 elements)
- line (15 elements)
- trafo (2 elements)
- bus (15 elements)
'''
```



### 8.3.3 Medium voltage distribution network with PV and Wind DER

**Note:** This network contains additional 9 distributed energy resources compared to medium voltage distribution network:

- 8 photovoltaic generators
- 1 wind turbine

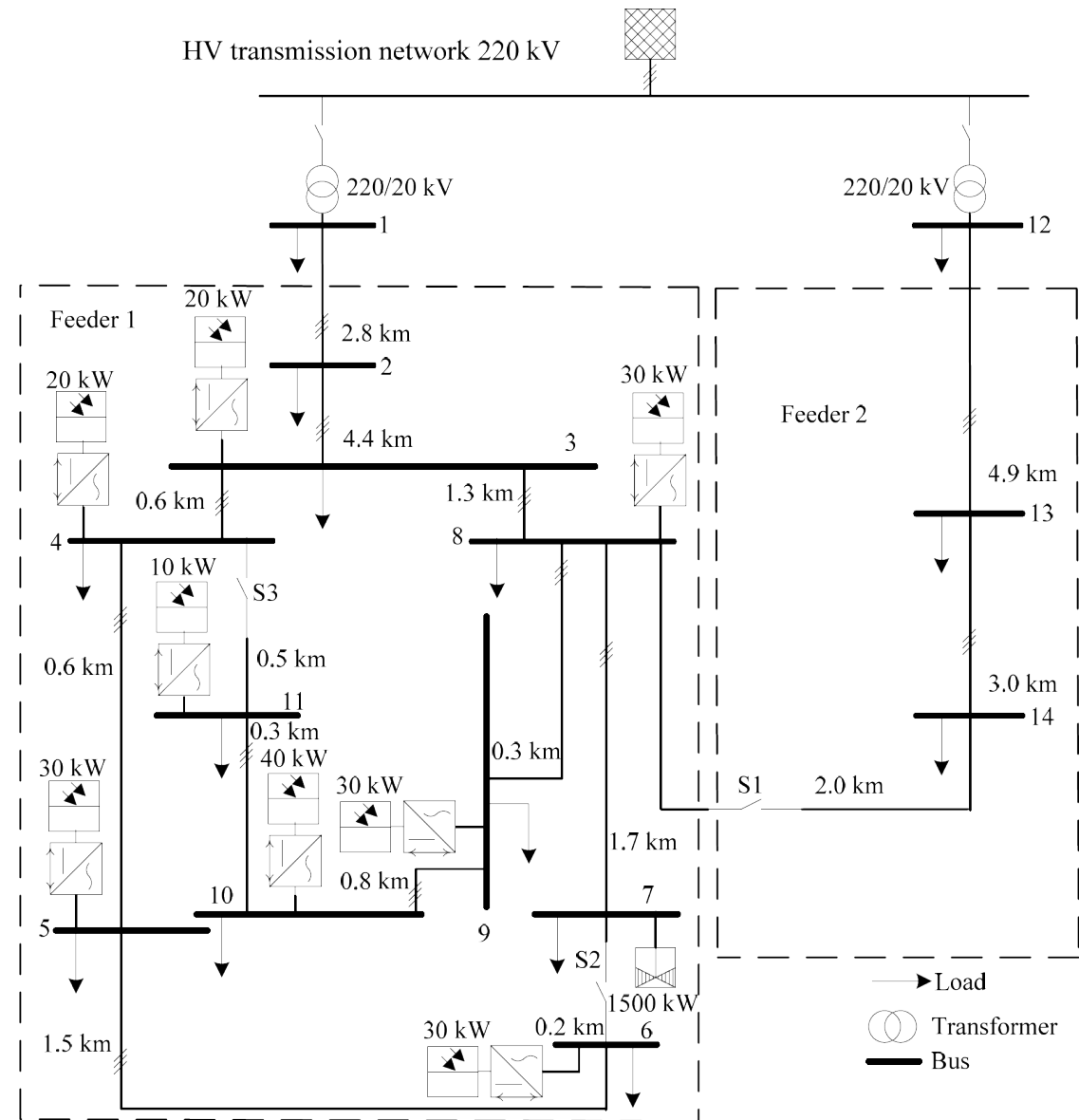
Compared to the case study of CIGRE Task Force C6.04.02 paper all pv and wind energy resources are considered but 2 Batteries, 2 residential fuel cells, 1 CHP diesel and 1 CHP fuel cell are neglected. Although the case study mentions the High Voltage as 220 kV, we assume 110 kV again because of no given 220 kV-Trafo data.

```
import pandapower.networks as pn
net = pn.create_cigre_network_mv(with_der="pv_wind")
...
This pandapower network includes the following parameter tables:
```

```

- switch (8 elements)
- load (18 elements)
- ext_grid (1 elements)
- sgen (9 elements)
- line (15 elements)
- trafo (2 elements)
- bus (15 elements)
...

```



### 8.3.4 Medium voltage distribution network with all DER

**Note:** This network contains additional 15 distributed energy resources compared to medium voltage distribution network:

- 8 photovoltaic generators
- 1 wind turbine
- 2 Batteries

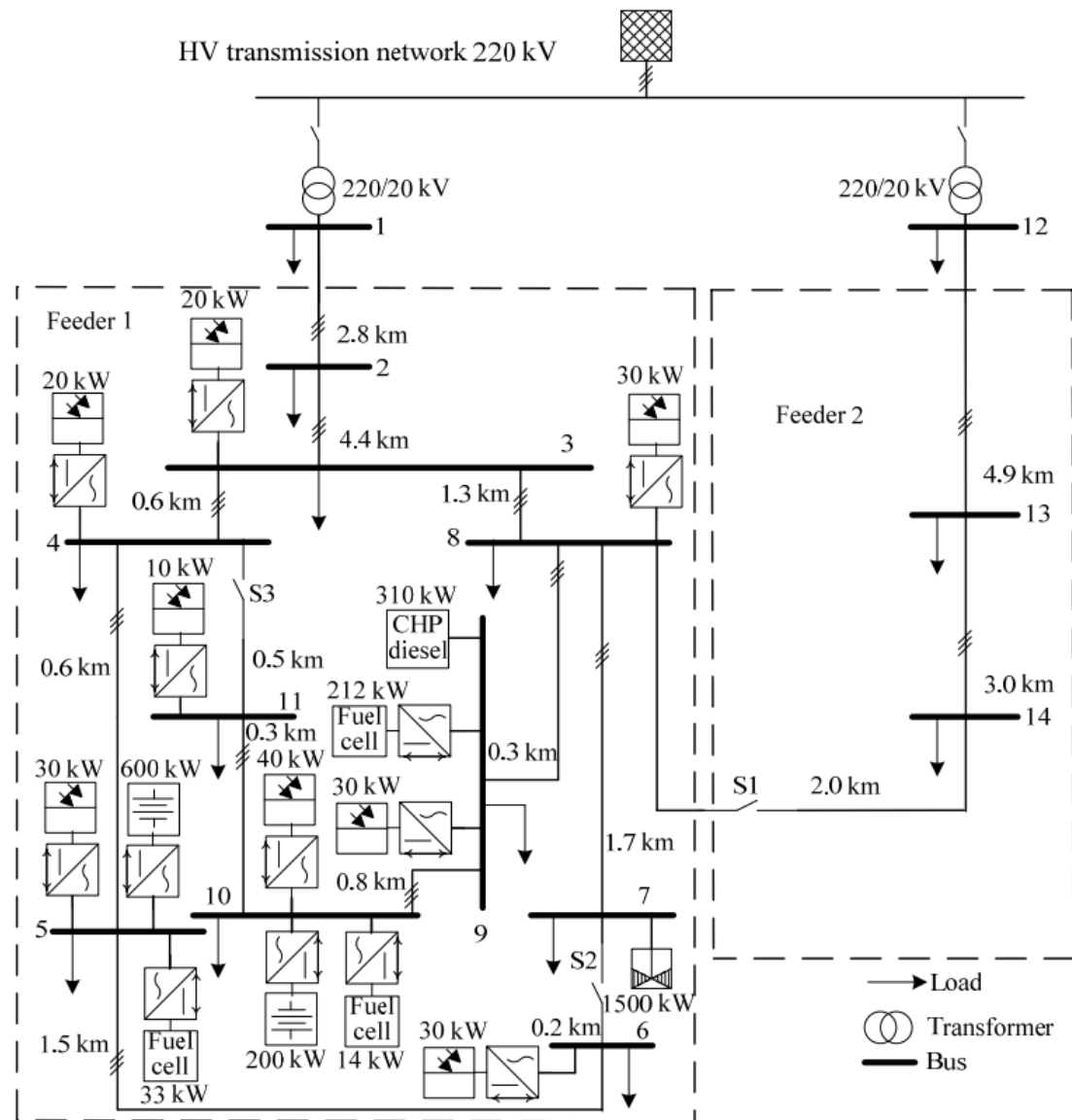
- 2 residential fuel cells
  - 1 CHP diesel
  - 1 CHP fuel cell
- 

Compared to the case study of CIGRE Task Force C6.04.02 paper all distributed energy resources are considered. Although the case study mentions the High Voltage as 220 kV, we assume 110 kV again because of no given 220 kV-Trafo data.

```
import pandapower.networks as pn

net = pn.create_cigre_network_mv(with_der="all")

'''  
This pandapower network includes the following parameter tables:  
- switch (8 elements)  
- load (18 elements)  
- ext_grid (1 elements)  
- sgen (15 elements)  
- line (15 elements)  
- trafo (2 elements)  
- bus (15 elements)  
'''
```

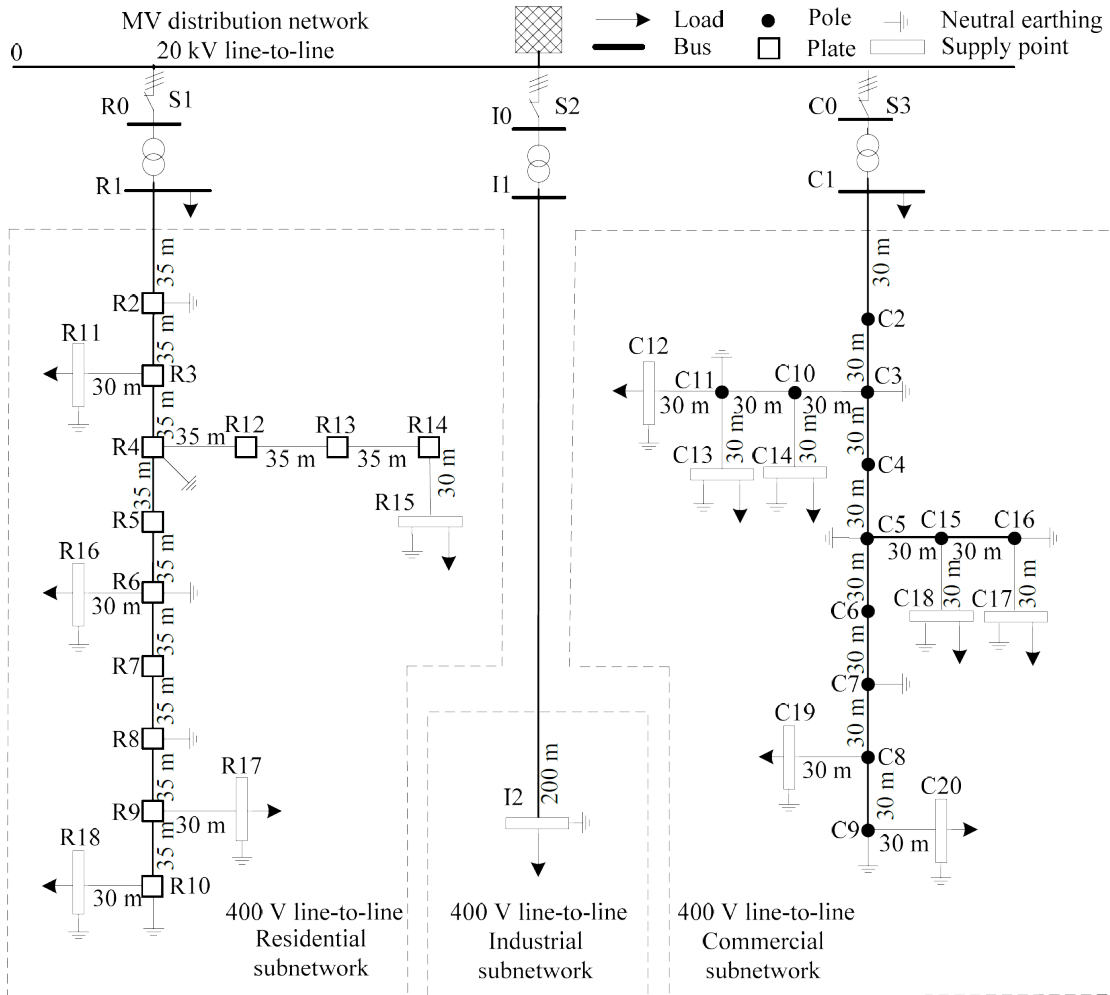


### 8.3.5 Low voltage distribution network

```
import pandapower.networks as pn

net = pn.create_cigre_network_lv()

'''
This pandapower network includes the following parameter tables:
- switch (3 elements)
- load (15 elements)
- ext_grid (1 elements)
- line (37 elements)
- trafo (3 elements)
- bus (44 elements)
'''
```



## 8.4 MV Oberrhein

**Note:** The MV Oberrhein network is a generic network assembled from openly available data supplemented with parameters based on experience.

`pandapower.networks.mv_oberrhein()`

Loads the Oberrhein network, a generic 20 kV network serviced by two 25 MVA HV/MV transformer stations. The network supplies 141 HV/MV substations and 6 MV loads through four MV feeders. The network layout is meshed, but the network is operated as a radial network with 6 open sectioning points.

The network can be loaded with two different worst case scenarios for load and generation, which are defined by scaling factors for loads / generators as well as tap positions of the HV/MV transformers. These worst case scenarios are a good starting point for working with this network, but you are of course free to parametrize the network for your use case.

The network also includes geographical information of lines and buses for plotting.

**OPTIONAL:** `scenario` - (str, “load”): defines the scaling for load and generation

- “load”: high load scenario, load = 0.6 / sgen = 0, trafo taps [-2, -3]
- “generation”: high feed-in scenario: load = 0.1, generation = 0.8, trafo taps [0, 0]

`cosphi_load` - (str, 0.98): cosine(phi) of the loads

`cosphi_sgen` - (str, 1.0): cosine(phi) of the static generators

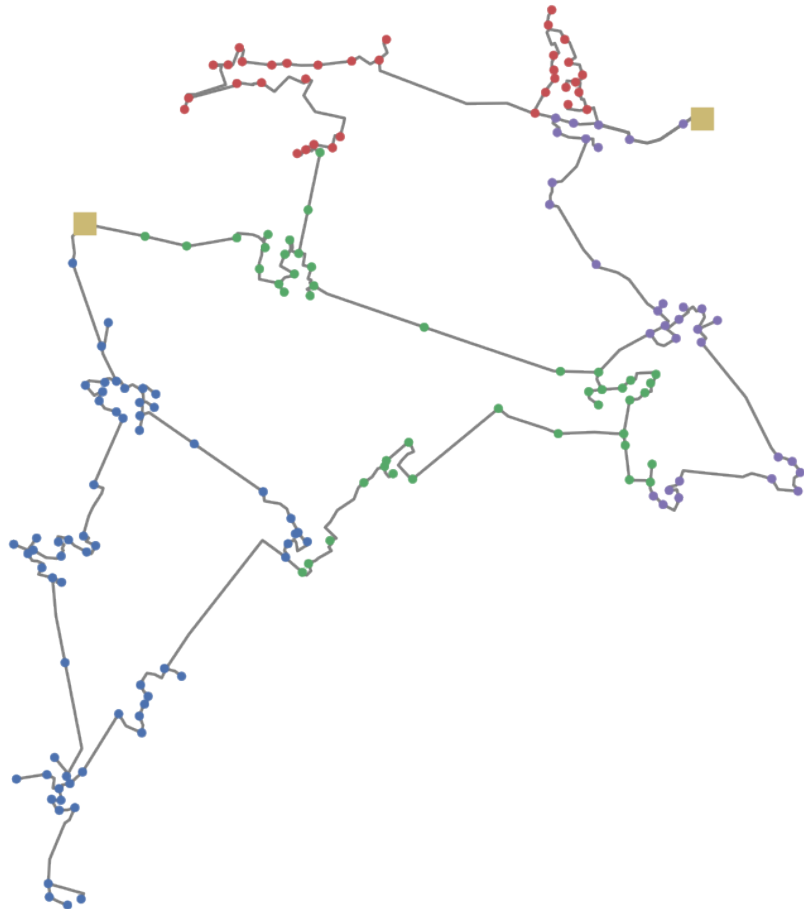
**include\_substations** - (bool, False): if True, the transformers of the MV/LV level are modelled, otherwise the loads representing the LV networks are connected directly to the MV node

**OUTPUT:** net - pandapower network

**EXAMPLE:**

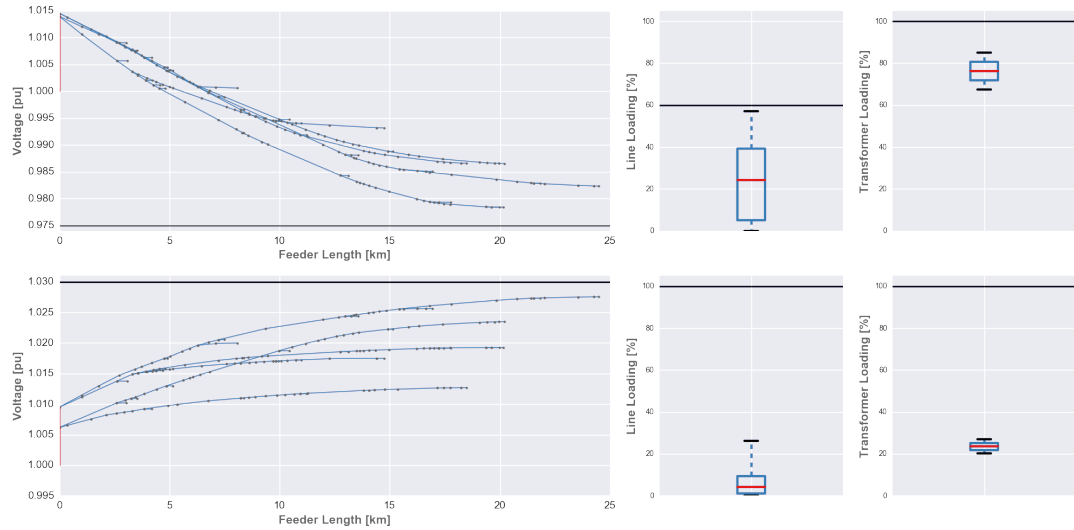
```
>>> import pandapower.networks
>>> net = pandapower.networks.mv_oberrhein("generation")
```

The geographical representation of the network looks like this:



The different colors of the MV/LV stations indicate the feeders which are galvanically separated by open switches. If you are interested in how to make plots such as these, check out the pandapower tutorial on plotting.

The power flow results of the network in the different worst case scenarios look like this:



As you can see, the network is designed to comply with a voltage band of  $0.975 < u < 1.03$  and line loading of  $<60\%$  in the high load case (for n-1 security) and  $<100\%$  in the low load case.

## 8.5 Power System Test Cases

---

**Note:** All Power System Test Cases were converted from PYPOWER or MATPOWER case files.

---

### 8.5.1 Case 4gs

`pandapower.networks.case4gs()`

This is the 4 bus example from J. J. Grainger and W. D. Stevenson, Power system analysis. McGraw-Hill, 1994. pp. 337-338. Its data origin is PYPOWER.

**OUTPUT:** `net` - Returns the required ieee network case4gs

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case4gs()
```

### 8.5.2 Case 6ww

`pandapower.networks.case6ww()`

Calls the pickle file case6ww.p which data origin is PYPOWER. It represents the 6 bus example from pp. 104, 112, 119, 123-124, 549 from A. J. Wood and B. F. Wollenberg, Power generation, operation, and control. John Wiley & Sons, 2012..

**OUTPUT:** `net` - Returns the required ieee network case6ww

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case6ww()
```

### 8.5.3 Case 9

`pandapower.networks.case9()`

Calls the pickle file case9.p which data origin is PYPOWER. This network was published in Anderson and Fouad's book 'Power System Control and Stability' for the first time in 1980.

**OUTPUT:** `net` - Returns the required ieee network case9

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case9()
```

#### 8.5.4 Case 14

`pandapower.networks.case14()`

Calls the pickle file case14.p which data origin is PYPOWER. This network was converted from IEEE Common Data Format (ieee14cdf.txt) on 20-Sep-2004 by cdf2matp, rev. 1.11, to matpower format and finally converted to pandapower format by pandapower.converter.from\_ppc. The vn\_kv was adapted considering the proposed voltage levels in [Washington case 14](#)

**OUTPUT:** `net` - Returns the required ieee network case14

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case14()
```

#### Case 24\_ieee\_rts

`pandapower.networks.case24_ieee_rts()`

The IEEE 24-bus reliability test system was developed by the IEEE reliability subcommittee and published in 1979. Some more information about this network are given by [Illinois University case 24](#). The data origin for this network data is PYPOWER.

**OUTPUT:** `net` - Returns the required ieee network case24

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case24_ieee_rts()
```

#### 8.5.5 Case 30

`pandapower.networks.case30()`

This function calls the pickle file case30.p which data origin is PYPOWER. Some more information about this network are given by [Washington case 30](#) and [Illinois University case 30](#).

**OUTPUT:** `net` - Returns the required ieee network case30

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case30()
```

#### 8.5.6 Case 33bw

`pandapower.networks.case33bw()`

Calls the pickle file case33bw.p which data is provided by MATPOWER. The data origin is the paper M. Baran, F. Wu, Network reconfiguration in distribution systems for loss reduction and load balancing IEEE Transactions on Power Delivery, 1989.

**OUTPUT:** `net` - Returns the required ieee network case33bw

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case33bw()
```

### 8.5.7 Case 39

`pandapower.networks.case39()`

Calls the pickle file case39.p which data origin is PYPOWER. This network was published the first time in G. Bills et al., On-line stability analysis study, RP 90-1, E. P. R. I. North American Rockwell Corporation, Edison Electric Institute, Ed. IEEE Press, Oct. 1970,. Some more information about this network are given by [Illinois University case 39](#). Because the Pypower data origin proposes `vn_kv=345` for all nodes the transformers connect node of the same voltage level.

**OUTPUT:** `net` - Returns the required ieee network case39

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case39()
```

### 8.5.8 Case 57

`pandapower.networks.case57(vn_kv_area1=115, vn_kv_area2=500, vn_kv_area3=138, vn_kv_area4=345, vn_kv_area5=230, vn_kv_area6=161)`

This function provides the ieee case57 network with the data origin PYPOWER case 57. Some more information about this network are given by [Illinois University case 57](#). Because the Pypower data origin proposes no `vn_kv` some assumption must be made. There are six areas with coinciding voltage level. These are:

- area 1 with coinciding voltage level comprises node 1-17
- area 2 with coinciding voltage level comprises node 18-20
- area 3 with coinciding voltage level comprises node 21-24 + 34-40 + 44-51
- area 4 with coinciding voltage level comprises node 25 + 30-33
- area 5 with coinciding voltage level comprises node 41-43 + 56-57
- area 6 with coinciding voltage level comprises node 52-55 + 26-29

**OUTPUT:** `net` - Returns the required ieee network case57

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case57()
```

### 8.5.9 Case 89pegase

`pandapower.networks.case89pegase()`

Calls the pickle file case89pegase.p which data is provided by MATPOWER. The data origin are the paper C. Josz, S. Fliscounakis, J. Maenght, P. Panciatici, AC power flow data in MATPOWER and QCQP format: iTesla, RTE snapshots, and PEGASE, 2016 and S. Fliscounakis, P. Panciatici, F. Capitanescu, and L. Wehenkel, Contingency ranking with respect to overloads in very large power systems taking into account uncertainty, preventive, and corrective actions, IEEE Transactions on Power Systems, vol. 28, no. 4, pp. 4909-4917, Nov 2013..

**OUTPUT:** `net` - Returns the required ieee network case89pegase

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case89pegase()
```

### 8.5.10 Case 118

`pandapower.networks.case118()`

Calls the pickle file case118.p which data origin is PYPOWER. Some more information about this network are given by [Washington case 118](#) and [Illinois University case 118](#).

**OUTPUT:** `net` - Returns the required ieee network case118

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case118()
```

### 8.5.11 Case 145

`pandapower.networks.case145()`

Calls the pickle file case145.p which data origin is MATPOWER. This data is converted by MATPOWER 5.1 using CDF2MPC on 18-May-2016 from ‘dd50cdf.txt’.

**OUTPUT:** `net` - Returns the required ieee network case145

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case145()
```

### 8.5.12 Case 300

`pandapower.networks.case300()`

Calls the pickle file case300.p which data origin is PYPOWER. Some more information about this network are given by [Washington case 300](#) and [Illinois University case 300](#).

**OUTPUT:** `net` - Returns the required ieee network case300

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case300()
```

### 8.5.13 Case 1354pegase

`pandapower.networks.case1354pegase()`

This grid represents a part of the European high voltage transmission network. The data is provided by MATPOWER. The data origin are the paper [C. Josz, S. Fliscounakis, J. Maenght, P. Panciatici, AC power flow data in MATPOWER and QCQP format: iTesla, RTE snapshots, and PEGASE, 2016](#) and [S. Fliscounakis, P. Panciatici, F. Capitanescu, and L. Wehenkel, Contingency ranking with respect to overloads in very large power systems taking into account uncertainty, preventive, and corrective actions, IEEE Transactions on Power Systems, vol. 28, no. 4, pp. 4909-4917, Nov 2013..](#)

**OUTPUT:** `net` - Returns the required ieee network case1354pegase

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case1354pegase()
```

### 8.5.14 Case 1888rte

`pandapower.networks.case1888rte (ref_bus_idx=1246)`

This case accurately represents the size and complexity of French very high voltage and high voltage transmission network. The data is provided by [MATPOWER](#). The data origin is the paper C. Josz, S. Fliscounakis, J. Maenght, P. Panciatici, AC power flow data in MATPOWER and QCQP format: iTesla, RTE snapshots, and PEGASE, 2016.

OPTIONAL:

**ref\_bus\_idx** - Since the MATPOWER case provides a reference bus without connected generator, because a distributed slack is assumed, to convert the data to pandapower, another bus has been assumed as reference bus. Via ‘ref\_bus\_idx’ the User can choose a reference bus, which should have a generator connected to. Please be aware that by changing the reference bus to another bus than the proposed default value, maybe a powerflow does not converge anymore!

**OUTPUT:** `net` - Returns the required ieee network case1888rte

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case1888rte()
```

### 8.5.15 Case 2848rte

`pandapower.networks.case2848rte (ref_bus_idx=271)`

This case accurately represents the size and complexity of French very high voltage and high voltage transmission network. The data is provided by [MATPOWER](#). The data origin is the paper C. Josz, S. Fliscounakis, J. Maenght, P. Panciatici, AC power flow data in MATPOWER and QCQP format: iTesla, RTE snapshots, and PEGASE, 2016.

OPTIONAL:

**ref\_bus\_idx** - Since the MATPOWER case provides a reference bus without connected generator, because a distributed slack is assumed, to convert the data to pandapower, another bus has been assumed as reference bus. Via ‘ref\_bus\_idx’ the User can choose a reference bus, which should have a generator connected to. Please be aware that by changing the reference bus to another bus than the proposed default value, maybe a powerflow does not converge anymore!

**OUTPUT:** `net` - Returns the required ieee network case2848rte

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case2848rte()
```

### 8.5.16 Case 2869pegase

`pandapower.networks.case2869pegase ()`

This grid represents a part of the European high voltage transmission network. The data is provided by [MATPOWER](#). The data origin i the paper C. Josz, S. Fliscounakis, J. Maenght, P. Panciatici, [AC power flow data in MATPOWER and QCQP format: iTesla, RTE snapshots, and PEGASE, 2016](#) and S. Fliscounakis, P. Panciatici, F. Capitanescu, and L. Wehenkel, Contingency ranking with respect to overloads in very large power systems taking into account uncertainty, preventive, and corrective actions, IEEE Transactions on Power Systems, vol. 28, no. 4, pp. 4909-4917, Nov 2013..

**OUTPUT:** `net` - Returns the required ieee network case2869pegase

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case2869pegase()
```

### 8.5.17 Case 3120sp

`pandapower.networks.case3120sp()`

This case represents the Polish 400, 220 and 110 kV networks during summer 2008 morning peak conditions. The data was provided by Roman Korab <[roman.korab@polsl.pl](mailto:roman.korab@polsl.pl)> and to pandapower converted from **MATPOWER**.

**OUTPUT:** `net` - Returns the required ieee network case3120sp

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case3120sp()
```

### 8.5.18 Case 6470rte

`pandapower.networks.case6470rte(ref_bus_idx=5988)`

This case accurately represents the size and complexity of French very high voltage and high voltage transmission network. The data is provided by **MATPOWER**. The data origin is the paper C. Josz, S. Flisounakis, J. Maenght, P. Panciatici, AC power flow data in MATPOWER and QCQP format: iTesla, RTE snapshots, and PEGASE, 2016.

**OPTIONAL:**

`ref_bus_idx` - Since the MATPOWER case provides a reference bus without connected generator, because a distributed slack is assumed, to convert the data to pandapower, another bus has been assumed as reference bus. Via ‘`ref_bus_idx`’ the User can choose a reference bus, which should have a generator connected to. Please be aware that by changing the reference bus to another bus than the proposed default value, maybe a powerflow does not converge anymore!

**OUTPUT:** `net` - Returns the required ieee network case6470rte

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case6470rte()
```

### 8.5.19 Case 6495rte

`pandapower.networks.case6495rte(ref_bus_idx=[6077, 6161, 6305, 6306, 6307, 6308])`

This case accurately represents the size and complexity of French very high voltage and high voltage transmission network. The data is provided by **MATPOWER**. The data origin is the paper C. Josz, S. Flisounakis, J. Maenght, P. Panciatici, AC power flow data in MATPOWER and QCQP format: iTesla, RTE snapshots, and PEGASE, 2016.

**OPTIONAL:**

`ref_bus_idx` - Since the MATPOWER case provides a reference bus without connected generator, because a distributed slack is assumed, to convert the data to pandapower, another bus has been assumed as reference bus. Via ‘`ref_bus_idx`’ the User can choose a reference bus, which should have a generator connected to. Please be aware that by changing the reference bus to another bus than the proposed default value, maybe a powerflow does not converge anymore!

**OUTPUT:** `net` - Returns the required ieee network case6495rte

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case6495rte()
```

### 8.5.20 Case 6515rte

```
pandapower.networks.case6515rte(ref_bus_idx=6171)
```

This case accurately represents the size and complexity of French very high voltage and high voltage transmission network. The data is provided by [MATPOWER](#). The data origin is the paper C. Josz, S. Fliscounakis, J. Maenght, P. Panciatici, AC power flow data in [MATPOWER](#) and QCQP format: iTesla, RTE snapshots, and PEGASE, 2016.

OPTIONAL:

**ref\_bus\_idx** - Since the MATPOWER case provides a reference bus without connected generator, because a distributed slack is assumed, to convert the data to pandapower, another bus has been assumed as reference bus. Via ‘ref\_bus\_idx’ the User can choose a reference bus, which should have a generator connected to. Please be aware that by changing the reference bus to another bus than the proposed default value, maybe a powerflow does not converge anymore!

**OUTPUT:** **net** - Returns the required ieee network case6515rte

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case6515rte()
```

### 8.5.21 Case 9241pegase

```
pandapower.networks.case9241pegase()
```

This grid represents a part of the European high voltage transmission network. The data is provided by [MATPOWER](#). The data origin are the paper C. Josz, S. Fliscounakis, J. Maenght, P. Panciatici, AC power flow data in [MATPOWER](#) and QCQP format: iTesla, RTE snapshots, and PEGASE, 2016 and S. Fliscounakis, P. Panciatici, F. Capitanescu, and L. Wehenkel, Contingency ranking with respect to overloads in very large power systems taking into account uncertainty, preventive, and corrective actions, IEEE Transactions on Power Systems, vol. 28, no. 4, pp. 4909-4917, Nov 2013..

**OUTPUT:** **net** - Returns the required ieee network case9241pegase

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.case9241pegase()
```

### 8.5.22 Case GB network

```
pandapower.networks.GBnetwork()
```

Calls the pickle file GBnetwork.p which data is provided by W. A. Bukhsh, Ken McKinnon, Network data of real transmission networks, April 2013. This data represents detailed model of electricity transmission network of Great Britain (GB). It consists of 2224 nodes, 3207 branches and 394 generators. This data is obtained from publically available data on National grid website. The data was originally pointing out by Manolis Belivanis, University of Strathclyde.

**OUTPUT:** **net** - Returns the required ieee network GBreducednetwork

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.GBnetwork()
```

### 8.5.23 Case GB reduced network

`pandapower.networks.GBReducedNetwork()`

Calls the pickle file GBReducedNetwork.p which data is provided by W. A. Bukhsh, Ken McKinnon, Network data of real transmission networks, April 2013. This data is a representative model of electricity transmission network in Great Britain (GB). It was originally developed at the University of Strathclyde in 2010.

**OUTPUT:** `net` - Returns the required ieee network GBReducedNetwork

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.GBReducedNetwork()
```

### 8.5.24 Case iceland

`pandapower.networks.iceland()`

Calls the pickle file iceland.p which data is provided by W. A. Bukhsh, Ken McKinnon, Network data of real transmission networks, April 2013. This data represents electricity transmission network of Iceland. It consists of 118 nodes, 206 branches and 35 generators. It was originally developed in PSAT format by Patrick McNabb, Durham University in January 2011.

**OUTPUT:** `net` - Returns the required ieee network iceland

**EXAMPLE:** import pandapower.networks as pn

```
net = pn.iceland()
```

## 8.6 Kerber networks

The kerber networks are based on the grids used in the dissertation “Aufnahmefähigkeit von Niederspannungsverteilnetzen für die Einspeisung aus Photovoltaikanlagen” (Capacity of low voltage distribution networks with increased feed-in of photovoltaic power) by Georg Kerber. The following introduction shows the basic idea behind his network concepts and demonstrate how you can use them in pandapower.

*“The increasing amount of new distributed power plants demands a reconsideration of conventional planning strategies in all classes and voltage levels of the electrical power networks. To get reliable results on loadability of low voltage networks statistically firm network models are required. A strategy for the classification of low voltage networks, exemplary results and a method for the generation of reference networks are shown.”* (source: <http://mediatum.ub.tum.de/doc/681082/681082.pdf>)

### 8.6.1 Average Kerber networks

#### Kerber Landnetze:

- Low number of loads per transformer station
- High proportion of agriculture and industry
- Typical network topologies: line

#### Kerber Dorfnetz:

- Higher number of loads per transformer station (compared to Kerber Landnetze)
- Lower proportion of agriculture and industry
- Typical network topologies: line, open ring

#### Kerber Vorstadtnetze:

- Highest number of loads per transformer station (compared to Kerber Landnetze/Dorfnetz)

- no agriculture and industry
- high building density
- Typical network topologies: open ring, meshed networks

**See also:**

- Georg Kerber, [Aufnahmefähigkeit von Niederspannungsverteilnetzen für die Einspeisung aus Photovoltaikkleinanlagen](#), Dissertation
- Georg Kerber, [Statistische Analyse von NS-Verteilungsnetzen und Modellierung von Referenznetzen](#)

	<b>Lines</b>	<b>Total Length</b>	<b>Loads</b>	<b>Installed Power</b>
<b>Kerber Landnetze</b>				
Freileitung 1	13	0.273 km	13	104 kW
Freileitung 2	8	0.390 km	8	64 kW
Kabel 1	16	1.046 km	8	64 kW
Kabel 2	28	1.343 km	14	112 kW
<b>Kerber Dorfnetz</b>	114	3.412 km	57	342 kW
<b>Kerber Vorstadtnetze</b>				
Kabel 1	292	4.476 km	146	292 kW
Kabel 2	288	4.689 km	144	288 kW

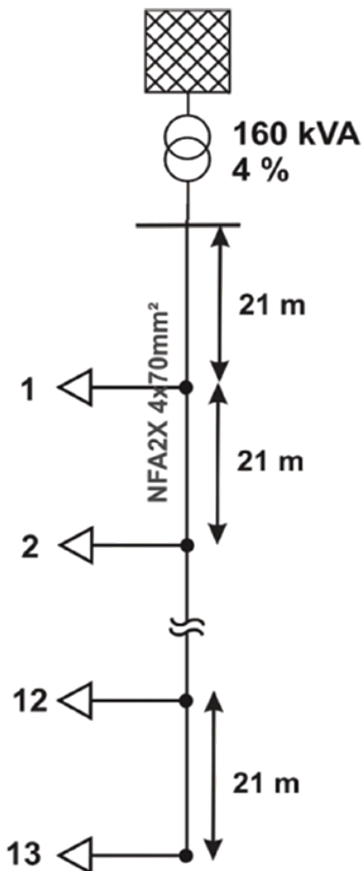
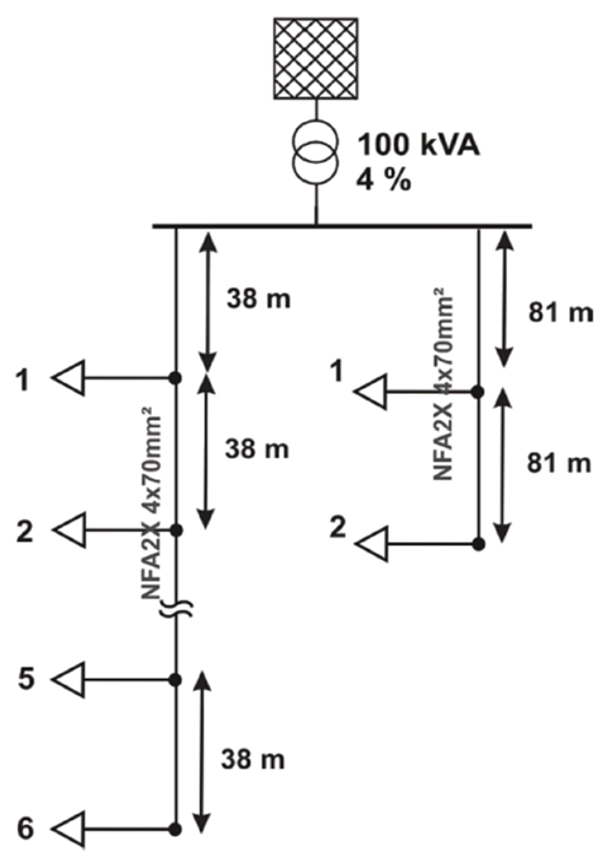
You can include the kerber networks by simply using:

```
import pandapower.networks as pn
net1 = pn.create_kerber_net()
```

### 8.6.2 Kerber Landnetze

```
import pandapower.networks as pn
net1 = pn.create_kerber_landnetz_freileitung_1()
'''
This pandapower network includes the following parameter tables:
- load (13 elements) p_load_in_kw=8, q_load_in_kw=0
- bus (15 elements)
- line (13 elements) std_type="AL 120", l_lines_in_km=0.021
- trafo (1 elements) std_type="0.125 MVA 10/0.4 kV Dyn5 ASEA"
- ext_grid (1 elements)
'''

net2 = pn.create_kerber_landnetz_freileitung_2()
'''
This pandapower network includes the following parameter tables:
- load (8 elements) p_load_in_kw=8, q_load_in_kw=0
- bus (10 elements)
- line (8 elements) std_type="AL 50", l_lines_1_in_km=0.038, l_lines_2_in_km=0.
↪081
- trafo (1 elements) std_type="0.125 MVA 10/0.4 kV Dyn5 ASEA"
- ext_grid (1 elements)
'''
```

**Landnetz Freileitung 1****Landnetz Freileitung 2**

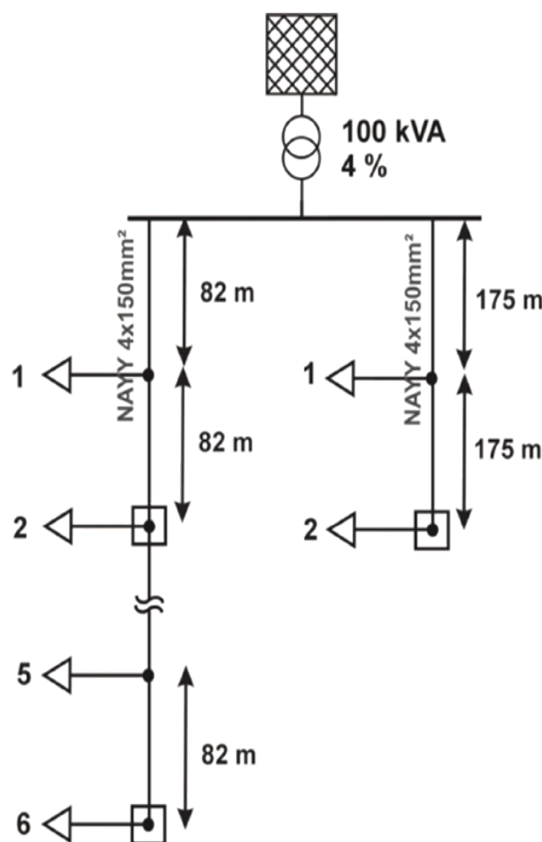
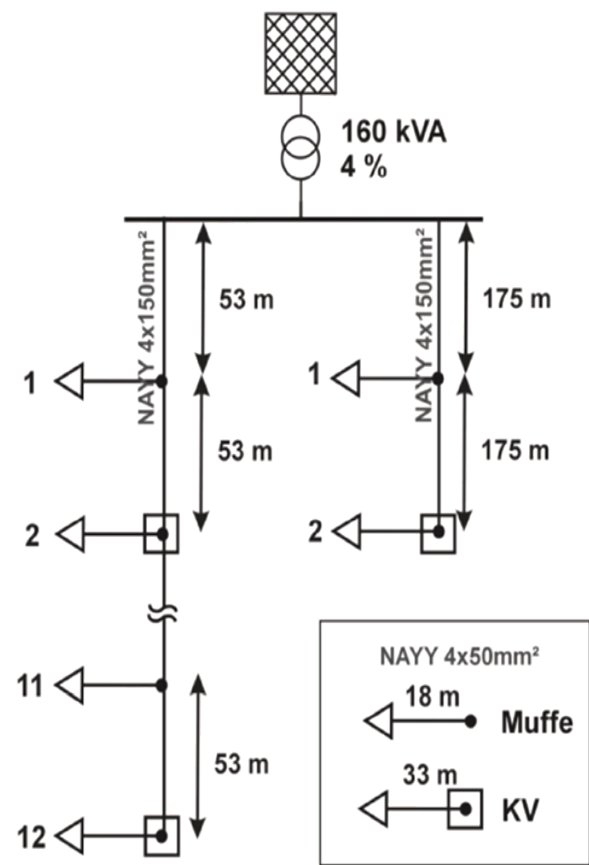
```
import pandapower.networks as pn

net1 = pn.create_kerber_landnetz_kabel_1()

'''
This pandapower network includes the following parameter tables:
- load (8 elements) p_load_in_kw=8, q_load_in_kw=0
- bus (18 elements)
- line (16 elements) std_type="NAYY 150", std_type_branchout_line="NAYY 50"
- trafo (1 elements) std_type = "0.125 MVA 10/0.4 kV Dyn5 ASEA"
- ext_grid (1 elements)
'''

net2 = pn.create_kerber_landnetz_kabel_2()

'''
This pandapower network includes the following parameter tables:
- load (14 elements) p_load_in_kw=8, q_load_in_kw=0
- bus (30 elements)
- line (28 elements) std_type="NAYY 150", std_type_branchout_line="NAYY 50"
- trafo (1 elements) std_type="0.125 MVA 10/0.4 kV Dyn5 ASEA"
- ext_grid (1 elements)
'''
```

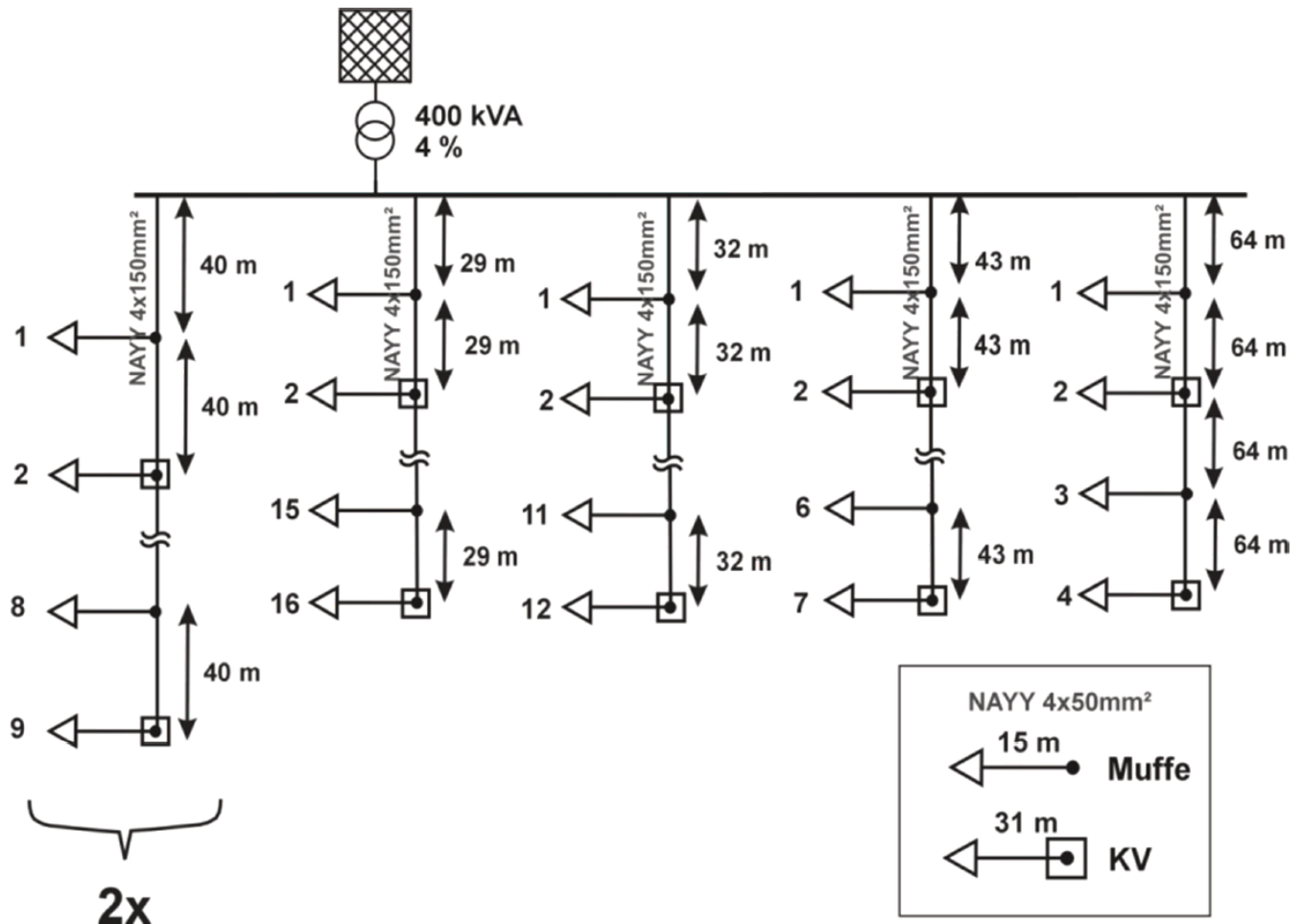
**Landnetz Kabel 1****Landnetz Kabel 2**

### 8.6.3 Kerber Dorfnetz

```
import pandapower.networks as pn

net = pn.create_kerber_dorfnetz()

'''
This pandapower network includes the following parameter tables:
- load (57 elements) p_load_in_kw=6, q_load_in_kw=0
- bus (116 elements)
- line (114 elements) std_type="NAYY 150"; std_type_branchout_line="NAYY 50"
- trafo (1 elements) std_type="0.4 MVA 10/0.4 kV Yyn6 4 ASEA"
- ext_grid (1 elements)
'''
```

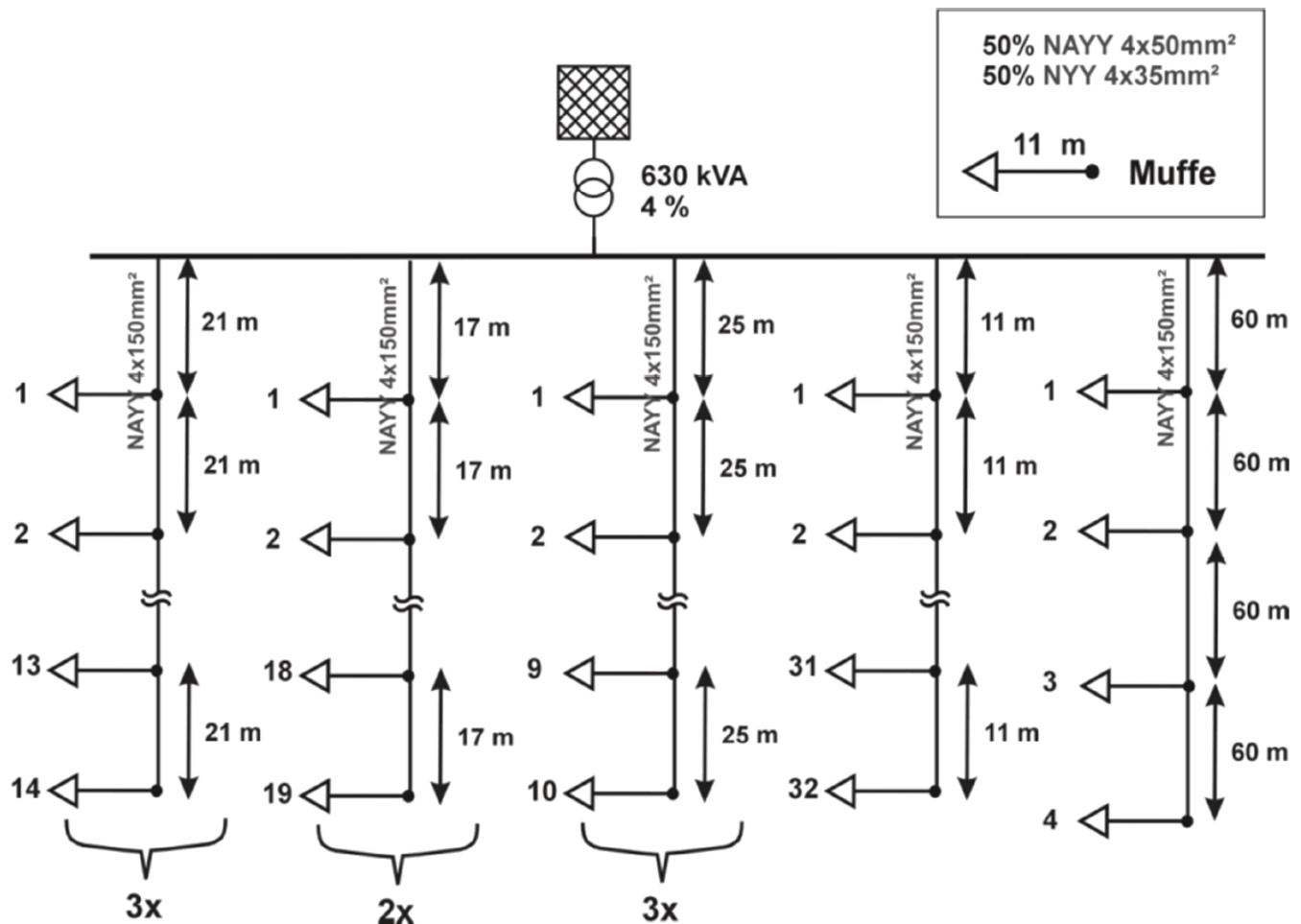


#### 8.6.4 Kerber Vorstadtnetze

```
import pandapower.networks as pn

net1 = pn.create_kerber_vorstadtnetz_kabel_1()

...
This pandapower network includes the following parameter tables:
- load (146 elements) p_load_in_kw=2, q_load_in_kw=0
- bus (294 elements)
- line (292 elements) std_type="NAYY 150", std_type_branchout_line_1="NAYY 50",_
↪std_type_branchout_line_2="NYY 35"
- trafo (1 elements) std_type="0.63 MVA 20/0.4 kV Yyn6 wnr ASEA"
- ext_grid (1 elements)
...'
```

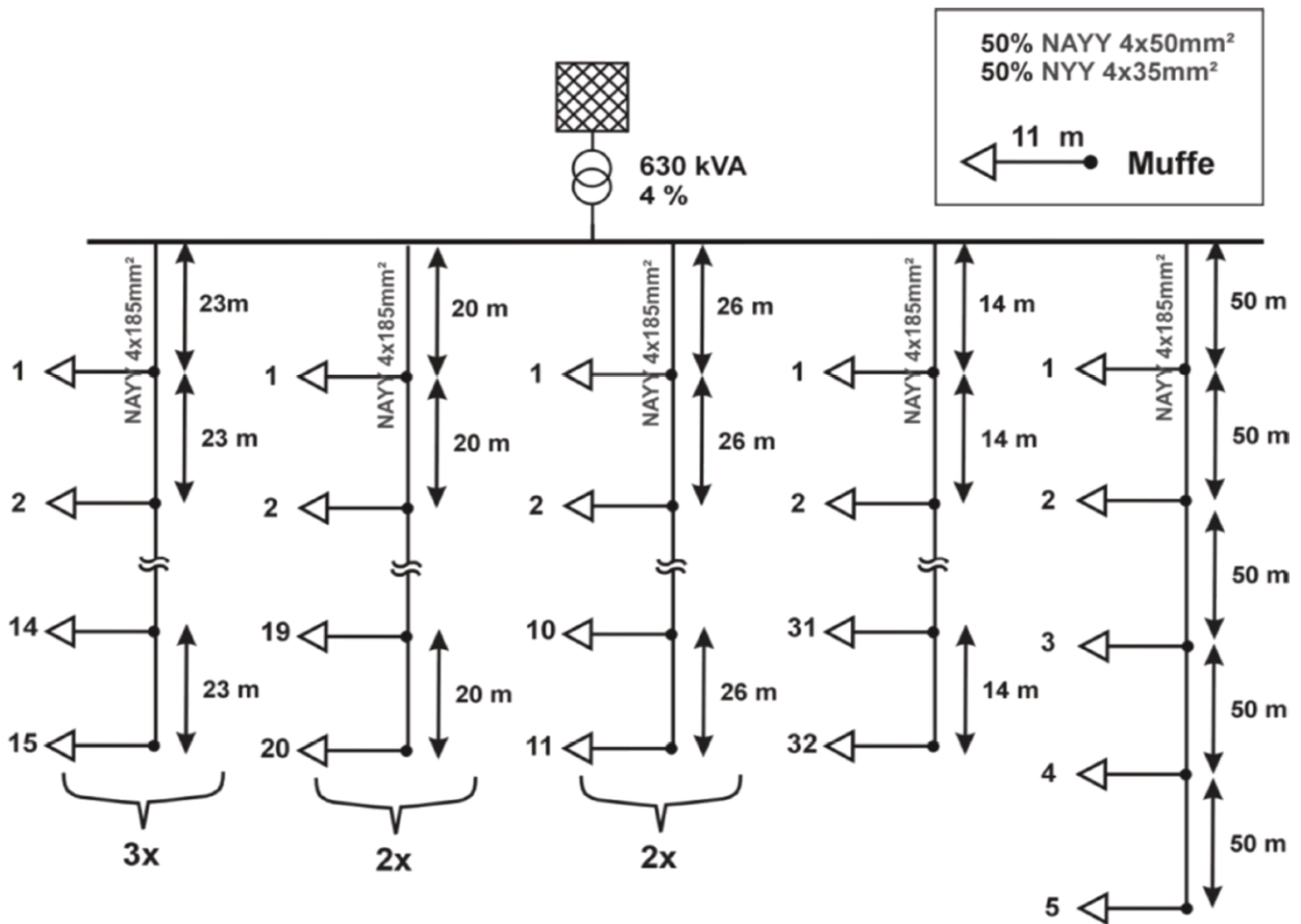


```

import pandapower.networks as pn

net2 = pn.create_kerber_vorstadtnetz_kabel_2()

'''
This pandapower network includes the following parameter tables:
- load (144 elements) p_load_in_kw=2, q_load_in_kw=0
- bus (290 elements)
- line (288 elements) std_type="NAYY 150", std_type_branchout_line_1="NAYY 50",_
↪std_type_branchout_line_2="NYY 35"
- trafo (1 elements) "std_type=0.63 MVA 20/0.4 kV Yyn6 wnr ASEA"
- ext_grid (1 elements)
'''
```



### 8.6.5 Extreme Kerber networks

The typical kerber networks represent the most common low-voltage distribution grids. To produce statements of universal validity or check limit value, a significant part of all existing grids have to be involved. The following grids obtain special builds of parameters (very high line length, great number of branches or high loaded transformers). These parameters results in high loaded lines and low voltage magnitudes within the extreme network. By including the extreme networks, kerber reached the 95% confidence interval.

Therefore 95% of all parameter results in an considered distribution grid are equal or better compared to the outcomes from kerber extreme networks. Besides testing for extreme parameters you are able to check for functional capability of reactive power control. Since more rare network combination exist, the total number of extreme grids is higher than the amount of typical kerber networks.

**See also:**

- Georg Kerber, [Aufnahmefähigkeit von Niederspannungsverteilnetzen für die Einspeisung aus Photovoltaikkleinanlagen](#), Dissertation
- Georg Kerber, [Statistische Analyse von NS-Verteilungsnetzen und Modellierung von Referenznetzen](#)

	Lines	Total Length	Loads	Installed Power
<b>Kerber Landnetze</b>				
Freileitung 1	26	0.312 km	26	208 kW
Freileitung 2	27	0.348 km	27	216 kW
Kabel 1	52	1.339 km	26	208 kW
Kabel 2	54	1.435 km	27	216 kW

	<b>Lines</b>	<b>Total Length</b>	<b>Loads</b>	<b>Installed Power</b>
<b>Kerber Dorfnetze</b>				
Kabel 1	116	3.088 km	58	348 kW
Kabel 2	234	6.094 km	117	702 kW
<b>Vorstadtnetze</b>				
Kabel_a Type 1	290	3.296 km	145	290 kW
Kabel_b Type 1	290	4.019 km	145	290 kW
Kabel_c Type 2	382	5.256 km	191	382 kW
Kabel_d Type 2	384	5.329 km	192	384 kW

The Kerber extreme networks are categorized into two groups:

**Type I:** Kerber networks with extreme lines

**Type II:** Kerber networks with extreme lines and high loaded transformer

---

**Note:** Note that all Kerber extreme networks (no matter what type / territory) consist of various branches, linetypes or line length.

---

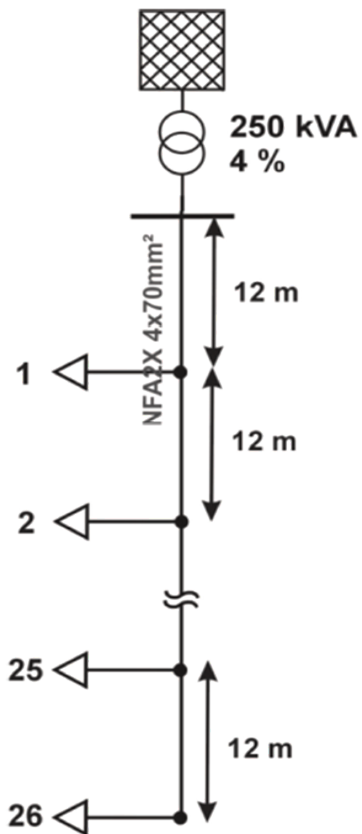
### 8.6.6 Extreme Kerber Landnetze

```
import pandapower.networks as pn

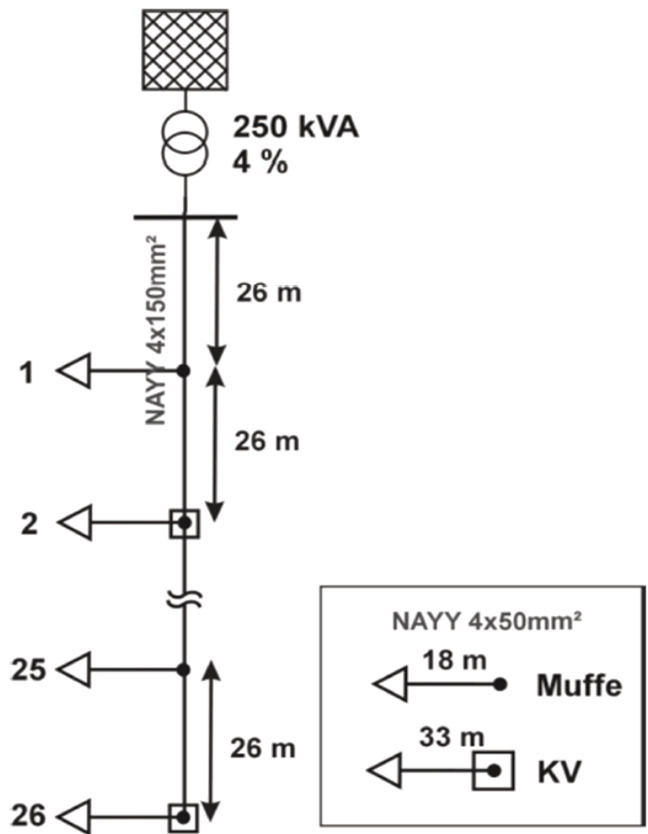
'''Extrem Landnetz Freileitung Typ I'''
net = pn.kb_extrem_landnetz_freileitung()

'''Extrem Landnetz Kabel Typ I'''
net = pn.kb_extrem_landnetz_kabel()
```

**Extrem Landnetz  
Freileitung Typ I**



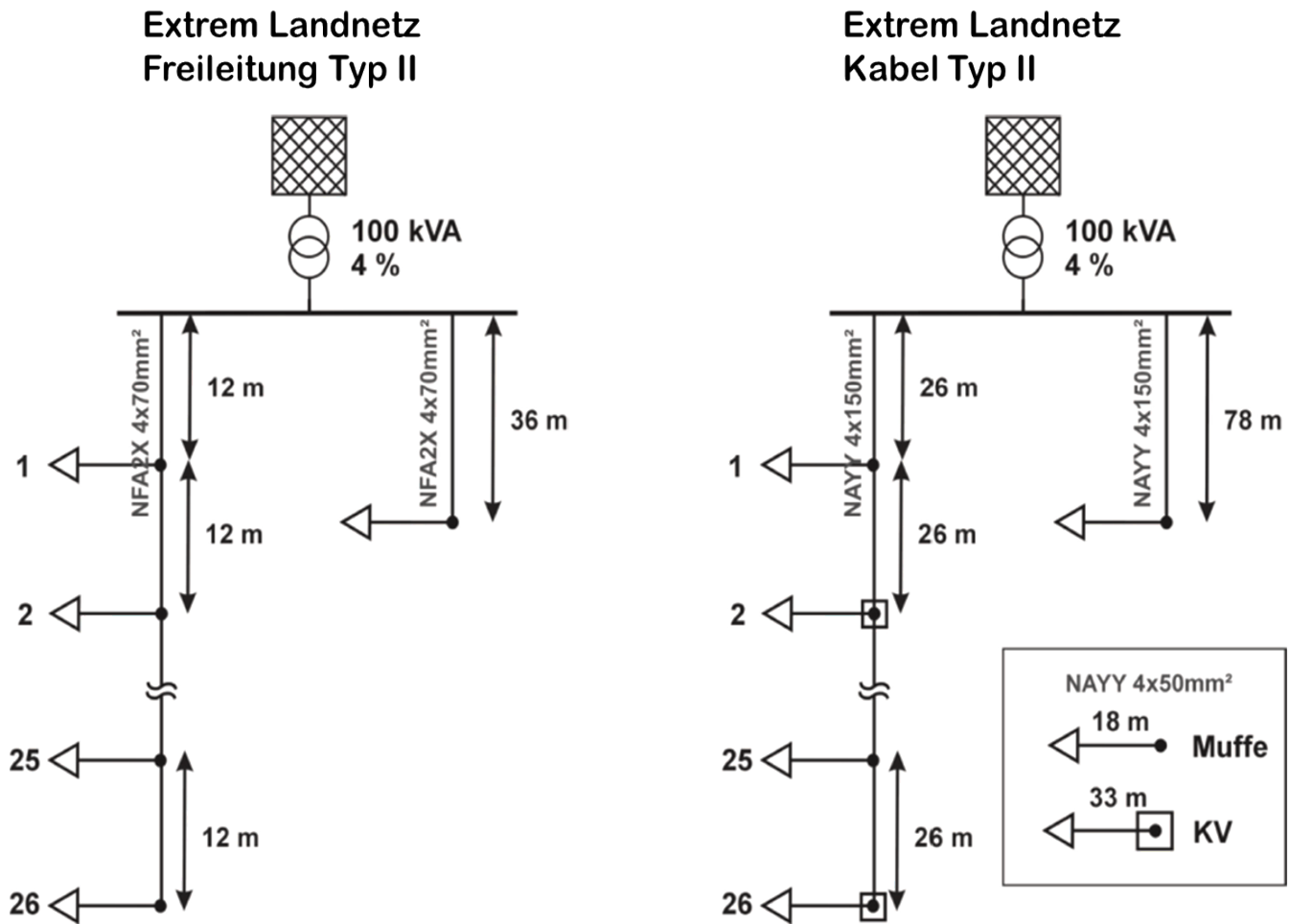
**Extrem Landnetz  
Kabel Typ I**



```
import pandapower.networks as pn

'''Extrem Landnetz Freileitung Typ II'''
net = pn.kb_extrem_landnetz_freileitung_trafo()

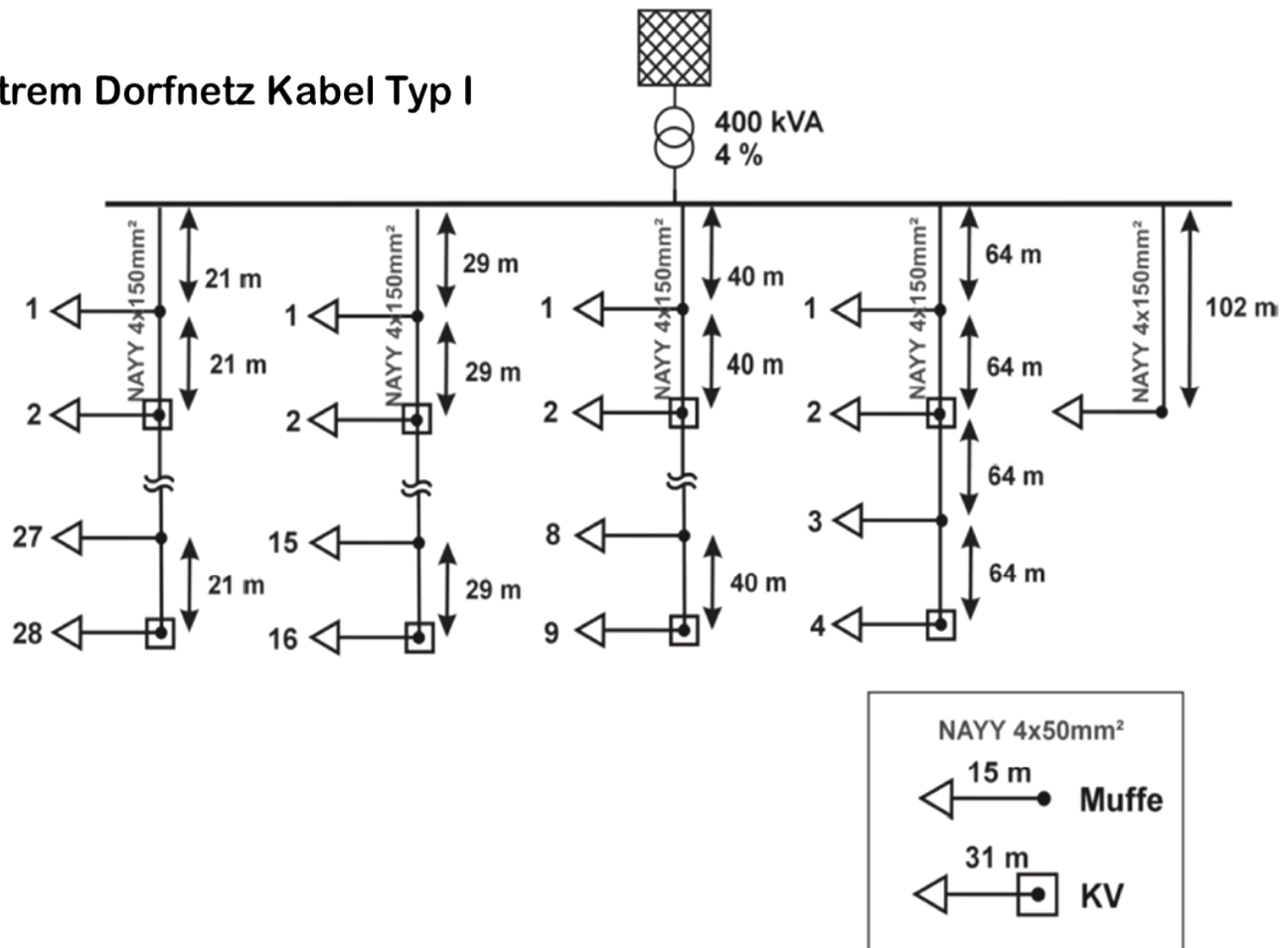
'''Extrem Landnetz Kabel Typ II'''
net = pn.kb_extrem_landnetz_kabel_trafo()
```



### 8.6.7 Extreme Kerber Dorfnetze

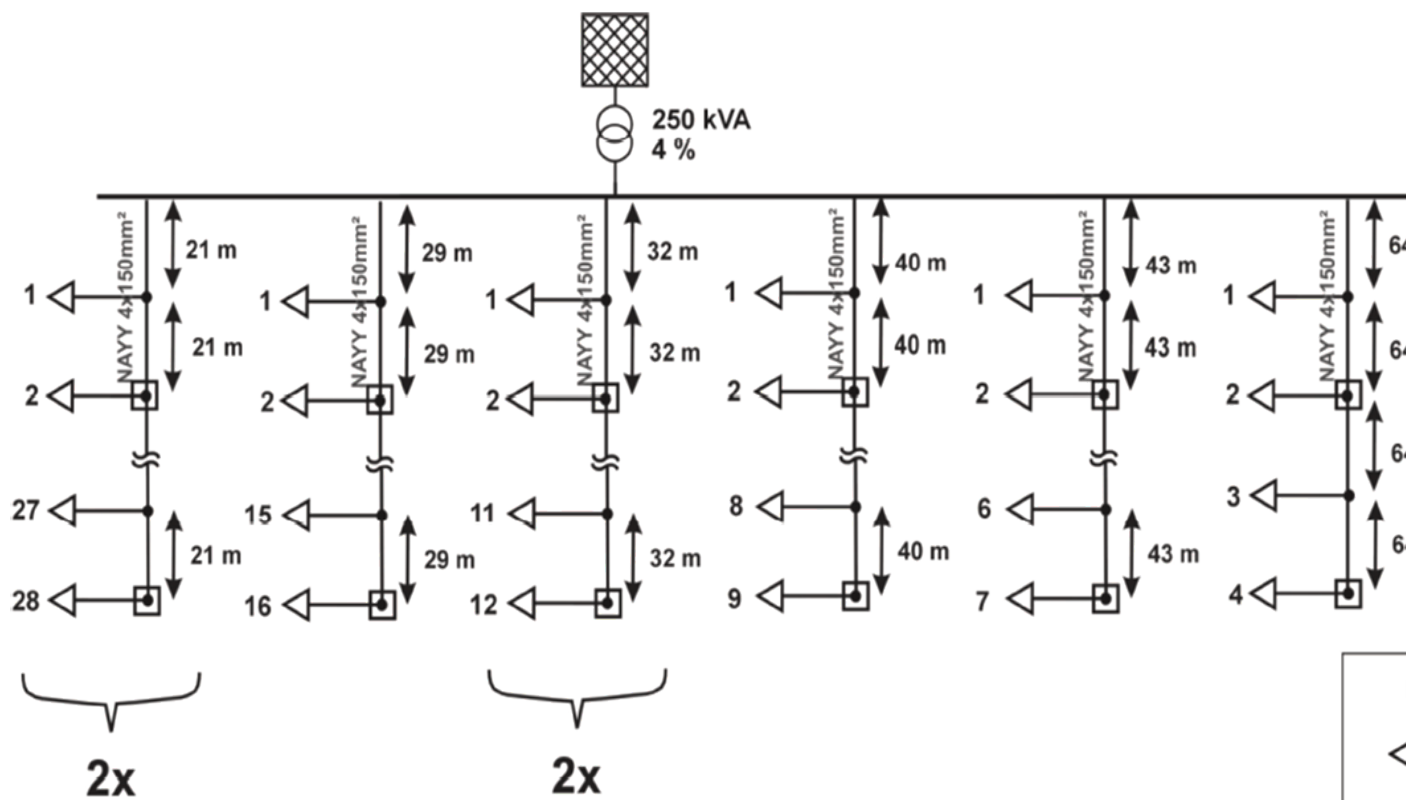
```
import pandapower.networks as pn
'''Extrem Dorfnetz Kabel Typ I'''
net = pn.kb_extrem_dorfnetz()
```

## Extrem Dorfnetz Kabel Typ I



```
import pandapower.networks as pn
'''Extrem Dorfnetz Kabel Typ II'''
net = pn.kb_extrem_dorfnetz_trafo()
```

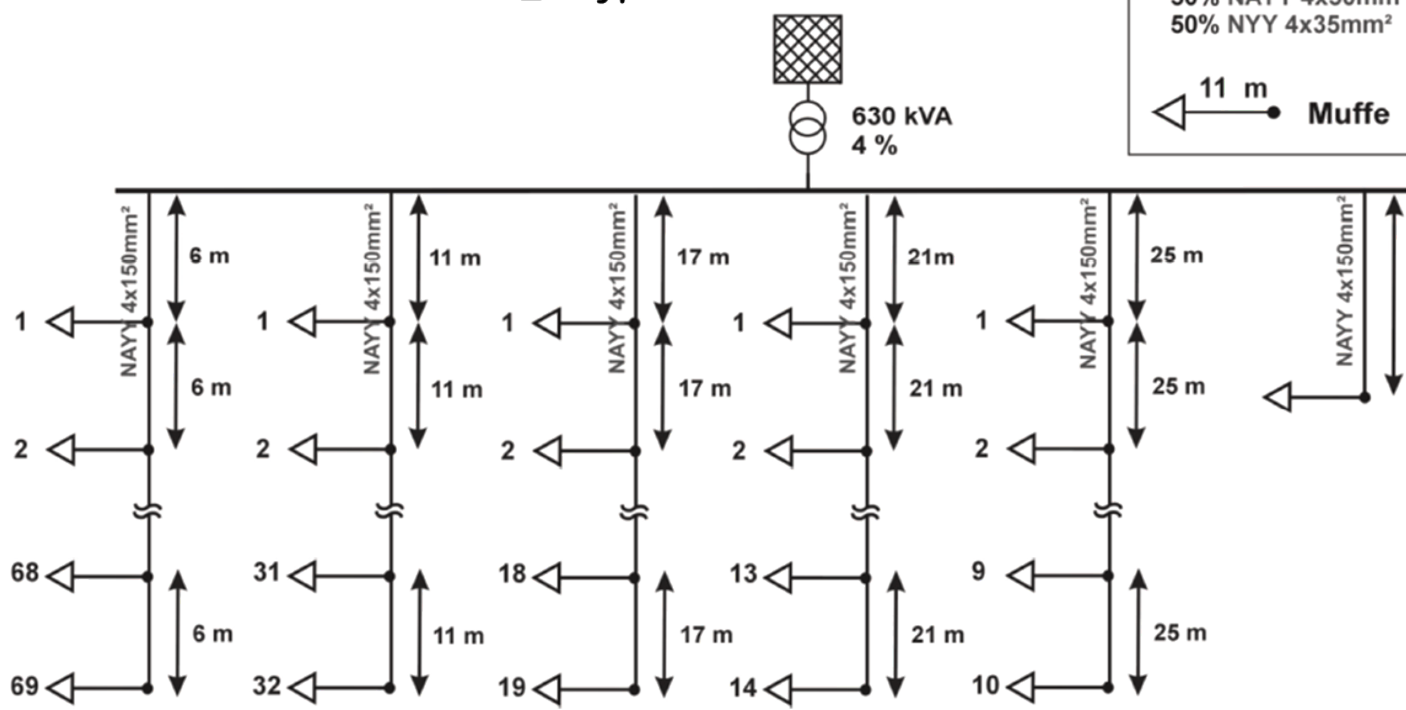
## Extrem Dorfnetz Kabel Typ II



### 8.6.8 Extreme Kerber Vorstadtnetze

```
import pandapower.networks as pn
'''Extrem Vorstadtnetz Kabel_a Typ I'''
net = pn.kb_extrem_vorstadtnetz_1()
```

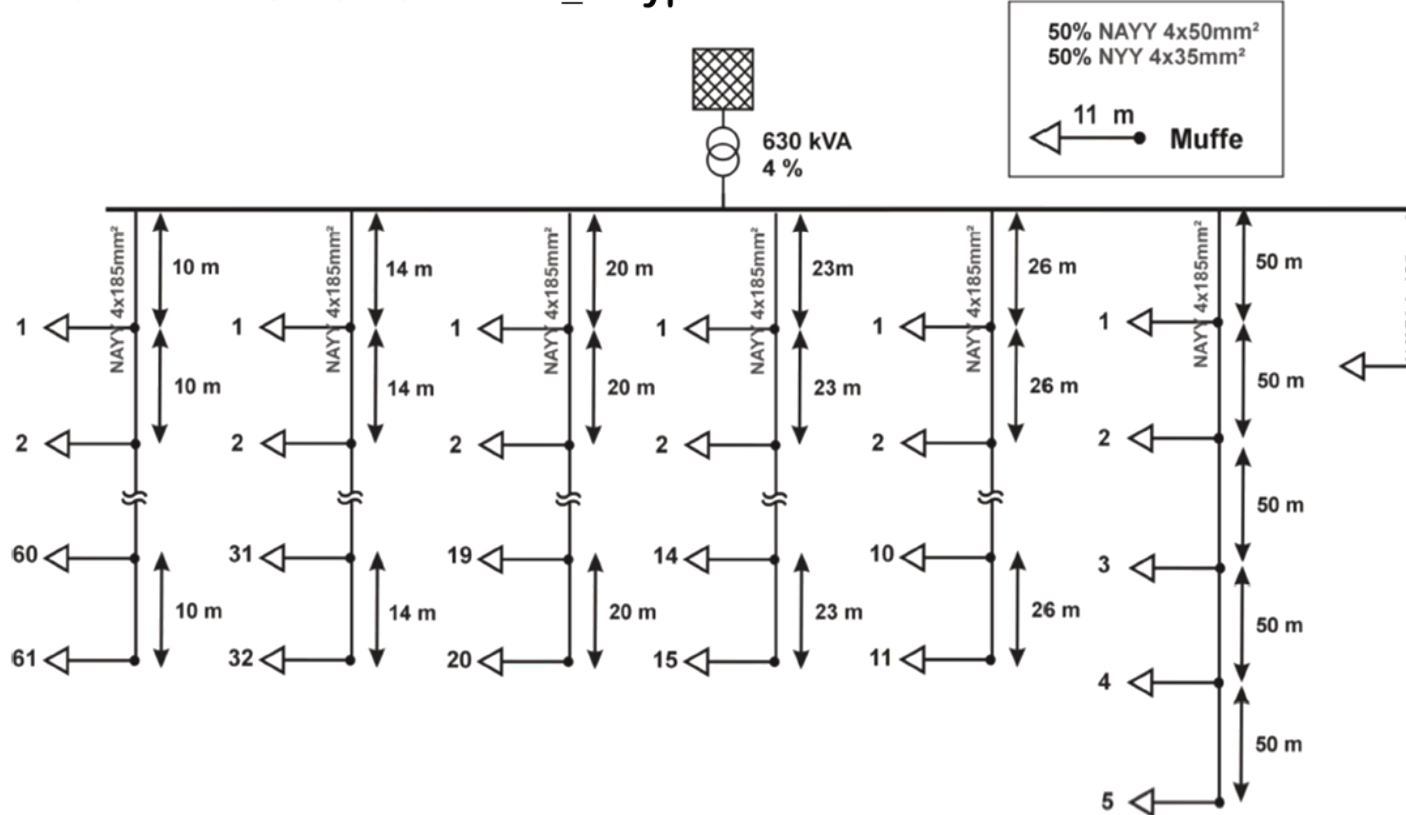
## Extrem Vorstadtnetz Kabel\_a Typ I



```
import pandapower.networks as pn

'''Extrem Vorstadtnetz Kabel_b Typ I'''
net = pn.kb_extrem_vorstadtnetz_2()
```

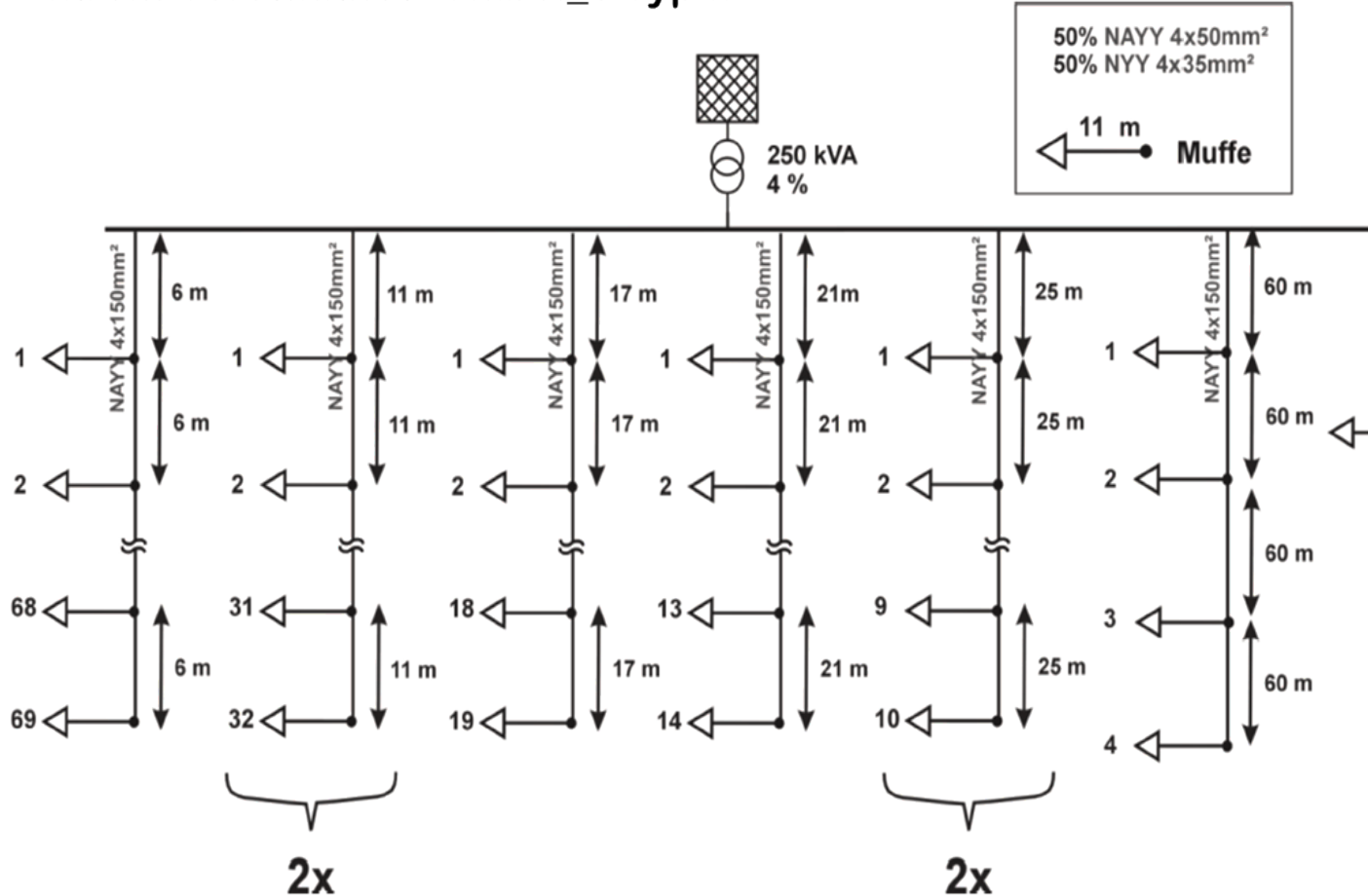
Extrem Vorstadtnetz Kabel\_b Typ I



```
import pandapower.networks as pn

'''Extrem Vorstadtnetz Kabel_c Typ II'''
net = pn.kb_extrem_vorstadtnetz_trafo_1()
```

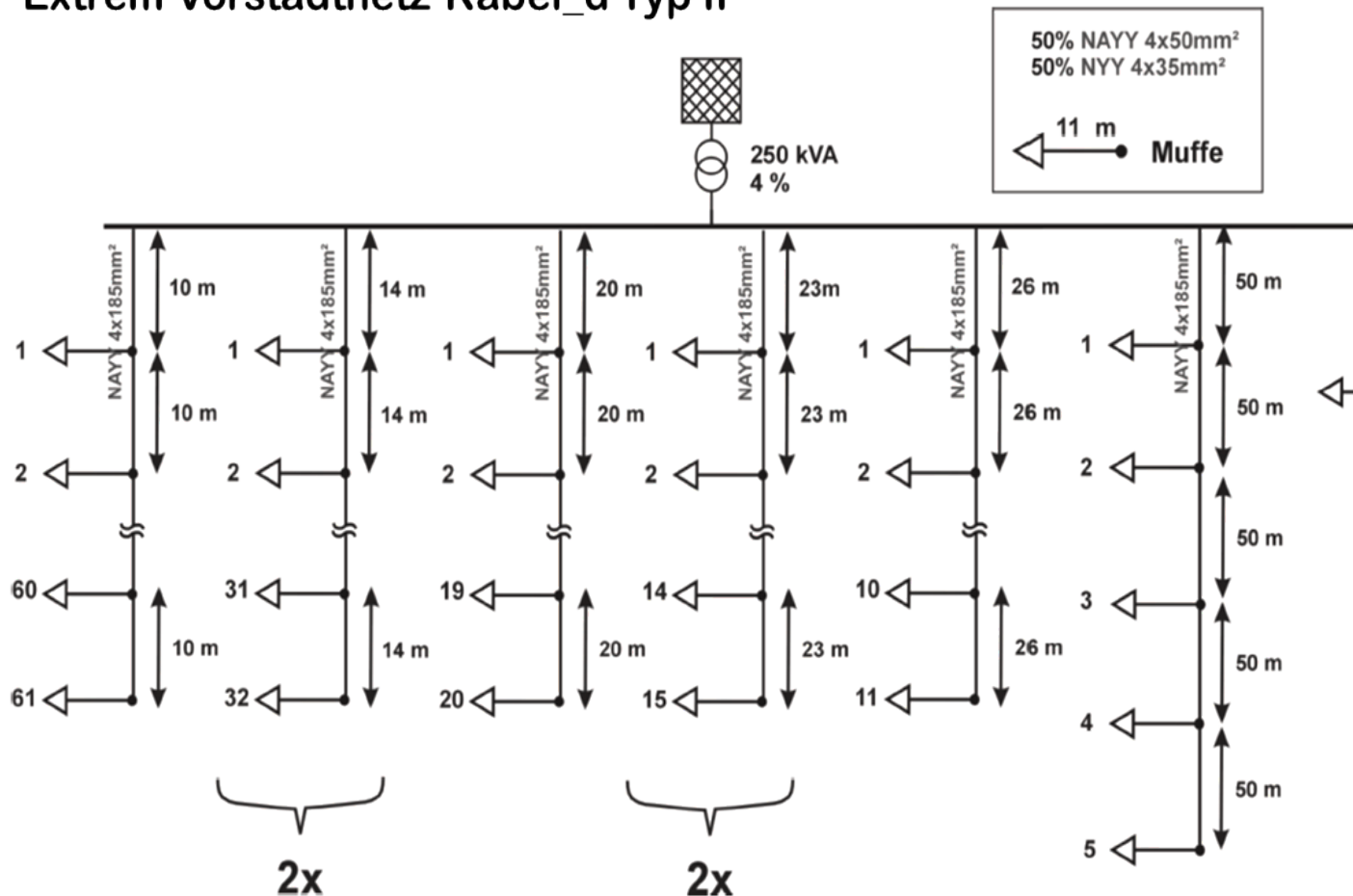
## Extrem Vorstadtnetz Kabel\_c Typ II



```
import pandapower.networks as pn

'''Extrem Vorstadtnetz Kabel_d Typ II'''
net = pn.kb_extrem_vorstadtnetz_trafo_2()
```

## Extrem Vorstadtnetz Kabel\_d Typ II



## 9 Plotting Networks

pandapower includes enables plotting networks with two plotting packages: [Matplotlib](#) and [Plotly](#).

### 9.1 Matplotlib Network Plots

pandapower provides the functionality to translate pandapower network elements into matplotlib collections. The different collections for lines, buses or transformers can than be drawn with pyplot.

If no coordinates are available for the buses, pandapower provides possibility to create generic coordinates through the igraph package. If no geocoordinates are available for the lines, they can be plotted as direct connections between the buses.

#### 9.1.1 Simple Plotting

The function simple\_plot() can be used for simple plotting. For advanced possibilities see the tutorials

```
pandapower.plotting.simple_plot (net, respect_switches=False, line_width=1.0,
                                bus_size=1.0, ext_grid_size=1.0, scale_size=True,
                                bus_color='b', line_color='grey', trafo_color='g',
                                ext_grid_color='y')
```

Plots a pandapower network as simple as possible. If no geodata is available, artificial geodata is generated. For advanced plotting see the tutorial

**INPUT:** `net` - The pandapower format network.

**OPTIONAL:** `respect_switches` (bool, False) - Respect switches if artificial geodata is created

`line_width` (float, 1.0) - width of lines

`bus_size` (float, 1.0) - Relative size of buses to plot.

The value `bus_size` is multiplied with `mean_distance_between_buses`, which equals the distance between the max geoocord and the min divided by 200. `mean_distance_between_buses = sum((net['bus_geodata']).max()`

- `net['bus_geodata'].min() / 200`

`ext_grid_size` (float, 1.0) - Relative size of ext\_grids to plot.

See bus sizes for details. Note: ext\_grids are plottet as rectangles

`scale_size` (bool, True) - Flag if `bus_size` and `ext_grid_size` will be scaled with respect to grid mean distances

`bus_color` (String, colors[0]) - Bus Color. Init as first value of color palette. Usually colors[0] = "b".

`line_color` (String, 'grey') - Line Color. Init is grey

`trafo_color` (String, 'g') - Trafo Color. Init is green

`ext_grid_color` (String, 'y') - External Grid Color. Init is yellow

#### 9.1.2 Create Collections

Matplotlib collections can be created from pandapower networks with the following functions:

### 9.1.3 Bus Collections

```
pandapower.plotting.create_bus_collection(net, buses=None, size=5, marker='o',
                                         patch_type='circle', colors=None, z=None,
                                         cmap=None, norm=None, infofunc=None,
                                         picker=False, **kwargs)
```

Creates a matplotlib patch collection of pandapower buses.

**Input:** `net` (pandapowerNet) - The pandapower network

**OPTIONAL:** `buses` (list, None) - The buses for which the collections are created. If None, all buses in the network are considered.

`size` (int, 5) - patch size

`marker` (str, "o") - patch marker

`patch_type` (str, "circle") - patch type, can be

- "circle" for a circle
- "rect" for a rectangle
- "poly<n>" for a polygon with n edges

`infofunc` (function, None) - infofunction for the patch element

`colors` (list, None) - list of colors for every element

`cmap` - colormap for the patch colors

`picker` - picker argument passed to the patch collection

`**kwargs` - key word arguments are passed to the patch function

### 9.1.4 Branch Collections

```
pandapower.plotting.create_line_collection(net, lines=None, use_line_geodata=True,
                                            infofunc=None, cmap=None,
                                            norm=None, picker=False, z=None,
                                            cbar_title='Line Loading [%]', **kwargs)
```

Creates a matplotlib line collection of pandapower lines.

**Input:** `net` (pandapowerNet) - The pandapower network

**OPTIONAL:** `lines` (list, None) - The lines for which the collections are created. If None, all lines in the network are considered.

`use_line_geodata*` (bool, True) - defines if lines patches are based on `net.line_geodata` of the lines (True) or on `net.bus_geodata` of the connected buses (False)

`infofunc` (function, None) - infofunction for the patch element

`**kwargs` - key word arguments are passed to the patch function

```
pandapower.plotting.create_trafo_collection(net, trafos=None, **kwargs)
```

Creates a matplotlib line collection of pandapower transformers.

**Input:** `net` (pandapowerNet) - The pandapower network

**OPTIONAL:** `trafos` (list, None) - The transformers for which the collections are created. If None, all transformers in the network are considered.

`**kwargs` - key word arguments are passed to the patch function

### 9.1.5 Create Colormaps

#### 9.1.6 Discrete

`pandapower.plotting.cmap_discrete(cmap_list)`

Can be used to create a discrete colormap.

##### INPUT:

- `cmap_list` (list) - list of tuples, where each tuple represents one range. Each tuple has the form of ((from, to), color).

##### OUTPUT:

- `cmap` - matplotlib colormap
- `norm` - matplotlib norm object

##### EXAMPLE:

```
>>> from pandapower.plotting import cmap_discrete, create_line_trace, draw_
   traces
>>> cmap_list = [(20, 50), "green"), ((50, 70), "yellow"), ((70, 100),
   ↴"red")]
>>> cmap, norm = cmap_discrete(cmap_list)
>>> lc = create_line_trace(net, cmap=cmap, norm=norm)
>>> draw_traces([lc])
```

### 9.1.7 Continous

`pandapower.plotting.cmap_continuos(cmap_list)`

Can be used to create a continous colormap.

##### INPUT:

- `cmap_list` (list) - list of tuples, where each tuple represents one color. Each tuple has the form of (center, color). The colorbar is a linear segmentation of the colors between the centers.

##### OUTPUT:

- `cmap` - matplotlib colormap
- `norm` - matplotlib norm object

##### EXAMPLE:

```
>>> from pandapower.plotting import cmap_continuos, create_bus_trace, draw_
   traces
>>> cmap_list = [(0.97, "blue"), (1.0, "green"), (1.03, "red")]
>>> cmap, norm = cmap_continuos(cmap_list)
>>> bc = create_bus_trace(net, cmap=cmap, norm=norm)
>>> draw_traces([bc])
```

### 9.1.8 Draw Collections

`pandapower.plotting.draw_collections(collections, figsize=(10, 8), ax=None,`  
`plot_colorbars=True)`

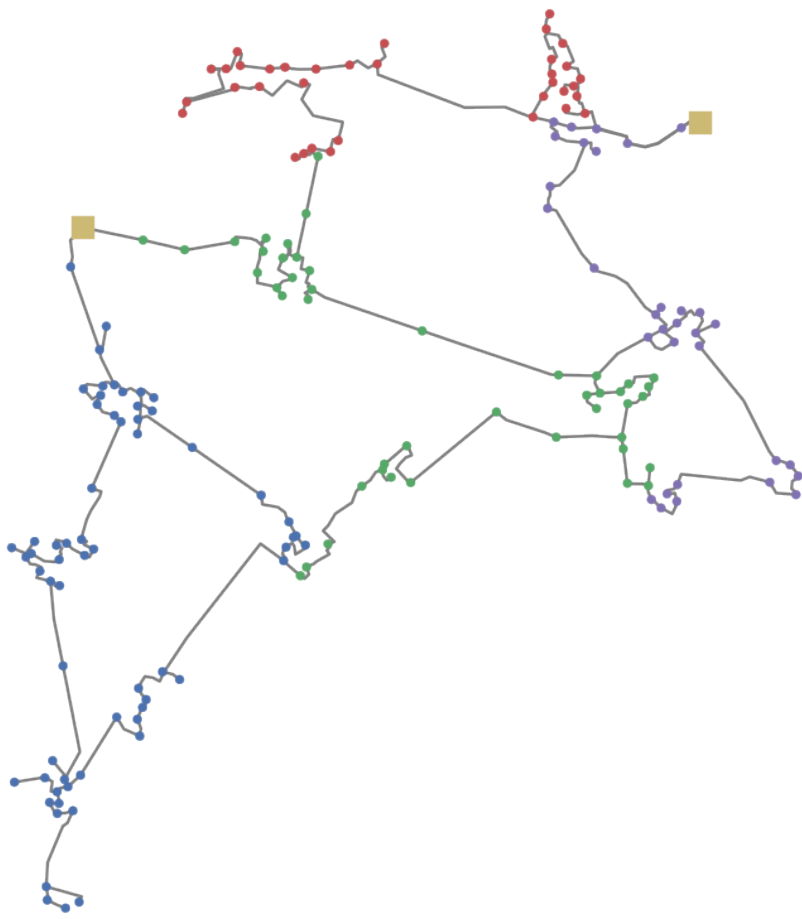
Draws matplotlib collections which can be created with the create collection functions.

**Input:** `collections` (list) - iterable of collection objects

**OPTIONAL:** `figsize` (tuple, (10,8)) - figsize of the matplotlib figure

`ax` (axis, None) - matplotlib axis object to plot into, new axis is created if None

Example plot with mv\_oberrhein network from the pandapower.networks package:



### 9.1.9 Generic Coordinates

If there are no geocoordinates in a network, generic coordinates can be created. There are two possibilities:

- with python-igraph: <http://igraph.org/python/> (recommended)
- with networkx and graphviz (<http://www.graphviz.org>)

Generically created geocoordinates can then be plotted in the same way as real geocoordinates.

```
pandapower.plotting.create_generic_coordinates(net, mg=None, library='igraph', respect_switches=False)
```

This function will add arbitrary geo-coordinates for all buses based on an analysis of branches and rings. It will remove out of service buses/lines from the net. The coordinates will be created either by igraph or by using networkx library.

**INPUT:** `net` - pandapower network

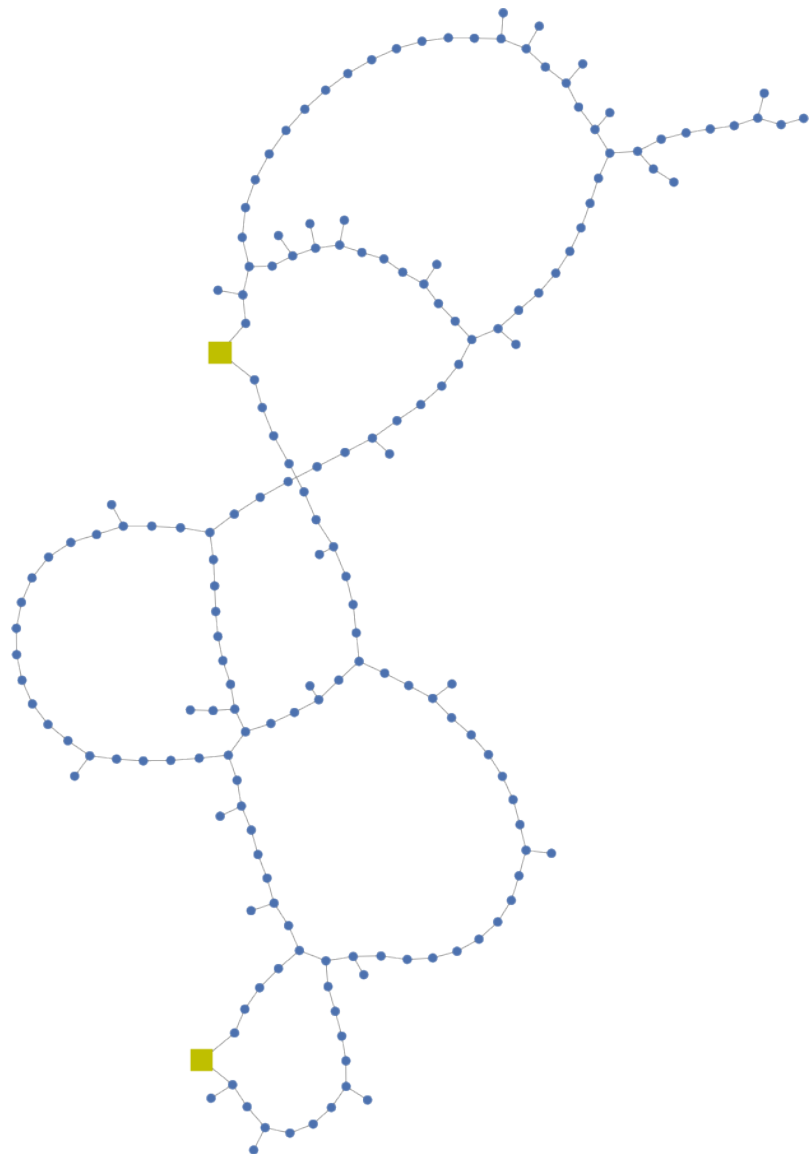
**OPTIONAL:** `mg` - Existing networkx multigraph, if available. Convenience to save computation time.

`library` - “igraph” to use igraph package or “networkx” to use networkx package

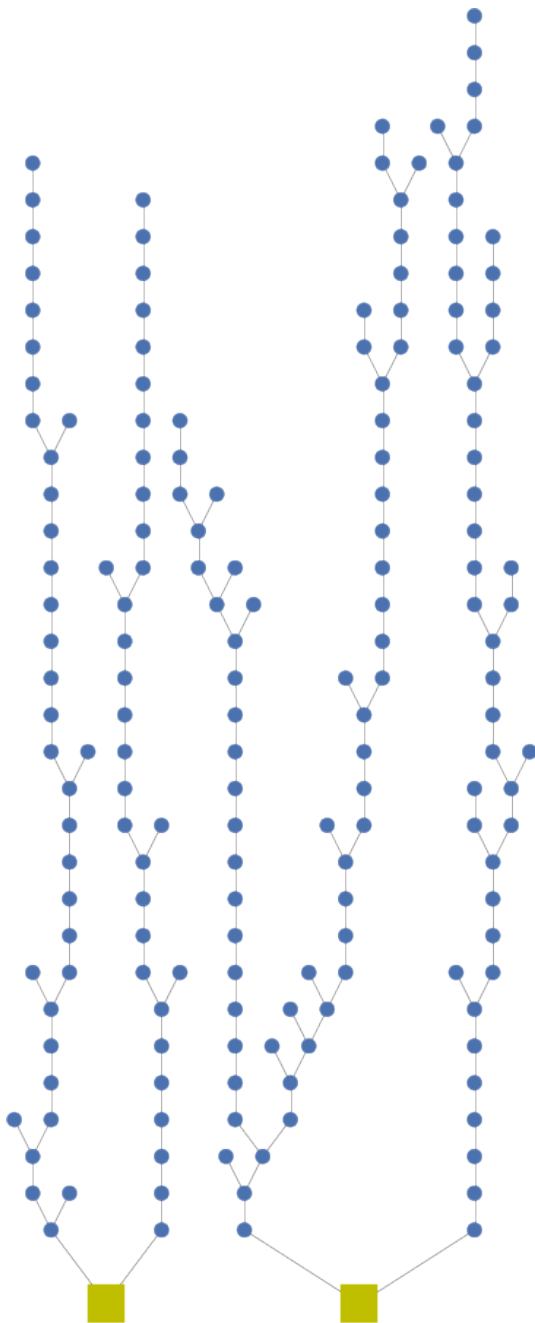
**OUTPUT:** `net` - pandapower network with added geo coordinates for the buses

**EXAMPLE:** `net = create_generic_coordinates(net)`

Example plot with mv\_oberrhein network from the pandapower.networks package as geographical plan (`respect_switches=False`):



and as structural plan (respect\_switches=True):



## 9.2 Plotly Network Plots

pandapower provides interactive network plots using [Plotly](#). These plots are built with arguments and functionalities to be as much as possible analogous with pandapower's matplotlib plotting library. There is a functionality to translate pandapower network elements into plotly collections (traces). The different collections for lines, buses or transformers can than be drawn.

In order to get idea about interactive plot features and possibilities see the [tutorial](#).

If a network has geocoordinates, there is a possibility to represent interactive plots on [Mapbox](#) maps.

---

**Note:** Plots on Mapbox maps are available only considering you have a Mapbox account and a [Mapbox Access Token](#). After getting a mabox token it can be set to pandapower as the following

```
from pandapower.plotting.plotly.mapbox_plot import set_mapbox_token
set_mapbox_token('<token>')
```

## 9.2.1 Built-in plot functions

In order to get idea about interactive plot features and possibilities see the [tutorial](#).

## 9.2.2 Simple Plotting

The function simple\_plotly() can be used for a simple interactive plotting.

```
pandapower.plotting.plotly.simple_plotly(net, respect_switches=True,
                                           use_line_geodata=None, on_map=False,
                                           projection=None, map_style='basic',
                                           figsize=1, aspectratio='auto',
                                           line_width=1, bus_size=10,
                                           ext_grid_size=20.0, bus_color='blue',
                                           line_color='grey', trafo_color='green',
                                           ext_grid_color='yellow')
```

Plots a pandapower network as simple as possible in plotly. If no geodata is available, artificial geodata is generated. For advanced plotting see the tutorial

**INPUT:** `net` - The pandapower format network. If none is provided, mv\_oberrhein() will be plotted as an example

**OPTIONAL:** `respect_switches` (bool, True) - Respect switches when artificial geodata is created

`use_line_geodata*` (bool, True) - defines if lines patches are based on `net.line_geodata` of the lines (True) or on `net.bus_geodata` of the connected buses (False)

`on_map` (bool, False) - enables using mapbox plot in plotly. If provided geodata are not real geo-coordinates in lon/lat form, `on_map` will be set to False.

`projection` (String, None) - defines a projection from which network geo-data will be transformed to lat-long. For each projection a string can be found at <http://spatialreference.org/ref/epsg/>

`map_style` (str, 'basic') - enables using mapbox plot in plotly

- 'streets'
- 'bright'
- 'light'
- 'dark'
- 'satellite'

`figsize` (float, 1) - aspectratio is multiplied by it in order to get final image size

`aspectratio` (tuple, 'auto') - when 'auto' it preserves original aspect ratio of the network geodata any custom aspectration can be given as a tuple, e.g. (1.2, 1)

`line_width` (float, 1.0) - width of lines

`bus_size` (float, 10.0) - size of buses to plot.

`ext_grid_size` (float, 20.0) - size of ext\_grids to plot.

See bus sizes for details. Note: ext\_grids are plotted as rectangles

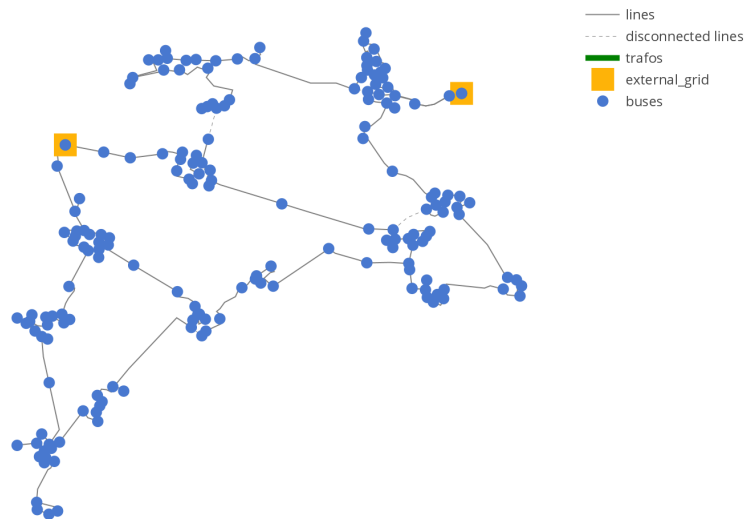
`bus_color` (String, "blue") - Bus Color. Init as first value of color palette.

`line_color` (String, 'grey') - Line Color. Init is grey

**trafo\_color** (String, ‘green’) - Trafo Color. Init is green

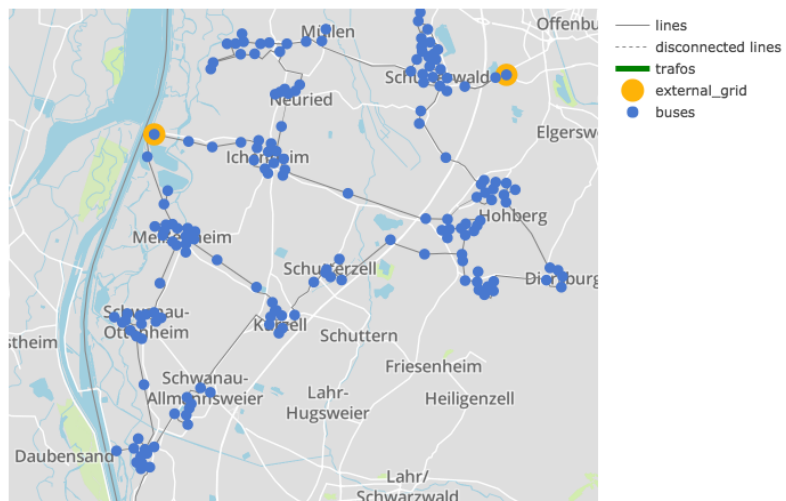
**ext\_grid\_color** (String, ‘yellow’) - External Grid Color. Init is yellow

Example plot with mv\_oberrhein network from the pandapower.networks package:



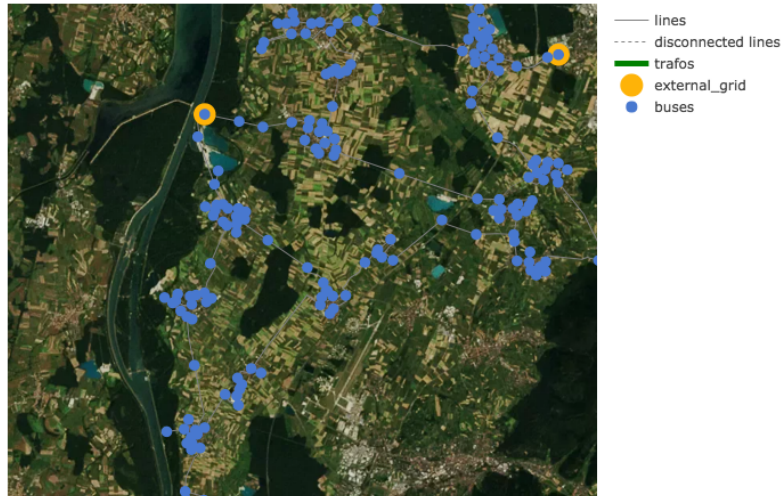
Example simple plot

```
from pandapower.plotting.plotly import simple_plotly
from pandapower.networks import mv_oberrhein
net = mv_oberrhein()
simple_plotly(net)
```



Example simple plot on a map:

```
net = mv_oberrhein()
simple_plotly(net, on_map=True, projection='epsg:31467')
```



### 9.2.3 Network coloring according to voltage levels

The function vlevel\_plotly() is used to plot a network colored and labeled according to voltage levels.

```
pandapower.plotting.plotly.vlevel_plotly(net, respect_switches=True,
                                           use_line_geodata=None, colors_dict=None,
                                           on_map=False, projection=None,
                                           map_style='basic', figsize=1, aspectratio='auto', line_width=2, bus_size=10)
```

Plots a pandapower network in plotly using lines/buses colors according to the voltage level they belong to. If no geodata is available, artificial geodata is generated. For advanced plotting see the tutorial

**INPUT:** `net` - The pandapower format network. If none is provided, `mv_oberrhein()` will be plotted as an example

**OPTIONAL:** `respect_switches` (bool, True) - Respect switches when artificial geodata is created

`use_line_geodata` (bool, True) - defines if lines patches are based on `net.line_geodata` of the lines (True) or on `net.bus_geodata` of the connected buses (False)

`colors_dict*` (dict, None) - dictionary for customization of colors for each voltage level in the form: `voltage_kv : color`

`on_map` (bool, False) - enables using mapbox plot in plotly If provided geodata are not real geo-coordinates in lon/lat form, `on_map` will be set to False.

`projection` (String, None) - defines a projection from which network geo-data will be transformed to lat-long. For each projection a string can be found at <http://spatialreference.org/ref/epsg/>

`map_style` (str, 'basic') - enables using mapbox plot in plotly

- 'streets'
- 'bright'
- 'light'
- 'dark'
- 'satellite'

`figsize` (float, 1) - aspectratio is multiplied by it in order to get final image size

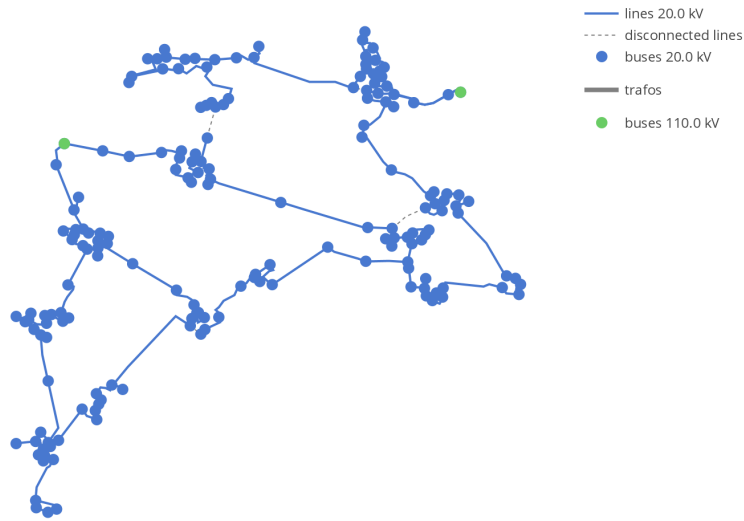
`aspectratio` (tuple, 'auto') - when 'auto' it preserves original aspect ratio of the network geodata any custom aspectration can be given as a tuple, e.g. (1.2, 1)

`line_width` (float, 1.0) - width of lines

`bus_size` (float, 10.0) - size of buses to plot.

Example plot with mv\_oberrhein network from the pandapower.networks package:

```
from pandapower.plotting.plotly import vlevel_plotly
from pandapower.networks import mv_oberrhein
net = mv_oberrhein()
vlevel_plotly(net)
```



#### 9.2.4 Power Flow results

The function pf\_res\_plotly() is used to plot a network according to power flow results where a colormap is used to represent line loading and voltage magnitudes. For advanced possibilities see the tutorials.

```
pandapower.plotting.plotly.pf_res_plotly(net, cmap='Jet', use_line_geodata=None,
                                           on_map=False, projection=None,
                                           map_style='basic', figsize=1, aspectratio='auto', line_width=2, bus_size=10)
```

Plots a pandapower network in plotly using colormap for coloring lines according to line loading and buses according to voltage in p.u. If no geodata is available, artificial geodata is generated. For advanced plotting see the tutorial

**INPUT:** `net` - The pandapower format network. If none is provided, `mv_oberrhein()` will be plotted as an example

**OPTIONAL:** `respect_switches` (bool, False) - Respect switches when artificial geodata is created

`cmap*` (str, True) - name of the colormap

`colors_dict*` (dict, None) - by default 6 basic colors from default color palette is used. Otherwise, user can define a dictionary in the form: `voltage_kv : color`

`on_map` (bool, False) - enables using mapbox plot in plotly If provided geodata are not real geo-coordinates in lon/lat form, `on_map` will be set to False.

`projection` (String, None) - defines a projection from which network geo-data will be transformed to lat-long. For each projection a string can be found at <http://spatialreference.org/ref/epsg/>

`map_style` (str, 'basic') - enables using mapbox plot in plotly

- 'streets'
- 'bright'
- 'light'
- 'dark'

- ‘satellite’

**figsize** (float, 1) - aspectratio is multiplied by it in order to get final image size

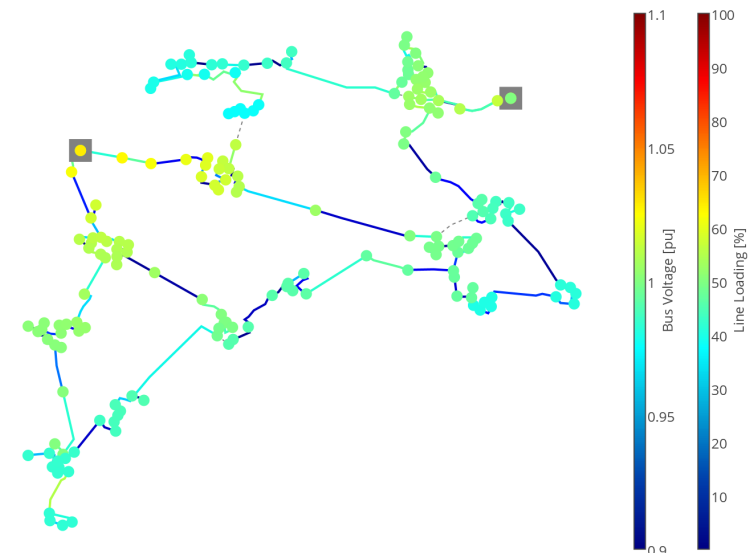
**aspectratio** (tuple, ‘auto’) - when ‘auto’ it preserves original aspect ratio of the network geodata any custom aspectration can be given as a tuple, e.g. (1.2, 1)

**line\_width** (float, 1.0) - width of lines

**bus\_size** (float, 10.0) - size of buses to plot.

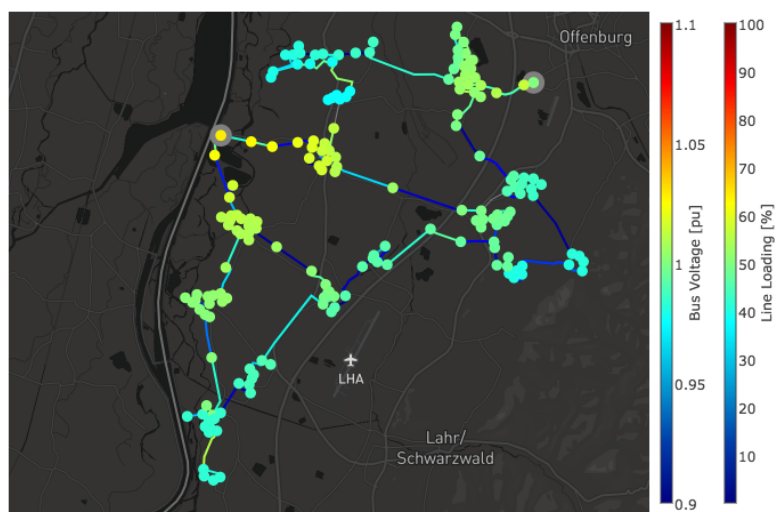
Example power flow results plot:

```
from pandapower.plotting.plotly import pf_res_plotly
from pandapower.networks import mv_oberrhein
net = mv_oberrhein()
pf_res_plotly(net)
```



Power flow results on a map:

```
net = mv_oberrhein()
pf_res_plotly(net, on_map=True, projection='epsg:31467', map_style='dark')
```



### 9.2.5 Create & Draw Traces

Plotly traces can be created from pandapower networks with the following functions.

#### 9.2.6 Bus Traces

```
pandapower.plotting.plotly.create_bus_trace(net,          buses=None,          size=5,
                                              patch_type='circle',    color='blue',
                                              infofunc=None,         trace_name='buses',
                                              legendgroup=None,      cmap=None,
                                              cmap_vals=None,        cbar_title=None,
                                              cmin=None,             cmax=None)
```

Creates a plotly trace of pandapower buses.

**INPUT:** **net** (pandapowerNet) - The pandapower network

**OPTIONAL:** **buses** (list, None) - The buses for which the collections are created. If None, all buses in the network are considered.

**size** (int, 5) - patch size

**patch\_type** (str, “circle”) - patch type, can be

- “circle” for a circle
- “square” for a rectangle
- “diamond” for a diamond
- much more pathc types at <https://plot.ly/python/reference/#scatter-marker>

**infofunc** (list, None) - hoverinfo for each trace element

**trace\_name** (String, “buses”) - name of the trace which will appear in the legend

**color** (String, “blue”) - color of buses in the trace

**cmap** (String, None) - name of a colormap which exists within plotly (Greys, YIGnBu, Greens, YIGnRd, Bluered, RdBu, Reds, Blues, Picnic, Rainbow, Portland, Jet, Hot, Blackbody, Earth, Electric, Viridis) alternatively a custom discrete colormap can be used

**cmap\_vals** (list, None) - values used for coloring using colormap

**cbar\_title** (String, None) - title for the colorbar

**cmin** (float, None) - colorbar range minimum

**cmax** (float, None) - colorbar range maximum

#### 9.2.7 Branch Traces

```
pandapower.plotting.plotly.create_line_trace(net,          lines=None,
                                              use_line_geodata=True,
                                              respect_switches=False,
                                              width=1.0,     color='grey',   info-
                                              func=None,     trace_name='lines',
                                              legendgroup=None,
                                              cmap=None,     cbar_title=None,
                                              show_colorbar=True,
                                              cmap_vals=None,   cmin=None,
                                              cmax=None)
```

Creates a plotly trace of pandapower lines.

**INPUT:** **net** (pandapowerNet) - The pandapower network

**OPTIONAL:** **lines** (list, None) - The lines for which the collections are created. If None, all lines in the network are considered.

**width** (int, 1) - line width

**respect\_switches** (bool, False) - flag for consideration of disconnected lines

**infofunc** (list, None) - hoverinfo for each line

**trace\_name** (String, “lines”) - name of the trace which will appear in the legend

**color** (String, “grey”) - color of lines in the trace

**legendgroup** (String, None) - defines groups of layers that will be displayed in a legend e.g. groups according to voltage level (as used in *vlevel\_plotly*)

**cmap** (String, None) - name of a colormap which exists within plotly if set to True default *Jet* colormap is used, alternative colormaps : Greys, YIGnBu, Greens, YlOrRd, Bluered, RdBu, Reds, Blues, Picnic, Rainbow, Portland, Jet, Hot, Blackbody, Earth, Electric, Viridis

**cmap\_vals** (list, None) - values used for coloring using colormap

**show\_colorbar** (bool, False) - flag for showing or not corresponding colorbar

**cbar\_title** (String, None) - title for the colorbar

**cmin** (float, None) - colorbar range minimum

**cmax** (float, None) - colorbar range maximum

```
pandapower.plotting.plotly.create_trafo_trace(net,    trafos=None,    color='green',
                                                width=5,           infofunc=None,
                                                cmap=None,        trace_name='trafos',
                                                cmin=None,        cmax=None,
                                                cmap_vals=None)
```

Creates a plotly trace of pandapower trafos.

**INPUT:** **net** (pandapowerNet) - The pandapower network

**OPTIONAL:** **trafos** (list, None) - The trafos for which the collections are created. If None, all trafos in the network are considered.

**width** (int, 5) - line width

**infofunc** (list, None) - hoverinfo for each line

**trace\_name** (String, “lines”) - name of the trace which will appear in the legend

**color** (String, “green”) - color of lines in the trace

**cmap** (bool, False) - name of a colormap which exists within plotly (Greys, YIGnBu, Greens, YlOrRd, Bluered, RdBu, Reds, Blues, Picnic, Rainbow, Portland, Jet, Hot, Blackbody, Earth, Electric, Viridis)

**cmap\_vals** (list, None) - values used for coloring using colormap

**cbar\_title** (String, None) - title for the colorbar

**cmin** (float, None) - colorbar range minimum

**cmax** (float, None) - colorbar range maximum

## 9.2.8 Draw Traces

```
pandapower.plotting.plotly.draw_traces(traces,    on_map=False,    map_style='basic',
                                         showlegend=True,    figsize=1,      aspectratio='auto')
```

plots all the traces (which can be created using `create_bus_trace()`, `create_line_trace()`, `create_trafo_trace()`) to PLOTLY (see <https://plot.ly/python/>)

**INPUT:** `traces` - list of dicts which correspond to plotly traces generated using: `create_bus_trace`, `create_line_trace`, `create_trafo_trace`

**OPTIONAL:** `on_map` (bool, False) - enables using mapbox plot in plotly

`map_style` (str, ‘basic’) - enables using mapbox plot in plotly

- ‘streets’
- ‘bright’
- ‘light’
- ‘dark’
- ‘satellite’

`showlegend` (bool, ‘True’) - enables legend display

`figsize` (float, 1) - aspectratio is multiplied by it in order to get final image size

`aspectratio` (tuple, ‘auto’) - when ‘auto’ it preserves original aspect ratio of the network geodata any custom aspectration can be given as a tuple, e.g. (1.2, 1)

## 9.2.9 Transforming network geodata from any projection to lat/long

In case network geodata are not in The World Geodetic System (WGS84), that is latitude/longitude format, but in some of the map-projections, it may be converted to lat/long by providing name of the projection (in the form '`epsg:<projection_number>`' according to [spatialreference](#)). A sample of converting geodata from mv\_oberrhein network can be found in the tutorial.

`pandapower.plotting.plotly.geo_data_to_latlong(net, projection)`

Transforms network’s geodata (in `net.bus_geodata` and `net.line_geodata`) from specified projection to lat/long (WGS84).

**INPUT:** `net` (pandapowerNet) - The pandapower network

`projection` (String) - projection from which geodata are transformed to lat/long. some examples

- “`epsg:31467`” - 3-degree Gauss-Kruger zone 3
- “`epsg:2032`” - NAD27(CGQ77) / UTM zone 18N
- “`epsg:2190`” - Azores Oriental 1940 / UTM zone 26N

## 10 Save and Load Networks

pandapower networks can be saved and loaded using the pickle library or with an excel file.

pickle painlessly stores all datatypes, which is why the network will be exactly the same after saving/loading a network with the pickle library.

Excel has the upside that it provides a human readable format. However since Excel only accepts table-type inputs, some data mangling is necessary to save and load pandapower network through excel. Even though the relevant information is conserved, the process is not as robust as saving networks with pickle.

**Important:** Always use the pickle format unless you need a human readable file as output!

### 10.1 pickle

`pandapower.to_pickle(net, filename)`

Saves a pandapower Network with the pickle library.

**INPUT:** `net` (dict) - The pandapower format network

`filename` (string) - The absolute or relative path to the input file.

**EXAMPLE:**

```
>>> pp.to_pickle(net, os.path.join("C:", "example_folder", "example1.p")) #_
    ↪absolute path
>>> pp.to_pickle(net, "example2.p") # relative path
```

`pandapower.from_pickle(filename, convert=True)`

Load a pandapower format Network from pickle file

**INPUT:** `filename` (string) - The absolute or relative path to the input file.

**OUTPUT:** `net` (dict) - The pandapower format network

**EXAMPLE:**

```
>>> net1 = pp.from_pickle(os.path.join("C:", "example_folder", "example1.p"))
    ↪#absolute path
>>> net2 = pp.from_pickle("example2.p") #relative path
```

### 10.2 Excel

`pandapower.to_excel(net, filename, include_empty_tables=False, include_results=True)`

Saves a pandapower Network to an excel file.

**INPUT:** `net` (dict) - The pandapower format network

`filename` (string) - The absolute or relative path to the input file.

**OPTIONAL:** `include_empty_tables` (bool, False) - empty element tables are saved as excel sheet

`include_results` (bool, True) - results are included in the excel sheet

**EXAMPLE:**

```
>>> pp.to_excel(net, os.path.join("C:", "example_folder", "example1.xlsx")) #_
    ↪absolute path
>>> pp.to_excel(net, "example2.xlsx") # relative path
```

`pandapower.from_excel(filename, convert=True)`

Load a pandapower network from an excel file

**INPUT:** `filename` (string) - The absolute or relative path to the input file.

**OUTPUT:** `convert` (bool) - use the convert format function to

`net` (dict) - The pandapower format network

EXAMPLE:

```
>>> net1 = pp.from_excel(os.path.join("C:", "example_folder", "example1.xlsx"
                                     )) #absolute path
>>> net2 = pp.from_excel("example2.xlsx") #relative path
```

## 10.3 Json

`pandapower.to_json(net, filename)`

Saves a pandapower Network in JSON format. The index columns of all pandas DataFrames will be saved in ascending order. net elements which name begins with “\_” (internal elements) will not be saved. Std types will also not be saved.

**INPUT:** `net` (dict) - The pandapower format network

`filename` (string) - The absolute or relative path to the input file.

EXAMPLE:

```
>>> pp.to_pickle(net, "example.json")
```

`pandapower.from_json(filename, convert=True)`

Load a pandapower network from a JSON file. The index of the returned network is not necessarily in the same order as the original network. Index columns of all pandas DataFrames are sorted in ascending order.

**INPUT:** `filename` (string) - The absolute or relative path to the input file.

**OUTPUT:** `convert` (bool) - use the convert format function to

`net` (dict) - The pandapower format network

EXAMPLE:

```
>>> net = pp.from_json("example.json")
```

## 11 Converter

Pandapower provides some very useful converters which enable an exchange of network data with other Power System analysis tools.

These tools are:

### 11.1 PYPOWER

The following functions are provided to enable a network data exchange with PYPOWER.

```
pandapower.converter.from_ppc(ppc, f_hz=50, validate_conversion=False)
```

This function converts pypower case files to pandapower net structure.

**INPUT:**

**ppc** : The pypower case file.

**OPTIONAL:**

**f\_hz** (float, 50) - The frequency of the network.

**validate\_conversion** (bool, False) - If True, validate\_from\_ppc is run after conversion.

**OUTPUT:**

**net** : pandapower net.

**EXAMPLE:**

```
import pandapower.converter as pc
from pypower import case4gs
ppc_net = case4gs.case4gs()
pp_net = cv.from_ppc(ppc_net, f_hz=60)
pandapower.converter.validate_from_ppc(ppc_net, pp_net, max_diff_values={'vm_pu': 1e-06, 'va_degree': 1e-05, 'p_gen_kw': 0.001, 'q_gen_kvar': 0.001, 'q_branch_kvar': 0.001, 'p_branch_kw': 0.001})
```

This function validates the pypower case files to pandapower net structure conversion via a comparison of loadflow calculations.

**INPUT:**

**ppc\_net** - The pypower case file which already contains the pypower powerflow results.

**pp\_net** - The pandapower network.

**OPTIONAL:**

**max\_diff\_values** - Dict of maximal allowed difference values. The keys must be ‘vm\_pu’, ‘va\_degree’, ‘p\_branch\_kw’, ‘q\_branch\_kvar’, ‘p\_gen\_kw’ and ‘q\_gen\_kvar’ and the values floats.

**OUTPUT:**

**conversion\_success** - conversion\_success is returned as False if pypower or pandapower cannot calculate a powerflow or if the maximum difference values (max\_diff\_values ) cannot be hold.

**EXAMPLE:**

```
import pandapower.converter as pc
pp_net = cv.from_ppc(ppc_net, f_hz=50)
conversion_success = cv.validate_from_ppc(ppc_net, pp_net)
```

## NOTE:

The user has to take care that the loadflow results already are included in the provided ppc\_net.

```
pandapower.converter.to_ppc(net,      calculate_voltage_angles=False,      trafo_model='t',
                            r_switch=0.0,          check_connectivity=True,           voltage_depend_loads=True, init='results')
```

This function converts a pandapower net to a pypower case file.

## INPUT:

**net** - The pandapower net.

## OPTIONAL:

**calculate\_voltage\_angles** (bool, False) - consider voltage angles in loadflow calculation

If True, voltage angles of ext\_grids and transformer shifts are considered in the loadflow calculation. Considering the voltage angles is only necessary in meshed networks that are usually found in higher networks.

**trafo\_model** (str, “t”) - transformer equivalent circuit model pandapower provides two equivalent circuit models for the transformer:

- “t” - transformer is modeled as equivalent with the T-model.
- “pi” - transformer is modeled as equivalent PI-model. This is not recommended, since it is less exact than the T-model. It is only recommended for validation with other software that uses the pi-model.

**r\_switch** (float, 0.0) - resistance of bus-bus-switches. If impedance is zero, buses connected by a closed bus-bus switch are fused to model an ideal bus. Otherwise, they are modelled as branches with resistance r\_switch.

**check\_connectivity** (bool, True) - Perform an extra connectivity test after the conversion from pandapower to PYPOWER

If True, an extra connectivity test based on SciPy Compressed Sparse Graph Routines is performed. If check finds unsupplied buses, they are set out of service in the ppc

**voltage\_depend\_loads** (bool, True) - consideration of voltage-dependent loads. If False, net.load.const\_z\_percent and net.load.const\_i\_percent are not considered, i.e. net.load.p\_kw and net.load.q\_kvar are considered as constant-power loads.

**init** (str, “results”) - initialization method of the converter pandapower ppc converter supports two methods for initializing the converter:

- “flat”- flat start with voltage of 1.0pu and angle of 0° at all PQ-buses and 0° for PV buses as initial solution
- “results” - voltage vector from net.res\_bus is used as initial solution.

## OUTPUT:

**ppc** - The Pypower casfile for usage with pypower

## EXAMPLE:

```
import pandapower.converter as pc
import pandapower.networks as pn
net = pn.case9()
ppc = pc.to_ppc(net)
```

## 11.2 MATPOWER

To communicate to MATPOWER to exchange network data these functions are available.

```
pandapower.converter.from_mpc(mpc_file, f_hz=50, casename_mpc_file='mpc', validate_conversion=False)
```

This function converts a matpower case file (.mat) version 2 to a pandapower net.

Note: python is 0-based while Matlab is 1-based.

**INPUT:**

**mpc\_file** - path to a matpower case file (.mat).

**OPTIONAL:**

**f\_hz** (int, 50) - The frequency of the network.

**casename\_mpc\_file** (str, ‘mpc’) - If mpc\_file does not contain the arrays “gen”, “branch” and “bus” it will use the sub-struct casename\_mpc\_file

**OUTPUT:**

**net** - The pandapower network

**EXAMPLE:**

```
import pandapower.converter as pc
pp_net = pc.from_mpc('case9.mat', f_hz=60)
pandapower.converter.to_mpc(net, filename=None, init='results', calculate_voltage_angles=False, trafo_model='t', mode='pf')
```

This function converts a pandapower net to a matpower case files (.mat) version 2. Note: python is 0-based while Matlab is 1-based.

**INPUT:**

**net** - The pandapower net.

**OPTIONAL:**

**filename** (None) - File path + name of the mat file which will be created. If None the mpc will only be returned

**init** (str, “results”) - initialization method of the loadflow For the conversion to a mpc, the following options can be chosen:

- “flat”- flat start with voltage of 1.0pu and angle of 0° at all buses as initial solution
- “results” - voltage vector of last loadflow from net.res\_bus is copied to the mpc

**calculate\_voltage\_angles** (bool, False) - copy the voltage angles from pandapower to the mpc

If True, voltage angles are copied from pandapower to the mpc. In some cases with large differences in voltage angles (for example in case of transformers with high voltage shift), the difference between starting and end angle value is very large. In this case, the loadflow might be slow or it might not converge at all. That is why the possibility of neglecting the voltage angles of transformers and ext\_grids is provided to allow and/or accelerate convergence for networks where calculation of voltage angles is not necessary.

The default value is False because pandapower was developed for distribution networks. Please be aware that this parameter has to be set to True in meshed network for correct results!

**trafo\_model** (str, “t”) - transformer equivalent circuit model pandapower provides two equivalent circuit models for the transformer:

- “t” - transformer is modelled as equivalent with the T-model. This is consistent with Power-Factory and is also more accurate than the PI-model. We recommend using this transformer model.
- “pi” - transformer is modelled as equivalent PI-model. This is consistent with Sincal, but the method is questionable since the transformer is physically T-shaped. We therefore recommend the use of the T-model.

EXAMPLE:

```
import pandapower.converter as pc
import pandapower.networks as pn
net = pn.case9()
pc.to_mpc(net)
```

## 12 Toolbox

The pandapower toolbox is a collection of helper functions that are implemented for the pandapower framework. It is designed for functions of common application that fit nowhere else. Have a look at the available functions to save yourself the effort of maybe implementing something twice. If you develop some functionality which could be interesting to other users as well and do not fit into one of the specialized packages, feel welcome to add your contribution. To improve overview functions are loosely grouped by functionality, please adhere to this notion when adding your own functions and feel free to open new groups as needed.

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**Note:** If you implement a function that might be useful for others, it is mandatory to add a short docstring to make browsing the toolbox practical. Ideally further comments if appropriate and a reference of authorship should be added as well.

---

### 12.1 Result Information

`pandapower.lf_info (net, numv=1, numi=2)`

Prints some basic information of the results in a net (max/min voltage, max trafo load, max line load).

OPTIONAL:

**numv** (integer, 1) - maximal number of printed maximal respectively minimal voltages

**numi** (integer, 2) - maximal number of printed maximal loading at trafos or lines

`pandapower.opf_task (net)`

Prints some basic inforamtion of the optimal powerflow task.

`pandapower.switch_info (net, sidx)`

Prints what buses and elements are connected by a certain switch.

`pandapower.overloaded_lines (net, max_load=100)`

Returns the results for all lines with loading\_percent > max\_load or None, if there are none.

`pandapower.violated_buses (net, min_vm_pu, max_vm_pu)`

Returns all bus indices where vm\_pu is not within min\_vm\_pu and max\_vm\_pu or returns None, if there are none of those buses.

`pandapower.nets_equal (x, y, check_only_results=False, tol=1e-14)`

Compares the DataFrames of two networks. The networks are considered equal if they share the same keys and values, except of the ‘et’ (elapsed time) entry which differs depending on runtime conditions and entries starting with ‘\_’.

### 12.2 Simulation Setup and Preparation

`pandapower.convert_format (net)`

Converts old nets to new format to ensure consistency. The converted net is returned.

`pandapower.add_zones_to_elements (net, elements=['line', 'trafo', 'ext_grid', 'switch'])`

Adds zones to elements, inferring them from the zones of buses they are connected to.

`pandapower.create_continuous_bus_index (net, start=0)`

Creates a continuous bus index starting at zero and replaces all references of old indices by the new ones.

`pandapower.set_scaling_by_type (net, scalings, scale_load=True, scale_sgen=True)`

Sets scaling of loads and/or sgens according to a dictionary mapping type to a scaling factor. Note that the type-string is case sensitive. E.g. scaling = {"pv": 0.8, "bhwk": 0.6}

#### Parameters

- **net** –

- **scalings** – A dictionary containing a mapping from element type to
- **scale\_load** –  
**param scale\_sgen**

## 12.3 Topology Modification

- pandapower.set\_isolated\_areas\_out\_of\_service (net)**  
Set all isolated buses and all elements connected to isolated buses out of service.
- pandapower.drop\_inactive\_elements (net)**  
Drops any elements not in service AND any elements connected to inactive buses.
- pandapower.drop\_buses (net, buses)**  
Drops buses and by default safely drops all elements connected to them as well.
- pandapower.drop\_trafos (net, trafos)**  
Deletes all trafos and in the given list of indices and removes any switches connected to it.
- pandapower.drop\_lines (net, lines)**  
Deletes all lines and their geodata in the given list of indices and removes any switches connected to it.
- pandapower.fuse\_buses (net, b1, b2, drop=True)**  
Reroutes any connections to buses in b2 to the given bus b1. Additionally drops the buses b2, if drop=True (default).
- pandapower.set\_element\_status (net, buses, in\_service)**  
Sets buses and all elements connected to them in or out of service.
- pandapower.select\_subnet (net, buses, include\_switch\_buses=False, include\_results=False, keep\_everything\_else=False)**  
Selects a subnet by a list of bus indices and returns a net with all elements connected to them.
- pandapower.close\_switch\_at\_line\_with\_two\_open\_switches (net)**  
Finds lines that have opened switches at both ends and closes one of them. Function is usually used when optimizing section points to prevent the algorithm from ignoring isolated lines.

## 12.4 Item/Element Selection

- pandapower.get\_element\_index (net, element, name, exact\_match=True)**  
Returns the element(s) identified by a name or regex and its element-table.
- INPUT:** **net** - pandapower network  
**element** - Table to get indices from (“line”, “bus”, “trafo” etc.)  
**name** - Name of the element to match.
- OPTIONAL:**  
**exact\_match (boolean, True)** - **True: Expects exactly one match, raises**  
UserWarning otherwise.  
**False:** returns all indices matching the name/pattern
- OUTPUT:** **index** - The indices of matching element(s).
- pandapower.next\_bus (net, bus, element\_id, et='line', \*\*kwargs)**  
Returns the index of the second bus an element is connected to, given a first one. E.g. the from\_bus given the to\_bus of a line.
- pandapower.get\_connected\_elements (net, element, buses, respect\_switches=True, respect\_in\_service=False)**  
Returns elements connected to a given bus.

**INPUT:** `net` (pandapowerNet)

**element** (string, name of the element table)

**buses** (single integer or iterable of ints)

**OPTIONAL:**

**respect\_switches** (boolean, True) - True: open switches will be respected False: open switches will be ignored

**respect\_in\_service** (boolean, False) - True: in\_service status of connected lines will be respected

            False: in\_service status will be ignored

**OUTPUT:** `connected_elements` (set) - Returns connected elements.

`pandapower.get_connected_buses` (`net`, `buses`, `consider=`(‘l’, ‘s’, ‘t’), `respect_switches=True`, `respect_in_service=False`)

Returns buses connected to given buses. The source buses will NOT be returned.

**INPUT:** `net` (pandapowerNet)

**buses** (single integer or iterable of ints)

**OPTIONAL:**

**respect\_switches** (boolean, True) - True: open switches will be respected False: open switches will be ignored

**respect\_in\_service** (boolean, False) - True: in\_service status of connected buses will be respected False: in\_service status will be ignored

**consider** (iterable, (“l”, “s”, “t”)) - Determines, which types of connections will be considered. l: lines s: switches t: trafos

**OUTPUT:** `cl` (set) - Returns connected buses.

`pandapower.get_connected_switches` (`net`, `buses`, `consider=`(‘b’, ‘l’, ‘t’), `status='all'`)

Returns switches connected to given buses.

**INPUT:** `net` (pandapowerNet)

**buses** (single integer or iterable of ints)

**OPTIONAL:**

**respect\_switches** (boolean, True) - True: open switches will be respected False: open switches will be ignored

**respect\_in\_service** (boolean, False) - True: in\_service status of connected

            buses will be respected

            False: in\_service status will be ignored

**consider** (iterable, (“l”, “s”, “t”)) - Determines, which types of connections will be considered. l: lines s: switches t: trafos

**status** (string, (“all”, “closed”, “open”)) - Determines, which switches will be considered

**OUTPUT:** `cl` (set) - Returns connected buses.