PFNET Python Documentation

Release 1.0

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Welcome! This is the documentation for the Python wrapper of PFNET, last updated July 09, 2015.

What is PFNET?

PFNET is a library for modeling and analyzing electric power networks. It provides data parsers, network visualization routines, and fast and customizable constraint and objective function evaluators for modeling network optimization problems.

License

PFNET is released under the BSD 2-clause license.

Citing

If you use PFNET in your work, please cite the software as follows:

```
@misc{pfnet,
   author={Tomas Tinoco De Rubira},
   title={{PFNET}: A library for modeling and analyzing electric power networks},
   howpublished={\url{https://github.com/ttinoco/PFNET}},
   month={July},
   year={2015}
}
```

Contact

If you have any questions about PFNET or if you are interested in collaborating, send me an email:

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Documentation Contents

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ONE

GETTING STARTED

This section describes how to get started with PFNET. In particular, it covers required packages, installation, and provides a quick example showing how to use this package.

1.1 Dependencies

PFNET has the following dependencies:

- Numpy (>=1.8.2): the fundamental package for scientific computing in Python.
- Scipy (>=0.13.3): a collection of mathematical algorithms and functions built on top of Numpy.
- PFNET: underlying C routines wrapped by this package (libpfnet).
- Graphviz (>= 2.36): graph visualization library (libgvc) (Optional).
- Raw parser (>=1.0): library for parsing power flow files in PSSE raw format version 32 (libraw_parser) (Optional).

1.2 Download

The latest version of PFNET can be downloaded from https://github.com/ttinoco/PFNET.

1.3 Installation

After building the C library libpfnet, the PFNET Python module can be installed using:

```
> sudo python setup.py install
```

from the python directory of the PFNET package.

If libpfnet was built without visualization capabilities, the argument --no_graphviz should be passed to setup.py. Similarly, if libpfnet was build without raw parsing capabilities, the argument --no_raw_parser should be passed to setup.py.

The installation can be tested using nose as follows:

> nosetests -v

1.4 Example

As a quick example of how to use the PFNET Python module, consider the task of constructing a power network from a MATPOWER-converted power flow file and computing the average bus degree. This can be done as follows:

```
>>> import numpy as np
>>> from pfnet import Network

>>> net = Network()
>>> net.load('ieee14.mat')

>>> print np.average([b.degree for b in net.buses])
2.86
```

TWO

POWER NETWORKS

This section describes how to load and analyze power networks using PFNET.

2.1 Overview

Power networks in PFNET are represented by objects of type <code>Network</code>. These objects are initially empty networks and need to be loaded with data contained in specific types of files. Once the data is loaded, the network and its components can be analyzed, visualized, and used to construct network optimization problems. After a network optimization problem is solved, the network object can be updated with the solution to perform further analysis.

An important attribute of the *Network* class is *base_power*. This quantity, which has units of MVA, is useful for converting power quantities in per unit system base power to MW or MVAr.

2.2 Loading Data

Power networks can be loaded with data using the *load* class method. This function takes as input the filename of a supported power flow file. Information about the data parsers available in PFNET and the supported file formats can be found in Section *Data Parsers*. The following simple example shows how to load data from a power flow mat file:

```
>>> from pfnet import Network
>>> net = Network()
>>> print net.num_buses
0
>>> net.load('ieee14.mat')
>>> print net.num_buses
14
```

2.3 Components

Power networks have several components. These are *buses*, *branches*, *generators*, *shunt devices*, and *loads*. For obtaining an overview of the components that form a network, the function <code>show_components</code> can be used:

```
>>> net.show_components()

Network Components
-----
buses : 14
```

```
slack
 reg by gen
               : 5
 reg by tran
               : 0
 reg by shunt
                : 0
shunts
 fixed
 switched v
branches
               : 20
              : 17
 lines
 fixed trans : 3
 phase shifters : 0
 tap changers v : 0
 tap changers Q: 0
              : 5
generators
                : 1
 slack
                : 5
 rea
loads
                : 11
```

2.3.1 Buses

Buses in a power network are objects of type <code>Bus</code>. Each bus has an <code>index</code> and a <code>number</code> attribute that can be used to identify this bus in a network. The <code>index</code> is associated with the location of the bus in the underlying C array of bus structures while the <code>number</code> is a field specified in the input data. An <code>index</code> or a <code>number</code> can be used to extract a specific bus from a network using the <code>Network</code> class methods <code>get_bus</code> and <code>get_bus_by_number</code>, respectively:

```
>>> bus = net.get_bus(10)
>>> print bus.index == 10
True
>>> other_bus = net.get_bus_by_number(bus.number)
>>> print bus == other_bus
True
```

For convenience, a list of all the buses in the network is contained in the buses attribute of the Network class.

Buses in a network can have different properties. For example, some buses can be slack buses and others can have their voltage magnitudes regulated by generators, tap-changing transformers, or switched shunt devices. The *Bus* class provides methods for checking whether a bus has specific properties. The following example shows how to get a list of all the buses whose voltage magnitudes are regulated by generators:

```
>>> reg_buses = [b for b in net.buses if b.is_regulated_by_gen()]
>>> print len(reg_buses), net.get_num_buses_reg_by_gen()
5 5
```

A bus also has information about the devices that are connected to it or that are regulating its voltage magnitude. For example, the attributes *gens* and *reg_trans* contain a list of generators connected to the bus and a list of tap-changing transformers regulating its voltage magnitude, respectively.

2.3.2 Branches

Branches in a power network are objects of type *Branch* and are represented mathematically by the model described in Section 2.1.2 of [TTR2015]. Each branch has an *index* attribute that can be used to identify this branch in a network. The Network class method get branch can be used to extract a branch of a given index:

```
>>> branch = net.get_branch(5)

>>> print branch.index == 5
True
```

For convenience, a list of all the branches in the network is contained in the branches attribute of the Network class.

Branches in a power network can have different properties. Fore example, some branches can be transmission lines, fixed transformers, tap-changing transformers, or phase-shifting transformers. Tap-changing transformers in turn can control the reactive power flowing through the branch or the voltage magnitude of a bus. The *Branch* class provides methods for checking whether a branch has specific properties. The following example shows how to get a list of all the branches that are transmission lines:

```
>>> lines = [br for br in net.branches if br.is_line()]
>>> print len(lines), net.get_num_lines()
17 17
```

For branches that are transformers, the Branch class attributes ratio and phase correspond to the transformer's tap ratio and phase shift, respectively. These attributes correspond to the quantities a_{km} and ϕ_{km} of the branch model described in Section 2.1.2 of [TTR2015]. The quantity a_{mk} in this model is always one.

2.3.3 Generators

Generators in a power network are objects of type <code>Generator</code>. Each generator has an <code>index</code> attribute that can be used to identify this generator in a network. The <code>Network</code> class method <code>get_gen</code> can be used to extract a generator of a given <code>index</code>:

```
>>> gen = net.get_gen(2)
>>> print gen.index == 2
True
```

For convenience, a list of all the generators in the network is contained in the *generators* attribute of the *Network* class.

Generators in a power network can have different properties. For example, some generators can be slack generators and others can provide bus voltage magnitude regulation. The *Generator* class provides methods for checking whether a generator has specific properties. The following example shows how to get a list of all the slack generators:

```
>>> slack_gens = [g for g in net.generators if g.is_slack()]
>>> print len(slack_gens), net.get_num_slack_gens()
1 1
```

The active and reactive powers that a generator injects into the bus to which it is connected are obtained from the *P* and *Q* attributes of the *Generator* class. These quantities are given in units of per unit *system base power*. The following example computes the total active power injected into the network by generators in units of MW:

```
>>> print sum([g.P for g in net.generators])*net.base_power
272.4
```

2.3.4 Shunt Devices

Shunt devices in a power network are objects of type Shunt. Each shunt has an index attribute that can be used to identify this shunt in a network. The Network class method get_shunt can be used to extract a shunt of a given

2.3. Components 7

index:

```
>>> shunt = net.get_shunt(0)
>>> print shunt.index == 0
True
```

For convenience, a list of all the shunt devices in the network is contained in the *shunts* attribute of the *Network* class.

As other network components, shunt devices can have different properties. Some shunt devices can be fixed while others can be switchable and configured to regulate a bus voltage magnitude.

2.3.5 Loads

Loads in a power network are objects of type Load. As other components, the index attribute is used to identify a load in the network. A list of all the loads in the network is contained in the loads attribute of the Network class.

Similar to generators, the active and reactive powers that a load consumes from the bus to which it is connected are obtained from the P and Q attributes of the Load class. They are also given in units of per unit system base power.

2.4 Properties

A *Network* object has several quantities or properties that provide important information about the state of the network. The following table provides a description of each of these properties.

Names	Description	Units
bus_v_max	Minimum bus voltage magnitude Maximum bus voltage magnitude limit violation	
bus_v_min		
bus_v_vio		
bus_P_mis		
bus_Q_mis	Maximum absolute bus reactive power mismatch	MVAr
gen_v_dev	Maximum set point deviation of generator-regulated voltage	per unit
gen_Q_vio	Maximum generator reactive power limit violation	MVAr
gen_P_vio	2	
tran_v_vio		
tran_r_vio		
tran_p_vio	Maximum phase shift limit violation of phase-shifting transformer	radians
shunt_v_vio	Maximum band violation of shunt-regulated voltage	
shunt_b_vio	Maximum susceptance limit violation of switched shunt device	
num_actions	Number of control adjustments (greater than 2% of control range)	unitless

All of these properties are attributes of the Network class. If there is a change in the network, the class method update_properties needs to be called in order for the network properties to reflect the change. Tee following example shows how to update and extract properties:

```
1.09
>>> net.update_properties()
>>> print net.bus_v_max
1.19
```

For convenience, all the network properties can be extracted at once in a dictionary using the *get_properties* class method:

```
>>> properties = net.get_properties()
>>> print properties['bus_v_max']
1.19
```

2.5 Variables

Network quantities can be specified to be variables. This is useful to represent network quantities with vectors and turn the network properties described above as functions of these vectors.

To set network quantities as variables, the <code>Network</code> class method <code>set_flags</code> is used. This method takes as arguments a <code>component type</code>, a <code>flag mask</code> for specifying which flags types to set, a <code>property mask</code> for targeting objects with specific properties, and a <code>variable mask</code> for specifying which component quantities should be affected.

Property masks are component-specific. They can be combined using logical OR to make properties more complex. More information can be found in the following sections:

- Bus Property Masks
- Branch Property Masks
- Generator Property Masks
- Shunt Property Masks

Variable masks are also component-specific. They can be combined using logical OR to target more than one component quantity. More information can be found in the following sections:

- Bus Variable Masks
- Branch Variable Masks
- Generator Variable Masks
- Shunt Variable Masks

The following example shows how to set as variables all the voltage magnitudes and angles of buses regulated by generators:

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```
pf.BUS_VAR_VMAG|pf.BUS_VAR_VANG)

>>> print net.num_vars, 2*net.get_num_buses_reg_by_gen()
10 10
```

Network components have a has_flags method that allows checking whether flags of a certain type associated with specific quantities have been set.

Once variables have been set, the *vector* containing all the current variable values can be extracted using *get_var_values*:

```
>>> values = net.get_var_values()
>>> print type(values)
<type 'numpy.ndarray'>
>>> print values.shape
(10,)
```

The components that have quantities set as variables have indices that can be used to locate these quantities in the vector of all variable values:

```
>>> bus = [b for b in net.buses if b.is_reg_by_gen()][0]
>>> print bus.has_flags(pf.FLAG_VARS,pf.BUS_VAR_VMAG)
True
>>> bus.has_flags(pf.FLAG_VARS,pf.BUS_VAR_VANG)
True
>>> print bus.v_mag, net.get_var_values()[bus.index_v_mag]
1.09 1.09
>>> print bus.v_ang, net.get_var_values()[bus.index_v_ang]
-0.23 -0.23
```

A vector of variable values can be used to update the corresponding network quantities. This is done with the <code>Network</code> class method <code>set_var_values</code>:

```
>>> bus.has_flags(pf.FLAG_VARS,pf.BUS_VAR_VANG)
True
>>> values = net.get_var_values()

>>> print bus.v_mag
1.09
>>> values[bus.index_v_mag] = 1.20
>>> net.set_var_values(values)
>>> print bus.v_mag
1.20
```

As we will see in later, variables are also useful for constructing network optimization problems.

THREE

DATA PARSERS

This section describes the different data parsers available in PFNET and the supported file types.

3.1 MATPOWER case files

MATPOWER is a MATLAB package for solving power flow and optimal power flow problems. It contains several power flow and optimal power flow cases defined in MATLAB files. These "M" files can be converted to CSV files using the script mpc2mat.m. These MATPOWER-converted CSV files have extension.mat and can be used to load power networks in PFNET.

3.2 RAW case files

If built with raw parsing capabilities, which requires linking PFNET with <code>libraw_parser</code>, PFNET can load power networks from files with extension <code>.raw</code>. These files are used by the software PSS ® E and are widely used by North American power system operators.

FOUR

VISUALIZATION

This section describes how to visualize power networks using PFNET. To have this capability, PFNET needs the Graphviz library libgvc.

4.1 Overview

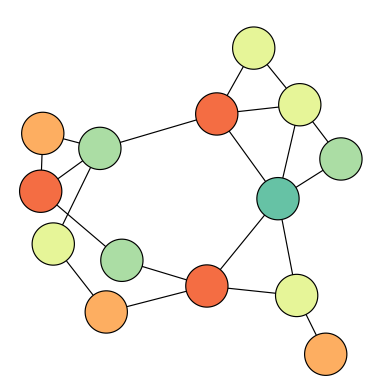
To visualize a power network, a *Graph* objects needs to be created. To do this, one needs to specify the power *Network* that is to be associated with the graph:

```
>>> import pfnet as pf
>>> net = pf.Network()
>>> net.load('ieee14.mat')
>>> g = pf.Graph(net)
```

Then, a layout must be created for graph. This can be done using the *Graph* class method *set_layout*. This method uses the sfdp algorithm of Graphviz.

The *Graph* class provides routines for coloring nodes (network buses) according to different criteria. For example, buses can be colored according to reactive power mismatches:

```
>>> g.set_layout()
>>> g.color_nodes_by_mismatch(pf.BUS_MIS_REACTIVE)
>>> g.view()
```



FIVE

OPTIMIZATION PROBLEMS

This section describes how to formulate power network optimization problems using PFNET.

5.1 Objective Function

The objective function ϕ for a network optimization problem created using PFNET is of the form

$$\varphi(x) = \sum_{i} w_i \varphi_i(x),$$

where w_i are weights, φ_i are general linear or nonlinear functions, and x is a vector of values of network quantities that have been set as variables. Each weight-function pair in the summation is represented by an object of type Function. To instantiate an object of this type, the function type and weight need to be specified as well as the Network object that is to be associated with the function. The following example sets all bus voltage magnitudes as variables and constructs a function that penalizes voltage magnitude deviations from ideal values:

After a Function object is created, its value, gradient and Hessian are zero, an empty vector, and an empty matrix, respectively. Before evaluating the function at a specific vector of values, it must be analyzed using the Function class method analyze. This routine analyzes the function and allocated the required vectors and matrices for storing its gradient and Hessian. After this, the function can be evaluated using the method eval:

```
>>> x = net.get_var_values()
>>> func.analyze()
```

```
>>> func.eval(x + 0.01)
>>> func.eval(x)
```

The value $\varphi_i(x)$, gradient $\nabla \varphi_i(x)$ and Hessian $\nabla^2 \varphi_i(x)$ of a function can then be extracted from the *phi*, *gphi* and *Hphi* attributes, respectively:

```
>>> print x.shape
14
>>> print func.phi
0.255
>>> print type(func.gphi), func.gphi.shape
<type 'numpy.ndarray'> (14,)
>>> print type(func.Hphi), func.Hphi.shape
<class 'scipy.sparse.coo.coo_matrix'> (14, 14)
```

For the Hessian matrix, only the lower triangular part is stored.

Details about each of the different function types available in PFNET are provided below.

5.1.1 Voltage magnitude regularization

This function is of type FUNC_TYPE_REG_VMAG. It penalizes deviations of bus voltage magnitudes from ideal values. It is defined by the expression

$$\varphi(x) := \frac{1}{2} \sum_k \left(\frac{v_k - v_k^t}{\Delta v} \right)^2 + \frac{1}{2} \sum_k \left(\frac{v_k^y}{\Delta v} \right)^2 + \frac{1}{2} \sum_k \left(\frac{v_k^z}{\Delta v} \right)^2 + \frac{1}{2} \sum_k \left(\frac{v_k^h}{\Delta v} \right)^2 + \frac{1}{2} \sum_k \left(\frac{v_k^h}{\Delta v} \right)^2,$$

where v are bus voltage magnitudes, v^t are voltage magnitude set points (one for buses not regulated by generators), v^y and v^z are positive and negative deviations of v from v^t , v^h and v^l are voltage band upper and lower limit violations, and Δv is a normalization factor. Only terms that include optimization variables are included in the summation.

5.1.2 Voltage magnitude soft limit penalty

This function is of type FUNC_TYPE_SLIM_VMAG. It reduces voltage (soft) limit violations by penalizing deviations of bus voltage magnitudes from the mid point of their ranges. It is defined by the expression

$$\varphi(x) := \frac{1}{2} \sum_{k} \left(\frac{v_k - \bar{v}_k}{\Delta v} \right)^2,$$

where v are bus voltage magnitudes, \bar{v} are the mid points of their ranges, and Δv is a normalization factor. Only terms that include optimization variables are included in the summation.

5.1.3 Voltage angle regularization

This function is of type FUNC_TYPE_REG_VANG. It penalizes large bus voltage angles and voltage angle differences across branches. It is defined by the expression

$$\varphi(x) := \frac{1}{2} \sum_{k} \left(\frac{\theta_k}{\Delta \theta} \right)^2 + \frac{1}{2} \sum_{(k,m)} \left(\frac{\theta_k - \theta_m - \phi_{km}}{\Delta \theta} \right)^2,$$

where θ are bus voltage angles, ϕ are branch phase shifts, and $\Delta\theta$ is a normalization factor. Only terms that include optimization variables are included in the summation.

5.1.4 Generator powers regularization

This function is of type FUNC_TYPE_REG_PQ. It penalizes deviations of generator powers from the midpoint of their ranges. It is defined by the expression

$$varphi(x) := \frac{1}{2} \sum_{k} \left(\frac{P_k^g - \bar{P}_k}{\Delta P} \right)^2 + \frac{1}{2} \sum_{k} \left(\frac{Q_k^g - \bar{Q}_k}{\Delta Q} \right)^2,$$

where P^g and Q^g are generator active and reactive powers, \bar{P} and \bar{Q} are midpoints of generator active and reactive power ranges, and $\Delta P = \Delta Q$ are normalization factors. Only terms that include optimization variables are included in the summation.

5.1.5 Active power generation cost

This function is of type FUNC_TYPE_GEN_COST. It measures active power generation cost by the expression

$$\varphi(x) := \sum_{k} q_{k0} + q_{k1} P_k^g + q_{k2} (P_k^g)^2,$$

where P^g are generator active powers in per unit base system power, and q^0 , q^1 , and q^2 are constant coefficients. These coefficients are attributes of each Generator object.

5.1.6 Transformer tap ratio regularization

This function is of type FUNC_TYPE_REG_RATIO. It penalizes deviations of tap ratios of tap-changing transformers from their initial value. It is defined by the expression

$$\varphi(x) := \frac{1}{2} \sum_{k} \left(\frac{t_k - t_k^0}{\Delta t} \right)^2 + \frac{1}{2} \sum_{k} \left(\frac{t_k^y}{\Delta t} \right)^2 + \frac{1}{2} \sum_{k} \left(\frac{t_k^z}{\Delta t} \right)^2,$$

where t are tap ratios of tap-changing transformers, t^0 are their initial values, t^y and t^z are positive and negative deviations of t from t^0 , and Δt is a normalization factor. Only terms that include optimization variables are included in the summation.

5.1.7 Transformer phase shift regularization

This function is of type FUNC_TYPE_REG_PHASE. It penalizes deviations of phase shifts of phase shifting transformers from their initial value. It is defined by the expression

$$\varphi(x) := \frac{1}{2} \sum_{k} \left(\frac{\phi_k - \phi_k^0}{\Delta \phi} \right)^2$$

where ϕ are phase shifts of phase-shifting transformers, ϕ^0 are their initial values, and $\Delta\phi$ is a normalization factor. Only terms that include optimization variables are included in the summation.

5.1.8 Switched shunt susceptance regularization

This function is of type FUNC_TYPE_REG_SUSC. It penalizes deviations of susceptances of switched shunt devices from their initial value. It is defined by the expression

$$\varphi(x) := \frac{1}{2} \sum_k \left(\frac{b_k - b_k^0}{\Delta b} \right)^2 + \frac{1}{2} \sum_k \left(\frac{b_k^y}{\Delta b} \right)^2 + \frac{1}{2} \sum_k \left(\frac{b_k^z}{\Delta b} \right)^2,$$

where b are susceptances of switched shunt devices, b^0 are their initial values, b^y and b^z are positive and negative deviations of b from b^0 , and Δb is a normalization factor. Only terms that include optimization variables are included in the summation.

5.1.9 Sparsity inducing penalty for controls

This function is of type FUNC_TYPE_SP_CONTROLS. It encourages sparse control adjustments with the expression

$$\varphi(x) := \sum_{k} \sqrt{\left(\frac{u_k - u_k^0}{\Delta u_k}\right)^2 + \epsilon},$$

where u are control quantities, u^0 are their current values, and ϵ is a small positive scalar. The normalization factors Δu_k are given by

$$\Delta u_k := \max\{u_k^{\max} - u_k^{\min}, \delta\},\$$

where u^{\max} and u^{\min} are control limits, and δ is a small positive scalar. The control quantities that are considered by this function are specified using the Network class method set_flags using the flag type $FLAG_SPARSE$.

5.2 Constraints

Constraints in PFNET are of the form

$$Ax = b$$
$$f(x) = 0,$$

where A is a matrix, b is a vector, f is a vector-valued function, and x is a vector of values of network quantities that have been set as variables. They are represented by objects of type Constraint. To create an object of this type, the constraint type and the network to be associated with the constraint need to be specified. The following example sets all bus voltage magnitudes and angles as variables and constructs the power flow constraints:

Before a *Constraint* object can be used, it must be initialized using the *Constraint* class method *analyze*. This routine analyzes the constraint and allocates the required vectors and matrices. After this, the constraint can be evaluated using the method *eval*:

```
>>> x = net.get_var_values()
>>> constr.analyze()
>>> constr.eval(x + 0.01)
>>> constr.eval(x)
```

The linear constraint matrix and right-hand side can be extracted from the A and b attributes of the Constraint object. The constraint violations vector and Jacobian matrix of the nonlinear constraints can be extracted from the attributes f and J, respectively. Also, the Hessian matrix of any individual nonlinear constraint $f_i(x) = 0$ can be extracted using the class method get_H_single . The following example shows how to extract the largest power flow mismatch in per unit $system\ base\ power\ and\ the\ Hessian\ matrix\ corresponding to the\ active\ power\ balance\ constraint\ of\ a bus:$

```
>>> import numpy as np
>>> f = constr.f

>>> print type(f), f.shape
<type 'numpy.ndarray'> (28,)

>>> print np.linalg.norm(f,np.inf)
0.042

>>> bus = net.get_bus(5)
>>> Hi = constr.get_H_single(bus.index_P)

>>> print type(Hi), Hi.shape, Hi.nnz
<class 'scipy.sparse.coo.coo_matrix'> (28, 28) 27
```

As before, all Hessian matrices have stored only the lower triangular part. In addition to being possible to extract Hessian matrices of individual nonlinear constraints, it is also possible to construct any linear combination of these individual Hessian matrices. This can be done using the <code>Constraint</code> class method <code>combine_H</code>. After this, the resulting matrix can be extracted from the <code>H combined</code> attribute:

```
>>> coefficients = np.random.randn(f.size)
>>> constr.combine_H(coefficients)
>>> H = constr.H_combined
>>> print type(H), H.shape, H.nnz
<class 'scipy.sparse.coo.coo_matrix'> (28, 28) 564
```

Lastly, Lagrange multiplier estimates of the nonlinear constraints f(x) = 0 can be used to store sensitivity information in the network components associated with the constraints. This is done using the class method $store_sensitivities$.

Details about each of the different constraint types available in PFNET are provided below.

5.2.1 Power balance

This constraint is of type CONSTR_TYPE_PF. It enforces active and reactive power balance at every bus of the network. It is given by

$$(P_k^g + jQ_k^g) - (P_k^l + jQ_k^l) - S_k^{sh} - \sum_{m \in [n]} S_{km} = 0, \ \forall \ k \in [n],$$

5.2. Constraints

where P^g and Q^g are generator active and reactive powers, P^l and Q^l are load active and reactive powers, S^{sh} are apparent powers flowing out of buses through shunt devices, S^l are apparent powers flowing out of buses through branches, S^l is the number of buses, and S^l in S^l is the number of buses, and S^l in S^l in S^l in S^l in S^l in S^l are apparent powers flowing out of buses through branches, S^l is the number of buses, and S^l in $S^$

5.2.2 Variable fixing

This constraint is of type CONSTR_TYPE_FIX. It constrains specific variables to be fixed at their current value. The variables to be fixed are specified using the Network class method set_flags with the flag type FLAG_FIXED.

5.2.3 Variable bounding

This constraint is of type CONSTR_TYPE_BOUND. It constrains specific variables to be inside their bounds. The variables to be bounded are specified using the Network class method set_flags with the flag type FLAG_BOUNDED. These constraints are expressed as nonlinear equality constraints using the techniques described in Section 4.3.3 of [TTR2015].

5.2.4 Generator participation

This constraint is of type CONSTR_TYPE_PAR_GEN. It enforces specific active power participations among slack generators, and reactive power participations among generators regulating the same bus voltage magnitude. For slack generators, all participate with equal active powers. For voltage regulating generators, each one participates with the same fraction of its total resources. More specifically, this constraint enforces

$$P_k^g = P_m^g,$$

for all slack generators k and m connected to the same bus, and

$$\frac{Q_k^g - Q_k^{\min}}{Q_k^{\max} - Q_k^{\min}} = \frac{Q_m^g - Q_m^{\min}}{Q_m^{\max} - Q_m^{\min}},$$

for all generators k and m regulating the same bus voltage magnitude, where Q^{\min} and Q^{\max} are generator reactive power limits.

5.2.5 Voltage set-point regulation by generators

This constraint is of type CONSTR_TYPE_REG_GEN. It enforces voltage set-point regulation by generators. It approximates the constraints

$$v_k = v_k^t + v_k^y - v_k^z$$

$$0 \le (Q_k - Q_k^{\min}) \perp v_k^y \ge 0$$

$$0 \le (Q_k^{\max} - Q_k) \perp v_k^z \ge 0,$$

for each bus k whose voltage is regulated by generators, where v are bus voltage magnitudes, v^t are their set points, v^y and v^z are positive and negative deviations of v from v^t , and Q, Q^{\max} and Q^{\min} are aggregate reactive powers and limits of the generators regulating the same bus voltage magnitude.

5.2.6 Voltage band regulation by transformers

This constraint is of type CONSTR_TYPE_REG_TRAN. It enforces voltage band regulation by tap-changing transformers. It approximates the constraints

$$\begin{split} t_k &= t_k^0 + t_k^y - t_k^z \\ 0 &\leq (v_k + v_k^l - v_k^{\min}) \perp t_k^y \geq 0 \\ 0 &\leq (v_k^{\max} - v_k + v_k^h) \perp t_k^z \geq 0 \\ 0 &\leq (t_k^{\max} - t_k) \perp v_k^l \geq 0 \\ 0 &\leq (t_k - t_k^{\min}) \perp v_k^h \geq 0, \end{split}$$

for each bus k whose voltage is regulated by tap-changing transformers, where v are bus voltage magnitudes, v^{\max} and v^{\min} are their band limits, v^l and v^h are voltage violations of band lower and upper limits, t are transformer tap ratios, t^0 , t^{\max} and t^{\min} are their current values and limits, and t^y and t^z are positive and negative deviations of t from t^0 . The above equations assume that the sensitivity between voltage magnitude and transformer tap ratio is positive. If it is negative, t^y and t^z are interchanged in the first two complementarity constraints, and v^l and v^h are interchanged in the bottom two complementarity constraints.

5.2.7 Voltage band regulation by switched shunts

This constraint is of type CONSTR_TYPE_REG_SHUNT. It enforces voltage band regulation by switched shunt devices. It approximates the constraints

$$\begin{aligned} b_k &= b_k^0 + b_k^y - b_k^z \\ 0 &\leq (v_k + v_k^l - v_k^{\min}) \perp b_k^y \geq 0 \\ 0 &\leq (v_k^{\max} - v_k + v_k^h) \perp b_k^z \geq 0 \\ 0 &\leq (b_k^{\max} - b_k) \perp v_k^l \geq 0 \\ 0 &\leq (b_k - b_k^{\min}) \perp v_k^l \geq 0, \end{aligned}$$

for each bus k whose voltage is regulated by switched shunt devices, where v are bus voltage magnitudes, v^{\max} and v^{\min} are their band limits, v^l and v^h are voltage violations of band lower and upper limits, b are switched shunt susceptances, b^0 , b^{\max} and b^{\min} are their current values and limits, and b^y and b^z are positive and negative deviations of b from b^0 .

5.3 Problems

Optimization problems constructed with PFNET are of the form

minimize
$$\varphi(x)$$

subject to $Ax = b$
 $f(x) = 0$.

As already noted, the objective function φ is a weighted sum of functions φ_i . The linear and nonlinear equality constraints Ax = b and f(x) = 0, respectively, correspond to one or more of the constraints described above. An optimization problem in PFNET is represented by an object of type Problem.

After instantiation, a *Problem* is empty and one needs to specify the *Network* that is to be associated with the problem, the *Constraints* to include, and the *Functions* that form the objective function. This can be done using the *Problem* class methods <code>set_network</code>, <code>add_constraint</code>, and <code>add_function</code>. The following example shows how to construct a simple power flow problem and solve it using the Newton-Raphson method:

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```
#**************
# This file is part of PFNET.
# Copyright (c) 2015, Tomas Tinoco De Rubira.
# PFNET is released under the BSD 2-clause license. #
import pfnet as pf
from numpy import hstack
from numpy.linalg import norm
from scipy.sparse import bmat
from scipy.sparse.linalg import spsolve
def NRsolve(net):
   net.clear_flags()
   # bus voltage angles
   net.set_flags(pf.OBJ_BUS,
                 pf.FLAG_VARS,
                 pf.BUS_PROP_NOT_SLACK,
                 pf.BUS_VAR_VANG)
   # bus voltage magnitudes
   net.set_flags(pf.OBJ_BUS,
                 pf.FLAG_VARS,
                 pf.BUS_PROP_NOT_REG_BY_GEN,
                 pf.BUS_VAR_VMAG)
    # slack gens active powers
   net.set_flags(pf.OBJ_GEN,
                 pf.FLAG_VARS,
                 pf.GEN_PROP_SLACK,
                 pf.GEN_VAR_P)
   # regulator gens reactive powers
   net.set_flags(pf.OBJ_GEN,
                 pf.FLAG_VARS,
                 pf.GEN_PROP_REG,
                 pf.GEN_VAR_Q)
   p = pf.Problem()
   p.set_network(net)
                                       # power flow
   p.add_constraint(pf.CONSTR_TYPE_PF)
   p.add_constraint(pf.CONSTR_TYPE_PAR_GEN) # generator participation
   p.analyze()
   x = p.get_init_point()
   p.eval(x)
   residual = lambda x: hstack((p.A*x-p.b, p.f))
   while norm(residual(x)) > 1e-4:
       x = x + spsolve(bmat([[p.A], [p.J]], format='csr'), -residual(x))
       p.eval(x)
   net.set_var_values(x)
```

```
net.update_properties()
```

The above routine can then be used as follows:

```
>>> net = Network()
>>> net.load('case3012wp.mat')
>>> print net.bus_P_mis, net.bus_Q_mis
2.79e+0 1.56e+1
>>> NRsolve(net)
>>> print net.bus_P_mis, net.bus_Q_mis
2.37e-6 3.58e-6
```

As shown in the example, the <code>Problem</code> class method <code>analyze</code> needs to be called before the vectors and matrices associated with the problem constraints and functions can be used. The method <code>eval</code> can then be used for evaluating the problem objective and constraint functions at different points. As is the case for <code>Constraints</code>, a <code>Problem</code> has a method <code>combine_H</code> for forming linear combinations of individual constraint Hessians, and a method <code>store_sensitivities</code> for storing sensitivity information in the network components associated with the nonlinear equality constraints. Lastly, a useful attribute of the <code>Problem</code> class is <code>Z</code>, which is a sparse matrix whose columns are a basis for the null space of <code>A</code>.

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API REFERENCE

6.1 Vector

class numpy.ndarray
See numpy documentation.

6.2 Matrix

class scipy.sparse.coo_matrix
 See scipy documentation.

6.3 Bus

6.3.1 Bus Property Masks

pfnet.BUS_PROP_ANY Any bus.

pfnet.BUS_PROP_SLACK Slack bus.

 ${\tt pfnet.BUS_PROP_REG_BY_GEN}$

Bus voltage magnitude is regulated by generators.

pfnet.BUS_PROP_REG_BY_TRAN

Bus voltage magnitude is regulated by tap-changing transformers.

pfnet.BUS_PROP_REG_BY_SHUNT

Bus voltage magnitude is regulated by switched shunt devices.

pfnet.BUS_PROP_NOT_REG_BY_GEN

Bus voltage magnitude is not regulated by generators.

pfnet.BUS_PROP_NOT_SLACK

Bus is not slack.

6.3.2 Bus Variable Masks

pfnet.BUS_VAR_VMAG

Voltage magnitude.

pfnet.BUS_VAR_VANG

Voltage angle.

pfnet.BUS_VAR_VDEV

Voltage magnitude positive and negative set point deviations.

pfnet.BUS VAR VVIO

Voltage magnitude upper and lower bound violations.

6.3.3 Bus Sensitivities

pfnet.BUS_SENS_LARGEST

Largest objective function sensitivity with respect to nonlinear equality constraints involving this bus.

pfnet.BUS_SENS_P_BALANCE

Objective function sensitivity with respect to bus active power balance.

pfnet.BUS_SENS_Q_BALANCE

Objective function sensitivity with respect to bus reactive power balance.

pfnet.BUS_SENS_V_MAG_U_BOUND

Objective function sensitivity with respect to bus upper voltage bound.

pfnet.BUS_SENS_V_MAG_L_BOUND

Objective function sensitivity with respect to bus lower voltage bound.

pfnet.BUS_SENS_V_REG_BY_GEN

Objective function sensitivity with respect to bus voltage magnitude regulation by generators.

pfnet.BUS_SENS_V_REG_BY_TRAN

Objective function sensitivity with respect to bus voltage magnitude regulation by tap-changing transformers.

pfnet.BUS_SENS_V_REG_BY_SHUNT

Objective function sensitivity with respect to bus voltage magnitude regulation by switched shunt devices.

6.3.4 Bus Power Mismatches

pfnet.BUS_MIS_LARGEST

Largest bus power mismatch.

pfnet.BUS_MIS_ACTIVE

Bus active power mismatch.

pfnet.BUS_MIS_REACTIVE

Bus reactive power mismatch.

6.3.5 Bus Class

```
class pfnet .Bus (alloc=True)
```

Bus class.

Parameters alloc: {True, False}

P mis

Bus active power mismatch (p.u. system base MVA) (float).

Q_mis

Bus reactive power mismatch (p.u. system base MVA) (float).

branches

List of branches incident on this bus (list).

$branches_from$

List of branches that have this bus on the "from" side (list).

branches_to

List of branches that have this bus on the "to" side (list).

degree

Bus degree (number of incident branches) (float).

gens

List of generators connected to this bus (list).

${\tt get_largest_mis}\ (self)$

Gets the bus power mismatch of largest absolute value.

Returns mis: float

get_largest_mis_type (self)

Gets the type of bus power mismatch of largest absolute value.

Returns type: int

get_largest_sens(self)

Gets the bus sensitivity of largest absolute value.

Returns sens: float

get_largest_sens_type (self)

Gets the type of bus sensitivity of largest absolute value.

Returns type: int

get_quantity (self, type)

Gets the bus quantity of the given type.

Parameters type: int (Bus Sensitivities:, Bus Power Mismatches)

Returns value: float

get_total_gen_P (self)

Gets the total active power injected by generators connected to this bus.

Returns P: float

${\tt get_total_gen_Q}\,(self)$

Gets the total reactive power injected by generators connected to this bus.

Returns Q: float

get_total_gen_Q_max(self)

Gets the largest total reactive power that can be injected by generators connected to this bus.

Returns Q_max: float

get_total_gen_Q_min(self)

Gets the smallest total reactive power that can be injected by generators connected to this bus.

Returns Q_min: float

get_total_load_P (self)

Gets the total active power consumed by loads connected to this bus.

Returns P: float

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```
get_total_load_Q(self)
     Gets the total reactive power consumed by loads connected to this bus.
         Returns Q: float
get_total_shunt_b (self)
     Gets the combined susceptance of shunt devices connected to this bus.
         Returns b: float
get_total_shunt_g(self)
     Gets the combined conductance of shunt devices connected to this bus.
         Returns g: float
has_flags (self, fmask, vmask)
     Determines whether the bus has the flags associated with certain quantities set.
         Parameters fmask: int (Flag Masks)
             vmask: int (Bus Variable Masks)
         Returns flag: {True, False}
index
     Bus index (int).
index P
     Index of bus active power mismatch (int).
index Q
     Index for bus reactive power mismatch (int).
index_v_ang
     Index of voltage angle variable (int).
index_v_mag
     Index of voltage magnitude variable (int).
index_vh
     Index of voltage high limit violation variable (int).
index vl
     Index of voltage low limit violation variable (int).
index_y
     Index of voltage magnitude positive deviation variable (int).
index z
     Index of voltage magnitude negative deviation variable (int).
is_regulated_by_gen(self)
     Determines whether the bus is regulated by a generator.
         Returns flag: {True, False}
is_regulated_by_shunt(self)
     Determines whether the bus is regulated by a shunt device.
         Returns flag: {True, False}
```

 $\verb|is_regulated_by_tran| (self)$

Determines whether the bus is regulated by a transformer.

Returns flag: {True, False}

is slack (self)

Determines whether the bus is a slack bus.

Returns flag: {True, False}

loads

List of loads connected to this bus (list).

number

Bus number (int).

reg_gens

List of generators regulating the voltage magnitude of this bus (list).

reg shunts

List of switched shunt devices regulating the voltage magnitude of this bus (list).

reg_trans

List of tap-changing transformers regulating the voltage magnitude of this bus (list).

sens_P_balance

Objective function sensitivity with respect to bus active power balance (float).

sens Q balance

Objective function sensitivity with respect to bus reactive power balance (float).

sens_v_mag_l_bound

Objective function sensitivity with respect to bus lower voltage limit (float).

sens_v_mag_u_bound

Objective function sensitivity with respect to bus upper voltage limit (float).

sens_v_reg_by_gen

Objective function sensitivity with respect to bus voltage regulation by generators (float).

sens_v_reg_by_shunt

Objective function sensitivity with respect to bus voltage regulation by shunts (float).

sens_v_reg_by_tran

Objective function sensitivity with respect to bus voltage regulation by transformers (float).

show (self)

Shows bus properties.

v_ang

Bus voltage angle (radians) (float).

v_mag

Bus volatge magnitude (p.u. bus base kv) (float).

v_max

Bus volatge upper bound (p.u. bus base kv) (float).

v min

Bus voltage lower bound (p.u. bus base kv) (float).

v_set

Bus voltage set point (p.u. bus base kv) (float). Equals one if bus is not regulated by a generator.

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6.4 Branch

6.4.1 Branch Property Masks

```
pfnet.BRANCH_PROP_ANY
Any branch.

pfnet.BRANCH_PROP_TAP_CHANGER
Branch is tap-changing transformer.

pfnet.BRANCH_PROP_TAP_CHANGER_V
Branch is tap-changing transformer regulating bus voltage magnitude.

pfnet.BRANCH_PROP_TAP_CHANGER_Q
Branch is tap-changing transformer regulating reactive power flow.

pfnet.BRANCH_PROP_PHASE_SHIFTER
```

Branch is phase-shifting transformer regulating active power flow.

6.4.2 Branch Variable Masks

```
pfnet.BRANCH_VAR_RATIO
Transformer tap ratio.

pfnet.BRANCH_VAR_RATIO_DEV
Transformer tap ratio deviations from current value.

pfnet.BRANCH_VAR_PHASE
Transformer phase shift.
```

6.4.3 Branch Class

```
class pfnet .Branch (alloc=True)
     Branch class.
           Parameters alloc: {True, False}
     b
           Branch series susceptance (p.u.) (float).
     b from
           Branch shunt susceptance at the "from" side (p.u.) (float).
     b to
           Branch shunt susceptance at the "to" side (p.u.) (float).
     bus_from
           Bus connected to the "from" side.
     bus to
           Bus connected to the "to" side.
           Branch series conductance (p.u.) (float).
     g_from
           Branch shunt conductance at the "from" side (p.u.) (float).
```

g_to

Branch shunt conductance at the "to" side (p.u.) (float).

has_flags (self, fmask, vmask)

Determines whether the branch has the flags associated with specific quantities set.

```
Parameters fmask : int (Flag Masks)
     vmask : int (Branch Variable Masks)
Returns flag : {True, False}
```

has_pos_ratio_v_sens(self)

Determines whether tap-changing transformer has positive sensitivity between tap ratio and controlled bus voltage magnitude.

```
Returns flag: {True, False}
```

index

Branch index (int).

index_phase

Index of transformer phase shift variable (int).

index ratio

Index of transformer tap ratio variable (int).

index_ratio_y

Index of transformer tap ratio positive deviation variable (int).

index ratio z

Index of transformer tap ratio negative deviation variable (int).

is_fixed_tran(self)

Determines whether branch is fixed transformer.

```
Returns flag: {True, False}
```

$is_line(self)$

Determines whether branch is transmission line.

```
Returns flag: {True, False}
```

is_phase_shifter(self)

Determines whether branch is phase shifter.

```
Returns flag: {True, False}
```

is_tap_changer(self)

Determines whether branch is tap-changing transformer.

```
Returns flag: {True, False}
```

is_tap_changer_Q(self)

Determines whether branch is tap-changing transformer that regulates reactive power flow.

```
Returns flag: {True, False}
```

is_tap_changer_v(self)

Determines whether branch is tap-changing transformer that regulates bus voltage magnitude.

```
Returns flag: {True, False}
```

phase

Transformer phase shift (radians) (float).

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phase_max

Transformer phase shift upper limit (radians) (float).

phase_min

Transformer phase shift lower limit (radians) (float).

ratio

Transformer tap ratio (float).

ratio max

Transformer tap ratio upper limit (float).

ratio_min

Transformer tap ratio lower limit (float).

reg_bus

Bus whose voltage is regulated by this tap-changing transformer.

6.5 Generator

6.5.1 Generator Property Masks

```
pfnet.GEN_PROP_ANY
```

Any generator.

pfnet.GEN_PROP_SLACK

Slack generator.

pfnet.GEN_PROP_REG

Generator that regulates bus voltage magnitude.

pfnet.GEN PROP NOT REG

Generator that does not regulate bus voltage magnitude.

pfnet.GEN_PROP_NOT_SLACK

Generator that is not slack.

6.5.2 Generator Variable Masks

```
pfnet.GEN_VAR_P
```

Generator active power.

${\tt pfnet.GEN_VAR_Q}$

Generator reactive power.

6.5.3 Generator Class

```
class pfnet . Generator (alloc=True)
```

Generator class.

```
Parameters alloc: {True, False}
```

P

Generator active power (p.u. system base MVA) (float).

P max

Generator active power upper limit (p.u. system base MVA) (float).

```
P min
     Generator active power lower limit (p.u. system base MVA) (float).
Q
     Generator reactive power (p.u. system base MVA) (float).
Q max
     Generator reactive power upper limit (p.u. system base MVA) (float).
Q min
     Generator reactive power lower limit (p.u. system base MVA) (float).
bus
     Bus to which generator is connected.
cost_coeff_Q0
     Coefficient for quadratic generation cost (constant term).
cost_coeff_Q1
     Coefficient for quadratic generation cost (linear term).
cost coeff Q2
     Coefficient for quadratic generation cost (quadratic term).
has_flags (self, fmask, vmask)
     Determines whether the generator has the flags associated with certain quantities set.
         Parameters fmask: int (Flag Masks)
             vmask: int (Generator Variable Masks)
         Returns flag: {True, False}
index
     Generator index (int).
index P
     Index of generator active power variable (int).
index_Q
     Index of generator reactive power variable (int).
is regulator (self)
     Determines whether generator provides voltage regulation.
         Returns flag: {True, False}
is_slack(self)
     Determines whether generator is slack.
         Returns flag: {True, False}
reg_bus
     Bus whose voltage is regulated by this generator.
```

6.6 Shunt

6.6.1 Shunt Property Masks

```
pfnet.SHUNT_PROP_ANY
Any shunt.
```

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```
pfnet.SHUNT_PROP_SWITCHED_V
```

Switched shunt devices that regulates bus voltage magnitude.

6.6.2 Shunt Variable Masks

```
pfnet.SHUNT_VAR_SUSC
     Switched shunt susceptance.
pfnet.SHUNT_VAR_SUSC_DEV
     Switched shunt susceptance deviations from current point.
```

```
6.6.3 Shunt Class
class pfnet . Shunt (alloc=True)
     Shunt class.
           Parameters alloc: {True, False}
     b
           Shunt susceptance (p.u.) (float).
     b max
           Shunt susceptance upper limit (p.u.) (float).
     b min
           Shunt susceptance lower limit (p.u.) (float).
     bus
           Bus to which the shunt devices is connected.
     g
           Shunt conductance (p.u.) (float).
     has_flags (self, fmask, vmask)
           Determines whether the shunt devices has flags associated with certain quantities set.
               Parameters fmask: int (Flag Masks)
                   vmask: int (Bus Variable Masks)
               Returns flag: {True, False}
     index
           Shunt index (int).
      index b
           Index of shunt susceptance variable (int).
     index_y
           Index of shunt susceptance positive deviation variable (int).
     index z
           Index of shunt susceptance negative deviation variable (int).
     is_fixed(self)
           Determines whether the shunt device is fixed (as opposed to switched).
               Returns flag: {True, False}
     is_switched_v(self)
           Determines whether the shunt is switchable and regulates bus voltage magnitude.
```

```
Returns flag: {True, False}

reg_bus

Bus whose voltage magnitude is regulated by this shunt device.
```

6.7 Load

6.7.1 Load Class

```
class pfnet . Load (alloc=True)
    Load class.

Parameters alloc : {True, False}

P
    Load active power (p.u. system base MVA) (float).

Q
    Load reactive power (p.u. system base MVA) (float).

bus
    Bus to which load is connected.

index
    Load index (int).
```

6.8 Network

6.8.1 Component Types

```
pfnet.OBJ_BUS
Bus.

pfnet.OBJ_GEN
Generator.

pfnet.OBJ_BRANCH
Branch.

pfnet.OBJ_SHUNT
Shunt device.
```

6.8.2 Flag Masks

```
pfnet.FLAG_VARS
For specifying quantities as variable.

pfnet.FLAG_FIXED
For specifying variables that should be fixed.

pfnet.FLAG_BOUNDED
For specifying variables that should be bounded.

pfnet.FLAG_SPARSE
For specifying control adjustments that should be sparse.
```

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6.8.3 Network Class

class pfnet . Network (alloc=True)

Network class.

Parameters alloc: {True, False}

adjust_generators (self)

Adjusts powers of slack and regulator generators connected to or regulating the same bus to correct generator participations without modifying the total power injected.

base_power

System base power (MVA) (float).

branches

List of network branches (list).

bus_P_mis

Largest bus active power mismatch in the network (MW) (float).

bus Q mis

Largest bus reactive power mismatch in the network (MVAr) (float).

bus_v_max

Maximum bus voltage magnitude (p.u.) (float).

bus_v_min

Minimum bus voltage magnitude (p.u.) (float).

bus v vio

Maximum bus voltage magnitude limit violation (p.u.) (float).

buses

List of network buses (list).

clear_flags (self)

Clears all the flags of all the network components.

clear_properties (self)

Clears all the network properties.

clear_sensitivities (self)

Clears all sensitivity information.

create_sorted_bus_list(self, sort_by)

Creates list of buses sorted in descending order according to a specific quantity.

Parameters sort_by: int (Bus Sensitivities, Bus Power Mismatches).

Returns buses: list of Buses

gen_P_vio

Largest generator active power limit violation (MW) (float).

gen_Q_vio

Largest generator reactive power limit violation (MVAr) (float).

gen v dev

Largest voltage magnitude deviation from set point of bus regulated by generator (p.u.) (float).

generators

List of network generators (list).

```
Gets branch with the given index.
         Parameters index: int
         Returns branch: Branch
get bus (self, index)
     Gets bus with the given index.
         Parameters index: int
         Returns bus: Bus
get_bus_by_number (self, number)
     Gets bus with the given number.
         Parameters number: int
         Returns bus: Bus
get_gen (self, index)
     Gets generator with the given index.
         Parameters index: int
         Returns gen: Generator
get_load (self, index)
     Gets load with the given index.
         Parameters index: int
         Returns gen: Load
get_num_branches (self)
     Gets number of branches in the network.
         Returns num: int
get_num_buses(self)
     Gets number of buses in the network.
         Returns num: int
get_num_buses_reg_by_gen (self)
     Gets number of buses whose voltage magnitudes are regulated by generators.
         Returns num: int
get_num_buses_reg_by_shunt (self, only=False)
     Gets number of buses whose voltage magnitudes are regulated by switched shunt devices.
         Returns num: int
get_num_buses_reg_by_tran (self, only=False)
     Gets number of buses whose voltage magnitudes are regulated by tap-changing transformers.
         Returns num: int
get_num_fixed_shunts(self)
     Gets number of fixed shunts in the network.
         Returns num: int
```

get_branch (self, index)

get_num_fixed_trans(self)

Gets number of fixed transformers in the network.

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```
Returns num: int
get_num_gens (self)
     Gets number of generators in the network.
         Returns num: int
get num lines (self)
     Gets number of transmission lines in the network.
         Returns num: int
get_num_loads(self)
     Gets number of loads in the network.
         Returns num: int
get_num_phase_shifters(self)
     Gets number of phase-shifting transformers in the network.
         Returns num: int
get num reg gens (self)
     Gets number generators in the network that provide voltage regulation.
         Returns num: int
get_num_shunts(self)
     Gets number of shunts in the network.
         Returns num: int
\mathtt{get\_num\_slack\_buses} (self)
     Gets number of slack buses in the network.
         Returns num: int
get_num_slack_gens(self)
     Gets number of slack generators in the network.
         Returns num: int
get_num_switched_shunts(self)
     Gets number of switched shunts in the network.
         Returns num: int
get_num_tap_changers (self)
     Gets number of tap-changing transformers in the network.
         Returns num: int
get_num_tap_changers_Q (self)
     Gets number of tap-changing transformers in the network that regulate reactive flows.
         Returns num: int
get_num_tap_changers_v (self)
     Gets number of tap-changing transformers in the network that regulate voltage magnitudes.
         Returns num: int
get_properties (self)
     Gets network properties.
```

Returns properties: dict

get_shunt (self, index)

Gets shunt with the given index.

Parameters index : int

Returns gen: Shunt

get_var_values (self)

Gets network variable values.

Returns values: ndarray

load (self, filename)

Loads a network data contained in a specific file.

Parameters filename: string

loads

List of network loads (list).

num_actions

Number of control adjustments (int).

num bounded

Number of network quantities that have been set to bounded (int).

num branches

Number of branches in the network (int).

num buses

Number of buses in the network (int).

num_fixed

Number of network quantities that have been set to fixed (int).

num_gens

Number of generators in the network (int).

num_loads

Number of loads in the network (int).

num_shunts

Number of shunt devices in the network (int).

num_sparse

Number of network control quantities that have been set to sparse (int).

num vars

Number of network quantities that have been set to variable (int).

set_flags (self, obj_type, flags, props, vals)

Sets flags of network components with specific properties.

Parameters obj_type : int (Component Types)

flags: int or list (Flag Masks)

props: int or list (Bus Property Masks, Branch Property Masks, Generator Property Masks, Shunt Property Masks)

vals: int or list (Bus Variable Masks, Branch Variable Masks, Generator Variable Masks, Shunt Variable Masks)

set_var_values (self, values)

Sets network variable values.

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```
Parameters values: ndarray
     show_buses (self, number, sort_by)
           Shows information about the most relevant network buses sorted by a specific quantity.
               Parameters number: int
                   sort by: int (Bus Sensitivities, Bus Power Mismatches)
     show components (self)
           Shows information about the number of network components of each type.
     show_properties (self)
           Shows information about the state of the network component quantities.
     shunt b vio
          Largest switched shunt susceptance limit violation (p.u.) (float).
     shunt_v_vio
          Largest voltage magnitude band violation of voltage regulated by switched shunt device (p.u.) (float).
          List of network shunts (list).
     tran_p_vio
          Largest transformer phase shift limit violation (float).
     tran_r_vio
          Largest transformer tap ratio limit violation (float).
          Largest voltage magnitude band violation of voltage regulated by transformer (p.u.) (float).
     update_properties (self, values=None)
           Re-computes the network properties using the given values of the network variables. If no values are given,
           then the current values of the network variables are used.
               Parameters values: ndarray
     update_set_points(self)
           Updates voltage magnitude set points of gen-regulated buses to be equal to the bus voltage magnitudes.
6.9 Graph
class pfnet . Graph (net, alloc=True)
     Graph class.
           Parameters net: Network
               alloc: {True, False}
     color_nodes_by_mismatch (self, mis_type)
           Colors the graphs nodes according to their power mismatch.
               Parameters mis_type : int (Bus Power Mismatches)
     color_nodes_by_sensitivity (self, sens_type)
           Colors the graphs nodes according to their sensitivity.
```

Parameters sens_type: int (Bus Sensitivities)

Sets property of edges. See Graphviz documentation.

set_edges_property (self, prop, value)

Parameters prop: string

value : string

set_layout (self)

Determines and saves a layout for the graph nodes.

set_nodes_property (self, prop, value)

Sets property of nodes. See Graphviz documentation.

Parameters prop: string

value: string

view(self)

Displays the graph.

write (self, format, filename)

Writes the graph to a file.

Parameters format : string (Graphviz output formats)

filename: string

6.10 Function

6.10.1 Function Types

pfnet.FUNC_TYPE_UNKNOWN

Unknown function.

pfnet.FUNC_TYPE_REG_VMAG

Bus voltage magnitude regularization.

${\tt pfnet.FUNC_TYPE_SLIM_VMAG}$

Bus voltage magnitude soft limits penalty.

pfnet.FUNC_TYPE_REG_VANG

Bus voltage angle regularization.

pfnet.FUNC_TYPE_REG_PQ

Generator active and reactive power regularization.

${\tt pfnet.FUNC_TYPE_GEN_COST}$

Active power generation cost.

pfnet.FUNC_TYPE_REG_RATIO

Transformer tap ratio regularization.

pfnet.FUNC_TYPE_REG_PHASE

Transformer phase shift regularization.

pfnet.FUNC_TYPE_REG_SUSC

Switched shunt susceptance regularization.

pfnet.FUNC_TYPE_SP_CONTROLS

Sparsity-inducing penalty for control adjustments.

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6.10.2 Function Class

```
class pfnet . Function (int type, float weight, Network net, alloc=True)
     Function class.
           Parameters type: int (Function Types)
               weight: float
               net: Network
               alloc: {True, False}
     Hcounter
           Number of nonzero entries in Hessian matrix (int).
     Hphi
           Function Hessian matrix (only the lower triangular part) (coo_matrix).
     analyze(self)
           Analyzes function and allocates required vectors and matrices.
     clear_error (self)
           Clears internal error flag.
     eval (self, var_values)
           Evaluates function value, gradient, and Hessian using the given variable values.
               Parameters var_values: ndarray
     gphi
           Function gradient vector (ndarray).
     phi
          Function value (float).
     type
          Function type (int).
     update_network (self)
           Updates internal arrays to be compatible with any network changes.
     weight
          Function weight (float).
6.11 Constraint
6.11.1 Constraint Types
```

```
pfnet.CONSTR_TYPE_PF
     Constraint for enforcing power balance at every bus of the network.
pfnet.CONSTR_TYPE_FIX
     Constraint for fixing a subset of variables to their current value.
pfnet.CONSTR_TYPE_BOUND
     Constraint for forcing a subset of variables to be within their bounds.
pfnet.CONSTR_TYPE_PAR_GEN
     Constraint for enforcing generator participations.
```

```
pfnet.CONSTR TYPE REG GEN
     Constraint for enforcing voltage set point regulation by generators.
pfnet.CONSTR TYPE REG TRAN
     Constraint for enforcing voltage band regulation by tap-changing transformers.
pfnet.CONSTR_TYPE_REG_SHUNT
     Constraint for enforcing voltage band regulation by switched shunt devices.
6.11.2 Constraint Class
class pfnet.Constraint (int type, Network net, alloc=True)
     Constraint class.
           Parameters type: int (Constraint Types)
               net: Network
               alloc: {True, False}
     Α
           Matrix of linear equality constraints (coo_matrix).
     Aconstr_index
          Index of linear equality constraint (int).
     Acounter
           Number of nonzero entries in the matrix of linear equality constraints (int).
     H_combined
           Linear combination of Hessian matrices of individual nonlinear equality constraints (only the lower trian-
           gular part) (coo_matrix).
     J
           Jacobian matrix of nonlinear equality constraints (coo_matrix).
     Jconstr index
           Index of nonlinear equality constraint (int).
           Number of nonzero entries in the Jacobian matrix of the nonlinear equality constraints (int).
     analyze (self)
           Analyzes constraint and allocates required vectors and matrices.
           Right-hand side vector of linear equality constraints (ndarray).
     clear_error (self)
           Clears internal error flag.
     combine_H (self, coeff, ensure_psd=False)
           Forms and saves a linear combination of the individual constraint Hessians.
               Parameters coeff: ndarray
                   ensure_psd : {True, False}
     eval (self, var_values)
           Evaluates constraint violations, Jacobian, and individual Hessian matrices.
               Parameters var_values: ndarray
```

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```
f
           Vector of nonlinear equality constraint violations (ndarray).
     get_H_single(self, i)
           Gets the Hessian matrix (only lower triangular part) of an individual constraint.
               Parameters i: int
               Returns H: coo matrix
     store_sensitivities (self, sens)
           Stores Lagrange multiplier estimates of the nonlinear equality constraint in the power network components.
               Parameters sens: ndarray
     type
           Constraint type (Constraint Types) (int).
     update_network (self)
           Updates internal arrays to be compatible with any network changes.
6.12 Optimization Problem
6.12.1 Problem Class
class pfnet.Problem
     Class constructor.
           Constraint matrix of linear equality constraints (coo_matrix).
           Linear combination of Hessian matrices of individual nonlinear equality constraints (only the lower trian-
           gular part) (coo_matrix).
     Hphi
           Objective function Hessian matrix (only the lower triangular part) (coo_matrix).
     J
           Jacobian matrix of the nonlinear equality constraints (coo_matrix).
     Z
           Matrix whose columns are a basis for the null space of A (coo_matrix).
     add_constraint (self, ctype)
           Adds constraint to optimization problem.
               Parameters ctype: int (Constraint Types)
     add_function (self, ftype, weight)
           Adds function to optimization problem objective.
               Parameters ftype: int (Function Types)
                   weight : float
     analyze (self)
           Analyzes function and constraint structures and allocates required vectors and matrices.
     b
           Right hand side vectors of the linear equality constraints (ndarray).
```

```
clear(self)
     Resets optimization problem data.
combine_H (self, coeff, ensure_psd)
     Forms and saves a linear combination of the individual constraint Hessians.
         Parameters coeff: ndarray
             ensure_psd : {True, False}
constraints
     List of constraints of this optimization problem (list).
eval (self, var_values)
     Evaluates objective function and constraints as well as their first and second derivatives using the given
     variable values.
         Parameters var_values: ndarray
f
     Vector of nonlinear equality constraints violations (ndarray).
find_constraint (self, type)
     Finds constraint of give type among the constraints of this optimization problem.
         Parameters type: int (Constraint Types)
functions
     List of functions that form the objective function of this optimization problem (list).
get init point (self)
     Gets initial solution estimate from the current value of the network variables.
         Returns point: ndarray
get network (self)
     Gets the power network associated with this optimization problem.
gphi
     Objective function gradient vector (ndarray).
     Power network associated with this optimization problem (Network).
phi
     Objective function value (float).
set_network (self, net)
     Sets the power network associated with this optimization problem.
show (self)
     Shows information about this optimization problem.
store_sensitivities (self, sens)
     Stores Lagrange multiplier estimates of the nonlinear equality constraint in the power network components.
         Parameters sens: ndarray
update lin(self)
     Updates linear equality constraints.
```

6.13 References

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