
ANDES Manual

Release 1.5.2

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1	Installation	3
1.1	Environment	3
1.1.1	Setting Up Miniconda	3
1.1.2	Existing Python Environment (Advanced)	4
1.2	Install ANDES	4
1.2.1	User Mode	4
1.2.2	Development Mode	4
1.3	Updating ANDES	5
1.4	Performance Packages	6
1.4.1	KVXOPT	6
1.4.2	numba	6
2	Tutorial	7
2.1	Command Line Usage	7
2.1.1	Basic Usage	7
2.1.2	andes selftest	8
2.1.3	andes prepare	9
2.1.4	andes run	9
2.1.5	andes plot	13
2.1.6	andes doc	14
2.1.7	andes misc	16
2.2	Interactive Usage	16
2.2.1	Jupyter Notebook	16
2.2.2	Import	17
2.2.3	Verbosity	17
2.2.4	Making a System	17
2.2.5	Inspecting Parameter	18
2.2.6	Running Studies	19
2.2.7	Checking Exit Code	19
2.2.8	Plotting TDS Results	19
2.2.9	Extracting Data	20
2.2.10	Pretty Print of Equations	22

2.2.11	Finding Help	23
2.3	Notebook Examples	23
2.4	I/O Formats	23
2.4.1	Input Formats	23
2.4.2	ANDES.xlsx Format	23
2.5	Per Unit System	26
2.6	Cheatsheet	26
2.7	Make Documentation	26
3	Modeling Cookbook	29
3.1	System	29
3.1.1	Overview	29
3.1.2	DAE Storage	32
3.1.3	Model and DAE Values	33
3.1.4	Calling Model Methods	34
3.1.5	Configuration	36
3.2	Group	37
3.3	Models	37
3.3.1	Model Data	37
3.3.2	Define a DAE Model	39
3.3.3	Dynamicity Under the Hood	41
3.3.4	Equation Generation	42
3.3.5	Jacobian Storage	44
3.3.6	Initialization	45
3.3.7	Additional Numerical Equations	45
3.4	Atom Types	45
3.4.1	Value Provider	45
3.4.2	Equation Provider	46
3.5	Parameters	47
3.5.1	Background	47
3.5.2	Data Parameters	47
3.5.3	Numeric Parameters	49
3.5.4	External Parameters	50
3.5.5	Timer Parameter	51
3.6	Variables	52
3.6.1	Variable, Equation and Address	52
3.6.2	Value and Equation Strings	52
3.6.3	Values Between DAE and Models	53
3.6.4	Flags for Value Overwriting	53
3.6.5	A <i>v_setter</i> Example	53
3.7	Services	57
3.7.1	Internal Constants	58
3.7.2	External Constants	60
3.7.3	Shape Manipulators	61
3.7.4	Value Manipulation	65
3.7.5	Idx and References	65
3.7.6	Events	67
3.7.7	Data Select	68

3.7.8	Miscellaneous	69
3.8	Discrete	70
3.8.1	Background	70
3.8.2	Limiters	71
3.8.3	Comparers	72
3.8.4	Deadband	74
3.9	Blocks	75
3.9.1	Background	75
3.9.2	Transfer Functions	77
3.9.3	Saturation	83
3.9.4	Others	84
3.9.5	Naming Convention	84
3.10	Examples	84
3.10.1	TGOV1	85
3.10.2	IEEEEST	87
4	Test Cases and Parsers	93
4.1	Directory	93
4.2	MATPOWER Cases	94
4.3	PSS/E Dyr Parser	97
5	Release Notes	101
5.1	v1.5 Notes	101
5.1.1	v1.5.2 (2021-10-27)	101
5.1.2	v1.5.1 (2021-10-23)	101
5.1.3	v1.5.0 (2021-10-13)	102
5.2	v1.4 Notes	102
5.2.1	v1.4.4 (2021-10-05)	102
5.2.2	v1.4.3 (2021-09-25)	102
5.2.3	v1.4.2 (2021-09-12)	103
5.2.4	v1.4.1 (2021-09-12)	103
5.2.5	v1.4.0 (2021-09-08)	103
5.3	v1.3 Notes	103
5.3.1	v1.3.12 (2021-08-22)	103
5.3.2	v1.3.11 (2021-07-27)	104
5.3.3	v1.3.10 (2021-06-08)	104
5.3.4	v1.3.9 (2021-06-02)	104
5.3.5	v1.3.8 (2021-06-02)	104
5.3.6	v1.3.7 (2021-05-03)	104
5.3.7	v1.3.6 (2021-04-23)	104
5.3.8	v1.3.5 (2021-03-20)	104
5.3.9	v1.3.4 (2021-03-13)	104
5.3.10	v1.3.2 (2021-03-08)	105
5.3.11	v1.3.1 (2021-03-07)	105
5.3.12	v1.3.0 (2021-02-20)	105
5.4	v1.2 Notes	105
5.4.1	v1.2.9 (2021-01-16)	105
5.4.2	v1.2.7 (2020-12-08)	105

5.4.3	v1.2.6 (2020-12-01)	106
5.4.4	v1.2.5 (2020-11-19)	106
5.4.5	v1.2.4 (2020-11-13)	106
5.4.6	v1.2.3 (2020-11-02)	106
5.4.7	v1.2.2 (2020-11-01)	106
5.4.8	v1.2.1 (2020-10-11)	107
5.4.9	v1.2.0 (2020-10-10)	107
5.5	v1.1 Notes	107
5.5.1	v1.1.5 (2020-10-08)	107
5.5.2	v1.1.4 (2020-09-22)	108
5.5.3	v1.1.3 (2020-09-05)	108
5.5.4	v1.1.2 (2020-09-03)	108
5.5.5	v1.1.1 (2020-09-02)	108
5.5.6	v1.1.0 (2020-09-01)	108
5.6	v1.0 Notes	109
5.6.1	v1.0.8 (2020-07-29)	109
5.6.2	v1.0.7 (2020-07-18)	109
5.6.3	v1.0.6 (2020-07-08)	109
5.6.4	v1.0.5 (2020-07-02)	110
5.6.5	v1.0.4 (2020-06-26)	110
5.6.6	v1.0.3 (2020-06-02)	110
5.6.7	v1.0.2 (2020-06-01)	110
5.6.8	v1.0.1 (2020-05-27)	110
5.6.9	v1.0.0 (2020-05-25)	110
5.7	Pre-v1.0.0	111
5.7.1	v0.9.4 (2020-05-20)	111
5.7.2	v0.9.3 (2020-05-05)	111
5.7.3	v0.9.1 (2020-05-02)	111
5.7.4	v0.8.8 (2020-04-28)	112
5.7.5	v0.8.7 (2020-04-28)	112
5.7.6	v0.8.6 (2020-04-21)	112
5.7.7	v0.8.5 (2020-04-17)	113
5.7.8	v0.8.4 (2020-04-07)	113
5.7.9	v0.8.3 (2020-03-25)	113
5.7.10	v0.8.0 (2020-02-12)	114
5.7.11	v0.6.9 (2020-02-12)	114
6	Frequently Asked Questions	115
6.1	Program Startup	115
6.2	General	115
6.3	Modeling	116
6.3.1	Admittance matrix	116
6.3.2	Reference of the existing model	116
7	Miscellaneous	117
7.1	Notes	117
7.1.1	Modeling Blocks	117
7.2	Profiling Import	118

7.3	What won't not work	118
8	Model References	119
8.1	ACLine	120
8.1.1	Line	120
8.2	ACShort	122
8.2.1	Jumper	122
8.3	ACTopology	124
8.3.1	Bus	124
8.4	Calculation	125
8.4.1	ACE	125
8.4.2	ACEc	126
8.4.3	COI	127
8.5	Collection	129
8.5.1	Area	129
8.6	DCLink	129
8.6.1	Ground	129
8.6.2	R	130
8.6.3	L	131
8.6.4	C	132
8.6.5	RCp	133
8.6.6	RCs	134
8.6.7	RLs	135
8.6.8	RLCs	136
8.6.9	RLCp	137
8.7	DCTopology	139
8.7.1	Node	139
8.8	DG	140
8.8.1	PVD1	140
8.8.2	ESD1	147
8.8.3	EV1	154
8.8.4	EV2	161
8.9	DGProtection	167
8.9.1	DGPRCT1	167
8.9.2	DGPRCTExt	174
8.10	DynLoad	180
8.10.1	ZIP	180
8.10.2	FLoad	181
8.11	Exciter	183
8.11.1	EXDC2	183
8.11.2	IEEEEX1	186
8.11.3	ESDC2A	190
8.11.4	EXST1	194
8.11.5	ESST3A	198
8.11.6	SEXS	203
8.11.7	IEEET1	206
8.11.8	EXAC1	209
8.11.9	EXAC4	214

8.11.10	ESST4B	218
8.11.11	AC8B	223
8.11.12	IEEET3	229
8.11.13	ESAC1A	234
8.11.14	ESST1A	240
8.12	Experimental	246
8.13	FreqMeasurement	246
8.13.1	BusFreq	246
8.13.2	BusROCOF	247
8.14	Information	249
8.14.1	Summary	249
8.15	Motor	249
8.15.1	Motor3	250
8.15.2	Motor5	252
8.16	PSS	255
8.16.1	IEEEEST	255
8.16.2	ST2CUT	260
8.17	PhasorMeasurement	265
8.17.1	PMU	265
8.18	RenAerodynamics	266
8.18.1	WTARA1	267
8.18.2	WTARV1	268
8.19	RenExciter	268
8.19.1	REECA1	269
8.19.2	REECA1E	276
8.19.3	REECA1G	283
8.20	RenGen	290
8.20.1	REGCA1	290
8.20.2	REGCVSG	295
8.20.3	REGCVSG2	300
8.21	RenGovernor	303
8.21.1	WTDTA1	304
8.21.2	WTDS	306
8.22	RenPitch	307
8.22.1	WTPTA1	307
8.23	RenPlant	310
8.23.1	REPCA1	310
8.24	RenTorque	316
8.24.1	WTTQA1	316
8.25	StaticACDC	320
8.25.1	VSCShunt	320
8.26	StaticGen	323
8.26.1	PV	323
8.26.2	Slack	325
8.27	StaticLoad	327
8.27.1	PQ	327
8.28	StaticShunt	329
8.28.1	Shunt	329

8.28.2	ShuntSw	330
8.29	SynGen	331
8.29.1	GENCLS	331
8.29.2	GENROU	335
8.30	TimedEvent	340
8.30.1	Toggler	340
8.30.2	Fault	341
8.30.3	Alter	342
8.31	TurbineGov	342
8.31.1	TG2	343
8.31.2	TGOV1	345
8.31.3	TGOV1DB	348
8.31.4	TGOV1N	350
8.31.5	TGOV1NDB	353
8.31.6	IEEEG1	355
8.31.7	IEESGO	359
8.31.8	GAST	362
8.32	Undefined	365
8.33	VoltComp	365
8.33.1	IEEEVC	365
9	Config References	369
9.1	System	370
9.2	PFlow	371
9.3	TDS	372
9.4	EIG	372
10	License	373
10.1	GNU Public License v3	373
11	Subpackages	375
11.1	andes.core package	375
11.1.1	Submodules	375
11.1.2	andes.core.block module	375
11.1.3	andes.core.discrete module	397
11.1.4	andes.core.model module	408
11.1.5	andes.core.param module	418
11.1.6	andes.core.service module	425
11.1.7	andes.core.solver module	440
11.1.8	andes.core.common module	443
11.1.9	andes.core.var module	446
11.1.10	Module contents	450
11.2	andes.io package	451
11.2.1	Submodules	451
11.2.2	andes.io.matpower module	451
11.2.3	andes.io.psse module	451
11.2.4	andes.io.txt module	451
11.2.5	andes.io.xlsx module	452

11.2.6	Module contents	452
11.3	andes.models package	453
11.3.1	Submodules	453
11.3.2	andes.models.area module	453
11.3.3	andes.models.bus module	454
11.3.4	andes.models.governor module	454
11.3.5	andes.models.group module	454
11.3.6	andes.models.line module	459
11.3.7	andes.models.pq module	460
11.3.8	andes.models.pv module	460
11.3.9	andes.models.shunt module	461
11.3.10	andes.models.synchronous module	462
11.3.11	andes.models.timer module	463
11.3.12	Module contents	464
11.4	andes.routines package	464
11.4.1	Submodules	464
11.4.2	andes.routines.base module	464
11.4.3	andes.routines.eig module	464
11.4.4	andes.routines.pflow module	466
11.4.5	andes.routines.tds module	467
11.4.6	Module contents	470
11.5	andes.utils package	470
11.5.1	Submodules	470
11.5.2	andes.utils.cached module	470
11.5.3	andes.utils.paths module	470
11.5.4	andes.utils.func module	472
11.5.5	andes.utils.misc module	472
11.5.6	andes.utils.tab module	472
11.5.7	Module contents	473
11.6	andes.variables package	473
11.6.1	Submodules	473
11.6.2	andes.variables.dae module	473
11.6.3	andes.variables.fileman module	477
11.6.4	andes.variables.report module	477
11.6.5	Module contents	477
12	Submodules	479
12.1	andes.cli module	479
12.2	andes.main module	479
12.3	andes.plot module	483
12.4	andes.shared module	489
12.5	andes.system module	489
13	Indices and tables	499
	Python Module Index	501
	Index	503

ANDES is a Python-based free software package for power system simulation, control and analysis. It establishes a unique **hybrid symbolic-numeric framework** for modeling differential algebraic equations (DAEs) for numerical analysis. Main features of ANDES include

- a unique hybrid symbolic-numeric approach to modeling and simulation that enables descriptive DAE modeling and automatic numerical code generation
- a rich library of transfer functions and discontinuous components (including limiters, dead-bands, and saturation) available for prototyping models, which can be readily instantiated as multiple devices for system analysis
- industry-grade second-generation renewable models (solar PV, type 3 and type 4 wind), distributed PV and energy storage model
- comes with the Newton method for power flow calculation, the implicit trapezoidal method for time-domain simulation, and full eigenvalue calculation
- strictly verified models with commercial software. ANDES obtains identical time-domain simulation results for IEEE 14-bus and NPCC system with GENROU and multiple controller models. See the verification link for details.
- developed with performance in mind. While written in Python, ANDES comes with a performance package and can finish a 20-second transient simulation of a 2000-bus system in a few seconds on a typical desktop computer
- out-of-the-box PSS/E raw and dyr file support for available models. Once a model is developed, inputs from a dyr file can be readily supported
- an always up-to-date equation documentation of implemented models

ANDES is currently under active development. To get involved,

- Follow the tutorial at <https://andes.readthedocs.io>
- Checkout the Notebook examples in the [examples](#) folder
- Try ANDES in Jupyter Notebook [with Binder](#)
- Download the PDF manual at [download](#)
- Report issues in the [GitHub issues](#) page
- Learn version control with [the command-line git](#) or [GitHub Desktop](#)
- If you are looking to develop models, read the [Modeling Cookbook](#)

This work was supported in part by the Engineering Research Center Program of the National Science Foundation and the Department of Energy under NSF Award Number EEC-1041877 and the [CURENT](#) Industry Partnership Program. **ANDES is made open source as part of the CURENT Large Scale Testbed project.**

ANDES is developed and actively maintained by [Hantao Cui](#). See the GitHub repository for a full list of contributors.

ANDES can be installed in Python 3.6+. Please follow the installation guide carefully.

1.1 Environment

1.1.1 Setting Up Miniconda

We recommend the Miniconda distribution that includes the conda package manager and Python. Downloaded and install the latest Miniconda (x64, with Python 3) from <https://conda.io/miniconda.html>.

Step 1: Open terminal (on Linux or macOS) or *Anaconda Prompt* (on Windows, **not the cmd program!!**). Make sure you are in a conda environment - you should see (base) prepended to the command-line prompt, such as (base) C:\Users\user>.

Create a conda environment for ANDES (recommended)

```
conda create --name andes python=3.7
```

Activate the new environment with

```
conda activate andes
```

You will need to activate the `andes` environment every time in a new Anaconda Prompt or shell.

Step 2: Add the `conda-forge` channel and set it as default

```
conda config --add channels conda-forge
conda config --set channel_priority flexible
```

If these steps complete without an error, continue to *Install Andes*.

1.1.2 Existing Python Environment (Advanced)

This is for advanced user only and is **not recommended on Microsoft Windows**. Please skip it if you have set up a Conda environment.

Instead of using Conda, if you prefer an existing Python environment, you can install ANDES with *pip*:

```
python3 -m pip install andes
```

If you see a *Permission denied* error, you will need to install the packages locally with *-user*

1.2 Install ANDES

ANDES can be installed in the user mode and the development mode.

- If you want to use ANDES without modifying the source code, install it in the *User Mode*.
- If you want to develop models or routine, install it in the *Development Mode*.

1.2.1 User Mode

Warning: Please skip this section and install ANDES in the *Development Mode* if you want to modify ANDES code or receive unreleased development updates.

The User Model installation will install the latest stable version. In the Anaconda environment, run

```
conda install andes
```

You will be prompted to confirm the installation,

This command installs ANDES into the active environment, which should be called *andes* if you followed all the above steps.

Note: To use *andes*, you will need to activate the *andes* environment every time in a new Anaconda Prompt or shell.

1.2.2 Development Mode

This is for users who want to hack into the code and, for example, develop new models or routines. The usage of ANDES is the same in development mode as in user mode. In addition, changes to source code will be reflected immediately without re-installation.

Step 1: Get ANDES source code

As a developer, you are strongly encouraged to clone the source code using `git` from either your fork or the original repository:

```
git clone https://github.com/cuihantao/andes
```

In this way, you can easily update to the latest source code using `git`.

Alternatively, you can download the ANDES source code from <https://github.com/cuihantao/andes> and extract all files to the path of your choice. Although this will work, this is not recommended since tracking changes and pushing back code would be painful.

Step 2: Install dependencies

In the Anaconda environment, use `cd` to change directory to the ANDES root folder.

Install dependencies with

```
conda install --file requirements.txt
conda install --file requirements-dev.txt
```

Step 3: Install ANDES in the development mode using

```
python3 -m pip install -e .
```

Note the dot at the end. Pip will take care of the rest.

1.3 Updating ANDES

Regular ANDES updates will be pushed to both `conda-forge` and Python package index. It is recommended to use the latest version for bug fixes and new features. We also recommended you to check the [Release Notes](#) before updating to stay informed of changes that might break your downstream code.

Depending on how you installed ANDES, you will use one of the following ways to upgrade.

If you installed it from conda (most common for users), run

```
conda install -c conda-forge --yes andes
```

If you install it from PyPI (namely, through `pip`), run

```
python3 -m pip install --yes andes
```

If you installed ANDES from source code (in the *Development Mode*), and the source was cloned using `git`, you can use `git pull` to pull in changes from remote. However, if your source code was downloaded, you will have to download the new source code again and manually overwrite the existing one.

In rare cases, after updating the source code, command-line `andes` will complain about missing dependency. If this ever happens, it means the new ANDES has introduced new dependencies. In such cases, reinstall `andes` in the development mode to fix. Change directory to the ANDES source code folder that contains `setup.py` and run

```
python3 -m pip install -e .
```

1.4 Performance Packages

Note: Performance packages can be safely skipped and will not affect the functionality of ANDES.

1.4.1 KVXOPT

KVXOPT is a fork of the CVXOPT with KLU by Uriel Sandoval (@sanurielf). KVXOPT interfaces to KLU, which is roughly 20% faster than UMFPACK for circuit simulations based on our testing.

KVXOPT contains inplace add and set functions for sparse matrix contributed by CURENT. These inplace functions significantly speed up large-scale system simulations.

To install KVXOPT, run the following command in the terminal or Anaconda Prompt

```
python -m pip install kvxopt
```

1.4.2 numba

Note: Numba is supported starting from ANDES 1.5.0.

Numba allows numerical functions calls to be compiled into machine code. It can accelerate simulations by as high as 30%. The speed up is visible in medium-scale systems with multiple models. Such systems involve heavy function calls but rather moderate load for linear equation solvers. It is less significant in large-scale systems where solving equations is the major time consumer.

To install numba, run the following command in the terminal or Anaconda Prompt

```
python -m pip install numba
```

Numba needs to be turned on manually. See the tutorial for editing ANDES configuration. To turn on numba for ANDES, in the ANDES configuration under [System], set `numba = 1` and `numba_cache = 1`.

Just-in-time compilation will compile the code upon the first execution based on the input types. When compilation is triggered, ANDES may appear frozen due to the compilation lag. The option `numba_cache = 1` will cache compiled machine code, so that the compilation lag only occurs once until the next code generation.

ANDES can be used as a command-line tool or a library. The command-line interface (CLI) comes handy to run studies. As a library, it can be used interactively in the IPython shell or the Jupyter Notebook. This chapter describes the most common usages.

Please see the cheat sheet if you are looking for quick help.

2.1 Command Line Usage

2.1.1 Basic Usage

ANDES is invoked from the command line using the command `andes`. Running `andes` without any input is equal to `andes -h` or `andes --help`. It prints out a preamble with version and environment information and help commands:

```

      _ _ _ _ _ | Version 1.3.4
    / _ \ _ _ _ _ | Python 3.8.6 on Linux, 03/17/2021 11:28:55 AM
   / _ \ | ' \ / _ \ / _ \ _ _ < |
  / _ \ \ _ \ | | _ \ , _ \ _ _ / _ \ | This program comes with ABSOLUTELY NO WARRANTY.

usage: andes [-h] [-v {1,10,20,30,40}]
           {run,plot,doc,misc,prepare,selftest} ...

positional arguments:
{run,plot,doc,misc,prepare,selftest}
    [run] run simulation routine; [plot] plot results;
    [doc] quick documentation; [misc] misc. functions;
    [prepare] prepare the numerical code; [selftest] run
           self test.

```

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```
optional arguments:
-h, --help            show this help message and exit
-v {1,10,20,30,40}, --verbose {1,10,20,30,40}
                        Verbosity level in 10-DEBUG, 20-INFO, 30-WARNING, or
                        40-ERROR.
```

Note: If the `andes` command is not found, check if (1) the installation was successful, and (2) you have activated the environment where ANDES is installed.

The first-level commands are chosen from `{run,plot,doc,misc,prepare,selftest}`. Each command contains a group of sub-commands, which can be looked up with `-h`. For example, use `andes run -h` to look up the sub-commands for `run`. The most frequently used commands are explained in the following.

`andes` has an option for the program verbosity level, controlled by `-v LEVEL` or `--verbose LEVEL`, where level is a number chosen from the following: 1 (DEBUG with code location info), 10 (DEBUG), 20 (INFO), 30 (WARNING), 40 (ERROR), or 50 (CRITICAL). For example, to show debugging outputs, use `andes -v 10`, followed by the first-level commands. The default logging level is 20 (INFO).

2.1.2 `andes selftest`

After the installation, please run `andes selftest` from the command line to test ANDES functionality. It might take a minute to run the full self-test suite. An example output looks like

```
test_docs (test_1st_system.TestCodegen) ... ok
test_alter_param (test_case.Test5Bus) ... ok
...
... (outputs are truncated)
...
test_pflow_mpc (test_pflow_matpower.TestMATPOWER) ... ok

-----
Ran 23 tests in 13.834s

OK
```

There may be more test than what is shown above. Make sure that all tests have passed.

Warning: ANDES is getting updates frequently. After every update, please run `andes selftest` to confirm the functionality. The command also makes sure the generated code is up to date. See [*andes prepare*](#) for more details on automatic code generation.

2.1.3 andes prepare

The symbolically defined models in ANDES need to be generated into numerical code for simulation. The code generation can be manually called with `andes prepare`. Generated code are serialized to `~/.andes/calls.pkl` and dumped as Python code to `~/.andes/pycode`. In addition, `andes selftest` implicitly calls the code generation. If you are using ANDES as a package in the user mode (namely, you have not modified or updated ANDES code), you will not need to call it again.

Note: To developers: As of version 1.3.0, ANDES stores all generated Python code explicitly in `.py` files under the folder `~/.andes/pycode`. Priority is given to Python code when reloading for simulation.

Option `-q` or `--quick` (enabled by default) can be used to speed up the code generation. It skips the generation of \LaTeX -formatted equations, which are only used in documentation and the interactive mode.

Option `-i` or `--incremental`, instead of `-q`, can be used to further speed up the code generation during model development. `andes prepare -i` only generates code for models that have been modified since the last code generation.

Note: To developers: `andes prepare -i` needs to be called immediately following any model equation modification. Otherwise, simulation results will not reflect the new equations and will likely lead to an error.

2.1.4 andes run

`andes run` is the entry point for power system analysis routines. `andes run` takes one positional argument, `filename`, along with other optional keyword arguments. `filename` is the test case path, either relative or absolute.

For example, the command `andes run kundur_full.xlsx` uses a relative path. It will work only if `kundur_full.xlsx` exists in the current directory of the command line. The commands `andes run /Users/hcui7/kundur_full.xlsx` (on macOS) or `andes run C:/Users/hcui7/kundur_full.xlsx` (on Windows) use absolute paths to the case files and do not depend on the command-line current directory.

Note: When working with the command line, use `cd` to change directory to the folder containing your test case. Spaces in folder and file names need to be escaped properly.

Routine

Option `-r` or `-routine` is used for specifying the analysis routine, followed by the routine name. Available routine names include `pflow`, `tds`, `eig`: `pflow` for power flow - `tds` for time domain simulation - `eig` for eigenvalue analysis

`pflow` is the default if `-r` is not given.

Power flow

Locate the `kundur_full.xlsx` file at `andes/cases/kundur/kundur_full.xlsx` under the source code folder, or download it from [the repository](#).

Change to the directory containing `kundur_full.xlsx`. To run power flow, execute the following in the command line:

```
andes run kundur_full.xlsx
```

The full path to the case file is also recognizable, for example,

```
andes run /home/user/andes/cases/kundur/kundur_full.xlsx
```

The power flow report will be saved to the current directory where ANDES is run. The report contains four sections: a) system statistics, b) ac bus and dc node data, c) ac line data, and d) the initialized values of other algebraic variables and state variables.

Time-domain simulation

To run the time domain simulation (TDS) for `kundur_full.xlsx`, run

```
andes run kundur_full.xlsx -r tds
```

The output looks like:

```
Parsing input file </Users/user/repos/andes/tests/kundur_full.xlsx>
Input file kundur_full.xlsx parsed in 0.5425 second.
-> Power flow calculation with Newton Raphson method:
0: |F(x)| = 14.9283
1: |F(x)| = 3.60859
2: |F(x)| = 0.170093
3: |F(x)| = 0.00203827
4: |F(x)| = 3.76414e-07
Converged in 5 iterations in 0.0080 second.
Report saved to </Users/user/repos/andes/tests/kundur_full_out.txt> in 0.0036_
↪second.
-> Time Domain Simulation:
Initialization tests passed.
Initialization successful in 0.0152 second.
  0%|                                     | 0/100 [00:00<?, ?%/
↪s]
  <Toggle 0>: Applying status toggle on Line idx=Line_8
100%|-----| 100/100 [00:03<00:00, 28.99%/s]
Simulation completed in 3.4500 seconds.
TDS outputs saved in 0.0377 second.
-> Single process finished in 4.4310 seconds.
```

This execution first solves the power flow as a starting point. Next, the numerical integration simulates 20 seconds, during which a predefined breaker opens at 2 seconds.

TDS produces two output files by default: a compressed NumPy data file `kundur_full_out.npz` and a variable name list file `kundur_full_out.lst`. The list file contains three columns: variable indices, variable name in plain text, and variable name in the *L^AT_EX* format. The variable indices are needed to plot the needed variable.

Disable output

The output files can be disabled with option `--no-output` or `-n`. It is useful when only computation is needed without saving the results.

Profiling

Profiling is useful for analyzing the computation time and code efficiency. Option `--profile` enables the profiling of ANDES execution. The profiling output will be written in two files in the current folder, one ending with `_prof.txt` and the other one with `_prof.prof`.

The text file can be opened with a text editor, and the `.prof` file can be visualized with `snakeviz`, which can be installed with `pip install snakeviz`.

If the output is disabled, profiling results will be printed to `stdio`.

Multiprocessing

ANDES takes multiple files inputs or wildcard. Multiprocessing will be triggered if more than one valid input files are found. For example, to run power flow for files with a prefix of `case5` and a suffix (file extension) of `.m`, run

```
andes run case5*.m
```

Test cases that match the pattern, including `case5.m` and `case57.m`, will be processed.

Option `--ncpu NCPU` can be used to specify the maximum number of parallel processes. By default, all cores will be used. A small number can be specified to increase operation system responsiveness.

Format converter

ANDES recognizes a few input formats and can convert input systems into the `xlsx` format. This function is useful when one wants to use models that are unique in ANDES.

The command for converting is `--convert` (or `-c`), following the output format (only `xlsx` is currently supported). For example, to convert `case5.m` into the `xlsx` format, run

```
andes run case5.m --convert xlsx
```

The output messages will look like

```
Parsing input file </Users/user/repos/andes/cases/matpower/case5.m>
CASE5 Power flow data for modified 5 bus, 5 gen case based on PJM 5-bus_
->system
Input file case5.m parsed in 0.0033 second.
xlsx file written to </Users/user/repos/andes/cases/matpower/case5.xlsx>
Converted file /Users/user/repos/andes/cases/matpower/case5.xlsx written in 0.
->5079 second.
-> Single process finished in 0.8765 second.
```

Note that `--convert` will only create sheets for existing models.

In case one wants to create template sheets to add models later, `--convert-all` can be used instead.

If one wants to add workbooks to an existing xlsx file, one can combine option `--add-book ADD_BOOK` (or `-b ADD_BOOK`), where `ADD_BOOK` can be a single model name or comma-separated model names (without any space). For example,

```
andes run kundur.raw -c -b Toggler
```

will convert file `kundur.raw` into an ANDES xlsx file (`kundur.xlsx`) and add a template workbook for *Toggler*.

Warning: With `--add-book`, the xlsx file will be overwritten. Any **empty or non-existent models** will be REMOVED.

PSS/E inputs

To work with PSS/E input files (`.raw` and `.dyr`), one need to provide the raw file through `casefile` and pass the dyr file through `--addfile`. For example, in `andes/cases/kundur`, one can run the power flow using

```
andes run kundur.raw
```

and run a no-disturbance time-domain simulation using

```
andes run kundur.raw --addfile kundur_full.dyr -r tds
```

Note: If one wants to modify the parameters of models that are supported by both PSS/E and ANDES, one can directly edit those dynamic parameters in the `.raw` and `.dyr` files to maintain interoperability with other tools.

To create add a disturbance, there are two options. The recommended option is to convert the PSS/E data into an ANDES xlsx file, edit it and run (see the previous subsection).

An alternative is to edit the `.dyr` file with a plain-text editor (such as Notepad) and append lines customized for ANDES models. This is for advanced users after referring to `andes/io/psse-dyr.yaml`, at the end of which one can find the format of *Toggler*:

```
# === Custom Models ===
Toggler:
  inputs:
    - model
    - dev
    - t
```

To define two Toggles in the `.dyr` file, one can append lines to the end of the file using, for example,

```
Line   'Toggler'   Line_2   1 /
Line   'Toggler'   Line_2   1.1 /
```

which is separated by spaces and ended with a slash. The second parameter is fixed to the model name quoted by a pair of single quotation marks, and the others correspond to the fields defined in the above “inputs”. Each entry is properly terminated with a forward slash.

2.1.5 andes plot

`andes plot` is the command-line tool for plotting. It currently supports time-domain simulation data. Three positional arguments are required, and a dozen of optional arguments are supported.

positional arguments:

Argument	Description
filename	simulation output file name, which should end with <i>out</i> . File extension can be omitted.
x	the X-axis variable index, typically 0 for Time
y	Y-axis variable indices. Space-separated indices or a colon-separated range is accepted

For example, to plot the generator speed variable of synchronous generator 1 `omega GENROU 0` versus time, read the indices of the variable (2) and time (0), run

```
andes plot kundur_full_out.lst 0 2
```

In this command, `andes plot` is the plotting command for TDS output files. `kundur_full_out.lst` is list file name. 0 is the index of Time for the x-axis. 2 is the index of `omega GENROU 0`. Note that for the file name, either `kundur_full_out.lst` or `kundur_full_out.npy` works, as the program will automatically extract the file name.

The y-axis variable indices can also be specified in the Python range fashion. For example, `andes plot kundur_full_out.npy 0 2:21:6` will plot the variables at indices 2, 8, 14 and 20.

`andes plot` will attempt to render with \LaTeX if `dvipng` program is in the search path. Figures rendered by \LaTeX is considerably better in symbols quality but takes much longer time. In case \LaTeX is available but fails (frequently happens on Windows), the option `-d` can be used to disable \LaTeX rendering.

Other optional arguments are listed in the following.

optional arguments:

Argument	Description
optional arguments:	
-h, --help	show this help message and exit
-xmin LEFT	minimum value for X axis
-xmax RIGHT	maximum value for X axis
-ymax YMAX	maximum value for Y axis
-ymin YMIN	minimum value for Y axis
-find FIND	find variable indices that matches the given pattern
-xargs XARGS	find variable indices and return as a list of arguments usable with "l xargs andes plot"
-exclude EXCLUDE	pattern to exclude in find or xargs results
-x XLABEL, -xlabel XLABEL	x-axis label text
-y YLABEL, -ylabel YLABEL	y-axis label text
-s, --savefig	save figure. The default fault is <i>png</i> .
-format SAVE_FORMAT	format for savefig. Common formats such as png, pdf, jpg are supported
-dpi DPI	image resolution in dot per inch (DPI)
-g, --grid	grid on
-greyscale	greyscale on
-d, --no-latex	disable LaTeX formatting
-n, --no-show	do not show the plot window
-ytimes YTIMES	scale the y-axis values by YTIMES
-c, --to-csv	convert npy output to csv

2.1.6 andes doc

`andes doc` is a tool for quick lookup of model and routine documentation. It is intended as a quick way for documentation.

The basic usage of `andes doc` is to provide a model name or a routine name as the positional argument. For a model, it will print out model parameters, variables, and equations to the stdio. For a routine, it will print out fields in the Config file. If you are looking for full documentation, visit andes.readthedocs.io.

For example, to check the parameters for model `Toggler`, run

```
$ andes doc Toggler
Model <Toggler> in Group <TimedEvent>

    Time-based connectivity status toggler.

Parameters

Name | Description | Default | Unit | Type |
--Properties
```

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-----+-----+-----+-----+-----+-----+-----						
↪--						
u	connection status	1	bool	NumParam		
name	device name			DataParam		
model	Model or Group of the device			DataParam		↪
↪mandatory						
	to control					
dev	idx of the device to control			IdxParam		↪
↪mandatory						
t	switch time for connection	-1		TimerParam		↪
↪mandatory						
	status					

To list all supported models, run

```
$ andes doc -l
Supported Groups and Models
```

Group		Models
-----+-----		
ACLine		Line
ACTopology		Bus
Collection		Area
DCLink		Ground, R, L, C, RCp, RCs, RLs, RLCs, RLCp
DCTopology		Node
Exciter		EXDC2
Experimental		PI2
FreqMeasurement		BusFreq, BusROCOF
StaticACDC		VSCShunt
StaticGen		PV, Slack
StaticLoad		PQ
StaticShunt		Shunt
SynGen		GENCLS, GENROU
TimedEvent		Toggler, Fault
TurbineGov		TG2, TGOV1

To view the Config fields for a routine, run

```
$ andes doc TDS
Config Fields in [TDS]
```

Option		Value		Info		Acceptable
-----+-----+-----+-----+-----+-----+-----						
↪values						
↪--						
sparselib		klu		linear sparse solver name		('klu', 'umfpack
↪')						
tol		0.000		convergence tolerance		float
t0		0		simulation starting time		>=0
tf		20		simulation ending time		>t0
fixt		0		use fixed step size (1) or variable		(0, 1)

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			(0)	
shrinkt		1	shrink step size for fixed method if	(0, 1)
			not converged	
tstep		0.010	the initial step step size	float
max_iter		15	maximum number of iterations	>=10

2.1.7 andes misc

`andes misc` contains miscellaneous functions, such as configuration and output cleaning.

Configuration

ANDES uses a configuration file to set runtime configs for the system routines, and models. `andes misc --save-config` saves all configs to a file. By default, it saves to `~/ .andes/andes.conf` file, where `~` is the path to your home directory.

With `andes misc --edit-config`, you can edit ANDES configuration handy. The command will automatically save the configuration to the default location if not exist. The shorter version `--edit` can be used instead as Python matches it with `--edit-config`.

You can pass an editor name to `--edit`, such as `--edit vim`. If the editor name is not provided, it will use the following defaults: - Microsoft Windows: `notepad`. - GNU/Linux: the `$EDITOR` environment variable, or `vim` if not exist.

For macOS users, the default is `vim`. If not familiar with `vim`, you can use `nano` with `--edit nano` or `TextEdit` with `--edit "open -a TextEdit"`.

Cleanup

```
andes misc -C, --clean
```

Option to remove any generated files. Removes files with any of the following suffix: `_out.txt` (power flow report), `_out.npy` (time domain data), `_out.lst` (time domain variable list), and `_eig.txt` (eigenvalue report).

2.2 Interactive Usage

This section is a tutorial for using ANDES in an interactive environment. All interactive shells are supported, including Python shell, IPython, Jupyter Notebook and Jupyter Lab. The examples below uses Jupyter Notebook.

2.2.1 Jupyter Notebook

Jupyter notebook is a convenient tool to run Python code and present results. Jupyter notebook can be installed with

```
conda install jupyter notebook
```

After the installation, change directory to the folder where you wish to store notebooks, then start the notebook with

```
jupyter notebook
```

A browser window should open automatically with the notebook browser loaded. To create a new notebook, use the "New" button near the upper-right corner.

Note: Code lines following `>>>` are Python code. Python code should be typed into a Python shell, IPython, or Jupyter Notebook, not a Anaconda Prompt or command-line shell.

2.2.2 Import

Like other Python libraries, ANDES needs to be imported into an interactive Python environment.

```
>>> import andes
>>> andes.config_logger()
```

2.2.3 Verbosity

If you are debugging ANDES, you can enable debug messages with

```
>>> andes.config_logger(stream_level=10)
```

The `stream_level` uses the same verbosity levels (see [Basic Usage](#)) as for the command-line. If not explicitly enabled, the default level 20 (INFO) will apply.

To set a new logging level for the current session, call `config_logger` with the desired new levels.

2.2.4 Making a System

Before running studies, a "System" object needs to be created to hold the system data. The System object can be created by passing the path to the case file to the entry-point function. For example, to run the file `kundur_full.xlsx` in the same directory as the notebook, use

```
>>> ss = andes.run('kundur_full.xlsx')
```

This function will parse the input file, run the power flow, and return the system as an object. Outputs will look like

```
Parsing input file </Users/user/notebooks/kundur/kundur_full.xlsx>
Input file kundur_full.xlsx parsed in 0.4172 second.
-> Power flow calculation with Newton Raphson method:
```

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```
0: |F(x)| = 14.9283
1: |F(x)| = 3.60859
2: |F(x)| = 0.170093
3: |F(x)| = 0.00203827
4: |F(x)| = 3.76414e-07
Converged in 5 iterations in 0.0222 second.
Report saved to </Users/user/notebooks/kundur_full_out.txt> in 0.0015 second.
-> Single process finished in 0.4677 second.
```

In this example, `ss` is an instance of `andes.System`. It contains member attributes for models, routines, and numerical DAE.

Naming convention for the `System` attributes are as follows

- Model attributes share the same name as class names. For example, `ss.Bus` is the `Bus` instance.
- Routine attributes share the same name as class names. For example, `ss.PFlow` and `ss.TDS` are the routine instances.
- The numerical DAE instance is in lower case `ss.dae`.

To work with PSS/E inputs, refer to notebook [Example 2](#).

Output path

By default, outputs will be saved to the folder where Python is run (or where the notebook is run). In case you need to organize outputs, a path prefix can be passed to `andes.run()` through `output_path`. For example,

```
>>> ss = andes.run('kundur_full.xlsx', output_path='outputs/')
```

will put outputs into folder `outputs` relative to the current path. You can also supply an absolute path to `output_path`.

No output

Outputs can be disabled by passing `output_path=True` to `andes.run()`. This is useful when one wants to test code without looking at results. For example, do

```
>>> ss = andes.run('kundur_full.xlsx', no_output=True)
```

2.2.5 Inspecting Parameter

DataFrame

Parameters for the loaded system can be easily inspected in Jupyter Notebook using Pandas.

Input parameters for each model instance is returned by the `as_df()` function. For example, to view the input parameters for `Bus`, use

```
>>> ss.Bus.as_df()
```

A table will be printed with the columns being each parameter and the rows being Bus instances. Parameter in the table is the same as the input file without per-unit conversion.

Parameters have been converted to per unit values under system base. To view the per unit values, use the `as_df(vin=True)` method. For example, to view the system-base per unit value of GENROU, use

```
>>> ss.GENROU.as_df(vin=True)
```

Dict

In case you need the parameters in dict, use `as_dict()`. Values returned by `as_dict()` are system-base per unit values. To retrieve the input data, use `as_dict(vin=True)`.

For example, to retrieve the original input data of GENROU's, use

```
>>> ss.GENROU.as_dict(vin=True)
```

2.2.6 Running Studies

Three routines are currently supported: PFlow, TDS and EIG. Each routine provides a `run()` method to execute. The System instance contains member attributes having the same names. For example, to run the time-domain simulation for `ss`, use

```
>>> ss.TDS.run()
```

2.2.7 Checking Exit Code

`andes.System` contains field `exit_code` for checking if error occurred in run time. A normal completion without error should always have `exit_code == 0`. One should read output messages carefully and check the exit code, which is particularly useful for batch simulations.

Error may occur in any phase - data parsing, power flow, or simulation. To diagnose, split the simulation steps and check the outputs from each one.

2.2.8 Plotting TDS Results

TDS comes with a plotting utility for interactive usage. After running the simulation, a `plotter` attributed will be created for TDS. To use the plotter, provide the attribute instance of the variable to plot. For example, to plot all the generator speed, use

```
>>> ss.TDS.plotter.plot(ss.GENROU.omega)
```

Note: If you see the error

AttributeError: 'NoneType' object has no attribute 'plot'

You will need to manually load plotter with

```
>>> ss.TDS.load_plotter()
```

Optional indices is accepted to choose the specific elements to plot. It can be passed as a tuple to the a argument

```
>>> ss.TDS.plotter.plot(ss.GENROU.omega, a=(0, ))
```

In the above example, the speed of the "zero-th" generator will be plotted.

Scaling

A lambda function can be passed to argument `ycalc` to scale the values. This is useful to convert a per-unit variable to nominal. For example, to plot generator speed in Hertz, use

```
>>> ss.TDS.plotter.plot(ss.GENROU.omega, a=(0, ),
                        ycalc=lambda x: 60*x,
                        )
```

Formatting

A few formatting arguments are supported:

- `grid = True` to turn on grid display
- `greyscale = True` to switch to greyscale
- `ylabel` takes a string for the y-axis label

2.2.9 Extracting Data

One can extract data from ANDES for custom plotting. Variable names can be extracted from the following fields of `ss.dae`:

Un-formatted names (non-LaTeX):

- `x_name`: state variable names
- `y_name`: algebraic variable names
- `xy_name`: state variable names followed by algebraic ones

LaTeX-formatted names:

- `x_tex_name`: state variable names
- `y_tex_name`: algebraic variable names

- `xy_tex_name`: state variable names followed by algebraic ones

These lists only contain the variable names used in the current analysis routine. If you only ran power flow, `ss.dae.y_name` will only contain the power flow algebraic variables, and `ss.dae.x_name` will likely be empty. After initializing time-domain simulation, these lists will be extended to include all variables used by TDS.

In case you want to extract the discontinuous flags from TDS, you can set `store_z` to 1 in the config file under section `[TDS]`. When enabled, discontinuous flag names will be populated at

- `ss.dae.z_name`: discontinuous flag names
- `ss.dae.z_tex_name`: LaTeX-formatted discontinuous flag names

If not enabled, both lists will be empty.

Power flow solutions

The full power flow solutions are stored at `ss.dae.xy` after running power flow (and before initializing dynamic models). You can extract values from `ss.dae.xy`, which corresponds to the names in `ss.dae.xy_name` or `ss.dae.xy_tex_name`.

If you want to extract variables from a particular model, for example, bus voltages, you can directly access the `v` field of that variable

```
>>> import numpy as np
>>> voltages = np.array(ss.Bus.v.v)
```

which stores a **copy** of the bus voltage values. Note that the first `v` is the voltage variable of `Bus`, and the second `v` stands for *value*. It is important to make a copy by using `np.array()` to avoid accidental changes to the solutions.

If you want to extract bus voltage phase angles, do

```
>>> angle = np.array(ss.Bus.a.v)
```

where `a` is the field name for voltage angle.

To find out names of variables in a model, refer to [andes_doc](#).

Time-domain data

Time-domain simulation data will be ready when simulation completes. It is stored in `ss.dae.ts`, which has the following fields:

- `txyz`: a two-dimensional array. The first column is time stamps, and the following are variables. Each row contains all variables for that time step.
- `t`: all time stamps.
- `x`: all state variables (one column per variable).
- `y`: all algebraic variables (one column per variable).

- `z`: all discontinuous flags (if enabled, one column per flag).

If you want the output in pandas DataFrame, call

```
ss.dae.ts.unpack(df=True)
```

Dataframes are stored in the following fields of `ss.dae.ts`:

- `df`: dataframe for states and algebraic variables
- `df_z`: dataframe for discontinuous flags (if enabled)

For both dataframes, time is the index column, and each column correspond to one variable.

2.2.10 Pretty Print of Equations

Each ANDES models offers pretty print of $\text{L}^{\text{A}}\text{T}_{\text{E}}\text{X}$ -formatted equations in the jupyter notebook environment.

To use this feature, symbolic equations need to be generated in the current session using

```
import andes
ss = andes.System()
ss.prepare()
```

Or, more concisely, one can do

```
import andes
ss = andes.prepare()
```

This process may take a few minutes to complete. To save time, you can selectively generate it only for interested models. For example, to generate for the classical generator model `GENCLS`, do

```
import andes
ss = andes.System()
ss.GENROU.prepare()
```

Once done, equations can be viewed by accessing `ss.<ModelName>.syms.<PrintName>`, where `<ModelName>` is the model name, and `<PrintName>` is the equation or Jacobian name.

Note: Pretty print only works for the particular `System` instance whose `prepare()` method is called. In the above example, pretty print only works for `ss` after calling `prepare()`.

Supported equation names include the following:

- `xy`: variables in the order of *State*, *ExtState*, *Algeb* and *ExtAlgeb*
- `f`: the **right-hand side** of differential equations $T\dot{\mathbf{x}} = \mathbf{f}$
- `g`: implicit algebraic equations $0 = \mathbf{g}$
- `df`: derivatives of `f` over all variables `xy`
- `dg`: derivatives of `g` over all variables `xy`

- `s`: the value equations for *ConstService*

For example, to print the algebraic equations of model `GENCLS`, one can use `ss.GENCLS.syms.g`.

2.2.11 Finding Help

General help

To find help on a Python class, method, or function, use the built-in `help()` function. For example, to check how the `get` method of `GENROU` should be called, do

```
help(ss.GENROU.get)
```

In Jupyter notebook, this can be simplified into `?ss.GENROU.get` or `ss.GENROU.get?`.

Model docs

Model docs can be shown by printing the return of `doc()`. For example, to check the docs of `GENCLS`, do

```
print(ss.GENCLS.doc())
```

It is the same as calling `andes doc GENCLS` from the command line.

2.3 Notebook Examples

Check out more examples in Jupyter Notebook in the *examples* folder of the repository at [here](#). You can run the examples in a live Jupyter Notebook online using [Binder](#).

2.4 I/O Formats

2.4.1 Input Formats

ANDES currently supports the following input formats:

- ANDES Excel (.xlsx)
- PSS/E RAW (.raw) and DYR (.dyr)
- MATPOWER (.m)

2.4.2 ANDES xlsx Format

The ANDES xlsx format is a newly introduced format since v0.8.0. This format uses Microsoft Excel for conveniently viewing and editing model parameters. You can use [LibreOffice](#) or [WPS Office](#) alternatively to Microsoft Excel.

xlsx Format Definition

The ANDES xlsx format contains multiple workbooks (tabs at the bottom). Each workbook contains the parameters of all instances of the model, whose name is the workbook name. The first row in a worksheet is used for the names of parameters available to the model. Starting from the second row, each row corresponds to an instance with the parameters in the corresponding columns. An example of the `Bus` workbook is shown in the following.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
	uid	idx	u	name	Vn	vmax	vmin	v0	a0	xcoord	ycoord	area	zone	owner			
2	0	1	1	1	20	1.1	0.9	1	0.570255	0	0	1	1	1			
3	1	2	1	2	20	1.1	0.9	0.99761	0.368746	0	0	1	1	1			
4	2	3	1	12	20	1.1	0.9	0.96263	0.185317	0	0	2	1	1			
5	3	4	1	11	20	1.1	0.9	0.81691	0.462359	0	0	2	1	1			
6	4	5	1	101	230	1.1	0.9	0.97928	0.480203	0	0	1	1	1			
7	5	6	1	102	230	1.1	0.9	0.95796	0.283887	0	0	1	1	1			
8	6	7	1	3	230	1.1	0.9	0.9362	0.126901	0	0	1	1	1			
9	7	8	1	13	230	1.1	0.9	0.87904	-0.08059	0	0	2	1	1			
10	8	9	1	112	230	1.1	0.9	0.89054	0.093618	0	0	2	1	1			
11	9	10	1	111	230	1.1	0.9	0.82958	0.336601	0	0	2	1	1			

A few columns are used across all models, including `uid`, `idx`, `name` and `u`.

- `uid` is an internally generated unique instance index. This column can be left empty if the xlsx file is being manually created. Exporting the xlsx file with `--convert` will automatically assign the `uid`.
- `idx` is the unique instance index for referencing. An unique `idx` should be provided explicitly for each instance. Accepted types for `idx` include numbers and strings without spaces.
- `name` is the instance name.
- `u` is the connectivity status of the instance. Accepted values are 0 and 1. Unexpected behaviors may occur if other numerical values are assigned.

As mentioned above, `idx` is the unique index for an instance to be referenced. For example, a `PQ` instance can reference a `Bus` instance so that the `PQ` is connected to the `Bus`. This is done through providing the `idx` of the desired bus as the `bus` parameter of the `PQ`.

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q
1	uid	idx	u	name	bus	Vn	p0	q0	vmax	vmin	owner						
2	0	PQ_0	1		7	230	11.59	-0.735	1.1	0.9	1						
3	1	PQ_1	1		8	230	15.75	-0.899	1.1	0.9	1						
4																	
5																	
6																	
7																	
8																	
9																	
10																	
11																	
12																	
13																	
14																	
15																	
16																	
17																	
18																	
19																	
20																	
21																	

In the example PQ workbook shown above, there are two PQ instances on buses with `idx` being 7 and 8, respectively.

Convert to xlsx

Please refer to the `--convert` command for converting a recognized file to xlsx. See [format converter](#) for more detail.

Data Consistency

Input data needs to have consistent types for `idx`. Both string and numerical types are allowed for `idx`, but the original type and the referencing type must be the same. Suppose we have a bus and a connected PQ. The Bus device may use 1 or '1' as its `idx`, as long as the PQ device uses the same value for its `bus` parameter.

The ANDES xlsx reader will try to convert data into numerical types when possible. This is especially relevant when the input `idx` is string literal of numbers, the exported file will have them converted to numbers. The conversion does not affect the consistency of data.

Parameter Check

The following parameter checks are applied after converting input values to array:

- Any NaN values will raise a `ValueError`
- Any `inf` will be replaced with 10^8 , and `-inf` will be replaced with -10^8 .

2.5 Per Unit System

The bases for AC system are

- S_b^{ac} : three-phase power in MVA. By default, $S_b^{ac} = 100 \text{ MVA}$ (set by `System.config.mva`).
- V_b^{ac} : phase-to-phase voltage in kV.
- I_b^{ac} : current base $I_b^{ac} = \frac{S_b^{ac}}{\sqrt{3}V_b^{ac}}$

The bases for DC system are

- S_b^{dc} : power in MVA. It is assumed to be the same as S_b^{ac} .
- V_b^{dc} : voltage in kV.

Some device parameters are given as per unit values under the device base power and voltage (if applicable). For example, the Line model `andes.models.line.Line` has parameters `r`, `x` and `b` as per unit values in the device bases `Sn`, `Vn1`, and `Vn2`. It is up to the user to check data consistency. For example, line voltage bases are typically the same as bus nominal values. If the `r`, `x` and `b` are meant to be per unit values under the system base, each Line device should use an `Sn` equal to the system base `mva`.

Parameters in device base will have a property value in the Model References page. For example, `Line.r` has a property `z`, which means it is a per unit impedance in the device base. To find out all applicable properties, refer to the "Other Parameters" section of `andes.core.param.NumParam`.

After setting up the system, these parameters will be converted to per units in the bases of system base MVA and bus nominal voltages. The parameter values in the system base will be stored to the `v` attribute of the `NumParam`. The original inputs in the device base will be moved to the `vin` attribute. For example, after setting up the system, `Line.x.v` is the line reactances in per unit under system base.

Values in the `v` attribute is what get utilized in computation. Writing new values directly to `vin` will not affect the values in `v` afterwards. To alter parameters after setting up, refer to example notebook 2.

2.6 Cheatsheet

A cheatsheet is available for quick lookup of supported commands.

View the PDF version at

<https://www.cheatography.com//cuihantao/cheat-sheets/andes-for-power-system-simulation/pdf/>

2.7 Make Documentation

The documentation you are viewing can be made locally in a variety of formats. To make HTML documentation, change directory to `docs`, and do

```
make html
```

After a minute, HTML documentation will be saved to docs/build/html with the index page being index.html.

A list of supported formats is as follows. Note that some format require additional compiler or library

html	to make standalone HTML files
dirhtml	to make HTML files named index.html in directories
singlehtml	to make a single large HTML file
pickle	to make pickle files
json	to make JSON files
htmlhelp	to make HTML files and an HTML help project
qthelp	to make HTML files and a qthelp project
devhelp	to make HTML files and a Devhelp project
epub	to make an epub
latex	to make LaTeX files, you can set PAPER=a4 or PAPER=letter
latexpdf	to make LaTeX and PDF files (default pdflatex)
latexpdfja	to make LaTeX files and run them through platex/dvipdfmx
text	to make text files
man	to make manual pages
texinfo	to make Texinfo files
info	to make Texinfo files and run them through makeinfo
gettext	to make PO message catalogs
changes	to make an overview of all changed/added/deprecated items
xml	to make Docutils-native XML files
pseudoxml	to make pseudoxml-XML files for display purposes
linkcheck	to check all external links for integrity
doctest	to run all doctests embedded in the documentation (if enabled)
coverage	to run coverage check of the documentation (if enabled)

This chapter contains advanced topics on modeling and simulation and how they are implemented in ANDES. It aims to provide an in-depth explanation of how the ANDES framework is set up for symbolic modeling and numerical simulation. It also provides an example for interested users to implement customized DAE models.

3.1 System

3.1.1 Overview

System is the top-level class for organizing power system models and orchestrating calculations.

```
class andes.system.System(case: Optional[str] = None, name: Optional[str] = None,
                        config: Optional[Dict[KT, VT]] = None, config_path: Op-
                        tional[str] = None, default_config: Optional[bool] = False,
                        options: Optional[Dict[KT, VT]] = None, no_undill: Op-
                        tional[bool] = False, **kwargs)
```

System contains models and routines for modeling and simulation.

System contains a several special *OrderedDict* member attributes for housekeeping. These attributes include *models*, *groups*, *routines* and *calls* for loaded models, groups, analysis routines, and generated numerical function calls, respectively.

Parameters

no_undill [bool, optional] True to disable the call to `System.undill()` at the end of object creation. False by default.

Notes

System stores model and routine instances as attributes. Model and routine attribute names are the same as their class names. For example, *Bus* is stored at `system.Bus`, the power flow calculation routine is at `system.PFlow`, and the numerical DAE instance is at `system.dae`. See attributes for the list of attributes.

Attributes

dae [andes.variables.dae.DAE] Numerical DAE storage

files [andes.variables.fileman.FileMan] File path storage

config [andes.core.Config] System config storage

models [OrderedDict] model name and instance pairs

groups [OrderedDict] group name and instance pairs

routines [OrderedDict] routine name and instance pairs

Note: *andes.System* is an alias of *andes.system.System*.

Dynamic Imports

System dynamically imports groups, models, and routines at creation. To add new models, groups or routines, edit the corresponding file by adding entries following examples.

```
andes.system.System.import_models(self)
```

Import and instantiate models as System member attributes.

Models defined in `models/__init__.py` will be instantiated *sequentially* as attributes with the same name as the class name. In addition, all models will be stored in dictionary `System.models` with model names as keys and the corresponding instances as values.

Examples

`system.Bus` stores the *Bus* object, and `system.GENCLS` stores the classical generator object,

`system.models['Bus']` points the same instance as `system.Bus`.

```
andes.system.System.import_groups(self)
```

Import all groups classes defined in `devices/group.py`.

Groups will be stored as instances with the name as class names. All groups will be stored to dictionary `System.groups`.

```
andes.system.System.import_routines(self)
```

Import routines as defined in `routines/__init__.py`.

Routines will be stored as instances with the name as class names. All groups will be stored to dictionary `System.groups`.

Examples

`System.PFlow` is the power flow routine instance, and `System.TDS` and `System.EIG` are time-domain analysis and eigenvalue analysis routines, respectively.

Code Generation

Under the hood, all symbolically defined equations need to be generated into anonymous function calls for accelerating numerical simulations. This process is automatically invoked for the first time ANDES is run command line. It takes several seconds up to a minute to finish the generation.

Note: Code generation has been done if one has executed `andes`, `andes selftest`, or `andes prepare`.

Warning: When models are modified (such as adding new models or changing equation strings), code generation needs to be executed again for consistency. It can be more conveniently triggered from command line with `andes prepare -i`.

```
andes.system.System.prepare(self, quick=False, incremental=False, models=None,
                           nomp=False, ncpu=2)
```

Generate numerical functions from symbolically defined models.

All procedures in this function must be independent of test case.

Parameters

quick [bool, optional] True to skip pretty-print generation to reduce code generation time.

incremental [bool, optional] True to generate only for modified models, incrementally.

models [list, OrderedDict, None] List or OrderedDict of models to prepare

nomp [bool] True to disable multiprocessing

Warning: Generated lambda functions will be serialized to file, but pretty prints (SymPy objects) can only exist in the System instance on which prepare is called.

Notes

Option `incremental` compares the md5 checksum of all var and service strings, and only regenerate for updated models.

Examples

If one needs to print out LaTeX-formatted equations in a Jupyter Notebook, one need to generate such equations with

```
import andes
sys = andes.prepare()
```

Alternatively, one can explicitly create a System and generate the code

```
import andes
sys = andes.System()
sys.prepare()
```

Since the process is slow, generated numerical functions (Python Callable) will be serialized into a file for future speed up. The package used for serializing/de-serializing numerical calls is `dill`. System has a function called `dill` for serializing using the `dill` package.

`andes.system.System.dill(self)`

Serialize generated numerical functions in `System.calls` with package `dill`.

The serialized file will be stored to `~/ .andes/calls.pkl`, where `~` is the home directory path.

Notes

This function sets `dill.settings['recurse'] = True` to serialize the function calls recursively.

`andes.system.System.undill(self)`

Deserialize the function calls from `~/ .andes/calls.pkl` with `dill`.

If no change is made to models, future calls to `prepare()` can be replaced with `undill()` for acceleration.

3.1.2 DAE Storage

`System.dae` is an instance of the numerical DAE class.

`andes.variables.dae.DAE(system)`

Class for storing numerical values of the DAE system, including variables, equations and first order derivatives (Jacobian matrices).

Variable values and equation values are stored as `numpy.ndarray`, while Jacobians are stored as `kvxopt.spmatrix`. The defined arrays and descriptions are as follows:

DAE Array	Description
x	Array for state variable values
y	Array for algebraic variable values
z	Array for 0/1 limiter states (if enabled)
f	Array for differential equation derivatives
Tf	Left-hand side time constant array for f
g	Array for algebraic equation mismatches

The defined scalar member attributes to store array sizes are

Scalar	Description
m	The number of algebraic variables/equations
n	The number of algebraic variables/equations
o	The number of limiter state flags

The derivatives of f and g with respect to x and y are stored in four `kvxopt.spmatrix` sparse matrices: **fx**, **fy**, **gx**, and **gy**, where the first letter is the equation name, and the second letter is the variable name.

Notes

DAE in ANDES is defined in the form of

$$\begin{aligned} T\dot{x} &= f(x, y) \\ 0 &= g(x, y) \end{aligned}$$

DAE does not keep track of the association of variable and address. Only a variable instance keeps track of its addresses.

3.1.3 Model and DAE Values

ANDES uses a decentralized architecture between models and DAE value arrays. In this architecture, variables are initialized and equations are evaluated inside each model. Then, `System` provides methods for collecting initial values and equation values into DAE, as well as copying solved values to each model.

The collection of values from models needs to follow protocols to avoid conflicts. Details are given in the subsection Variables.

```
andes.system.System.vars_to_dae(self, model)
```

Copy variables values from models to *System.dae*.

This function clears *DAE.x* and *DAE.y* and collects values from models.

```
andes.system.System.vars_to_models(self)
```

Copy variable values from *System.dae* to models.

```
andes.system.System._e_to_dae(self, eq_name: Union[str, Tuple] = ('f', 'g'))
```

Helper function for collecting equation values into *System.dae.f* and *System.dae.g*.

Parameters

eq_name ['x' or 'y' or tuple] Equation type name

Matrix Sparsity Patterns

The largest overhead in building and solving nonlinear equations is the building of Jacobian matrices. This is especially relevant when we use the implicit integration approach which algebraized the differential equations. Given the unique data structure of power system models, the sparse matrices for Jacobians are built **incrementally**, model after model.

There are two common approaches to incrementally build a sparse matrix. The first one is to use simple in-place add on sparse matrices, such as doing

```
self.fx += spmatrix(v, i, j, (n, n), 'd')
```

Although the implementation is simple, it involves creating and discarding temporary objects on the right hand side and, even worse, changing the sparse pattern of `self.fx`.

The second approach is to store the rows, columns and values in an array-like object and construct the Jacobians at the end. This approach is very efficient but has one caveat: it does not allow accessing the sparse matrix while building.

ANDES uses a pre-allocation approach to avoid the change of sparse patterns by filling values into a known the sparse matrix pattern matrix. System collects the indices of rows and columns for each Jacobian matrix. Before in-place additions, ANDES builds a temporary zero-filled *spmatrix*, to which the actual Jacobian values are written later. Since these in-place add operations are only modifying existing values, it does not change the pattern and thus avoids memory copying. In addition, updating sparse matrices can be done with the exact same code as the first approach.

Still, this approach creates and discards temporary objects. It is however feasible to write a C function which takes three array-likes and modify the sparse matrices in place. This is feature to be developed, and our prototype shows a promising acceleration up to 50%.

```
andes.system.System.store_sparse_pattern(self, models: collections.OrderedDict)
```

Collect and store the sparsity pattern of Jacobian matrices.

This is a runtime function specific to cases.

Notes

For gy matrix, always make sure the diagonal is reserved. It is a safeguard if the modeling user omitted the diagonal term in the equations.

3.1.4 Calling Model Methods

System is an orchestrator for calling shared methods of models. These API methods are defined for initialization, equation update, Jacobian update, and discrete flags update.

The following methods take an argument *models*, which should be an *OrderedDict* of models with names as keys and instances as values.

`andes.system.System.init(self, models: collections.OrderedDict, routine: str)`

Initialize the variables for each of the specified models.

For each model, the initialization procedure is:

- Get values for all *ExtService*.
- Call the model *init()* method, which initializes internal variables.
- Copy variables to DAE and then back to the model.

`andes.system.System.e_clear(self, models: collections.OrderedDict)`

Clear equation arrays in DAE and model variables.

This step must be called before calling *f_update* or *g_update* to flush existing values.

`andes.system.System.l_update_var(self, models: collections.OrderedDict, niter=None, err=None)`

Update variable-based limiter discrete states by calling *l_update_var* of models.

This function is must be called before any equation evaluation.

`andes.system.System.f_update(self, models: collections.OrderedDict)`

Call the differential equation update method for models in sequence.

Notes

Updated equation values remain in models and have not been collected into DAE at the end of this step.

`andes.system.System.l_update_eq(self, models: collections.OrderedDict)`

Update equation-dependent limiter discrete components by calling *l_check_eq* of models. Force set equations after evaluating equations.

This function is must be called after differential equation updates.

`andes.system.System.g_update(self, models: collections.OrderedDict)`

Call the algebraic equation update method for models in sequence.

Notes

Like *f_update*, updated values have not collected into DAE at the end of the step.

`andes.system.System.j_update(self, models: collections.OrderedDict, info=None)`

Call the Jacobian update method for models in sequence.

The procedure is - Restore the sparsity pattern with `andes.variables.dae.DAE.restore_sparse()` - For each sparse matrix in (fx, fy, gx, gy), evaluate the Jacobian function calls and add values.

Notes

Updated Jacobians are immediately reflected in the DAE sparse matrices (fx, fy, gx, gy).

3.1.5 Configuration

System, models and routines have a member attribute *config* for model-specific or routine-specific configurations. System manages all configs, including saving to a config file and loading back.

`andes.system.System.get_config(self)`

Collect config data from models.

Returns

dict a dict containing the config from devices; class names are keys and configs in a dict are values.

`andes.system.System.save_config(self, file_path=None, overwrite=False)`

Save all system, model, and routine configurations to an rc-formatted file.

Parameters

file_path [str, optional] path to the configuration file default to `~/andes/andes.rc`.

overwrite [bool, optional] If file exists, True to overwrite without confirmation. Otherwise prompt for confirmation.

Warning: Saved config is loaded back and populated *at system instance creation time*. Configs from the config file takes precedence over default config values.

`andes.system.System.load_config(conf_path=None)`

Load config from an rc-formatted file.

Parameters

conf_path [None or str] Path to the config file. If is *None*, the function body will not run.

Returns

`configparse.ConfigParser`

Warning: It is important to note that configs from files is passed to *model constructors* during instantiation. If one needs to modify config for a run, it needs to be done before instantiating `System`, or before running `andes` from command line. Directly modifying `Model.config` may not take effect or have side effect as for the current implementation.

3.2 Group

A group is a collection of similar functional models with common variables and parameters. It is mandatory to enforce the common variables and parameters when develop new models. The common variables and parameters are typically the interface when connecting different group models.

For example, the Group *RenGen* has variables *Pe* and *Qe*, which are active power output and reactive power output. Such common variables can be retrieved by other models, such as one in the Group *RenExciter* for further calculation.

In such a way, the same variable interface is realized so that all model in the same group could carry out similar function.

3.3 Models

This section introduces the modeling of power system devices. The terminology "model" is used to describe the mathematical representation of a *type* of device, such as synchronous generators or turbine governors. The terminology "device" is used to describe a particular instance of a model, for example, a specific generator.

To define a model in ANDES, two classes, `ModelData` and `Model` need to be utilized. Class `ModelData` is used for defining parameters that will be provided from input files. It provides API for adding data from devices and managing the data. Class `Model` is used for defining other non-input parameters, service variables, and DAE variables. It provides API for converting symbolic equations, storing Jacobian patterns, and updating equations.

3.3.1 Model Data

class `andes.core.model.ModelData(*args, three_params=True, **kwargs)`

Class for holding parameter data for a model.

This class is designed to hold the parameter data separately from model equations. Models should inherit this class to define the parameters from input files.

Inherit this class to create the specific class for holding input parameters for a new model. The recommended name for the derived class is the model name with `Data`. For example, data for *GENCLS* should be named *GENCLSData*.

Parameters should be defined in the `__init__` function of the derived class.

Refer to `andes.core.param` for available parameter types.

Notes

Three default parameters are pre-defined in `ModelData` and will be inherited by all models. They are

- `idx`, unique device idx of type `andes.core.param.DataParam`

- `u`, connection status of type `andes.core.param.NumParam`
- `name`, (device name of type `andes.core.param.DataParam`

In rare cases one does not want to define these three parameters, one can pass `three_params=True` to the constructor of `ModelData`.

Examples

If we want to build a class `PQData` (for static PQ load) with three parameters, V_n , p_0 and q_0 , we can use the following

```
from andes.core.model import ModelData, Model
from andes.core.param import IdxParam, NumParam

class PQData(ModelData):
    super().__init__()
    self.Vn = NumParam(default=110,
                        info="AC voltage rating",
                        unit='kV', non_zero=True,
                        tex_name=r'V_n')
    self.p0 = NumParam(default=0,
                        info='active power load in system base',
                        tex_name=r'p_0', unit='p.u.')
    self.q0 = NumParam(default=0,
                        info='reactive power load in system base',
                        tex_name=r'q_0', unit='p.u.')
```

In this example, all the three parameters are defined as `andes.core.param.NumParam`. In the full `PQData` class, other types of parameters also exist. For example, to store the idx of *owner*, `PQData` uses

```
self.owner = IdxParam(model='Owner', info="owner idx")
```

Attributes

cache A cache instance for different views of the internal data.

flags [dict] Flags to control the routine and functions that get called. If the model is using user-defined numerical calls, set `f_num`, `g_num` and `j_num` properly.

Cache

`ModelData` uses a lightweight class `andes.core.model.ModelCache` for caching its data as a dictionary or a pandas `DataFrame`. Four attributes are defined in `ModelData.cache`:

- `dict`: all data in a dictionary with the parameter names as keys and v values as arrays.
- `dict_in`: the same as `dict` except that the values are from v_{in} , the original input.
- `df`: all data in a pandas `DataFrame`.

- *df_in*: the same as *df* except that the values are from *v_in*.

Other attributes can be added by registering with *cache.add_callback*.

```
andes.core.model.ModelCache.add_callback(self, name: str, callback)
```

Add a cache attribute and a callback function for updating the attribute.

Parameters

name [str] name of the cached function return value

callback [callable] callback function for updating the cached attribute

Define Voltage Ratings

If a model is connected to an AC Bus or a DC Node, namely, if *bus*, *bus1*, *node* or *node1* exists as parameter, it must provide the corresponding parameter, *Vn*, *Vn1*, *Vdcn* or *Vdcn1*, for rated voltages.

Controllers not connected to Bus or Node will have its rated voltages omitted and thus $V_b = V_n = 1$, unless one uses *andes.core.param.ExtParam* to retrieve the bus/node values.

As a rule of thumb, controllers not directly connected to the network shall use system-base per unit for voltage and current parameters. Controllers (such as a turbine governor) may inherit rated power from controlled models and thus power parameters will be converted consistently.

3.3.2 Define a DAE Model

```
class andes.core.model.Model(system=None, config=None)
```

Base class for power system DAE models.

After subclassing *ModelData*, subclass *Model* to complete a DAE model. Subclasses of *Model* defines DAE variables, services, and other types of parameters, in the constructor *__init__*.

Notes

To modify parameters or services use *set()*, which writes directly to the given attribute, or *alter()*, which converts parameters to system base like that for input data.

Examples

Take the static PQ as an example, the subclass of *Model*, *PQ*, should look like

```
class PQ(PQData, Model):
    def __init__(self, system, config):
        PQData.__init__(self)
        Model.__init__(self, system, config)
```

Since *PQ* is calling the base class constructors, it is meant to be the final class and not further derived. It inherits from *PQData* and *Model* and must call constructors in the order of *PQData* and *Model*. If

the derived class of *Model* needs to be further derived, it should only derive from *Model* and use a name ending with *Base*. See `andes.models.synchronous.GENBASE`.

Next, in *PQ.__init__*, set proper flags to indicate the routines in which the model will be used

```
self.flags.update({'pflow': True})
```

Currently, flags *pflow* and *tds* are supported. Both are *False* by default, meaning the model is neither used in power flow nor time-domain simulation. **A very common pitfall is forgetting to set the flag.**

Next, the group name can be provided. A group is a collection of models with common parameters and variables. Devices *idx* of all models in the same group must be unique. To provide a group name, use

```
self.group = 'StaticLoad'
```

The group name must be an existing class name in `andes.models.group`. The model will be added to the specified group and subject to the variable and parameter policy of the group. If not provided with a group class name, the model will be placed in the *Undefined* group.

Next, additional configuration flags can be added. Configuration flags for models are load-time variables specifying the behavior of a model. It can be exported to an *andes.rc* file and automatically loaded when creating the *System*. Configuration flags can be used in equation strings, as long as they are numerical values. To add config flags, use

```
self.config.add(OrderedDict (('pq2z', 1), ))
```

It is recommended to use *OrderedDict* instead of *dict*, although the syntax is verbose. Note that booleans should be provided as integers (1, or 0), since *True* or *False* is interpreted as a string when loaded from the *rc* file and will cause an error.

Next, it's time for variables and equations! The *PQ* class does not have internal variables itself. It uses its *bus* parameter to fetch the corresponding *a* and *v* variables of buses. Equation wise, it imposes an active power and a reactive power load equation.

To define external variables from *Bus*, use

```
self.a = ExtAlgeb(model='Bus', src='a',
                  indexer=self.bus, tex_name=r'\theta')
self.v = ExtAlgeb(model='Bus', src='v',
                  indexer=self.bus, tex_name=r'V')
```

Refer to the subsection Variables for more details.

The simplest *PQ* model will impose constant P and Q, coded as

```
self.a.e_str = "u * p"
self.v.e_str = "u * q"
```

where the *e_str* attribute is the equation string attribute. *u* is the connectivity status. Any parameter, config, service or variables can be used in equation strings.

Three additional scalars can be used in equations: - `dae_t` for the current simulation time can be used if the model has flag `tds`. - `sys_f` for system frequency (from `system.config.freq`). - `sys_mva` for system base mva (from `system.config.mva`).

The above example is overly simplified. Our *PQ* model wants a feature to switch itself to a constant impedance if the voltage is out of the range (*vmin*, *vmax*). To implement this, we need to introduce a discrete component called *Limiter*, which yields three arrays of binary flags, *zi*, *zl*, and *zu* indicating in range, below lower limit, and above upper limit, respectively.

First, create an attribute *vcmp* as a *Limiter* instance

```
self.vcmp = Limiter(u=self.v, lower=self.vmin, upper=self.vmax,
                    enable=self.config.pq2z)
```

where `self.config.pq2z` is a flag to turn this feature on or off. After this line, we can use *vcmp_zi*, *vcmp_zl*, and *vcmp_zu* in other equation strings.

```
self.a.e_str = "u * (p0 * vcmp_zi + " \
               "p0 * vcmp_zl * (v ** 2 / vmin ** 2) + " \
               "p0 * vcmp_zu * (v ** 2 / vmax ** 2))"

self.v.e_str = "u * (q0 * vcmp_zi + " \
               "q0 * vcmp_zl * (v ** 2 / vmin ** 2) + "\
               "q0 * vcmp_zu * (v ** 2 / vmax ** 2))"
```

Note that *PQ.a.e_str* can use the three variables from *vcmp* even before defining *PQ.vcmp*, as long as *PQ.vcmp* is defined, because *vcmp_zi* is just a string literal in *e_str*.

The two equations above implements a piecewise power injection equation. It selects the original power demand if within range, and uses the calculated power when out of range.

Finally, to let ANDES pick up the model, the model name needs to be added to *models/__init__.py*. Follow the examples in the *OrderedDict*, where the key is the file name, and the value is the class name.

Attributes

num_params [OrderedDict] {name: instance} of numerical parameters, including internal and external ones

3.3.3 Dynamicity Under the Hood

The magic for automatic creation of variables are all hidden in `andes.core.model.Model.__setattr__()`, and the code is incredible simple. It sets the name, `tex_name`, and owner model of the attribute instance and, more importantly, does the book keeping. In particular, when the attribute is a `andes.core.block.Block` subclass, `__setattr__` captures the exported instances, recursively, and prepends the block name to exported ones. All these convenience owe to the dynamic feature of Python.

During the code generation phase, the symbols are created by checking the book-keeping attributes, such as *states*, *algebs*, and attributes in *Model.cache*.

In the numerical evaluation phase, *Model* provides a method, `andes.core.model.get_inputs()`, to collect the variable value arrays in a dictionary, which can be effortlessly passed as arguments to numerical functions.

Commonly Used Attributes in Models

The following *Model* attributes are commonly used for debugging. If the attribute is an *OrderedDict*, the keys are attribute names in `str`, and corresponding values are the instances.

- `params` and `params_ext`, two *OrderedDict* for internal (both numerical and non-numerical) and external parameters, respectively.
- `num_params` for numerical parameters, both internal and external.
- `states` and `algebs`, two *OrderedDict* for state variables and algebraic variables, respectively.
- `states_ext` and `algebs_ext`, two *OrderedDict* for external states and algebraics.
- `discrete`, an *OrderedDict* for discrete components.
- `blocks`, an *OrderedDict* for blocks.
- `services`, an *OrderedDict* for services with `v_str`.
- `services_ext`, an *OrderedDict* for externally retrieved services.

Attributes in *Model.cache*

Attributes in *Model.cache* are additional book-keeping structures for variables, parameters and services. The following attributes are defined.

- `all_vars`: all the variables.
- `all_vars_names`, a list of all variable names.
- `all_params`, all parameters.
- `all_params_names`, a list of all parameter names.
- `algebs_and_ext`, an *OrderedDict* of internal and external algebraic variables.
- `states_and_ext`, an *OrderedDict* of internal and external differential variables.
- `services_and_ext`, an *OrderedDict* of internal and external service variables.
- `vars_int`, an *OrderedDict* of all internal variables, states and then algebs.
- `vars_ext`, an *OrderedDict* of all external variables, states and then algebs.

3.3.4 Equation Generation

`Model.syms`, an instance of *SymProcessor*, handles the symbolic to numeric generation when called. The equation generation is a multi-step process with symbol preparation, equation generation, Jacobian generation, initializer generation, and pretty print generation.

class `andes.core.model.SymProcessor` (*parent*)

A helper class for symbolic processing and code generation.

Parameters

parent [Model] The *Model* instance to process

Attributes

xy [sympy.Matrix] variables pretty print in the order of State, ExtState, Algeb, ExtAlgeb

f [sympy.Matrix] differential equations pretty print

g [sympy.Matrix] algebraic equations pretty print

df [sympy.SparseMatrix] $df/d(xy)$ pretty print

dg [sympy.SparseMatrix] $dg/d(xy)$ pretty print

inputs_dict [OrderedDict] All possible symbols in equations, including variables, parameters, discrete flags, and config flags. It has the same variables as what `get_inputs()` returns.

vars_dict [OrderedDict] variable-only symbols, which are useful when getting the Jacobian matrices.

`generate_init()`

Generate initialization equations.

`generate_jacobians` (*diag_eps=1e-08*)

Generate Jacobians and store to corresponding triplets.

The internal indices of equations and variables are stored, alongside the lambda functions.

For example, dg/dy is a sparse matrix whose elements are (*row*, *col*, *val*), where *row* and *col* are the internal indices, and *val* is the numerical lambda function. They will be stored to

`row -> self.calls._igy col -> self.calls._jgy val -> self.calls._vgy`

`generate_symbols()`

Generate symbols for symbolic equation generations.

This function should run before other generate equations.

Attributes

inputs_dict [OrderedDict] name-symbol pair of all parameters, variables and configs

vars_dict [OrderedDict] name-symbol pair of all variables, in the order of (*states_and_ext* + *algebs_and_ext*)

Next, function `generate_equation` converts each DAE equation set to one numerical function calls and store it in `Model.calls`. The attributes for differential equation set and algebraic equation set are *f* and *g*. Differently, service variables will be generated one by one and store in an `OrderedDict` in `Model.calls.s`.

3.3.5 Jacobian Storage

Abstract Jacobian Storage

Using the `.jacobian` method on `sympy.Matrix`, the symbolic Jacobians can be easily obtained. The complexity lies in the storage of the Jacobian elements. Observed that the Jacobian equation generation happens before any system is loaded, thus only the variable indices in the variable array is available. For each non-zero item in each Jacobian matrix, ANDES stores the equation index, variable index, and the Jacobian value (either a constant number or a callable function returning an array).

Note that, again, a non-zero entry in a Jacobian matrix can be either a constant or an expression. For efficiency, constant numbers and lambdified callables are stored separately. Constant numbers, therefore, can be loaded into the sparse matrix pattern when a particular system is given.

Warning: Data structure for the Jacobian storage has changed. Pending documentation update. Please check `andes.core.common.JacTriplet` class for more details.

The triplets, the equation (row) index, variable (column) index, and values (constant numbers or callable) are stored in `Model` attributes with the name of `_{i, j, v}{Jacobian Name}{c or None}`, where `{i, j, v}` is a single character for row, column or value, `{Jacobian Name}` is a two-character Jacobian name chosen from `fx`, `fy`, `gx`, and `gy`, and `{c or None}` is either character `c` or no character, indicating whether it corresponds to the constants or non-constants in the Jacobian.

For example, the triplets for the constants in Jacobian `gy` are stored in `_igyc`, `_jgyc`, and `_vgyc`.

In terms of the non-constant entries in Jacobians, the callable functions are stored in the corresponding `_v{Jacobian Name}` array. Note the differences between, for example, `_vgy` and `_vgyc`: `_vgy` is a list of callables, while `_vgyc` is a list of constant numbers.

Concrete Jacobian Storage

When a specific system is loaded and the addresses are assigned to variables, the abstract Jacobian triplets, more specifically, the rows and columns, are replaced with the array of addresses. The new addresses and values will be stored in `Model` attributes with the names `{i, j, v}{Jacobian Name}{c or None}`. Note that there is no underscore for the concrete Jacobian triplets.

For example, if model `PV` has a list of variables `[p, q, a, v]`. The equation associated with `p` is $-u * p_0$, and the equation associated with `q` is $u * (v_0 - v)$. Therefore, the derivative of equation $v_0 - v$ over `v` is $-u$. Note that `u` is unknown at generation time, thus the value is NOT a constant and should to go `vgy`.

The values in `_igy`, `_jgy` and `_vgy` contains, respectively, 1, 3, and a lambda function which returns $-u$.

When a specific system is loaded, for example, a 5-bus system, the addresses for the `q` and `v` are `[11, 13, 15]`, and `[5, 7, 9]`. `PV.igy` and `PV.jgy` will thus query the corresponding address list based on `PV._igy` and `PV._jgy` and store `[11, 13, 15]`, and `[5, 7, 9]`.

3.3.6 Initialization

Value providers such as services and DAE variables need to be initialized. Services are initialized before any DAE variable. Both Services and DAE Variables are initialized *sequentially* in the order of declaration.

Each Service, in addition to the standard `v_str` for symbolic initialization, provides a `v_numeric` hook for specifying a custom function for initialization. Custom initialization functions for DAE variables, are lumped in a single function in `Model.v_numeric`.

ANDES has an *experimental* Newton-Krylov method based iterative initialization. All DAE variables with `v_iter` will be initialized using the iterative approach

3.3.7 Additional Numerical Equations

Addition numerical equations are allowed to complete the "hybrid symbolic-numeric" framework. Numerical function calls are useful when the model DAE is non-standard or hard to be generalized. Since the symbolic-to-numeric generation is an additional layer on top of the numerical simulation, it is fundamentally the same as user-provided numerical function calls.

ANDES provides the following hook functions in each `Model` subclass for custom numerical functions:

- `v_numeric`: custom initialization function
- `s_numeric`: custom service value function
- `g_numeric`: custom algebraic equations; update the `e` of the corresponding variable.
- `f_numeric`: custom differential equations; update the `e` of the corresponding variable.
- `j_numeric`: custom Jacobian equations; the function should append to `_i`, `_j` and `_v` structures.

For most models, numerical function calls are unnecessary and not recommended as it increases code complexity. However, when the data structure or the DAE are difficult to generalize in the symbolic framework, the numerical equations can be used.

For interested readers, see the COI symbolic implementation which calculated the center-of-inertia speed of generators. The COI could have been implemented numerically with for loops instead of `NumReduce`, `NumRepeat` and external variables.

3.4 Atom Types

ANDES contains three types of atom classes for building DAE models. These types are parameter, variable and service.

3.4.1 Value Provider

Before addressing specific atom classes, the terminology *v-provider*, and *e-provider* are discussed. A value provider class (or *v-provider* for short) references any class with a member attribute named `v`, which should be a list or a 1-dimensional array of values. For example, all parameter classes are v-providers, since a parameter class should provide values for that parameter.

Note: In fact, all types of atom classes are *v-providers*, meaning that an instance of an atom class must contain values.

The values in the *v* attribute of a particular instance are values that will substitute the instance for computation. If in a model, one has a parameter

```
self.v0 = NumParam()
self.b = NumParam()

# where self.v0.v = np.array([1., 1.05, 1.1]
# and self.b.v = np.array([10., 10., 10.]
```

Later, this parameter is used in an equation, such as

```
self.v = ExtAlgeb(model='Bus', src='v',
                  indexer=self.bus,
                  e_str='v0 **2 * b')
```

While computing $v0 ** 2 * b$, *v0* and *b* will be substituted with the values in *self.v0.v* and *self.b.v*.

Sharing this interface *v* allows interoperability among parameters and variables and services. In the above example, if one defines *v0* as a *ConstService* instance, such as

```
self.v0 = ConstService(v_str='1.0')
```

Calculations will still work without modification.

3.4.2 Equation Provider

Similarly, an equation provider class (or *e-provider*) references any class with a member attribute named *e*, which should be a 1-dimensional array of values. The values in the *e* array are the results from the equation and will be summed to the numerical DAE at the addresses specified by the attribute *a*.

Note: Currently, only variables are *e-provider* types.

If a model has an external variable that links to *Bus.v* (voltage), such as

```
self.v = ExtAlgeb(model='Bus', src='v',
                  indexer=self.bus,
                  e_str='v0 **2 * b')
```

The addresses of the corresponding voltage variables will be retrieved into *self.v.a*, and the equation evaluation results will be stored in *self.v.e*

3.5 Parameters

3.5.1 Background

Parameter is a type of building atom for DAE models. Most parameters are read directly from an input file and passed to equation, and other parameters can be calculated from existing parameters.

The base class for parameters in ANDES is *BaseParam*, which defines interfaces for adding values and checking the number of values. *BaseParam* has its values stored in a plain list, the member attribute *v*. Subclasses such as *NumParam* stores values using a NumPy ndarray.

An overview of supported parameters is given below.

Subclasses	Description
DataParam	An alias of <i>BaseParam</i> . Can be used for any non-numerical parameters.
NumParam	The numerical parameter type. Used for all parameters in equations
IdxParam	The parameter type for storing <i>idx</i> into other models
ExtParam	Externally defined parameter
TimerParam	Parameter for storing the action time of events

3.5.2 Data Parameters

```
class andes.core.param.BaseParam(default: Union[float, str, int, None] = None, name:
                                Optional[str] = None, tex_name: Optional[str]
                                = None, info: Optional[str] = None, unit: Op-
                                tional[str] = None, mandatory: bool = False, ex-
                                port: bool = True, iconvert: Optional[Callable] =
                                None, oconvert: Optional[Callable] = None)
```

The base parameter class.

This class provides the basic data structure and interfaces for all types of parameters. Parameters are from input files and in general constant once initialized.

Subclasses should overload the *n()* method for the total count of elements in the value array.

Parameters

default [str or float, optional] The default value of this parameter if None is provided

name [str, optional] Parameter name. If not provided, it will be automatically set to the attribute name defined in the owner model.

tex_name [str, optional] LaTeX-formatted parameter name. If not provided, *tex_name* will be assigned the same as *name*.

info [str, optional] Descriptive information of parameter

mandatory [bool] True if this parameter is mandatory

export [bool] True if the parameter will be exported when dumping data into files. True for most parameters. False for *BackRef*.

Other Parameters

iconvert [Callable] Converter to be applied to input data when a device is being added.

oconvert [callable] Converter to be applied to internal data when outputting.

Warning: The most distinct feature of `BaseParam`, `DataParam` and `IdxParam` is that values are stored in a list without conversion to array. `BaseParam`, `DataParam` or `IdxParam` are **not allowed** in equations.

Attributes

v [list] A list holding all the values. The `BaseParam` class does not convert the `v` attribute into NumPy arrays.

property [dict] A dict containing the truth values of the model properties.

```
class andes.core.param.DataParam (default: Union[float, str, int, None] = None, name:
    Optional[str] = None, tex_name: Optional[str]
    = None, info: Optional[str] = None, unit: Op-
    tional[str] = None, mandatory: bool = False, ex-
    port: bool = True, iconvert: Optional[Callable] =
    None, oconvert: Optional[Callable] = None)
```

An alias of the `BaseParam` class.

This class is used for string parameters or non-computational numerical parameters. This class does not provide a `to_array` method. All input values will be stored in `v` as a list.

See also:

[`andes.core.param.BaseParam`](#) Base parameter class

```
class andes.core.param.IdxParam (default: Union[float, str, int, None] = None, name:
    Optional[str] = None, tex_name: Optional[str] =
    None, info: Optional[str] = None, unit: Op-
    tional[str] = None, mandatory: bool = False,
    unique: bool = False, export: bool = True, model:
    Optional[str] = None, iconvert: Optional[Callable]
    = None, oconvert: Optional[Callable] = None)
```

An alias of `BaseParam` with an additional storage of the owner model name

This class is intended for storing `idx` into other models. It can be used in the future for data consistency check.

Notes

This will be useful when, for example, one connects two TGs to one SynGen.

Examples

A PQ model connected to Bus model will have the following code

```
class PQModel(...):
    def __init__(...):
        ...
        self.bus = IdxParam(model='Bus')
```

3.5.3 Numeric Parameters

```
class andes.core.param.NumParam(default: Union[float, str, Callable, None] = None,
                                name: Optional[str] = None, tex_name: Op-
                                tional[str] = None, info: Optional[str] = None, unit:
                                Optional[str] = None, vrange: Union[List[T], Tu-
                                ple, None] = None, vtype: Optional[Type[CT_co]]
                                = <class 'float'>, iconvert: Optional[Callable]
                                = None, oconvert: Optional[Callable] = None,
                                non_zero: bool = False, non_positive: bool = False,
                                non_negative: bool = False, mandatory: bool =
                                False, power: bool = False, ipower: bool = False,
                                voltage: bool = False, current: bool = False, z: bool
                                = False, y: bool = False, r: bool = False, g: bool =
                                False, dc_voltage: bool = False, dc_current: bool =
                                False, export: bool = True)
```

A computational numerical parameter.

Parameters defined using this class will have their *v* field converted to a NumPy array after adding.

The original input values will be copied to *vin*, and the system-base per-unit conversion coefficients (through multiplication) will be stored in *pu_coeff*.

Parameters

default [str or float, optional] The default value of this parameter if no value is provided

name [str, optional] Name of this parameter. If not provided, *name* will be set to the attribute name of the owner model.

tex_name [str, optional] LaTeX-formatted parameter name. If not provided, *tex_name* will be assigned the same as *name*.

info [str, optional] A description of this parameter

mandatory [bool] True if this parameter is mandatory

unit [str, optional] Unit of the parameter

vrange [list, tuple, optional] Typical value range

vtype [type, optional] Type of the *v* field. The default is `float`.

Other Parameters

Sn [str] Name of the parameter for the device base power.

Vn [str] Name of the parameter for the device base voltage.

non_zero [bool] True if this parameter must be non-zero. *non_zero* can be combined with *non_positive* or *non_negative*.

non_positive [bool] True if this parameter must be non-positive.

non_negative [bool] True if this parameter must be non-negative.

mandatory [bool] True if this parameter must not be None.

power [bool] True if this parameter is a power per-unit quantity under the device base.

iconvert [callable] Callable to convert input data from excel or others to the internal *v* field.

oconvert [callable] Callable to convert input data from internal type to a serializable type.

ipower [bool] True if this parameter is an inverse-power per-unit quantity under the device base.

voltage [bool] True if the parameter is a voltage pu quantity under the device base.

current [bool] True if the parameter is a current pu quantity under the device base.

z [bool] True if the parameter is an AC impedance pu quantity under the device base.

y [bool] True if the parameter is an AC admittance pu quantity under the device base.

r [bool] True if the parameter is a DC resistance pu quantity under the device base.

g [bool] True if the parameter is a DC conductance pu quantity under the device base.

dc_current [bool] True if the parameter is a DC current pu quantity under device base.

dc_voltage [bool] True if the parameter is a DC voltage pu quantity under device base.

3.5.4 External Parameters

```
class andes.core.param.ExtParam(model: str, src: str, indexer=None, vtype=<class  
                                'float'>, allow_none=False, default=0.0, **kwargs)
```

A parameter whose values are retrieved from an external model or group.

Parameters

model [str] Name of the model or group providing the original parameter

src [str] The source parameter name

indexer [BaseParam] A parameter defined in the model defining this ExtParam instance. *indexer.v* should contain indices into *model.src.v*. If is None, the source parameter values will be fully copied. If *model* is a group name, the indexer cannot be None.

Attributes

parent_model [Model] The parent model providing the original parameter.

3.5.5 Timer Parameter

```
class andes.core.param.TimerParam(callback: Optional[Callable] = None, default:
    Union[float, str, Callable, None] = None, name:
    Optional[str] = None, tex_name: Optional[str]
    = None, info: Optional[str] = None, unit: Op-
    tional[str] = None, non_zero: bool = False,
    mandatory: bool = False, export: bool = True)
```

A parameter whose values are event occurrence times during the simulation.

The constructor takes an additional Callable *self.callback* for the action of the event. *TimerParam* has a default value of -1, meaning deactivated.

Examples

A connectivity status toggler class *Toggler* takes a parameter *t* for the toggle time. Inside *Toggler.__init__*, one would have

```
self.t = TimerParam()
```

The *Toggler* class also needs to define a method for toggling the connectivity status

```
def _u_switch(self, is_time: np.ndarray):
    action = False
    for i in range(self.n):
        if is_time[i] and (self.u.v[i] == 1):
            instance = self.system.__dict__[self.model.v[i]]
            # get the original status and flip the value
            u0 = instance.get(src='u', attr='v', idx=self.dev.v[i])
            instance.set(src='u',
                        attr='v',
                        idx=self.dev.v[i],
                        value=1-u0)
        action = True
    return action
```

Finally, in *Toggler.__init__*, assign the function as the callback for *self.t*

```
self.t.callback = self._u_switch
```

3.6 Variables

DAE Variables, or variables for short, are unknowns to be solved using numerical or analytical methods. A variable stores values, equation values, and addresses in the DAE array. The base class for variables is *BaseVar*. In this subsection, *BaseVar* is used to represent any subclass of *VarBase* list in the table below.

Class	Description
State	A state variable and associated diff. equation $\mathbf{T}\dot{x} = \mathbf{f}$
Algeb	An algebraic variable and an associated algebraic equation $0 = \mathbf{g}$
ExtState	An external state variable and part of the differential equation (uncommon)
ExtAlgeb	An external algebraic variable and part of the algebraic equation

BaseVar has two types: the differential variable type *State* and the algebraic variable type *Algeb*. State variables are described by differential equations, whereas algebraic variables are described by algebraic equations. State variables can only change continuously, while algebraic variables can be discontinuous.

Based on the model the variable is defined, variables can be internal or external. Most variables are internal and only appear in equations in the same model. Some models have "public" variables that can be accessed by other models. For example, a *Bus* defines v for the voltage magnitude. Each device attached to a particular bus needs to access the value and impose the reactive power injection. It can be done with *ExtAlgeb* or *ExtState*, which links with an existing variable from a model or a group.

3.6.1 Variable, Equation and Address

Subclasses of *BaseVar* are value providers and equation providers. Each *BaseVar* has member attributes v and e for variable values and equation values, respectively. The initial value of v is set by the initialization routine, and the initial value of e is set to zero. In the process of power flow calculation or time domain simulation, v is not directly modifiable by models but rather updated after solving non-linear equations. e is updated by the models and summed up before solving equations.

Each *BaseVar* also stores addresses of this variable, for all devices, in its member attribute a . The addresses are 0-based indices into the numerical DAE array, f or g , based on the variable type.

For example, *Bus* has `self.a = Algeb()` as the voltage phase angle variable. For a 5-bus system, `Bus.a.a` stores the addresses of the a variable for all the five *Bus* devices. Conventionally, `Bus.a.a` will be assigned `np.array([0, 1, 2, 3, 4])`.

3.6.2 Value and Equation Strings

The most important feature of the symbolic framework is allowing to define equations using strings. There are three types of strings for a variable, stored in the following member attributes, respectively:

- v_str : equation string for **explicit** initialization in the form of $v = v_str(x, y)$.
- v_iter : equation string for **implicit** initialization in the form of $v_iter(x, y) = 0$
- e_str : equation string for (full or part of) the differential or algebraic equation.

The difference between *v_str* and *v_iter* should be clearly noted. *v_str* evaluates directly into the initial value, while all *v_iter* equations are solved numerically using the Newton-Krylov iterative method.

3.6.3 Values Between DAE and Models

ANDES adopts a decentralized architecture which provides each model a copy of variable values before equation evaluation. This architecture allows to parallelize the equation evaluation (in theory, or in practice if one works round the Python GIL). However, this architecture requires a coherent protocol for updating the DAE arrays and the *BaseVar* arrays. More specifically, how the variable and equations values from model *VarBase* should be summed up or forcefully set at the DAE arrays needs to be defined.

The protocol is relevant when a model defines subclasses of *BaseVar* that are supposed to be "public". Other models share this variable with *ExtAlgeb* or *ExtState*.

By default, all *v* and *e* at the same address are summed up. This is the most common case, such as a Bus connected by multiple devices: power injections from devices should be summed up.

In addition, *BaseVar* provides two flags, *v_setter* and *e_setter*, for cases when one *VarBase* needs to overwrite the variable or equation values.

3.6.4 Flags for Value Overwriting

BaseVar have special flags for handling value initialization and equation values. This is only relevant for public or external variables. The *v_setter* is used to indicate whether a particular *BaseVar* instance sets the initial value. The *e_setter* flag indicates whether the equation associated with a *BaseVar* sets the equation value.

The *v_setter* flag is checked when collecting data from models to the numerical DAE array. If *v_setter* is *False*, variable values of the same address will be added. If one of the variable or external variable has *v_setter* is *True*, it will, at the end, set the values in the DAE array to its value. Only one *BaseVar* of the same address is allowed to have *v_setter* == *True*.

3.6.5 A *v_setter* Example

A Bus is allowed to default the initial voltage magnitude to 1 and the voltage phase angle to 0. If a PV device is connected to a Bus device, the PV should be allowed to override the voltage initial value with the voltage set point.

In *Bus.__init__()*, one has

```
self.v = Algeb(v_str='1')
```

In *PV.__init__*, one can use

```
self.v0 = Param()
self.bus = IdxParam(model='Bus')

self.v = ExtAlgeb(src='v',
```

(continues on next page)

(continued from previous page)

```

model='Bus',
indexer=self.bus,
v_str='v0',
v_setter=True)

```

where an *ExtAlgeb* is defined to access *Bus.v* using indexer *self.bus*. The *v_str* line sets the initial value to *v0*. In the variable initialization phase for *PV*, *PV.v.v* is set to *v0*.

During the value collection into *DAE.y* by the *System* class, *PV.v*, as a final *v_setter*, will overwrite the voltage magnitude for Bus devices with the indices provided in *PV.bus*.

```

class andes.core.var.BaseVar (name: Optional[str] = None, tex_name: Optional[str] =
                             None, info: Optional[str] = None, unit: Optional[str] =
                             None, v_str: Union[str, float, None] = None, v_iter: Op-
                             tional[str] = None, e_str: Optional[str] = None, discrete:
                             Optional[andes.core.discrete.Discrete] = None, v_setter:
                             Optional[bool] = False, e_setter: Optional[bool] =
                             False, v_str_add: Optional[bool] = False, addressable:
                             Optional[bool] = True, export: Optional[bool] = True,
                             diag_eps: Optional[float] = 0.0, deps: Optional[List[T]]
                             = None)

```

Base variable class.

Derived classes *State* and *Algeb* should be used to build model variables.

Parameters

- name** [str, optional] Variable name
- info** [str, optional] Descriptive information
- unit** [str, optional] Unit
- tex_name** [str] LaTeX-formatted variable name. If is None, use *name* instead.
- discrete** [Discrete] Discrete component on which thi variable depends on. ANDES will call *check_var()* of the discrete component before initializing this variable.

Attributes

- a** [array-like] variable address
- v** [array-like] local-storage of the variable value
- e** [array-like] local-storage of the corresponding equation value
- e_str** [str] the string/symbolic representation of the equation
- v_str** [str] explicit initialization equation
- v_str_add** [bool] True if the value of *v_str* will be added to the variable. Useful when other models access this variable and set part of the initial value
- v_iter** [str] implicit iterative equation in the form of $0 = v_iter$


```
class andes.core.var.ExtVar(model: str, src: str, indexer: Union[List[T],
    numpy.ndarray, andes.core.param.BaseParam, andes.core.service.BaseService, None] = None, allow_none:
    Optional[bool] = False, name: Optional[str] = None,
    tex_name: Optional[str] = None, ename: Optional[str]
    = None, tex_ename: Optional[str] = None, info: Op-
    tional[str] = None, unit: Optional[str] = None, v_str:
    Union[str, float, None] = None, v_iter: Optional[str]
    = None, e_str: Optional[str] = None, v_setter: Op-
    tional[bool] = False, e_setter: Optional[bool] = False, ad-
    dressable: Optional[bool] = True, export: Optional[bool]
    = True, diag_eps: Optional[float] = 0.0)
```

Externally defined algebraic variable

This class is used to retrieve the addresses of externally- defined variable. The *e* value of the *ExtVar* will be added to the corresponding address in the DAE equation.

Parameters

model [str] Name of the source model

src [str] Source variable name

indexer [BaseParam, BaseService] A parameter of the hosting model, used as indices into the source model and variable. If is None, the source variable address will be fully copied.

allow_none [bool] True to allow None in indexer

Attributes

parent_model [Model] The parent model providing the original parameter.

uid [array-like] An array containing the absolute indices into the parent_instance values.

e_code [str] Equation code string; copied from the parent instance.

v_code [str] Variable code string; copied from the parent instance.

```
class andes.core.var.State(name: Optional[str] = None, tex_name: Optional[str]
    = None, info: Optional[str] = None, unit: Optional[str]
    = None, v_str: Union[str, float, None] = None, v_iter:
    Optional[str] = None, e_str: Optional[str] = None,
    discrete: Optional[andes.core.discrete.Discrete] =
    None, t_const: Union[andes.core.param.BaseParam,
    andes.core.common.DummyValue,
    andes.core.service.BaseService, None] = None, check_init:
    Optional[bool] = True, v_setter: Optional[bool] = False,
    e_setter: Optional[bool] = False, addressable: Op-
    tional[bool] = True, export: Optional[bool] = True,
    diag_eps: Optional[float] = 0.0, deps: Optional[List[T]] =
    None)
```

Differential variable class, an alias of the *BaseVar*.

Parameters

t_const [BaseParam, DummyValue] Left-hand time constant for the differential equation. Time constants will not be evaluated as part of the differential equation. They will be collected to array *dae.Tf* to multiply to the right-hand side *dae.f*.

check_init [bool] True to check if the equation right-hand-side is zero initially. Disabling the checking can be used for integrators when the initial input may not be zero.

Attributes

e_code [str] Equation code string, equals string literal *f*

v_code [str] Variable code string, equals string literal *x*

```
class andes.core.var.Algeb(name: Optional[str] = None, tex_name: Optional[str] =
    None, info: Optional[str] = None, unit: Optional[str]
    = None, v_str: Union[str, float, None] = None, v_iter:
    Optional[str] = None, e_str: Optional[str] = None,
    discrete: Optional[andes.core.discrete.Discrete] = None,
    v_setter: Optional[bool] = False, e_setter: Optional[bool]
    = False, v_str_add: Optional[bool] = False, addressable:
    Optional[bool] = True, export: Optional[bool] = True,
    diag_eps: Optional[float] = 0.0, deps: Optional[List[T]] =
    None)
```

Algebraic variable class, an alias of the *BaseVar*.

Attributes

e_code [str] Equation code string, equals string literal *g*

v_code [str] Variable code string, equals string literal *y*

```
class andes.core.var.ExtState(model: str, src: str, indexer: Union[List[T],
    numpy.ndarray, andes.core.param.BaseParam, andes.core.service.BaseService, None] = None, allow_none: Optional[bool] = False, name: Optional[str] = None, tex_name: Optional[str] = None, ename: Optional[str] = None, tex_ename: Optional[str] = None, info: Optional[str] = None, unit: Optional[str] = None, v_str: Union[str, float, None] = None, v_iter: Optional[str] = None, e_str: Optional[str] = None, v_setter: Optional[bool] = False, e_setter: Optional[bool] = False, addressable: Optional[bool] = True, export: Optional[bool] = True, diag_eps: Optional[float] = 0.0)
```

External state variable type.

Warning: *ExtState* is not allowed to set *t_const*, as it will conflict with the source *State* variable. In fact, one should not set *e_str* for *ExtState*.

```
class andes.core.var.ExtAlgeb(model: str, src: str, indexer: Union[List[T],
    numpy.ndarray, andes.core.param.BaseParam, andes.core.service.BaseService, None] = None, allow_none: Optional[bool] = False, name: Optional[str] = None, tex_name: Optional[str] = None, tex_ename: Optional[str] = None, info: Optional[str] = None, unit: Optional[str] = None, v_str: Union[str, float, None] = None, v_iter: Optional[str] = None, e_str: Optional[str] = None, v_setter: Optional[bool] = False, e_setter: Optional[bool] = False, addressable: Optional[bool] = True, export: Optional[bool] = True, diag_eps: Optional[float] = 0.0)
```

External algebraic variable type.

```
class andes.core.var.AliasState(var, **kwargs)
```

Alias state variable.

Refer to the docs of `AliasAlgeb`.

```
class andes.core.var.AliasAlgeb(var, **kwargs)
```

Alias algebraic variable. Essentially `ExtAlgeb` that links to a model's own variable.

`AliasAlgeb` is useful when the final output of a model is from a block, but the model must provide the final output in a pre-defined name. Using `AliasAlgeb`, A model can avoid adding an additional variable with a dummy equations.

Like `ExtVar`, labels of `AliasAlgeb` will not be saved in the final output. When plotting from file, one need to look up the original variable name.

3.7 Services

Services are helper variables outside the DAE variable list. Services are most often used for storing intermediate constants but can be used for special operations to work around restrictions in the symbolic framework. Services are value providers, meaning each service has an attribute `v` for storing service values. The base class of services is `BaseService`, and the supported services are listed as follows.

Class	Description
ConstService	Internal service for constant values.
VarService	Variable service updated at each iteration before equations.
ExtService	External service for retrieving values from value providers.
PostInitService	Constant service evaluated after TDS initialization
NumReduce	The service type for reducing linear 2-D arrays into 1-D arrays
NumRepeat	The service type for repeating a 1-D array to linear 2-D arrays
IdxRepeat	The service type for repeating a 1-D list to linear 2-D list
EventFlag	Service type for flagging changes in inputs as an event
VarHold	Hold input value when a hold signal is active
ExtendedEvent	Extend an event signal for a given period of time
DataSelect	Select optional str data if provided or use the fallback
NumSelect	Select optional numerical data if provided
DeviceFinder	Finds or creates devices linked to the given devices
BackRef	Collects idx-es for the backward references
RefFlatten	Converts BackRef list of lists into a 1-D list
InitChecker	Checks initial values against typical values
FlagValue	Flags values that equals the given value
Replace	Replace values that returns True for the given lambda func

3.7.1 Internal Constants

The most commonly used service is *ConstService*. It is used to store an array of constants, whose value is evaluated from a provided symbolic string. They are only evaluated once in the model initialization phase, ahead of variable initialization. *ConstService* comes handy when one wants to calculate intermediate constants from parameters.

For example, a turbine governor has a *NumParam* R for the droop. *ConstService* allows to calculate the inverse of the droop, the gain, and use it in equations. The snippet from a turbine governor's `__init__()` may look like

```
self.R = NumParam()
self.G = ConstService(v_str='u/R')
```

where u is the online status parameter. The model can thus use G in subsequent variable or equation strings.

```
class andes.core.service.ConstService (v_str: Optional[str] = None, v_numeric:
                                     Optional[Callable] = None, vtype: Op-
                                     tional[type] = None, name: Optional[str] =
                                     None, tex_name=None, info=None)
```

A type of Service that stays constant once initialized.

ConstService are usually constants calculated from parameters. They are only evaluated once in the initialization phase before variables are initialized. Therefore, uninitialized variables must not be used in `v_str`.

Parameters

name [str] Name of the ConstService

v_str [str] An equation string to calculate the variable value.

v_numeric [Callable, optional] A callable which returns the value of the ConstService

Attributes

v [array-like or a scalar] ConstService value

```
class andes.core.service.VarService(v_str: Optional[str] = None, v_numeric:
Optional[Callable] = None, vtype: Optional[type] = None, name: Optional[str] =
None, tex_name=None, info=None)
```

Variable service that gets updated in each step/loop as variables change.

This class is useful when one has non-differentiable algebraic equations, which make use of *abs()*, *re* and *im*. Instead of creating *Algeb*, one can put the equation in *VarService*, which will be updated before solving algebraic equations.

Warning: *VarService* is not solved with other algebraic equations, meaning that there is one step "delay" between the algebraic variables and *VarService*. Use an algebraic variable whenever possible.

Examples

In ESST3A model, the voltage and current sensors ($v_d + jv_q$), ($I_d + jI_q$) estimate the sensed VE using equation

$$VE = |K_{PC} * (v_d + 1jv_q) + 1j(K_I + K_{PC} * X_L) * (I_d + 1jI_q)|$$

One can use *VarService* to implement this equation

```
self.VE = VarService(
    tex_name='V_E',
    info='VE',
    v_str='Abs(KPC*(vd + 1j*vq) + 1j*(KI + KPC*XL)*(Id + 1j*Iq))',
)
```

```
class andes.core.service.PostInitService(v_str: Optional[str] = None,
v_numeric: Optional[Callable]
= None, vtype: Optional[type] =
None, name: Optional[str] = None,
tex_name=None, info=None)
```

Constant service that gets stored once after init.

This service is useful when one need to store initialization values stored in variables.

Examples

In ESST3A model, the v_f variable is initialized followed by other variables. One can store the initial v_f into v_{f0} so that equation $v_f - v_{f0} = 0$ will hold.

```
self.vref0 = PostInitService(info='Initial reference voltage input',
                             tex_name='V_{ref0}',
                             v_str='vref',
                             )
```

Since all *ConstService* are evaluated before equation evaluation, without using *PostInitService*, one will need to create lots of *ConstService* to store values in the initialization path towards v_{f0} , in order to correctly initialize v_f .

3.7.2 External Constants

Service constants whose value is retrieved from an external model or group. Using *ExtService* is similar to using external variables. The values of *ExtService* will be retrieved once during the initialization phase before *ConstService* evaluation.

For example, a synchronous generator needs to retrieve the p and q values from static generators for initialization. *ExtService* is used for this purpose. In the `__init__()` of a synchronous generator model, one can define the following to retrieve *StaticGen.p* as p_0 :

```
self.p0 = ExtService(src='p',
                     model='StaticGen',
                     indexer=self.gen,
                     tex_name='P_0')
```

```
class andes.core.service.ExtService(model: str, src: str, indexer:
                                     Union[andes.core.param.BaseParam,
                                     andes.core.service.BaseService], attr: str =
                                     'v', allow_none: bool = False, default=0,
                                     name: str = None, tex_name: str = None,
                                     vtype=None, info: str = None)
```

Service constants whose value is from an external model or group.

Parameters

src [str] Variable or parameter name in the source model or group

model [str] A model name or a group name

indexer [IdxParam or BaseParam] An "Indexer" instance whose `v` field contains the `idx` of devices in the model or group.

Examples

A synchronous generator needs to retrieve the p and q values from static generators for initialization. *ExtService* is used for this purpose.

In a synchronous generator, one can define the following to retrieve `StaticGen.p` as `p0`:

```
class GENCLSMModel(Model):
    def __init__(...):
        ...
        self.p0 = ExtService(src='p',
                             model='StaticGen',
                             indexer=self.gen,
                             tex_name='P_0')
```

3.7.3 Shape Manipulators

This section is for advanced model developer.

All generated equations operate on 1-dimensional arrays and can use algebraic calculations only. In some cases, one model would use *BackRef* to retrieve 2-dimensional indices and will use such indices to retrieve variable addresses. The retrieved addresses usually has a different length of the referencing model and cannot be used directly for calculation. Shape manipulator services can be used in such case.

NumReduce is a helper Service type which reduces a linearly stored 2-D ExtParam into 1-D Service. *NumRepeat* is a helper Service type which repeats a 1-D value into linearly stored 2-D value based on the shape from a *BackRef*.

class `andes.core.service.BackRef` (***kwargs*)

A special type of reference collector.

BackRef is used for collecting device indices of other models referencing the parent model of the *BackRef*. The *v* field will be a list of lists, each containing the *idx* of other models referencing each device of the parent model.

BackRef can be passed as indexer for params and vars, or shape for *NumReduce* and *NumRepeat*. See examples for illustration.

See also:

andes.core.service.NumReduce A more complete example using *BackRef* to build the COI model

Examples

A Bus device has an *IdxParam* of *area*, storing the *idx* of area to which the bus device belongs. In `Bus.__init__()`, one has

```
self.area = IdxParam(model='Area')
```

Suppose *Bus* has the following data

idx	area	Vn
1	1	110
2	2	220
3	1	345
4	1	500

The Area model wants to collect the indices of Bus devices which points to the corresponding Area device. In `Area.__init__`, one defines

```
self.Bus = BackRef()
```

where the member attribute name *Bus* needs to match exactly model name that *Area* wants to collect *idx* for. Similarly, one can define `self.ACTopology = BackRef()` to collect devices in the *ACTopology* group that references *Area*.

The collection of *idx* happens in `andes.system.System._collect_ref_param()`. It has to be noted that the specific *Area* entry must exist to collect model *idx*-dx referencing it. For example, if *Area* has the following data

```
idx
1
```

Then, only Bus 1, 3, and 4 will be collected into `self.Bus.v`, namely, `self.Bus.v == [[1, 3, 4]]`.

If *Area* has data

```
idx
1
2
```

Then, `self.Bus.v` will end up with `[[1, 3, 4], [2]]`.

```
class andes.core.service.NumReduce(u, ref: andes.core.service.BackRef, fun:
                                Callable, name=None, tex_name=None,
                                info=None, cache=True)
```

A helper Service type which reduces a linearly stored 2-D ExtParam into 1-D Service.

NumReduce works with ExtParam whose *v* field is a list of lists. A reduce function which takes an array-like and returns a scalar need to be supplied. NumReduce calls the reduce function on each of the lists and return all the scalars in an array.

Parameters

u [ExtParam] Input ExtParam whose *v* contains linearly stored 2-dimensional values

ref [BackRef] The BackRef whose 2-dimensional shapes are used for indexing

fun [Callable] The callable for converting a 1-D array-like to a scalar

Examples

Suppose one wants to calculate the mean value of the V_n in one Area. In the `Area` class, one defines

```
class AreaModel(...):
    def __init__(...):
        ...
        # backward reference from `Bus`
        self.Bus = BackRef()

        # collect the  $V_n$  in an 1-D array
        self.Vn = ExtParam(model='Bus',
                             src='Vn',
                             indexer=self.Bus)

        self.Vn_mean = NumReduce(u=self.Vn,
                                  fun=np.mean,
                                  ref=self.Bus)
```

Suppose we define two areas, 1 and 2, the `Bus` data looks like

idx	area	V_n
1	1	110
2	2	220
3	1	345
4	1	500

Then, `self.Bus.v` is a list of two lists `[[1, 3, 4], [2]]`. `self.Vn.v` will be retrieved and linearly stored as `[110, 345, 500, 220]`. Based on the shape from `self.Bus`, `numpy.mean()` will be called on `[110, 345, 500]` and `[220]` respectively. Thus, `self.Vn_mean.v` will become `[318.33, 220]`.

class `andes.core.service.NumRepeat` (*u*, *ref*, ***kwargs*)

A helper Service type which repeats a v-provider's value based on the shape from a `BackRef`

Examples

`NumRepeat` was originally designed for computing the inertia-weighted average rotor speed (center of inertia speed). COI speed is computed with

$$\omega_{COI} = \frac{\sum M_i * \omega_i}{\sum M_i}$$

The numerator can be calculated with a mix of `BackRef`, `ExtParam` and `ExtState`. The denominator needs to be calculated with `NumReduce` and `Service Repeat`. That is, use `NumReduce` to calculate the sum, and use `NumRepeat` to repeat the summed value for each device.

In the `COI` class, one would have

```

class COIModel(...):
    def __init__(...):
        ...
        self.SynGen = BackRef()
        self.SynGenIdx = RefFlatten(ref=self.SynGen)
        self.M = ExtParam(model='SynGen',
                           src='M',
                           indexer=self.SynGenIdx)

        self.wgen = ExtState(model='SynGen',
                              src='omega',
                              indexer=self.SynGenIdx)

        self.Mt = NumReduce(u=self.M,
                             fun=np.sum,
                             ref=self.SynGen)

        self.Mtr = NumRepeat(u=self.Mt,
                              ref=self.SynGen)

        self.pidx = IdxRepeat(u=self.idx, ref=self.SynGen)

```

Finally, one would define the center of inertia speed as

```

self.wcoi = Algeb(v_str='1', e_str='-wcoi')

self.wcoi_sub = ExtAlgeb(model='COI',
                          src='wcoi',
                          e_str='M * wgen / Mtr',
                          v_str='M / Mtr',
                          indexer=self.pidx,
                          )

```

It is very worth noting that the implementation uses a trick to separate the average weighted sum into n sub-equations, each calculating the $(M_i * \omega_i) / (\sum M_i)$. Since all the variables are preserved in the sub-equation, the derivatives can be calculated correctly.

class andes.core.service.IdxRepeat (u, ref, **kwargs)

Helper class to repeat IdxParam.

This class has the same functionality as `andes.core.service.NumRepeat` but only operates on IdxParam, DataParam or NumParam.

class andes.core.service.RefFlatten (ref, **kwargs)

A service type for flattening `andes.core.service.BackRef` into a 1-D list.

Examples

This class is used when one wants to pass *BackRef* values as indexer.

`andes.models.coi.COI` collects referencing `andes.models.group.SynGen` with

```
self.SynGen = BackRef(info='SynGen idx lists', export=False)
```

After collecting BackRefs, *self.SynGen.v* will become a two-level list of indices, where the first level correspond to each COI and the second level correspond to generators of the COI.

Convert *self.SynGen* into 1-d as *self.SynGenIdx*, which can be passed as indexer for retrieving other parameters and variables

```
self.SynGenIdx = RefFlatten(ref=self.SynGen)

self.M = ExtParam(model='SynGen', src='M',
                  indexer=self.SynGenIdx, export=False,
                  )
```

3.7.4 Value Manipulation

class andes.core.service.**Replace** (*old_val*, *flt*, *new_val*, *name=None*,
tex_name=None, *info=None*, *cache=True*)

Replace parameters with new values if the function returns True

class andes.core.service.**FlagValue** (*u*, *value*, *flag=0*, *name=None*, *tex_name=None*,
info=None, *cache=True*)

Class for flagging values that equal to the given value.

By default, values that equal to *value* will be flagged as 0. Non-matching values will be flagged as 1.

Parameters

u Input parameter

value Value to flag. Can be None, string, or a number.

flag [0 by default, only 0 or 1 is accepted.] The flag for the matched ones

Warning: *FlagNotNone* can only be applied to *BaseParam* with *cache=True*. Applying to *Service* will fail unless *cache* is False (at a performance cost).

3.7.5 Idx and References

class andes.core.service.**DeviceFinder** (*u*, *link*, *idx_name*, *name=None*,
tex_name=None, *info=None*)

Service for finding indices of optionally linked devices.

If not provided, *DeviceFinder* will add devices at the beginning of *System.setup*.

Examples

IEEEEST stabilizer takes an optional *busf* (IdxParam) for specifying the connected BusFreq, which is needed for mode 6. To avoid reimplementing *BusFreq* within IEEEEST, one can do

```
self.busfreq = DeviceFinder(self.busf, link=self.buss, idx_name='bus')
```

where *self.busf* is the optional input, *self.buss* is the bus indices that *busf* should measure, and *idx_name* is the name of a *BusFreq* parameter through which the measured bus indices are specified. For each *None* values in *self.busf*, a *BusFreq* is created to measure the corresponding bus in *self.buss*.

That is, `BusFreq[idx_name].v = [link]`. *DeviceFinder* will find / create *BusFreq* devices so that the returned list of *BusFreq* indices are connected to *self.buss*, respectively.

class `andes.core.service.BackRef` (***kwargs*)

A special type of reference collector.

BackRef is used for collecting device indices of other models referencing the parent model of the *BackRef*. The *v* field will be a list of lists, each containing the *idx* of other models referencing each device of the parent model.

BackRef can be passed as indexer for params and vars, or shape for *NumReduce* and *NumRepeat*. See examples for illustration.

See also:

[*andes.core.service.NumReduce*](#) A more complete example using *BackRef* to build the COI model

Examples

A *Bus* device has an *IdxParam* of *area*, storing the *idx* of area to which the bus device belongs. In `Bus.__init__()`, one has

```
self.area = IdxParam(model='Area')
```

Suppose *Bus* has the following data

idx	area	Vn
1	1	110
2	2	220
3	1	345
4	1	500

The *Area* model wants to collect the indices of *Bus* devices which points to the corresponding *Area* device. In `Area.__init__`, one defines

```
self.Bus = BackRef()
```

where the member attribute name *Bus* needs to match exactly model name that *Area* wants to collect *idx* for. Similarly, one can define `self.ACTopology = BackRef()` to collect devices in the *ACTopology* group that references *Area*.

The collection of *idx* happens in `andes.system.System._collect_ref_param()`. It has to be noted that the specific *Area* entry must exist to collect model *idx-dx* referencing it. For example, if *Area* has the following data

```
idx
1
```

Then, only Bus 1, 3, and 4 will be collected into *self.Bus.v*, namely, `self.Bus.v == [[1, 3, 4]]`.

If *Area* has data

```
idx
1
2
```

Then, *self.Bus.v* will end up with `[[1, 3, 4], [2]]`.

class `andes.core.service.RefFlatten` (*ref*, ****kwargs**)

A service type for flattening *andes.core.service.BackRef* into a 1-D list.

Examples

This class is used when one wants to pass *BackRef* values as indexer.

`andes.models.coi.COI` collects referencing *andes.models.group.SynGen* with

```
self.SynGen = BackRef(info='SynGen idx lists', export=False)
```

After collecting *BackRefs*, *self.SynGen.v* will become a two-level list of indices, where the first level correspond to each COI and the second level correspond to generators of the COI.

Convert *self.SynGen* into 1-d as *self.SynGenIdx*, which can be passed as indexer for retrieving other parameters and variables

```
self.SynGenIdx = RefFlatten(ref=self.SynGen)

self.M = ExtParam(model='SynGen', src='M',
                  indexer=self.SynGenIdx, export=False,
                  )
```

3.7.6 Events

class `andes.core.service.EventFlag` (*u*, *vtype*: *Optional*[*type*] = *None*, *name*: *Optional*[*str*] = *None*, *tex_name*=*None*, *info*=*None*)

Service to flag events when the input value changes. The typical input is a *v-provider* with binary values.

Implemented by providing *self.check(**kwargs)* as *v_numeric*. *EventFlag.v* stores the values of the input variable in the most recent iteration/step.

After the evaluation of `self.check()`, `self.v` will be updated.

```
class andes.core.service.ExtendedEvent (u, t_ext: Union[int, float, andes.core.param.BaseParam, andes.core.service.BaseService] = 0.0, trig: str = 'rise', enable=True, v_disabled=0, extend_only=False, vtype: Optional[type] = None, name: Optional[str] = None, tex_name=None, info=None)
```

Service for indicating an event for an extended, predefined period of time following the event disappearance.

The triggering of an event, whether the rise or fall edge, is specified through `trig`. For example, if `trig = rise`, the change of the input from 0 to 1 will be considered as an input, whereas the subsequent change back to 0 will be considered as the event end.

`ExtendedEvent.v` stores the flags whether the extended time has completed. Outputs will become 1 once the event starts and return to 0 when the extended time ends.

Parameters

u [v-provider] Triggering signal where the values are 0 or 1.

trig [str in ("rise", "fall")] Triggering edge for the beginning of an event. *rise* by default.

enable [bool or v-provider] If disabled, the output will be `v_disabled`

extend_only [bool] Only output during the extended period, not the event period.

Warning: The performance of this class needs to be optimized.

3.7.7 Data Select

```
class andes.core.service.DataSelect (optional, fallback, name: Optional[str] = None, tex_name: Optional[str] = None, info: Optional[str] = None)
```

Class for selecting values for optional `DataParam` or `NumParam`.

This service is a v-provider that uses optional `DataParam` if available with a fallback.

`DataParam` will be tested for `None`, and `NumParam` will be tested with `np.isnan()`.

Notes

An use case of `DataSelect` is remote bus. One can do

```
self.buss = DataSelect(option=self.busr, fallback=self.bus)
```

Then, pass `self.buss` instead of `self.bus` as indexer to retrieve voltages.

Another use case is to allow an optional turbine rating. One can do

```
self.Tn = NumParam(default=None)
self.Sg = ExtParam(...)
self.Sn = DataSelect(Tn, Sg)
```

```
class andes.core.service.NumSelect (optional, fallback, name: Optional[str] = None,
                                   tex_name: Optional[str] = None, info: Op-
                                   tional[str] = None)
```

Class for selecting values for optional NumParam.

NumSelect works with internal and external parameters.

Notes

One use case is to allow an optional turbine rating. One can do

```
self.Tn = NumParam(default=None)
self.Sg = ExtParam(...)
self.Sn = DataSelect(Tn, Sg)
```

3.7.8 Miscellaneous

```
class andes.core.service.InitChecker (u, lower=None, upper=None, equal=None,
                                     not_equal=None, enable=True, er-
                                     ror_out=False, **kwargs)
```

Class for checking init values against known typical values.

Instances will be stored in *Model.services_post* and *Model.services_ichack*, which will be checked in *Model.post_init_check()* after initialization.

Parameters

u v-provider to be checked

lower [float, BaseParam, BaseVar, BaseService] lower bound

upper [float, BaseParam, BaseVar, BaseService] upper bound

equal [float, BaseParam, BaseVar, BaseService] values that the value from *v_str* should equal

not_equal [float, BaseParam, BaseVar, BaseService] values that should not equal

enable [bool] True to enable checking

Examples

Let's say generator excitation voltages are known to be in the range of 1.6 - 3.0 per unit. One can add the following instance to *GENBase*

```
self._vfc = InitChecker(u=self.vf,
                        info='vf range',
                        lower=1.8,
                        upper=3.0,
                        )
```

lower and *upper* can also take v-providers instead of float values.

One can also pass float values from Config to make it adjustable as in our implementation of `GENBase._vfc`.

3.8 Discrete

3.8.1 Background

The discrete component library contains a special type of block for modeling the discontinuity in power system devices. Such continuities can be device-level physical constraints or algorithmic limits imposed on controllers.

The base class for discrete components is `andes.core.discrete.Discrete`.

```
class andes.core.discrete.Discrete (name=None, tex_name=None, info=None,
                                     no_warn=False, min_iter=2, err_tol=0.01)
```

Base discrete class.

Discrete classes export flag arrays (usually boolean) .

The uniqueness of discrete components is the way it works. Discrete components take inputs, criteria, and exports a set of flags with the component-defined meanings. These exported flags can be used in algebraic or differential equations to build piece-wise equations.

For example, *Limiter* takes a v-provider as input, two v-providers as the upper and the lower bound. It exports three flags: *zi* (within bound), *zl* (below lower bound), and *zu* (above upper bound). See the code example in `models/pv.py` for an example voltage-based PQ-to-Z conversion.

It is important to note when the flags are updated. Discrete subclasses can use three methods to check and update the value and equations. Among these methods, *check_var* is called *before* equation evaluation, but *check_eq* and *set_eq* are called *after* equation update. In the current implementation, *check_var* updates flags for variable-based discrete components (such as *Limiter*). *check_eq* updates flags for equation-involved discrete components (such as *AntiWindup*). *set_var* is currently only used by *AntiWindup* to store the pegged states.

ANDES includes the following types of discrete components.

3.8.2 Limiters

```
class andes.core.discrete.Limiter(u, lower, upper, enable=True, name=None,  
                                tex_name=None, info=None, min_iter: int =  
                                2, err_tol: float = 0.01, no_lower=False,  
                                no_upper=False, sign_lower=1, sign_upper=1,  
                                equal=True, no_warn=False, zu=0.0, zl=0.0,  
                                zi=1.0)
```

Base limiter class.

This class compares values and sets limit values. Exported flags are *zi*, *zl* and *zu*.

Parameters

u [BaseVar] Input Variable instance

lower [BaseParam] Parameter instance for the lower limit

upper [BaseParam] Parameter instance for the upper limit

no_lower [bool] True to only use the upper limit

no_upper [bool] True to only use the lower limit

sign_lower: 1 or -1 Sign to be multiplied to the lower limit

sign_upper: bool Sign to be multiplied to the upper limit

equal [bool] True to include equal signs in comparison (\geq or \leq).

no_warn [bool] Disable initial limit warnings

zu [0 or 1] Default value for *zu* if not enabled

zl [0 or 1] Default value for *zl* if not enabled

zi [0 or 1] Default value for *zi* if not enabled

Notes

If not enabled, the default flags are $zu = zl = 0, zi = 1$.

Attributes

zl [array-like] Flags of elements violating the lower limit; A array of zeros and/or ones.

zi [array-like] Flags for within the limits

zu [array-like] Flags for violating the upper limit

```
class andes.core.discrete.SortedLimiter(u, lower, upper, n_select: int =  
                                       5, name=None, tex_name=None,  
                                       enable=True, abs_violation=True,  
                                       min_iter: int = 2, err_tol: float = 0.01,  
                                       zu=0.0, zl=0.0, zi=1.0, ql=0.0, qu=0.0)
```

A limiter that sorts inputs based on the absolute or relative amount of limit violations.

Parameters

n_select [int] the number of violations to be flagged, for each of over-limit and under-limit cases. If *n_select* == 1, at most one over-limit and one under-limit inputs will be flagged. If *n_select* is zero, heuristics will be used.

abs_violation [bool] True to use the absolute violation. False if the relative violation $\text{abs}(\text{violation}/\text{limit})$ is used for sorting. Since most variables are in per unit, absolute violation is recommended.

```
class andes.core.discrete.HardLimiter (u, lower, upper, enable=True, name=None,
                                     tex_name=None, info=None, min_iter:
                                     int = 2, err_tol: float = 0.01,
                                     no_lower=False, no_upper=False,
                                     sign_lower=1, sign_upper=1, equal=True,
                                     no_warn=False, zu=0.0, zl=0.0, zi=1.0)
```

Hard limiter for algebraic or differential variable. This class is an alias of *Limiter*.

```
class andes.core.discrete.AntiWindup (u, lower, upper, enable=True,
                                     no_warn=False, no_lower=False,
                                     no_upper=False, sign_lower=1,
                                     sign_upper=1, name=None,
                                     tex_name=None, info=None, state=None)
```

Anti-windup limiter.

Anti-windup limiter prevents the wind-up effect of a differential variable. The derivative of the differential variable is reset if it continues to increase in the same direction after exceeding the limits. During the derivative return, the limiter will be inactive

```
if x > xmax and x dot > 0: x = xmax and x dot = 0
if x < xmin and x dot < 0: x = xmin and x dot = 0
```

This class takes one more optional parameter for specifying the equation.

Parameters

state [State, ExtState] A State (or ExtState) whose equation value will be checked and, when condition satisfies, will be reset by the anti-windup-limiter.

3.8.3 Comparers

```
class andes.core.discrete.LessThan (u, bound, equal=False, enable=True,
                                     name=None, tex_name=None, info=None,
                                     cache=False, z0=0, z1=1)
```

Less than (<) comparison function.

Exports two flags: z1 and z0. For elements satisfying the less-than condition, the corresponding z1 = 1. z0 is the element-wise negation of z1.

Notes

The default z0 and z1, if not enabled, can be set through the constructor.

class andes.core.discrete.**Selector** (*args, fun, tex_name=None, info=None)

Selection between two variables using the provided reduce function.

The reduce function should take the given number of arguments. An example function is `np.maximum.reduce` which can be used to select the maximum.

Names are in `s0`, `s1`.

Warning: A potential bug when more than two inputs are provided, and values in different inputs are equal. Only two inputs are allowed.

See also:

`numpy.ufunc.reduce` NumPy reduce function

`andes.core.block.HVGate`

`andes.core.block.LVGate`

Notes

A common pitfall is the 0-based indexing in the Selector flags. Note that exported flags start from 0. Namely, `s0` corresponds to the first variable provided for the Selector constructor.

Examples

Example 1: select the largest value between `v0` and `v1` and put it into `vmax`.

After the definitions of `v0` and `v1`, define the algebraic variable `vmax` for the largest value, and a selector `vs`

```
self.vmax = Algeb(v_str='maximum(v0, v1)',
                 tex_name='v_{max}',
                 e_str='vs_s0 * v0 + vs_s1 * v1 - vmax')

self.vs = Selector(self.v0, self.v1, fun=np.maximum.reduce)
```

The initial value of `vmax` is calculated by `maximum(v0, v1)`, which is the element-wise maximum in SymPy and will be generated into `np.maximum(v0, v1)`. The equation of `vmax` is to select the values based on `vs_s0` and `vs_s1`.

class andes.core.discrete.**Switcher** (u, options: Union[list, Tuple], info: str = None, name: str = None, tex_name: str = None, cache=True)

Switcher based on an input parameter.

The switch class takes one v-provider, compares the input with each value in the option list, and exports one flag array for each option. The flags are 0-indexed.

Exported flags are named with `_s0`, `_s1`, ..., with a total number of `len(options)`. See the examples section.

Notes

Switches needs to be distinguished from Selector.

Switcher is for generating flags indicating option selection based on an input parameter. Selector is for generating flags at run time based on variable values and a selection function.

Examples

The IEEEEST model takes an input for selecting the signal. Options are 1 through 6. One can construct

```
self.IC = NumParam(info='input code 1-6') # input code
self.SW = Switcher(u=self.IC, options=[0, 1, 2, 3, 4, 5, 6])
```

If the IC values from the data file ends up being

```
self.IC.v = np.array([1, 2, 2, 4, 6])
```

Then, the exported flag arrays will be

```
{ 'IC_s0': np.array([0, 0, 0, 0, 0]),
  'IC_s1': np.array([1, 0, 0, 0, 0]),
  'IC_s2': np.array([0, 1, 1, 0, 0]),
  'IC_s3': np.array([0, 0, 0, 0, 0]),
  'IC_s4': np.array([0, 0, 0, 1, 0]),
  'IC_s5': np.array([0, 0, 0, 0, 0]),
  'IC_s6': np.array([0, 0, 0, 0, 1])
}
```

where `IC_s0` is used for padding so that following flags align with the options.

3.8.4 Deadband

```
class andes.core.discrete.DeadBand(u, center, lower, upper, enable=True,
                                   equal=False, zu=0.0, zl=0.0, zi=0.0,
                                   name=None, tex_name=None, info=None)
```

The basic deadband type.

Parameters

u [NumParam] The pre-deadband input variable

center [NumParam] Neutral value of the output

lower [NumParam] Lower bound

upper [NumParam] Upper bound

enable [bool] Enabled if True; Disabled and works as a pass-through if False.

Notes

Input changes within a deadband will incur no output changes. This component computes and exports three flags.

Three flags computed from the current input:

- **zl**: True if the input is below the lower threshold
- **zi**: True if the input is within the deadband
- **zu**: True if is above the lower threshold

Initial condition:

All three flags are initialized to zero. All flags are updated during *check_var* when enabled. If the deadband component is not enabled, all of them will remain zero.

Examples

Exported deadband flags need to be used in the algebraic equation corresponding to the post-deadband variable. Assume the pre-deadband input variable is *var_in* and the post-deadband variable is *var_out*. First, define a deadband instance *db* in the model using

```
self.db = DeadBand(u=self.var_in, center=self.dbc,
                  lower=self.dbl, upper=self.dbu)
```

To implement a no-memory deadband whose output returns to center when the input is within the band, the equation for *var* can be written as

```
var_out.e_str = 'var_in * (1 - db_zi) + \
                (dbc * db_zi) - var_out'
```

3.9 Blocks

3.9.1 Background

The block library contains commonly used blocks (such as transfer functions and nonlinear functions). Variables and equations are pre-defined for blocks to be used as "lego pieces" for scripting DAE models. The base class for blocks is `andes.core.block.Block`.

The supported blocks include `Lag`, `LeadLag`, `Washout`, `LeadLagLimit`, `PIController`. In addition, the base class for piece-wise nonlinear functions, `PieceWise` is provided. `PieceWise` is used for implementing the quadratic saturation function `MagneticQuadSat` and exponential saturation function `MagneticExpSat`.

All variables in a block must be defined as attributes in the constructor, just like variable definition in models. The difference is that the variables are "exported" from a block to the capturing model. All exported variables need to be placed in a dictionary, `self.vars` at the end of the block constructor.

Blocks can be nested as advanced usage. See the following API documentation for more details.

```
class andes.core.block.Block (name: Optional[str] = None, tex_name: Optional[str] =  
                             None, info: Optional[str] = None, namespace: str = 'lo-  
                             cal')
```

Base class for control blocks.

Blocks are meant to be instantiated as Model attributes to provide pre-defined equation sets. Subclasses must overload the `__init__` method to take custom inputs. Subclasses of Block must overload the `define` method to provide initialization and equation strings. Exported variables, services and blocks must be constructed into a dictionary `self.vars` at the end of the constructor.

Blocks can be nested. A block can have blocks but itself as attributes and therefore reuse equations. When a block has sub-blocks, the outer block must be constructed with a "name".

Nested block works in the following way: the parent block modifies the sub-block's `name` attribute by prepending the parent block's name at the construction phase. The parent block then exports the sub-block as a whole. When the parent Model class picks up the block, it will recursively import the variables in the block and the sub-blocks correctly. See the example section for details.

Parameters

name [str, optional] Block name

tex_name [str, optional] Block LaTeX name

info [str, optional] Block description.

namespace [str, local or parent] Namespace of the exported elements. If 'local', the block name will be prepended by the parent. If 'parent', the original element name will be used when exporting.

Warning: It is a good practice to avoid more than one level of nesting, to avoid multi-underscore variable names.

Examples

Example for two-level nested blocks. Suppose we have the following hierarchy

```
SomeModel  instance M  
  |  
LeadLag A  exports (x, y)  
  |  
Lag B      exports (x, y)
```

SomeModel instance M contains an instance of LeadLag block named A, which contains an instance of a Lag block named B. Both A and B exports two variables `x` and `y`.

In the code of `Model`, the following code is used to instantiate `LeadLag`

```
class SomeModel:
    def __init__(...):
        ...
        self.A = LeadLag(name='A',
                        u=self.foo1,
                        T1=self.foo2,
                        T2=self.foo3)
```

To use `Lag` in the `LeadLag` code, the following lines are found in the constructor of `LeadLag`

```
class LeadLag:
    def __init__(name, ...):
        ...
        self.B = Lag(u=self.y, K=self.K, T=self.T)
        self.vars = {..., 'A': self.A}
```

The `__setattr__` magic of `LeadLag` takes over the construction and assigns `A_B` to `B.name`, given `A`'s name provided at run time. `self.A` is exported with the internal name `A` at the end.

Again, the `LeadLag` instance name (`A` in this example) MUST be provided in `SomeModel`'s constructor for the name prepending to work correctly. If there is more than one level of nesting, other than the leaf-level block, all parent blocks' names must be provided at instantiation.

When `A` is picked up by `SomeModel.__setattr__`, `B` is captured from `A`'s exports. Recursively, `B`'s variables are exported. Recall that `B.name` is now `A_B`, following the naming rule (parent block's name + variable name), `B`'s internal variables become `A_B_x` and `A_B_y`.

In this way, `B.define()` needs no modification since the naming rule is the same. For example, `B`'s internal `y` is always `{self.name}_y`, although `B` has gotten a new name `A_B`.

3.9.2 Transfer Functions

The following transfer function blocks have been implemented. They can be imported to build new models.

Algebraic

```
class andes.core.block.Gain(u, K, name=None, tex_name=None, info=None)
    Gain block.
```

$$u \rightarrow \boxed{K} \rightarrow y$$

Exports an algebraic output `y`.

```
define()
```

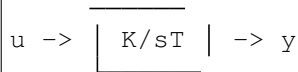
Implemented equation and the initial condition are

$$y = Ku$$
$$y^{(0)} = Ku^{(0)}$$

First Order

class andes.core.block.**Integrator**(*u, T, K, y0, check_init=True, name=None, tex_name=None, info=None*)

Integrator block.



Exports a differential variable *y*.

The initial output needs to be specified through *y0*.

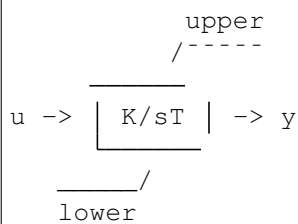
define ()

Implemented equation and the initial condition are

$$\dot{y} = Ku$$
$$y^{(0)} = 0$$

class andes.core.block.**IntegratorAntiWindup**(*u, T, K, y0, lower, upper, name=None, tex_name=None, info=None, no_warn=False*)

Integrator block with anti-windup limiter.



Exports a differential variable *y* and an AntiWindup *lim*. The initial output must be specified through *y0*.

define ()

Implemented equation and the initial condition are

$$\dot{y} = Ku$$
$$y^{(0)} = 0$$

class andes.core.block.**Lag**(*u, T, K, D=1, name=None, tex_name=None, info=None*)

Lag (low pass filter) transfer function.



Exports one state variable y as the output.

Parameters

K Gain

T Time constant

D Constant

u Input variable

define()

Notes

Equations and initial values are

$$T\dot{y} = (Ku - Dy)$$

$$y^{(0)} = Ku/D$$

class andes.core.block.**LagAntiWindup**($u, T, K, lower, upper, D=1, name=None, tex_name=None, info=None$)

Lag (low pass filter) transfer function block with an anti-windup limiter.



Exports one state variable y as the output and one AntiWindup instance lim .

Parameters

K Gain

T Time constant

D Constant

u Input variable

define()

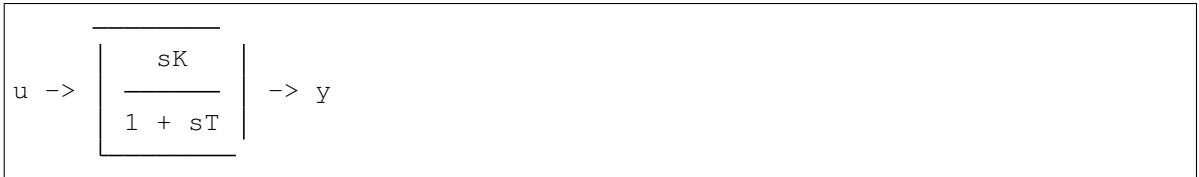
Notes

Equations and initial values are

$$T\dot{y} = (Ku - Dy)$$

$$y^{(0)} = Ku/D$$

class andes.core.block.**Washout** (*u*, *T*, *K*, *name=None*, *tex_name=None*, *info=None*)
 Washout filter (high pass) block.



Exports state x (symbol x') and output algebraic variable y .

define ()

Notes

Equations and initial values:

$$Tx' = (u - x')$$

$$Ty = K(u - x')$$

$$x'^{(0)} = u$$

$$y^{(0)} = 0$$

class andes.core.block.**WashoutOrLag** (*u*, *T*, *K*, *name=None*, *zero_out=True*,
tex_name=None, *info=None*)

Washout with the capability to convert to Lag when $K = 0$.

Can be enabled with *zero_out*. Need to provide *name* to construct.

Exports state x (symbol x'), output algebraic variable y , and a LessThan block *LT*.

Parameters

zero_out [bool, optional] If True, sT will become 1, and the washout will become a low-pass filter. If False, functions as a regular Washout.

define ()

Notes

Equations and initial values:

$$Tx' = (u - x')$$

$$Ty = z_0 K(u - x') + z_1 Tx$$

$$x'^{(0)} = u$$

$$y^{(0)} = 0$$

where z_0 is a flag array for the greater-than-zero elements, and z_1 is that for the less-than or equal-to zero elements.

class andes.core.block.**LeadLag**(*u*, *T1*, *T2*, *K=1*, *zero_out=True*, *name=None*,
tex_name=None, *info=None*)
 Lead-Lag transfer function block in series implementation

$$u \rightarrow \left[K \frac{1 + sT_1}{1 + sT_2} \right] \rightarrow y$$

Exports two variables: internal state x and output algebraic variable y .

Parameters

T1 [BaseParam] Time constant 1

T2 [BaseParam] Time constant 2

zero_out [bool] True to allow zeroing out lead-lag as a pass through (when $T_1=T_2=0$)

Notes

To allow zeroing out lead-lag as a pure gain, set *zero_out* to *True*.

define ()

Notes

Implemented equations and initial values

$$\begin{aligned} T_2 \dot{x}' &= (u - x') \\ T_2 y &= K T_1 (u - x') + K T_2 x' + E_2, \text{ where} \\ E_2 &= \begin{cases} (y - K x') & \text{if } T_1 = T_2 = 0 \& \text{zero_out} = \text{True} \\ 0 & \text{otherwise} \end{cases} \\ x'^{(0)} &= u \\ y^{(0)} &= K u \end{aligned}$$

class andes.core.block.**LeadLagLimit**(*u*, *T1*, *T2*, *lower*, *upper*, *name=None*,
tex_name=None, *info=None*)
 Lead-Lag transfer function block with hard limiter (series implementation)

$$u \rightarrow \left[\frac{1 + sT_1}{1 + sT_2} \right] \rightarrow \begin{matrix} \text{upper} \\ \hline \text{ynl} \end{matrix} \begin{matrix} / \text{-----} \\ \hline \text{lower} \end{matrix} \rightarrow y$$

Exports four variables: state x , output before hard limiter *ynl*, output y , and AntiWindup *lim*.

define()

Notes

Implemented control block equations (without limiter) and initial values

$$\begin{aligned}T_2 \dot{x}' &= (u - x') \\ T_2 y &= T_1(u - x') + T_2 x' \\ x'^{(0)} &= y^{(0)} = u\end{aligned}$$

Second Order

class andes.core.block.**Lag2ndOrd**(*u*, *K*, *T1*, *T2*, *name=None*, *tex_name=None*,
info=None)
Second order lag transfer function (low-pass filter)



Exports one two state variables (x , y), where y is the output.

Parameters

u Input

K Gain

T1 First order time constant

T2 Second order time constant

define()

Notes

Implemented equations and initial values are

$$\begin{aligned}T_2 \dot{x} &= Ku - y - T_1 x \\ \dot{y} &= x \\ x^{(0)} &= 0 \\ y^{(0)} &= Ku\end{aligned}$$

class andes.core.block.**LeadLag2ndOrd**(*u*, *T1*, *T2*, *T3*, *T4*, *zero_out=False*,
name=None, *tex_name=None*, *info=None*)
Second-order lead-lag transfer function block

$$u \rightarrow \left[\frac{1 + sT_3 + s^2 T_4}{1 + sT_1 + s^2 T_2} \right] \rightarrow y$$

Exports two internal states (x_1 and x_2) and output algebraic variable y .

TODO: instead of implementing *zero_out* using *LessThan* and an additional term, consider correcting all parameters to 1 if all are 0.

define ()

Notes

Implemented equations and initial values are

$$\begin{aligned} T_2 \dot{x}_1 &= u - x_2 - T_1 x_1 \\ \dot{x}_2 &= x_1 \\ T_2 y &= T_2 x_2 + T_2 T_3 x_1 + T_4 (u - x_2 - T_1 x_1) + E_2, \text{ where} \\ E_2 &= \begin{cases} (y - x_2) & \text{if } T_1 = T_2 = T_3 = T_4 = 0 \& \text{zero_out} = \text{True} \\ 0 & \text{otherwise} \end{cases} \\ x_1^{(0)} &= 0 \\ x_2^{(0)} &= y^{(0)} = u \end{aligned}$$

3.9.3 Saturation

class andes.models.exciter.**ExcExpSat** (*E1*, *SE1*, *E2*, *SE2*, *name=None*,
tex_name=None, *info=None*)

Exponential exciter saturation block to calculate A and B from E1, SE1, E2 and SE2. Input parameters will be corrected and the user will be warned. To disable saturation, set either E1 or E2 to 0.

Parameters

E1 [BaseParam] First point of excitation field voltage

SE1: BaseParam Coefficient corresponding to E1

E2 [BaseParam] Second point of excitation field voltage

SE2: BaseParam Coefficient corresponding to E2

define ()

Notes

The implementation solves for coefficients A and B which satisfy

$$E_1 S_{E1} = A e^{E_1 \times B} \quad E_2 S_{E2} = A e^{E_2 \times B}$$

The solutions are given by

$$E_1 S_{E1} e^{\frac{E_1 \log \left(\frac{E_2 S_{E2}}{E_1 S_{E1}} \right)}{E_1 - E_2}} - \frac{\log \left(\frac{E_2 S_{E2}}{E_1 S_{E1}} \right)}{E_1 - E_2}$$

3.9.4 Others

Value Selector

class `andes.core.block.HVGate(u1, u2, name=None, tex_name=None, info=None)`

High Value Gate. Outputs the maximum of two inputs.



class `andes.core.block.LVGate(u1, u2, name=None, tex_name=None, info=None)`

Low Value Gate. Outputs the minimum of the two inputs.



3.9.5 Naming Convention

We loosely follow a naming convention when using modeling blocks. An instance of a modeling block is named with a two-letter acronym, followed by a number or a meaningful but short variable name. The acronym and the name are spelled in one word without underscore, as the output of the block already contains `_y`.

For example, two washout filters can be names `WO1` and `WO2`. In another case, a first-order lag function for voltage sensing can be called `LGv`, or even `LG` if there is only one Lag instance in the model.

Naming conventions are not strictly enforced. Expressiveness and concision are encouraged.

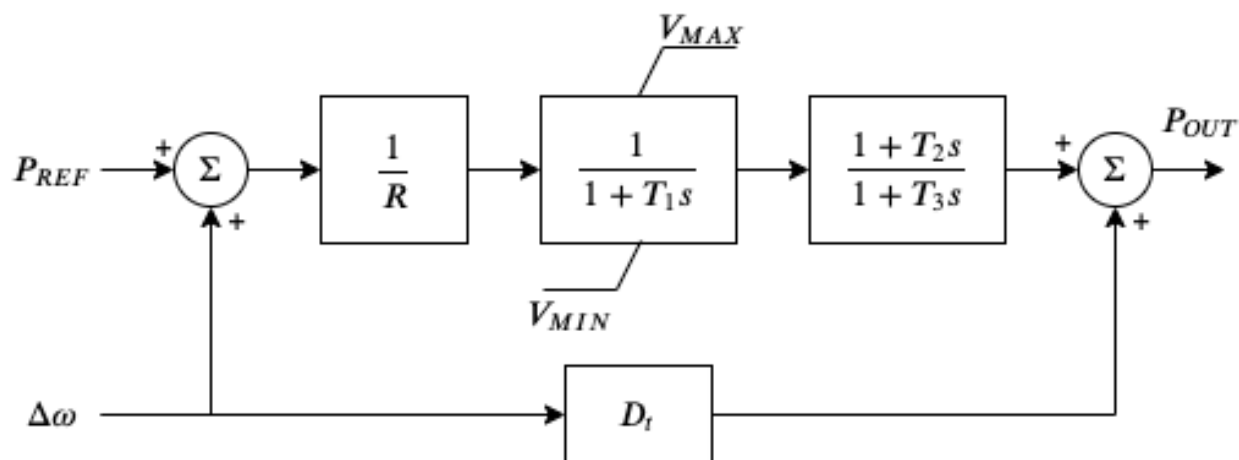
3.10 Examples

We show two examples to demonstrate modeling from equations and modeling from control block diagrams.

- The TGOV1 example shows code snippet for equation-based modeling and, as well as code for block-based modeling.
- The IEEEEST example walks through the source code and explains the complete setup, including optional parameters, input selection, and manual per-unit conversion.

3.10.1 TGOV1

The *TGOV1* turbine governor model is shown as a practical example using the library.



This model is composed of a lead-lag transfer function and a first-order lag transfer function with an anti-windup limiter, which are sufficiently complex for demonstration. The corresponding differential equations and algebraic equations are given below.

$$\begin{bmatrix} \dot{x}_{LG} \\ \dot{x}_{LL} \end{bmatrix} = \begin{bmatrix} z_{i,lim}^{LG} (P_d - x_{LG}) / T_1 \\ (x_{LG} - x_{LL}) / T_3 \end{bmatrix}$$

$$\begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \end{bmatrix} = \begin{bmatrix} (1 - \omega) - \omega_d \\ R \times \tau_{m0} - P_{ref} \\ (P_{ref} + \omega_d) / R - P_d \\ D_t \omega_d + y_{LL} - P_{OUT} \\ \frac{T_2}{T_3} (x_{LG} - x_{LL}) + x_{LL} - y_{LL} \\ u (P_{OUT} - \tau_{m0}) \end{bmatrix}$$

where *LG* and *LL* denote the lag block and the lead-lag block, \dot{x}_{LG} and \dot{x}_{LL} are the internal states, y_{LL} is the lead-lag output, ω the generator speed, ω_d the generator under-speed, P_d the droop output, τ_{m0} the steady-state torque input, and P_{OUT} the turbine output that will be summed at the generator.

The code to describe the above model using equations is given below. The complete code can be found in class `TGOV1ModelAlt` in `andes/models/governor.py`.

```
def __init__(self, system, config):
    # 1. Declare parameters from case file inputs.
    self.R = NumParam(info='Turbine governor droop',
                      non_zero=True, ipower=True)
    # Other parameters are omitted.

    # 2. Declare external variables from generators.
    self.omega = ExtState(src='omega',
                          model='SynGen',
                          indexer=self.syn,
                          info='Generator speed')
    self.tm = ExtAlgeb(src='tm',
```

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```

        model='SynGen',
        indexer=self.syn,
        e_str='u*(pout-tm0)',
        info='Generator torque input')

# 3. Declare initial values from generators.
self.tm0 = ExtService(src='tm',
                      model='SynGen',
                      indexer=self.syn,
                      info='Initial torque input')

# 4. Declare variables and equations.
self.pref = Algeb(info='Reference power input',
                  v_str='tm0*R',
                  e_str='tm0*R-pref')
self.wd = Algeb(info='Generator under speed',
                e_str='(1-omega)-wd')
self.pd = Algeb(info='Droop output',
                v_str='tm0',
                e_str='(wd+pref)/R-pd')
self.LG_x = State(info='State in the lag TF',
                  v_str='pd',
                  e_str='LG_lim_zi*(pd-LG_x)/T1')
self.LG_lim = AntiWindup(u=self.LG_x,
                        lower=self.VMIN,
                        upper=self.VMAX)
self.LL_x = State(info='State in the lead-lag TF',
                  v_str='LG_x',
                  e_str='(LG_x-LL_x)/T3')
self.LL_y = Algeb(info='Lead-lag Output',
                  v_str='LG_x',
                  e_str='T2/T3*(LG_x-LL_x)+LL_x-LL_y')
self.pout = Algeb(info='Turbine output power',
                  v_str='tm0',
                  e_str='(LL_y+Dt*wd)-pout')

```

Another implementation of *TGOVI* makes extensive use of the modeling blocks. The resulting code is more readable as follows.

```

def __init__(self, system, config):
    TGBase.__init__(self, system, config)

    self.gain = ConstService(v_str='u/R')

    self.pref = Algeb(info='Reference power input',
                      tex_name='P_{ref}',
                      v_str='tm0 * R',
                      e_str='tm0 * R - pref',
                      )

    self.wd = Algeb(info='Generator under speed',

```

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```

        unit='p.u.',
        tex_name=r'\omega_{dev}',
        v_str='0',
        e_str='(wref - omega) - wd',
    )
    self.pd = Algeb(info='Pref plus under speed times gain',
        unit='p.u.',
        tex_name="P_d",
        v_str='u * tm0',
        e_str='u*(wd + pref + paux) * gain - pd')

    self.LAG = LagAntiWindup(u=self.pd,
        K=1,
        T=self.T1,
        lower=self.VMIN,
        upper=self.VMAX,
    )

    self.LL = LeadLag(u=self.LAG_y,
        T1=self.T2,
        T2=self.T3,
    )

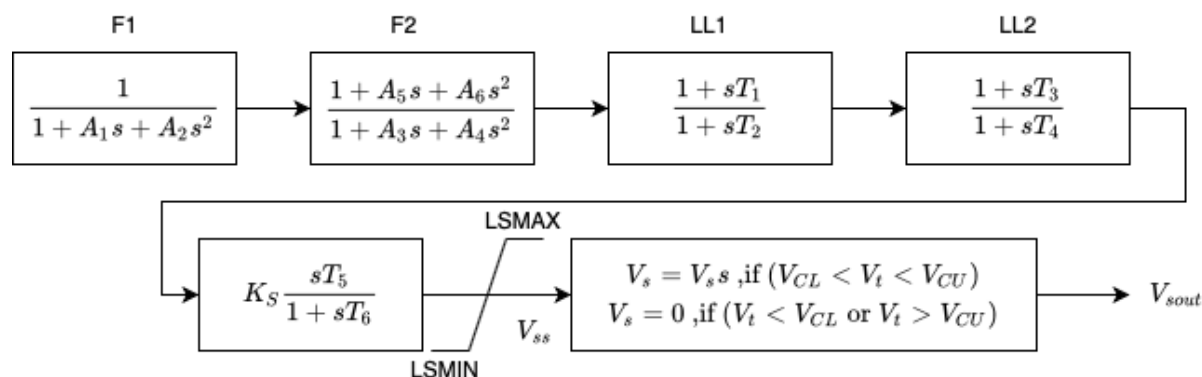
    self.pout.e_str = '(LL_y + Dt * wd) - pout'

```

The complete code can be found in class `TGOV1Model` in `andes/models/governor.py`.

3.10.2 IEEEEST

In this example, we will explain step-by-step how *IEEEEST* is programmed. The block diagram of IEEEEST is given as follows. We recommend you to open up the source code in `andes/models/pss.py` and then continue reading.



First of all, modeling components are imported at the beginning.

Next, `PSSBaseData` is defined to hold parameters shared by all PSSs. `PSSBaseData` inherits from `ModelData` and calls the base constructor. There is only one field `avr` defined for the linked exciter idx.

Then, IEEEESTData defines the input parameters for IEEEEST. Use `IdxParam` for fields that store idx-es of devices that IEEEEST devices link to. Use `NumParam` for numerical parameters.

PSSBase

PSSBase is defined for the common (external) parameters, services and variables shared by all PSSs. The class and constructor signatures are

```
class PSSBase(Model):
    def __init__(self, system, config):
        super().__init__(system, config)
```

PSSBase inherits from `Model` and calls the base constructor. Note that the call to `Model`'s constructor takes two positional arguments, `system` and `config` of types `System` and `ModelConfig`. Next, the group is specified, and the model flags are set.

```
self.group = 'PSS'
self.flags.update({'tds': True})
```

Next, `Replace` is used to replace input parameters that satisfy a lambda function with new values.

```
self.VCUr = Replace(self.VCU, lambda x: np.equal(x, 0.0), 999)
self.VCLr = Replace(self.VCL, lambda x: np.equal(x, 0.0), -999)
```

The value replacement happens when `VCUr` and `VCLr` is first accessed. `Replace` is executed in the model initialization phase (at the end of services update).

Next, the indices of connected generators, buses, and bus frequency measurements are retrieved. Synchronous generator idx is retrieved with

```
self.syn = ExtParam(model='Exciter', src='syn', indexer=self.avr,
    ↳export=False,
                        info='Retrieved generator idx', vtype=str)
```

Using the retrieved `self.syn`, it retrieves the buses to which the generators are connected.

```
self.bus = ExtParam(model='SynGen', src='bus', indexer=self.syn, export=False,
                    info='Retrieved bus idx', vtype=str, default=None,
                    )
```

PSS models support an optional remote bus specified through parameter `busr`. When `busr` is `None`, the generator-connected bus should be used. The following code uses `DataSelect` to select `busr` if available but falls back to `bus` otherwise.

```
self.buss = DataSelect(self.busr, self.bus, info='selected bus (bus or busr)')
```

Each PSS links to a bus frequency measurement device. If the input data does not specify one or the specified one does not exist, `DeviceFinder` can find the correct measurement device for the bus where frequency measurements should be taken.

```
self.busfreq = DeviceFinder(self.busf, link=self.buss, idx_name='bus')
```

where `busf` is the optional frequency measurement device `idx`, `buss` is the bus `idx` for which measurement device needs to be found or created.

Next, external parameters, variables and services are retrieved. Note that the PSS output `vsout` is pre-allocated but the equation string is left to specific models.

IEEEESTModel

IEEEESTModel inherits from PSSBase and adds specific model components. After calling PSSBase's constructor, IEEEESTModel adds config entries to allow specifying the model for frequency measurement, because there may be multiple frequency measurement models in the future.

```
self.config.add(OrderedDict([('freq_model', 'BusFreq')]))
self.config.add_extra('_help', {'freq_model': 'default freq. measurement model
→'})
self.config.add_extra('_alt', {'freq_model': ('BusFreq',)})
```

We set the chosen measurement model to `busf` so that DeviceFinder knows which model to use if it needs to create new devices.

```
self.busf.model = self.config.freq_model
```

Next, because bus voltage is an algebraic variable, we use `Derivative` to calculate the finite difference to approximate its derivative.

```
self.dv = Derivative(self.v, tex_name='dV/dt', info='Finite difference of bus_
→voltage')
```

Then, we retrieve the coefficient to convert power from machine base to system base using `ConstService`, given by S_b / S_n . This is needed for input mode 3, electric power in machine base.

```
self.SnSb = ExtService(model='SynGen', src='M', indexer=self.syn, attr='pu_
→coeff',
                        info='Machine base to sys base factor for power',
                        tex_name='(Sb/Sn)')
```

Note that the `ExtService` access the `pu_coeff` field of the `M` variables of synchronous generators. Since `M` is a machine-base power quantity, `M.pu_coeff` stores the multiplication coefficient to convert each of them from machine bases to the system base, which is S_b / S_n .

The input mode is parsed into boolean flags using `Switcher`:

```
self.SW = Switcher(u=self.MODE,
                   options=[0, 1, 2, 3, 4, 5, 6],
                   )
```

where the input `u` is the `MODE` parameter, and `options` is a list of accepted values. `Switcher` boolean arrays `s0, s1, ..., sN`, where $N = \text{len}(\text{options}) - 1$. We added 0 to `options` for padding so that `SW_s1` corresponds to `MODE 1`. It improves the readability of the code as we will see next.

The input signal `sig` is an algebraic variable given by

```
self.sig = Algeb(tex_name='S_{ig}',
                 info='Input signal',
                 )

self.sig.v_str = 'SW_s1*(omega-1) + SW_s2*0 + SW_s3*(tm0/SnSb) + ' \
                 'SW_s4*(tm-tm0) + SW_s5*v + SW_s6*0'

self.sig.e_str = 'SW_s1*(omega-1) + SW_s2*(f-1) + SW_s3*(te/SnSb) + ' \
                 'SW_s4*(tm-tm0) + SW_s5*v + SW_s6*dv_v - sig'
```

The `v_str` and `e_str` are separated from the constructor to improve readability. They construct piecewise functions to select the correct initial values and equations based on mode. For any variables in `v_str`, they must be defined before `sig` so that they will be initialized ahead of `sig`. Clearly, `omega`, `tm`, and `v` are defined in `PSSBase` and thus come before `sig`.

The following comes the most effective part: modeling using transfer function blocks. We utilized several blocks to describe the model from the diagram. Note that the output of a block is always the block name followed by `_y`. For example, the input of `F2` is the output of `F1`, given by `F1_y`.

```
self.F1 = Lag2ndOrd(u=self.sig, K=1, T1=self.A1, T2=self.A2)

self.F2 = LeadLag2ndOrd(u=self.F1_y, T1=self.A3, T2=self.A4,
                       T3=self.A5, T4=self.A6, zero_out=True)

self.LL1 = LeadLag(u=self.F2_y, T1=self.T1, T2=self.T2, zero_out=True)

self.LL2 = LeadLag(u=self.LL1_y, T1=self.T3, T2=self.T4, zero_out=True)

self.Vks = Gain(u=self.LL2_y, K=self.KS)

self.WO = WashoutOrLag(u=self.Vks_y, T=self.T6, K=self.T5, name='WO',
                      zero_out=True) # WO_y == Vss

self.VLIM = Limiter(u=self.WO_y, lower=self.LSMIN, upper=self.LSMAX,
                    info='Vss limiter')

self.Vss = Algeb(tex_name='V_{ss}', info='Voltage output before output limiter
→',
                 e_str='VLIM_zi * WO_y + VLIM_zu * LSMAX + VLIM_zl * LSMIN -
→Vss')

self.OLIM = Limiter(u=self.v, lower=self.VCLr, upper=self.VCUr,
                    info='output limiter')

self.vsout.e_str = 'OLIM_zi * Vss - vsout'
```

In the end, the output equation is assigned to `vsout.e_str`. It completes the equations of the IEEEEST model.

Finalize

Assemble IEEEESTData and IEEEESTModel into IEEEEST:

```
class IEEEEST(IEEEESTData, IEEEESTModel):
    def __init__(self, system, config):
        IEEEESTData.__init__(self)
        IEEEESTModel.__init__(self, system, config)
```

Locate `andes/models/__init__.py`, in `file_classes`, find the key `pss` and add `IEEEEST` to its value list. In `file_classes`, keys are the `.py` file names under the folder `models`, and values are class names to be imported from that file. If the file name does not exist as a key in `file_classes`, add it after all prerequisite models. For example, `PSS` should be added after `exciters` (and `generators`, of course).

Finally, locate `andes/models/group.py`, check if the class with `PSS` exist. It is the name of `IEEEEST`'s group name. If not, create one by inheriting from `GroupBase`:

```
class PSS(GroupBase):
    """Power system stabilizer group."""

    def __init__(self):
        super().__init__()
        self.common_vars.extend(('vsout',))
```

where we added `vsout` to the `common_vars` list. All models in the `PSS` group must have a variable named `vsout`, which is defined in `PSSBase`.

This completes the `IEEEEST` model. When developing new models, use `andes prepare` to generate numerical code and start debugging.

4.1 Directory

ANDES comes with several test cases in the `andes/cases/` folder. Currently, the Kundur's 2-area system, IEEE 14-bus system, NPCC 140-bus system, and the WECC 179-bus system has been verified against DSATools TSAT.

The test case library will continue to build as more models get implemented.

A tree view of the test directory is as follows.

```
cases/
├── 5bus/
│   └── pjm5bus.xlsx
├── GBnetwork/
│   ├── GBnetwork.m
│   ├── GBnetwork.xlsx
│   └── README.md
├── ieee14/
│   ├── ieee14.dyr
│   └── ieee14.raw
└── kundur/
    ├── kundur.raw
    ├── kundur_aw.xlsx
    ├── kundur_coi.xlsx
    ├── kundur_coi_empty.xlsx
    ├── kundur_esdc2a.xlsx
    ├── kundur_esst3a.xlsx
    ├── kundur_exdc2_zero_tb.xlsx
    ├── kundur_exst1.xlsx
    └── kundur_freq.xlsx
```

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—	kundur_full.dyr
—	kundur_full.xlsx
—	kundur_gentrip.xlsx
—	kundur_ieeeeg1.xlsx
—	kundur_ieeeest.xlsx
—	kundur_sexs.xlsx
—	kundur_st2cut.xlsx
—	matpower/
—	case118.m
—	case14.m
—	case300.m
—	case5.m
—	nordic44/
—	N44_BC.dyr
—	N44_BC.raw
—	README.md
—	npcc/
—	npcc.raw
—	npcc_full.dyr
—	wecc/
—	wecc.raw
—	wecc.xlsx
—	wecc_full.dyr
—	wecc_gencls.dyr
—	wsc9/
—	wsc9.raw
—	wsc9.xlsx

4.2 MATPOWER Cases

MATPOWER cases have been tested in ANDES for power flow calculation. All following cases are calculated with the provided initial values using the full Newton-Raphson iterative approach.

The numerical library used for sparse matrix factorization is KLU. In addition, Jacobians are updated in place `spmatrix.ipadd`. Computations are performed on macOS 10.15.4 with i9-9980H, 16 GB 2400 MHz DDR4, running ANDES 0.9.1, CVXOPT 1.2.4 and NumPy 1.18.1.

The statistics of convergence, number of iterations, and solution time (including equation evaluation, Jacobian, and factorization time) are reported in the following table. The computation time may vary depending on operating system and hardware.

File Name	Converged?	# of Iterations	Time [s]
case30.m	1	3	0.012
case_ACTIVSg500.m	1	3	0.019
case13659pegase.m	1	5	0.531
case9Q.m	1	3	0.011
case_ACTIVSg200.m	1	2	0.013

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Table 1 – continued from previous page

File Name	Converged?	# of Iterations	Time [s]
case24_ieee_rts.m	1	4	0.014
case300.m	1	5	0.026
case6495rte.m	1	5	0.204
case39.m	1	1	0.009
case18.m	1	4	0.013
case_RTS_GMLC.m	1	3	0.014
case1951rte.m	1	3	0.047
case6ww.m	1	3	0.010
case5.m	1	3	0.010
case69.m	1	3	0.014
case6515rte.m	1	4	0.168
case2383wp.m	1	6	0.084
case30Q.m	1	3	0.011
case2868rte.m	1	4	0.074
case1354pegase.m	1	4	0.047
case2848rte.m	1	3	0.063
case4_dist.m	1	3	0.010
case6470rte.m	1	4	0.175
case2746wp.m	1	4	0.074
case_SyntheticUSA.m	1	21	11.120
case118.m	1	3	0.014
case30pwl.m	1	3	0.021
case57.m	1	3	0.017
case89pegase.m	1	5	0.024
case6468rte.m	1	6	0.232
case2746wop.m	1	4	0.075
case85.m	1	3	0.011
case22.m	1	2	0.008
case4gs.m	1	3	0.012
case14.m	1	2	0.010
case_ACTIVSg10k.m	1	4	0.251
case2869pegase.m	1	6	0.136
case_ieee30.m	1	2	0.010
case2737sop.m	1	5	0.087
case9target.m	1	5	0.013
case1888rte.m	1	2	0.037
case145.m	1	3	0.018
case_ACTIVSg2000.m	1	3	0.059
case_ACTIVSg70k.m	1	15	7.043
case9241pegase.m	1	6	0.497
case9.m	1	3	0.010
case141.m	1	3	0.012
case_ACTIVSg25k.m	1	7	1.040

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Table 1 – continued from previous page

File Name	Converged?	# of Iterations	Time [s]
case118.m	1	3	0.015
case1354pegase.m	1	4	0.048
case13659pegase.m	1	5	0.523
case14.m	1	2	0.011
case141.m	1	3	0.013
case145.m	1	3	0.017
case18.m	1	4	0.012
case1888rte.m	1	2	0.037
case1951rte.m	1	3	0.052
case22.m	1	2	0.011
case2383wp.m	1	6	0.086
case24_ieee_rts.m	1	4	0.015
case2736sp.m	1	4	0.074
case2737sop.m	1	5	0.108
case2746wop.m	1	4	0.093
case2746wp.m	1	4	0.089
case2848rte.m	1	3	0.065
case2868rte.m	1	4	0.079
case2869pegase.m	1	6	0.137
case30.m	1	3	0.033
case300.m	1	5	0.102
case30Q.m	1	3	0.013
case30pwl.m	1	3	0.013
case39.m	1	1	0.008
case4_dist.m	1	3	0.010
case4gs.m	1	3	0.010
case5.m	1	3	0.011
case57.m	1	3	0.015
case6468rte.m	1	6	0.229
case6470rte.m	1	4	0.170
case6495rte.m	1	5	0.198
case6515rte.m	1	4	0.169
case69.m	1	3	0.012
case6ww.m	1	3	0.011
case85.m	1	3	0.013
case89pegase.m	1	5	0.020
case9.m	1	3	0.010
case9241pegase.m	1	6	0.487
case9Q.m	1	3	0.013
case9target.m	1	5	0.015
case_ACTIVSg10k.m	1	4	0.257
case_ACTIVSg200.m	1	2	0.014
case_ACTIVSg2000.m	1	3	0.058

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Table 1 – continued from previous page

File Name	Converged?	# of Iterations	Time [s]
case_ACTIVSg25k.m	1	7	1.118
case_ACTIVSg500.m	1	3	0.027
case_ACTIVSg70k.m	1	15	6.931
case_RTS_GMLC.m	1	3	0.014
case_SyntheticUSA.m	1	21	11.103
case_ieee30.m	1	2	0.010
case3375wp.m	0	•	0.061
case33bw.m	0	•	0.007
case3120sp.m	0	•	0.037
case3012wp.m	0	•	0.082
case3120sp.m	0	•	0.039
case3375wp.m	0	•	0.059
case33bw.m	0	•	0.007

4.3 PSS/E Dyr Parser

ANDES supporting parsing PSS/E dynamic files in the format of `.dyr`. Support new dynamic models can be added by editing the input and output conversion definition file in `andes/io/psse-dyr.yaml`, which is in the standard YAML format. To add support for a new dynamic model, it is recommended to start with an existing model of similar functionality.

Consider a GENCLS entry in a dyr file. The entry looks like

```
1 'GENCLS' 1 13.0000 0.000000 /
```

where the fields are in the order of bus index, model name, generator index on the bus, inertia (H) and damping coefficient (D).

The input-output conversion definition for GENCLS is as follows

```
GENCLS:
  destination: GENCLS
  inputs:
    - BUS
    - ID
    - H
    - D
  find:
    gen:
      StaticGen:
        bus: BUS
        subidx: ID
  get:
    u:
      StaticGen:
        src: u
        idx: gen
    Sn:
      StaticGen:
        src: Sn
        idx: gen
    Vn:
      Bus:
        src: Vn
        idx: BUS
    ra:
      StaticGen:
        src: ra
        idx: gen
    xs:
      StaticGen:
        src: xs
        idx: gen
  outputs:
    u: u
    bus: BUS
    gen: gen
    Sn: Sn
    Vn: Vn
    D: D
    M: "GENCLS.H; lambda x: 2 * x"
    ra: ra
    xdl: xs
```

It begins with a base-level definition of the model name to be parsed from the dyr file, namely, GENCLS. Five directives can be defined for each model: `destination`, `inputs`, `outputs`, `find` and `get`. Note that `find` and `get` are optional, but the other three are mandatory.

- `destination` is ANDES model to which the original PSS/E model will be converted. In this case, the ANDES model have the same name GENCLS.
- `inputs` is a list of the parameter names for the PSS/E data. Arbitrary names can be used, but it is recommended to use the same notation following the PSS/E manual.

- `outputs` is a dictionary where the keys are the ANDES model parameter and the values are the input parameter or lambda functions that processes the inputs (see notes below).
- `find` is a dictionary with the keys being the temporary parameter name to store the `idx` of external devices and the values being the criteria to locate the devices. In the example above, GENCLS will try to find the `idx` of `StaticGen` with `bus == BUS` and the `subidx == ID`, where `BUS` and `ID` are from the `dyr` file.
- `get` is a dictionary with each key being a temporary parameter name for storing an external parameter and each value being the criteria to find the external parameter. In the example above, a temporary parameter `u` is the `u` parameter of `StaticGen` whose `idx == gen`. Note that `gen` is the `idx` of `StaticGen` retrieved in the above `find` section.

For the `inputs` section, one will need to skip the model name because for any model, the second field is always the model name. That is why for GENCLS below, we only list four input parameters.

```
1 'GENCLS' 1      13.0000  0.000000  /
```

For the `outputs` section, the order can be arbitrary, but it is recommended to follow the input order as much as possible for maintainability. In particular, the right-hand-side of the outputs can be either an input parameter name or an anonymous expression that processes the input parameters. For the example of GENCLS, since ANDES internally uses the parameter of $M = 2H$, the input `H` needs to be multiplied by 2. It is done by the following

```
M: "GENCLS.H; lambda x: 2 * x"
```

where the left-hand-side is the output parameter name (destination ANDES model parameter name), and the right-hand-side is arguments and the lambda function separated by semi-colon, all in a pair of double quotation marks. Multiple arguments are accepted and should be separated by comma. Arguments can come from the same model or another model. In the case of the same model, the model name can be neglected, namely, by writing `M: "H; lambda x: 2 * x"`.

The APIs before v3.0.0 are in beta and may change without prior notice.

5.1 v1.5 Notes

5.1.1 v1.5.2 (2021-10-27)

- Removed CVXOPT dependency.
- Removed `__zeros` and `__ones` as they are no longer needed.
- Added `andes prep -c` to precompile the generated code.
- Added utility functions for saving and loading system snapshots. See `andes/utis/snapshot.py`.
- Compiled numba code is always cached.
- Bug fixes.

5.1.2 v1.5.1 (2021-10-23)

- Restored compatibility with SymPy 1.6.
- Added a group for voltage compensators.
- New models: `IEEEVC` and `GAST`.

5.1.3 v1.5.0 (2021-10-13)

- Support numba just-in-time compilation of all equation and Jacobian calls.

This option accelerates simulations by up to 30%. The acceleration is visible in medium-scale systems with multiple models. Such systems involve heavy function calls but a rather moderate load for linear equation solvers. The speed up is less significant in large-scale systems where solving equations is the major time consumer.

Numba is required and can be installed with `pip install numba` or `conda install numba`.

To turn on numba for ANDES, in the ANDES configuration under `[System]`, set `numba = 1` and `numba_cache = 1`.

The just-in-time compilation will compile the code upon the first execution based on the input types. When compilation is triggered, ANDES may appear frozen due to the compilation lag. The option `numba_cache = 1` will cache compiled machine code, so that the lag only occurs once until the next `andes prep`.

- Allow `BackRef` to populate to models through `Group`.

When model *A* stores an `IdxParam` pointing to a group, if `BackRef` with the name *A* are declared in both the group and the model, both `BackRef` will retrieve the backward references from model *A*.

- Allow `BaseVar` to accept partial initializations.

If `BaseVar.v_str_add = True`, the value of `v_str` will be added in place to variable value. An example is that voltage compensator sets part of the input voltage, and exciter reads the bus voltage. Exciter has `v.v_str_add = True` so that when compensators exist, the input voltage will be bus voltage (`vbus`) plus (`Eterm - vbus`). If no compensator exists, exciter will use bus voltages and function as expected.

- Added reserved variable names `__ones` and `__zeros` for ones and zeros with length equal to the device number.

`__ones` and `__zeros` are useful for vectorizing `choicelist` in `Piecewise` functions.

5.2 v1.4 Notes

5.2.1 v1.4.4 (2021-10-05)

- Bug fixes for refreshing generated code.

5.2.2 v1.4.3 (2021-09-25)

This release features parallel processing that cuts the time for `andes prepare` by more than half.

- `andes prepare` supports multiprocessing and uses it by default.
- Added aliases `andes st` and `andes prep` for `andes selftest` and `andes prepare`.
- `andes.config_logger` supports setting new `stream_level` and `file_level`.

New exciter models are contributed by Jinning Wang.

- Added AC8B, IEEE3T and ESAC1A.

Other changes include disallowing numba's `nopython` mode.

5.2.3 v1.4.2 (2021-09-12)

- Bug fixes
- Dropped support for `cvxoptkl`.

5.2.4 v1.4.1 (2021-09-12)

- Bug fixes.
- Overhaul of the `prepare` and `undill` methods.
- `andes prepare` can be called for specific models through `-m`, which takes one or many model names as arguments.

5.2.5 v1.4.0 (2021-09-08)

This release highlights the distributed energy resource protection model.

- Added DGPRCT1 model to provide DG models with voltage- and frequency-based protection following IEEE 1547-2018.
- REECA1E supports frequency droop on power.
- Throws `TypeError` if type mismatches when using `ExtAlgeb` and `ExtState`.

5.3 v1.3 Notes

5.3.1 v1.3.12 (2021-08-22)

Plot enhancements:

- `plot()` takes an argument `mark` for masking y-axis data based on the `left` and `right` range parameters.
- `TDS.plt` provides a `panoview` method for plotting an panoramic view for selected variables and devices of a model.

Models:

- Added WIP EV models and protection models.

Test case: - Added CURENT EI test system. - Added a number of IEEE 14 bus test systems for specific models.

5.3.2 v1.3.11 (2021-07-27)

- Added REECA1E model with inertia emulation.
- Fixed an issue where the `vtype` of services was ignored.
- Changed default DPI for plotting to 100.

5.3.3 v1.3.10 (2021-06-08)

- Bug fixes for controllers when generators are off.

5.3.4 v1.3.9 (2021-06-02)

- Bug fixes in exciters when generators are offline.
- Added `safe_div` function for initialization equations.

5.3.5 v1.3.8 (2021-06-02)

- Added REGCVSG model for voltage-source controlled renewables.
- Turbine governors are now aware of the generator connection status.

5.3.6 v1.3.7 (2021-05-03)

- Allow manually specifying variables needing initialization preceding a variable. Specify a list of variable names through `BaseVar.deps`.

5.3.7 v1.3.6 (2021-04-23)

- Patched ESD1 model. Converted *distributed.py* into a package.
- Bug fixes.

5.3.8 v1.3.5 (2021-03-20)

- Fixed a bug in connectivity check when bus 0 is islanded.
- Updated notebook examples.
- Updated tutorials.

5.3.9 v1.3.4 (2021-03-13)

- Fixed a bug for the generated renewable energy code.

5.3.10 v1.3.2 (2021-03-08)

- Relaxed the version requirements for NumPy and SymPy.

5.3.11 v1.3.1 (2021-03-07)

- Writes all generated Python code to `~/ .andes/pycode` by default.
- Uses generated Python code by default instead of `calls.pkl`.
- Works with NumPy 1.20; works on Apple Silicon (use *miniforge*) to install native Python and NumPy for Apple Silicon.
- Generalized model initialization: automatically determines the initialization sequence and solve equations iteratively when necessary.
- In *System.config*, *save_pycode* and *use_pycode* are now deprecated.

5.3.12 v1.3.0 (2021-02-20)

- Allow *State* variable set *check_init=False* to skip initialization test. One use case is for integrators with non-zero inputs (such as state-of-charge integration).
- Solves power flow for systems with multiple areas, each with one Slack generator.
- Added *Jumper* for connecting two buses with zero impedance.
- *REGCA1* and synchronous generators can take power ratio parameters *gammap* and *gammaq*.
- New models: *IEESGO* and *IEEE1*, *EXAC4*.
- Refactored exciters, turbine governors, and renewable models into modules.

5.4 v1.2 Notes

5.4.1 v1.2.9 (2021-01-16)

- Added system connectivity check for islanded buses.
- Depend on *openpyxl* for reading excel files since *xlrd* dropped support for any format but *xlsx* since v2.0.0.

5.4.2 v1.2.7 (2020-12-08)

- Time-domain integration now evaluates anti-windup limiter before algebraic residuals. It assures that algebraic residuals are calculated with the new state values if pegged at limits.
- Fixed the conditions for *Iq* ramping in REGC; removed *Iqmax* and *Iqmin*.
- Added a new plot function `plotn` to allow multiple subplots in one figure.

- `TDS.config.g_scale` is now now used as a factor for scaling algebraic equations for better convergence. Setting it to 1.0 functions the same as before.

5.4.3 v1.2.6 (2020-12-01)

- Added *TGOVIN* model which sums *pref* and *paux* after the 1/droop block.
- Added *ZIP* and *FLoad* for dynamic analysis. Need to be initialized after power flow.
- Added *DAETimeSeries.get_data()* method.
- Added IEEE 14-bus test cases with solar PV (*ieee14_solar.xlsx*) and Generic Type 3 wind (*ieee14_wt3.xlsx*).

5.4.4 v1.2.5 (2020-11-19)

- Added *Summary* model to allow arbitrary information for a test case. Works in *xlsx* and *json* formats.
- PV reactive power limit works. Automatically determines the number of PVs to convert if $npv2pq=0$.
- Limiter and AntiWindup limiter can use *sign_upper=-1* and *sign_lower=-1* to negate the provided limits.
- Improved error messages for inconsistent data.
- *DAETimeSeries* functions refactored.

5.4.5 v1.2.4 (2020-11-13)

- Added switched shunt class *ShuntSw*.
- *BaseParam* takes *inconvert* and *oconvert* for converting parameter elements from and to files.

5.4.6 v1.2.3 (2020-11-02)

- Support variable *sys_mva* (system base mva) in equation strings.
- Default support for KVOPT through `pip` installation.

5.4.7 v1.2.2 (2020-11-01)

New Models:

- PVD1 model, WECC distributed PV model. Supports multiple PVD1 devices on the same bus.
- Added *ACEc* model, ACE calculation with continuous freq.

Changes and fixes:

- Renamed *TDS._itm_step* to *TDS.itm_step* as a public API.

- Allow variable `sys_f` (system frequency) in equation strings.
- Fixed ACE equation. measurement.
- Support `kvxopt` as a drop-in replacement for `cvxopt` to bring KLU to Windows (and other platforms).
- Added `kvxopt` as a dependency for PyPI installation.

5.4.8 v1.2.1 (2020-10-11)

- Renamed `models.non_jit` to `models.file_classes`.
- Removed `models/jit.py` as models have to be loaded and instantiated anyway before undill.
- Skip generating empty equation calls.

5.4.9 v1.2.0 (2020-10-10)

This version contains major refactor for speed improvement.

- Refactored Jacobian calls generation so that for each model, one call is generated for each Jacobian type.
- Refactored Service equation generation so that the exact arguments are passed.

Also contains an experimental Python code dump function.

- Controlled in `System.config`, one can turn on `save_pycode` to dump equation and Jacobian calls to `~/ .andes/pycode`. Requires one call to `andes prepare`.
- The Python code dump can be reformatted with `yapf` through the config option `yapf_pycode`. Requires separate installation.
- The dumped Python code can be used for subsequent simulations through the config option `use_pycode`.

5.5 v1.1 Notes

5.5.1 v1.1.5 (2020-10-08)

- Allow plotting to existing axes with the same plot API.
- Added TGOV1DB model (TGOV1 with an input dead-band).
- Added an experimental numba support.
- Patched `LazyImport` for a snappier command-line interface.
- `andes selftest -q` now skips code generation.

5.5.2 v1.1.4 (2020-09-22)

- Support *BackRef* for groups.
- Added CLI `--pool` to use `multiprocess.Pool` for multiple cases. When combined with `--shell`, `--pool` returns `System Objects` in the list `system`.
- Fixed bugs and improved manual.

5.5.3 v1.1.3 (2020-09-05)

- Improved documentation.
- Minor bug fixes.

5.5.4 v1.1.2 (2020-09-03)

- Patched time-domain for continuing simulation.

5.5.5 v1.1.1 (2020-09-02)

- Added back quasi-real-time speed control through `-qrt` and `-kqrt KQRT`.
- Patched the time-domain routine for the final step.

5.5.6 v1.1.0 (2020-09-01)

- Defaulted *BaseVar.diag_eps* to *System.Config.diag_eps*.
- Added option *TDS.config.g_scale* to allow for scaling the algebraic mismatch with step size.
- Added induction motor models *Motor3* and *Motor5* (PSAT models).
- Allow a PFlow-TDS model to skip TDS initialization by setting *ModelFlags.tds_init* to `False`.
- Added Motor models *Motor3* and *Motor5*.
- Imported *get_case* and *list_cases* to the root package level.
- Added test cases (Kundur's system) with wind.

Added Generic Type 3 wind turbine component models:

- Drive-train models *WTDTA1* (dual-mass model) and *WTDS* (single-mass model).
- Aerodynamic model *WTARA1*.
- Pitch controller model *WTPTA1*.
- Torque (a.k.a. Pref) model *WTTQA1*.

5.6 v1.0 Notes

5.6.1 v1.0.8 (2020-07-29)

New features and models:

- Added renewable energy models *REECA1* and *REPCA1*.
- Added service *EventFlag* which automatically calls events if its input changes.
- Added service *ExtendedEvent* which flags an extended event for a given time.
- Added service *ApplyFunc* to apply a numeric function. For the most cases where one would need *ApplyFunc*, consider using *ConstService* first.
- Allow *selftest -q* for quick selftest by skipping codegen.
- Improved time stepping logic and convergence tests.
- Updated examples.

Default behavior changes include:

- `andes prepare` now takes three mutually exclusive arguments, *full*, *quick* and *incremental*. The command-line now defaults to the quick mode. `andes.prepare()` still uses the full mode.
- `Model.s_update` now evaluates the generated and the user-provided calls in sequence for each service in order.
- Renamed model *REGCAU1* to *REGCA1*.

5.6.2 v1.0.7 (2020-07-18)

- Use in-place assignment when updating Jacobian values in Triplets.
- Patched a major but simple bug where the Jacobian refactorization flag is set to the wrong place.
- New models: PMU, REGCAU1 (tests pending).
- New blocks: DeadBand1, PIFreeze, PITrackAW, PITrackAWFreeze (tests pending), and LagFreeze (tests pending).
- *andes plot* supports dashed horizontal and vertical lines through *hline1*, *hline2*, *vline1* and *vline2*.
- Discrete: renamed *DeadBand* to *DeadBandRT* (deadband with return).
- Service: renamed *FlagNotNone* to *FlagValue* with an option to flip the flags.
- Other tweaks.

5.6.3 v1.0.6 (2020-07-08)

- Patched step size adjustment algorithm.
- Added Area Control Error (ACE) model.

5.6.4 v1.0.5 (2020-07-02)

- Minor bug fixes for service initialization.
- Added a wrapper to call `TDS.fg_update` to allow passing variables from caller.
- Added pre-event time to the `switch_times`.

5.6.5 v1.0.4 (2020-06-26)

- Implemented compressed NumPy format (npz) for time-domain simulation output data file.
- Implemented optional attribute *vtype* for specifying data type for Service.
- Patched COI speed initialization.
- Patched PSS/E parser for two-winding transformer winding and impedance modes.

5.6.6 v1.0.3 (2020-06-02)

- Patches *PQ* model equations where the "or" logic "I" is ignored in equation strings. To adjust PQ load in time domain simulation, refer to the note in *pq.py*.
- Allow *Model.alter* to update service values.

5.6.7 v1.0.2 (2020-06-01)

- Patches the conda-forge script to use SymPy < 1.6. After SymPy version 1.5.1, comparison operations cannot be sympified. Pip installations are not affected.

5.6.8 v1.0.1 (2020-05-27)

- Generate one lambda function for each of f and g, instead of generating one for each single f/g equation. Requires to run *andes prepare* after updating.

5.6.9 v1.0.0 (2020-05-25)

This release is going to be tagged as v0.9.5 and later tagged as v1.0.0.

- Added verification results using IEEE 14-bus, NPCC, and WECC systems under folder *examples*.
- Patches GENROU and EXDC2 models.
- Updated test cases for WECC, NPCC IEEE 14-bus.
- Documentation improvements.
- Various tweaks.

5.7 Pre-v1.0.0

5.7.1 v0.9.4 (2020-05-20)

- Added exciter models EXST1, ESST3A, ESDC2A, SEXS, and IEEEEX1, turbine governor model IEEEG1 (dual-machine support), and stabilizer model ST2CUT.
- Added blocks HVGate and LVGate with a work-around for `sympy.maximum/ minimum`.
- Added services *PostInitService* (for storing initialized values), and *VarService* (variable services that get updated) after limiters and before equations).
- Added service *InitChecker* for checking initialization values against typical values. Warnings will be issued when out of bound or equality/ inequality conditions are not met.
- Allow internal variables to be associated with a discrete component which will be updated before initialization (through *BaseVar.discrete*).
- Allow turbine governors to specify an optional *Tn* (turbine rating). If not provided, turbine rating will fall back to *Sn* (generator rating).
- Renamed *OptionalSelect* to *DataSelect*; Added *NumSelect*, the array-based version of *DataSelect*.
- Allow to regenerate code for updated models through `andes prepare -qi`.
- Various patches to allow zeroing out time constants in transfer functions.

5.7.2 v0.9.3 (2020-05-05)

This version contains bug fixes and performance tweaks.

- Fixed an *AntiWindup* issue that causes variables to stuck at limits.
- Allow `TDS.run()` to resume from a stopped simulation and run to the new end time in `TDS.config.tf`.
- Improved TDS data dump speed by not constructing `DataFrame` by default.
- Added tests for *kundur_full.xlsx* and *kundur_aw.xlsx* to ensure results are the same as known values.
- Other bug fixes.

5.7.3 v0.9.1 (2020-05-02)

This version accelerates computations by about 35%.

- Models with flag `collate=False`, which is the new default, will slice DAE arrays for all internal vars to reduce copying back and forth.
- The change above greatly reduced computation time. For *kundur_ieeest.xlsx*, simulation time is down from 2.50 sec to 1.64 sec.

- The side-effects include a change in variable ordering in output `lst` file. It also eliminated the feasibility of evaluating model equations in parallel, which has not been implemented and does not seem promising in Python.
- Separated symbolic processor and documentation generator from `Model` into `SymProcessor` and `Documenter` classes.
- `andes prepare` now shows progress in the console.
- Store exit code in `System.exit_code` and returns to system when called from CLI.
- Refactored the solver interface.
- Patched `Config.check` for routines.
- SciPy Newton-Krylov power flow solver is no longer supported.
- Patched a bug in v0.9.0 related to *dae.Tf*.

5.7.4 v0.8.8 (2020-04-28)

This update contains a quick but significant fix to boost the simulation speed by avoiding calls to empty user-defined numerical calls.

- In *Model.flags* and *Block.flags*, added *f_num*, *g_num* and *j_num* to indicate if user-defined numerical calls exist.
- In *Model.f_update*, *Model.g_update* and *Model.j_update*, check the above flags to avoid unnecessary calls to empty numeric functions.
- For the *kundur_ieeest.xlsx* case, simulation time was reduced from 3.5s to 2.7s.

5.7.5 v0.8.7 (2020-04-28)

- Changed *RefParam* to a service type called *BackRef*.
- Added *DeviceFinder*, a service type to find device idx when not provided. *DeviceFinder* will also automatically add devices if not found.
- Added *OptionalSelect*, a service type to select optional parameters if provided and select fallback ones otherwise.
- Added discrete types *Derivative*, *Delay*, and *Average*,
- Implemented full IEEEEST stabilizer.
- Implemented COI for generator speed and angle measurement.

5.7.6 v0.8.6 (2020-04-21)

This release contains important documentation fixes and two new blocks.

- Fixed documentations in *andes doc* to address a misplacement of symbols and equations.

- Converted all blocks to the division-free formulation (with *dae.zf* renamed to *dae.Tf*).
- Fixed equation errors in the block documentation.
- Implemented two new blocks: Lag2ndOrd and LeadLag2ndOrd.
- Added a prototype for IEEEEST stabilizer with some fixes needed.

5.7.7 v0.8.5 (2020-04-17)

- Converted the differential equations to the form of $T \dot{x} = f(x, y)$, where T is supplied to `t_const` of `State/ExtState`.
- Added the support for Config fields in documentation (in `andes doc` and `on readthedocs`).
- Added Config consistency checking.
- Converted *Model.idx* from a list to *DataParam*.
- Renamed the API of routines (summary, init, run, report).
- Automatically generated indices now start at 1 (i.e., "GENCLS_1" is the first GENCLS device).
- Added test cases for WECC system. The model with classical generators is verified against TSAT.
- Minor features: `andes -v 1` for debug output with levels and line numbers.

5.7.8 v0.8.4 (2020-04-07)

- Added support for JSON case files. Convert existing case file to JSON with `--convert json`.
- Added support for PSS/E dyr files, loadable with `-addfile ADDFILE`.
- Added `andes plot --xargs` for searching variable name and plotting. See example 6.
- Various bug fixes: Fault power injection fix;

5.7.9 v0.8.3 (2020-03-25)

- Improved storage for Jacobian triplets (see `andes.core.triplet.JacTriplet`).
- On-the-fly parameter alteration for power flow calculations (`Model.alter` method).
- Exported frequently used functions to the root package (`andes.config_logger`, `andes.run`, `andes.prepare` and `andes.load`).
- Return a list of System objects when multiprocessing in an interactive environment.
- Exported classes to *andes.core*.
- Various bug fixes and documentation improvements.

5.7.10 v0.8.0 (2020-02-12)

- First release of the hybrid symbolic-numeric framework in ANDES.
- A new framework is used to describe DAE models, generate equation documentation, and generate code for numerical simulation.
- Models are written in the new framework. Supported models include GENCLS, GENROU, EXDC2, TGOV1, TG2
- PSS/E raw parser, MATPOWER parser, and ANDES xlsx parser.
- Newton-Raphson power flow, trapezoidal rule for numerical integration, and full eigenvalue analysis.

5.7.11 v0.6.9 (2020-02-12)

- Version 0.6.9 is the last version for the numeric-only modeling framework.
- This version will not be updated any more. But, models, routines and functions will be ported to the new version.

Frequently Asked Questions

6.1 Program Startup

Q: Why do I get an "ImportError: DLL load failed" when running ANDES?

Platform: Windows, error message:

ImportError: DLL load failed: The specified module could not be found.

This usually happens when andes is not installed in a Conda environment but instead in a system-wide Python whose library path was not correctly set in environment variables.

The easiest fix is to install andes in a Conda environment.

6.2 General

Q: What is the Hybrid Symbolic-Numeric Framework in ANDES?

A: It is a modeling and simulation framework that uses symbolic computation for descriptive modeling and code generation for fast numerical simulation. The goal of the framework is to reduce the programming efforts associated with implementing complex models and automate the research workflow of modeling, simulation, and documentation.

The framework reduces the modeling efforts from two aspects: (1) allowing modeling by typing in equations, and (2) allowing modeling using modularized control blocks and discontinuous components. One only needs to describe the model using equations and blocks without having to write the numerical code to implement the computation. The framework automatically generate symbolic expressions, computes partial derivatives, and generates vectorized numerical code.

6.3 Modeling

6.3.1 Admittance matrix

Q: Where to find the line admittance matrix?

A: ANDES does not build line admittance matrix for computing line power injections. Instead, line power injections are computed as vectors on the two line terminal. This approach generalizes line as a power injection model.

Q: Without admittance matrix, how to switch out lines?

A: Lines can be switched out and in by using `Toggler`. See the example in `cases/kundur/kundur_full.xlsx`. One does not need to manually trigger a Jacobian matrix rebuild because `Toggler` automatically triggers it using the new connectivity status.

6.3.2 Reference of the existing model

Q: Is there any further reference of the existing model?

A: Most of them can be found online, such as ESIG and PowerWorld.

7.1 Notes

7.1.1 Modeling Blocks

State Freeze

State freeze is used by converter controllers during fault transients to fix a variable at the pre-fault values. The concept of state freeze is applicable to both state or algebraic variables. For example, in the renewable energy electric control model (REECA), the proportional-integral controllers for reactive power error and voltage error are subject to state freeze when voltage dip is observed. The internal and output states should be frozen when the freeze signal turns one and freed when the signal turns back to zero.

Freezing a state variable can be easily implemented by multiplying the freeze signal with the right-hand side (RHS) of the differential equation:

$$T\dot{x} = (1 - z_f) \times f(x)$$

where $f(x)$ is the original RHS of the differential equation, and z_f is the freeze signal. When z_f becomes zero the differential equation will evaluate to zero, making the increment zero.

Freezing an algebraic variable is more complicate to implement. One might consider a similar solution to freezing a differential variable by constructing a piecewise equation, for example,

$$0 = (1 - z_f) \times g(y)$$

where $g(y)$ is the original RHS of the algebraic equation. One might also need to add a small value to the diagonals of `dae.gy` associated with the algebraic variable to avoid singularity. The rationale behind this implementation is to zero out the algebraic equation mismatch and thus stop incremental correction: in

the frozen state, since z_f switches to zero, the algebraic increment should be forced to zero. This method, however, would not work when a dishonest Newton method is used.

If the Jacobian matrix is not updated after z_f switches to one, in the row associated with the equation, the derivatives will remain the same. For the algebraic equation of the PI controller given by

$$0 = (K_p u + x_i) - y$$

where K_p is the proportional gain, u is the input, x_i is the integrator output, and y is the PI controller output, the derivatives w.r.t u , x_i and y are nonzero in the pre-frozen state. These derivative corrects y following the changes of u and x . Although x has been frozen, if the Jacobian is not rebuilt, correction will still be made due to the change of u . Since this equation is linear, only one iteration is needed to let y track the changes of u . For nonlinear algebraic variables, this approach will likely give wrong results, since the residual is pegged at zero.

To correctly freeze an algebraic variable, the freezing signal needs to be passed to an `EventFlag`, which will set an `custom_event` flag if any input changes. `EventFlag` is a `VarService` that will be evaluated at each iteration after discrete components and before equations.

7.2 Profiling Import

To speed up the command-line program, import profiling is used to breakdown the program loading time.

With tool `profimp`, `andes` can be profiled with `profimp "import andes" --html > andes_import.htm`. The report can be viewed in any web browser.

7.3 What won't not work

You might have heard that PyPy is faster than CPython due to a built-in JIT compiler. Before you spend an hour compiling the dependencies, here is the fact: PyPy won't work for speeding up ANDES.

PyPy is often much slower than CPython when using CPython extension modules (see the [PyPy_FAQ](#)). Unfortunately, NumPy is one of the highly optimized libraries that heavily use CPython extension modules.

CHAPTER 8

Model References

Supported Groups and Models

Group	Models
ACLine	Line
ACShort	Jumper
ACTopology	Bus
Calculation	ACE, ACEc, COI
Collection	Area
DCLink	Ground, R, L, C, RCp, RCs, RLs, RLCs, RLCp
DCTopology	Node
DG	PVD1, ESD1, EV1, EV2
DGProtection	DGPRCT1, DGPRCTExt
DynLoad	ZIP, FLoad
Exciter	EXDC2, IEEEEX1, ESDC2A, EXST1, ESST3A, SEXS, IEEEET1, EXAC1, EXAC4, ESST4B, AC8
FreqMeasurement	BusFreq, BusROCOF
Information	Summary
Motor	Motor3, Motor5
PSS	IEEEEST, ST2CUT
PhasorMeasurement	PMU
RenAerodynamics	WTARA1, WTARV1
RenExciter	REECA1, REECA1E, REECA1G
RenGen	REGCA1, REGCVSG, REGCVSG2
RenGovernor	WTDTA1, WTDS
RenPitch	WTPTA1
RenPlant	REPCA1
RenTorque	WTTQA1

Table 1 – continued from previous page

Group	Models
StaticACDC	VSCShunt
StaticGen	PV, Slack
StaticLoad	PQ
StaticShunt	Shunt, ShuntSw
SynGen	GENCLS, GENROU
TimedEvent	Toggler, Fault, Alter
TurbineGov	TG2, TGOV1, TGOV1DB, TGOV1N, TGOV1NDB, IEEEG1, IEESGO, GAST
VoltComp	IEEEVC

8.1 ACLine

Common Parameters: u, name, bus1, bus2, r, x

Common Variables: v1, v2, a1, a2

Available models: *Line*

8.1.1 Line

Group *ACLine*

AC transmission line model.

To reduce the number of variables, line injections are summed at bus equations and are not stored. Current injections are not computed.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus1		idx of from bus			
bus2		idx of to bus			
Sn	S_n	Power rating	100	<i>MW</i>	non_zero
fn	f	rated frequency	60	<i>Hz</i>	
Vn1	V_{n1}	AC voltage rating	110	<i>kV</i>	non_zero
Vn2	V_{n2}	rated voltage of bus2	110	<i>kV</i>	non_zero
r	r	line resistance	0.000	<i>p.u.</i>	z
x	x	line reactance	0.000	<i>p.u.</i>	z
b		shared shunt susceptance	0	<i>p.u.</i>	y
g		shared shunt conductance	0	<i>p.u.</i>	y
b1	b_1	from-side susceptance	0	<i>p.u.</i>	y
g1	g_1	from-side conductance	0	<i>p.u.</i>	y
b2	b_2	to-side susceptance	0	<i>p.u.</i>	y
g2	g_2	to-side conductance	0	<i>p.u.</i>	y
trans		transformer branch flag	0	<i>bool</i>	
tap	t_{ap}	transformer branch tap ratio	1	<i>float</i>	non_negative
phi	ϕ	transformer branch phase shift in rad	0	<i>radian</i>	
owner		owner code			
xcoord		x coordinates			
ycoord		y coordinates			

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
a1	a_1	ExtAlgeb	phase angle of the from bus		
a2	a_2	ExtAlgeb	phase angle of the to bus		
v1	v_1	ExtAlgeb	voltage magnitude of the from bus		
v2	v_2	ExtAlgeb	voltage magnitude of the to bus		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
a1	a_1	ExtAlgeb	
a2	a_2	ExtAlgeb	
v1	v_1	ExtAlgeb	
v2	v_2	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
a1	a_1	ExtAlgeb	$u \left(-1/t_{ap} v_1 v_2 \left(-b_{hk} \sin(\phi - a_1 + a_2) + g_{hk} \cos(\phi - a_1 + a_2) \right) + 1/t_{ap}^2 v_1^2 (g_h + g_{hk}) \right)$
a2	a_2	ExtAlgeb	$u \left(-1/t_{ap} v_1 v_2 \left(b_{hk} \sin(\phi - a_1 + a_2) + g_{hk} \cos(\phi - a_1 + a_2) \right) + v_2^2 (g_h + g_{hk}) \right)$
v1	v_1	ExtAlgeb	$u \left(-1/t_{ap} v_1 v_2 \left(-b_{hk} \cos(\phi - a_1 + a_2) - g_{hk} \sin(\phi - a_1 + a_2) \right) - 1/t_{ap}^2 v_1^2 (b_h + b_{hk}) \right)$
v2	v_2	ExtAlgeb	$u \left(1/t_{ap} v_1 v_2 \left(b_{hk} \cos(\phi - a_1 + a_2) - g_{hk} \sin(\phi - a_1 + a_2) \right) - v_2^2 (b_h + b_{hk}) \right)$

Services

Name	Symbol	Equation	Type
gh	g_h	$0.5g + g_1$	ConstService
bh	b_h	$0.5b + b_1$	ConstService
gk	g_k	$0.5g + g_2$	ConstService
bk	b_k	$0.5b + b_2$	ConstService
yh	y_h	$u (ib_h + g_h)$	ConstService
yk	y_k	$u (ib_k + g_k)$	ConstService
yhk	y_{hk}	$\frac{u}{r+i(x+1.0 \cdot 10^{-8})+1.0 \cdot 10^{-8}}$	ConstService
ghk	g_{hk}	$\text{re}(y_{hk})$	ConstService
bhk	b_{hk}	$\text{im}(y_{hk})$	ConstService
itap	$1/t_{ap}$	$\frac{1}{t_{ap}}$	ConstService
itap2	$1/t_{ap}^2$	$\frac{1}{t_{ap}^2}$	ConstService

8.2 ACShort

Common Parameters: u, name, bus1, bus2

Common Variables: v1, v2, a1, a2

Available models: *Jumper*

8.2.1 Jumper

Group *ACShort*

Jumper is a device to short two buses (merging two buses into one).

Jumper can connect two buses satisfying one of the following conditions:

- neither bus is voltage-controlled
- either bus is voltage-controlled
- both buses are voltage-controlled, and the voltages are the same.

If the buses are controlled in different voltages, power flow will not solve (as the power flow through the jumper will be infinite).

In the solutions, the p and q are flowing out of bus1 and flowing into bus2.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus1		idx of from bus			
bus2		idx of to bus			

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
p	P	Algeb	active power (1 to 2)		
q	Q	Algeb	active power (1 to 2)		
a1	a_1	ExtAlgeb	phase angle of the from bus		
a2	a_2	ExtAlgeb	phase angle of the to bus		
v1	v_1	ExtAlgeb	voltage magnitude of the from bus		
v2	v_2	ExtAlgeb	voltage magnitude of the to bus		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
p	P	Algeb	
q	Q	Algeb	
a1	a_1	ExtAlgeb	
a2	a_2	ExtAlgeb	
v1	v_1	ExtAlgeb	
v2	v_2	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation " $0 = g(x, y)$ "
p	P	Algeb	$u(a_1 - a_2)$
q	Q	Algeb	$u(v_1 - v_2)$
a1	a_1	ExtAlgeb	P
a2	a_2	ExtAlgeb	$-P$
v1	v_1	ExtAlgeb	Q
v2	v_2	ExtAlgeb	$-Q$

8.3 ACTopology

Common Parameters: u, name

Common Variables: a, v

Available models: *Bus*

8.3.1 Bus

Group *ACTopology*

AC Bus model.

Power balance equation have the form of $\text{load} - \text{injection} = 0$. Namely, load is positively summed, while injections are negative.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
Vn	V_n	AC voltage rating	110	<i>kV</i>	non_zero
vmax	V_{max}	Voltage upper limit	1.100	<i>p.u.</i>	
vmin	V_{min}	Voltage lower limit	0.900	<i>p.u.</i>	
v0	V_0	initial voltage magnitude	1	<i>p.u.</i>	non_zero
a0	θ_0	initial voltage phase angle	0	<i>rad</i>	
xcoord		x coordinate (longitude)	0		
ycoord		y coordinate (latitude)	0		
area		Area code			
zone		Zone code			
owner		Owner code			

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
a	θ	Algeb	voltage angle	<i>rad</i>	v_str
v	V	Algeb	voltage magnitude	<i>p.u.</i>	v_str

Variable Initialization Equations

Name	Symbol	Type	Initial Value
a	θ	Algeb	$\theta_0 (1 - z_{flat}) + 1.0 \cdot 10^{-8} z_{flat}$
v	V	Algeb	$V_0 (1 - z_{flat}) + z_{flat}$

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
a	θ	Algeb	0
v	V	Algeb	0

Config Fields in [Bus]

Option	Symbol	Value	Info	Accepted values
flat_start	z_{flat}	0	flat start for voltages	(0, 1)

8.4 Calculation

Group of classes that calculates based on other models.

Common Parameters: u, name

Available models: *ACE*, *ACEc*, *COI*

8.4.1 ACE

Group *Calculation*

Area Control Error model.

Discrete frequency sampling. System base frequency from `system.config.freq` is used.

Frequency sampling period (in seconds) can be specified in `ACE.config.interval`. The sampling start time (in seconds) can be specified in `ACE.config.offset`.

Note: area idx is automatically retrieved from *bus*.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		bus idx for freq. measurement			mandatory
bias	β	bias parameter	1	<i>MW/0.1Hz</i>	power
busf		Optional BusFreq device idx			
area			0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
ace	ace	Algeb	area control error	<i>p.u. (MW)</i>	
f	f	ExtAlgeb	Bus frequency	<i>p.u. (Hz)</i>	

Variable Initialization Equations

Name	Symbol	Type	Initial Value
ace	ace	Algeb	
f	f	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
ace	ace	Algeb	$10 \cdot 1/S_{b,sys} \beta f_{sys} (v^{f_s} - 1) - ace$
f	f	ExtAlgeb	0

Services

Name	Symbol	Equation	Type
imva	$1/S_{b,sys}$	$\frac{1}{S_{b,sys}}$	ConstService

Discrete

Name	Symbol	Type	Info
fs	f_s	Sampling	Sampled freq.

Config Fields in [ACE]

Option	Symbol	Value	Info	Accepted values
freq_model		BusFreq	default freq. measurement model	('BusFreq',)
interval		4	sampling time interval	
offset		0	sampling time offset	

8.4.2 ACEc

Group *Calculation*

Area Control Error model.

Continuous frequency sampling. System base frequency from `system.config.freq` is used.

Note: area idx is automatically retrieved from *bus*.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		bus idx for freq. measurement			mandatory
bias	β	bias parameter	1	<i>MW/0.1Hz</i>	power
busf		Optional BusFreq device idx			
area			0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
ace	ace	Algeb	area control error	<i>p.u. (MW)</i>	
f	f	ExtAlgeb	Bus frequency	<i>p.u. (Hz)</i>	

Variable Initialization Equations

Name	Symbol	Type	Initial Value
ace	ace	Algeb	
f	f	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation " $0 = g(x, y)$ "
ace	ace	Algeb	$10 \cdot 1/S_{b,sys} \beta f_{sys} (f - 1) - ace$
f	f	ExtAlgeb	0

Services

Name	Symbol	Equation	Type
imva	$1/S_{b,sys}$	$\frac{1}{S_{b,sys}}$	ConstService

Config Fields in [ACEc]

Option	Symbol	Value	Info	Accepted values
freq_model		BusFreq	default freq. measurement model	('BusFreq',)

8.4.3 COI

Group *Calculation*

Center of inertia calculation class.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
M		Linearly stored SynGen.M	0		

Variables (States + Algebraics)

Name	Sym- bol	Type	Description	Unit	Properties
wgen	ω_{gen}	ExtState	Linearly stored SynGen.omega		
agen	δ_{gen}	ExtState	Linearly stored SynGen.delta		
omega	ω_{coi}	Algeb	COI speed		v_str,v_setter
delta	δ_{coi}	Algeb	COI rotor angle		v_str,v_setter
omega_sub	ω_{sub}	ExtAl- geb	COI frequency contribution of each genera- tor		
delta_sub	δ_{sub}	ExtAl- geb	COI angle contribution of each generator		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
wgen	ω_{gen}	ExtState	
agen	δ_{gen}	ExtState	
omega	ω_{coi}	Algeb	$\omega_{gen,0,avg}$
delta	δ_{coi}	Algeb	$\delta_{gen,0,avg}$
omega_sub	ω_{sub}	ExtAlgeb	
delta_sub	δ_{sub}	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
wgen	ω_{gen}	ExtState	0	
agen	δ_{gen}	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
omega	ω_{coi}	Algeb	$-\omega_{coi}$
delta	δ_{coi}	Algeb	$-\delta_{coi}$
omega_sub	ω_{sub}	ExtAlgeb	$M_w \omega_{gen}$
delta_sub	δ_{sub}	ExtAlgeb	$M_w \delta_{gen}$

Services

Name	Symbol	Equation	Type
Mw	M_w	$\frac{M}{M_{tr}}$	ConstService
d0w	$\delta_{gen,0,w}$	$M_w \delta_{gen,0}$	ConstService
a0w	$\omega_{gen,0,w}$	$M_w \omega_{gen,0}$	ConstService

8.5 Collection

Collection of topology models

Common Parameters: u, name

Available models: *Area*

8.5.1 Area

Group *Collection*

Area model.

Area collects back references from the Bus model and the ACTopology group.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			

8.6 DCLink

Basic DC links

Common Parameters: u, name

Available models: *Ground, R, L, C, RCp, RCs, RLs, RLCs, RLCp*

8.6.1 Ground

Group *DCLink*

Ground model that sets the voltage of the connected DC node.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
node		Node index			mandatory
voltage	V_0	Ground voltage (typically 0)	0	<i>p.u.</i>	

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
Idc	I_{dc}	Algeb	Fictitious current injection from ground		v_str
v	v	ExtAlgeb			

Variable Initialization Equations

Name	Symbol	Type	Initial Value
Idc	I_{dc}	Algeb	0
v	v	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Idc	I_{dc}	Algeb	$u(-V_0 + v)$
v	v	ExtAlgeb	$-I_{dc}$

8.6.2 R

Group *DCLink*

Resistive dc line

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
node1		Node 1 index			mandatory
node2		Node 2 index			mandatory
Vdcn1	V_{dcn1}	DC voltage rating on node 1	100	<i>kV</i>	non_zero
Vdcn2	V_{dcn2}	DC voltage rating on node 2	100	<i>kV</i>	non_zero
Idcn	I_{dcn}	DC current rating	1	<i>kA</i>	non_zero
R		DC line resistance	0.010	<i>p.u.</i>	non_zero,r

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
Idc	I_{dc}	Algeb	Current from node 2 to 1	$p.u.$	v_str
v1	v_1	ExtAlgeb	DC voltage on node 1		
v2	v_2	ExtAlgeb	DC voltage on node 2		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
Idc	I_{dc}	Algeb	$\frac{u(-v_1+v_2)}{R}$
v1	v_1	ExtAlgeb	
v2	v_2	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Idc	I_{dc}	Algeb	$-I_{dc} + \frac{u(-v_1+v_2)}{R}$
v1	v_1	ExtAlgeb	$-I_{dc}$
v2	v_2	ExtAlgeb	I_{dc}

8.6.3 L

Group *DCLink*

Inductive dc line

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
node1		Node 1 index			mandatory
node2		Node 2 index			mandatory
Vdcn1	V_{dcn1}	DC voltage rating on node 1	100	<i>kV</i>	non_zero
Vdcn2	V_{dcn2}	DC voltage rating on node 2	100	<i>kV</i>	non_zero
Idcn	I_{dcn}	DC current rating	1	<i>kA</i>	non_zero
L		DC line inductance	0.001	$p.u.$	non_zero,r

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
IL	I_L	State	Inductance current	$p.u.$	v_str
v1	v_1	ExtAlgeb	DC voltage on node 1		
v2	v_2	ExtAlgeb	DC voltage on node 2		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
IL	I_L	State	0
v1	v_1	ExtAlgeb	
v2	v_2	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
IL	I_L	State	$-u (v_1 - v_2)$	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v1	v_1	ExtAlgeb	$-I_L$
v2	v_2	ExtAlgeb	I_L

8.6.4 C

Group *DCLink*

Capacitive dc branch

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
node1		Node 1 index			mandatory
node2		Node 2 index			mandatory
Vdcn1	V_{dcn1}	DC voltage rating on node 1	100	<i>kV</i>	non_zero
Vdcn2	V_{dcn2}	DC voltage rating on node 2	100	<i>kV</i>	non_zero
Idcn	I_{dcn}	DC current rating	1	<i>kA</i>	non_zero
C		DC capacitance	0.001	<i>p.u.</i>	non_zero,g

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
vC	v_C	State	Capacitor current	<i>p.u.</i>	v_str
Idc	I_{dc}	Algeb	Current from node 2 to 1	<i>p.u.</i>	v_str
v1	v_1	ExtAlgeb	DC voltage on node 1		
v2	v_2	ExtAlgeb	DC voltage on node 2		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
vC	v_C	State	0
Idc	I_{dc}	Algeb	0
v1	v_1	ExtAlgeb	
v2	v_2	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
vC	v_C	State	$-I_{dc}u$	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Idc	I_{dc}	Algeb	$I_{dc}(1 - u) + u(-v_1 + v_2 + v_C)$
v1	v_1	ExtAlgeb	$-I_{dc}$
v2	v_2	ExtAlgeb	I_{dc}

8.6.5 RCp

Group *DCLink*

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
node1		Node 1 index			mandatory
node2		Node 2 index			mandatory
Vdcn1	V_{dcn1}	DC voltage rating on node 1	100	<i>kV</i>	non_zero
Vdcn2	V_{dcn2}	DC voltage rating on node 2	100	<i>kV</i>	non_zero
Idcn	I_{dcn}	DC current rating	1	<i>kA</i>	non_zero
R	R	DC line resistance	0.010	<i>p.u.</i>	non_zero,r
C	C	DC capacitance	0.001	<i>p.u.</i>	non_zero,g

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
vC	v_C	State	Capacitor current	<i>p.u.</i>	v_str
Idc	I_{dc}	Algeb	Current from node 2 to 1	<i>p.u.</i>	v_str
v1	v_1	ExtAlgeb	DC voltage on node 1		
v2	v_2	ExtAlgeb	DC voltage on node 2		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
vC	v_C	State	$v_1 - v_2$
Idc	I_{dc}	Algeb	$\frac{-v_1 + v_2}{R}$
v1	v_1	ExtAlgeb	
v2	v_2	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
vC	v_C	State	$-u \left(I_{dc} - \frac{v_C}{R} \right)$	C

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Idc	I_{dc}	Algeb	$I_{dc} (1 - u) + u (-v_1 + v_2 + v_C)$
v1	v_1	ExtAlgeb	$-I_{dc}$
v2	v_2	ExtAlgeb	I_{dc}

8.6.6 RCs

Group *DCLink*

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
node1		Node 1 index			mandatory
node2		Node 2 index			mandatory
Vdcn1	V_{dcn1}	DC voltage rating on node 1	100	<i>kV</i>	non_zero
Vdcn2	V_{dcn2}	DC voltage rating on node 2	100	<i>kV</i>	non_zero
Idcn	I_{dcn}	DC current rating	1	<i>kA</i>	non_zero
R	R	DC line resistance	0.010	<i>p.u.</i>	non_zero,r
C	C	DC capacitance	0.001	<i>p.u.</i>	non_zero,g

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
vC	v_C	State	Capacitor current	<i>p.u.</i>	v_str
Idc	I_{dc}	Algeb	Current from node 2 to 1	<i>p.u.</i>	v_str
v1	v_1	ExtAlgeb	DC voltage on node 1		
v2	v_2	ExtAlgeb	DC voltage on node 2		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
vC	v_C	State	$v_1 - v_2$
Idc	I_{dc}	Algeb	$\frac{-v_1 + v_2}{R}$
v1	v_1	ExtAlgeb	
v2	v_2	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
vC	v_C	State	$-I_{dc}u$	C

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Idc	I_{dc}	Algeb	$I_{dc}(1 - u) + u(-I_{dc}R - v_1 + v_2 + v_C)$
v1	v_1	ExtAlgeb	$-I_{dc}$
v2	v_2	ExtAlgeb	I_{dc}

8.6.7 RLs

Group *DCLink*

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
node1		Node 1 index			mandatory
node2		Node 2 index			mandatory
Vdcn1	V_{dcn1}	DC voltage rating on node 1	100	<i>kV</i>	non_zero
Vdcn2	V_{dcn2}	DC voltage rating on node 2	100	<i>kV</i>	non_zero
Idcn	I_{dcn}	DC current rating	1	<i>kA</i>	non_zero
R	R	DC line resistance	0.010	<i>p.u.</i>	non_zero,r
L	L	DC line inductance	0.001	<i>p.u.</i>	non_zero,r

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
IL	I_L	State	Inductance current	<i>p.u.</i>	v_str
Idc	I_{dc}	Algeb	Current from node 2 to 1	<i>p.u.</i>	v_str
v1	v_1	ExtAlgeb	DC voltage on node 1		
v2	v_2	ExtAlgeb	DC voltage on node 2		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
IL	I_L	State	$\frac{v_1 - v_2}{R}$
Idc	I_{dc}	Algeb	$-\frac{u(v_1 - v_2)}{R}$
v1	v_1	ExtAlgeb	
v2	v_2	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
IL	I_L	State	$u(-I_L R + v_1 - v_2)$	L

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Idc	I_{dc}	Algeb	$-I_L u - I_{dc}$
v1	v_1	ExtAlgeb	$-I_{dc}$
v2	v_2	ExtAlgeb	I_{dc}

8.6.8 RLCs

Group *DCLink*

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
node1		Node 1 index			mandatory
node2		Node 2 index			mandatory
Vdcn1	V_{dcn1}	DC voltage rating on node 1	100	<i>kV</i>	non_zero
Vdcn2	V_{dcn2}	DC voltage rating on node 2	100	<i>kV</i>	non_zero
Idcn	I_{dcn}	DC current rating	1	<i>kA</i>	non_zero
R	R	DC line resistance	0.010	<i>p.u.</i>	non_zero,r
L	L	DC line inductance	0.001	<i>p.u.</i>	non_zero,r
C	C	DC capacitance	0.001	<i>p.u.</i>	non_zero,g

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
IL	I_L	State	Inductance current	$p.u.$	v_str
vC	v_C	State	Capacitor current	$p.u.$	v_str
Idc	I_{dc}	Algeb	Current from node 2 to 1	$p.u.$	v_str
v1	v_1	ExtAlgeb	DC voltage on node 1		
v2	v_2	ExtAlgeb	DC voltage on node 2		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
IL	I_L	State	0
vC	v_C	State	$v_1 - v_2$
Idc	I_{dc}	Algeb	0
v1	v_1	ExtAlgeb	
v2	v_2	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
IL	I_L	State	$u(-I_L R + v_1 - v_2 - v_C)$	L
vC	v_C	State	$I_L u$	C

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Idc	I_{dc}	Algeb	$-I_L - I_{dc}$
v1	v_1	ExtAlgeb	$-I_{dc}$
v2	v_2	ExtAlgeb	I_{dc}

8.6.9 RLCp

Group *DCLink*

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
node1		Node 1 index			mandatory
node2		Node 2 index			mandatory
Vdcn1	V_{dcn1}	DC voltage rating on node 1	100	<i>kV</i>	non_zero
Vdcn2	V_{dcn2}	DC voltage rating on node 2	100	<i>kV</i>	non_zero
Idcn	I_{dcn}	DC current rating	1	<i>kA</i>	non_zero
R	R	DC line resistance	0.010	<i>p.u.</i>	non_zero,r
L	L	DC line inductance	0.001	<i>p.u.</i>	non_zero,r
C	C	DC capacitance	0.001	<i>p.u.</i>	non_zero,g

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
IL	I_L	State	Inductance current	<i>p.u.</i>	v_str
vC	v_C	State	Capacitor current	<i>p.u.</i>	v_str
Idc	I_{dc}	Algeb	Current from node 2 to 1	<i>p.u.</i>	v_str
v1	v_1	ExtAlgeb	DC voltage on node 1		
v2	v_2	ExtAlgeb	DC voltage on node 2		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
IL	I_L	State	0
vC	v_C	State	$v_1 - v_2$
Idc	I_{dc}	Algeb	$\frac{-v_1 + v_2}{R}$
v1	v_1	ExtAlgeb	
v2	v_2	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
IL	I_L	State	uv_C	L
vC	v_C	State	$-u(-I_L + I_{dc} - \frac{v_C}{R})$	C

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Idc	I_{dc}	Algeb	$I_{dc}(1 - u) + u(-v_1 + v_2 + v_C)$
v1	v_1	ExtAlgeb	$-I_{dc}$
v2	v_2	ExtAlgeb	I_{dc}

8.7 DCTopology

Common Parameters: u, name

Common Variables: v

Available models: *Node*

8.7.1 Node

Group *DCTopology*

DC Node model.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
Vdcn	V_{dcn}	DC voltage rating	100	<i>kV</i>	non_zero
Idcn	I_{dcn}	DC current rating	1	<i>kA</i>	non_zero
v0	V_{dc0}	initial voltage magnitude	1	<i>p.u.</i>	
xcoord		x coordinate (longitude)	0		
ycoord		y coordinate (latitude)	0		
area		Area code			
zone		Zone code			
owner		Owner code			

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
v	V_{dc}	Algeb	voltage magnitude	<i>p.u.</i>	v_str

Variable Initialization Equations

Name	Symbol	Type	Initial Value
v	V_{dc}	Algeb	$V_{dc0} (1 - z_{flat}) + z_{flat}$

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	V_{dc}	Algeb	0

Config Fields in [Node]

Option	Symbol	Value	Info	Accepted values
flat_start	z_{flat}	0	flat start for voltages	(0, 1)

8.8 DG

Distributed generation (small-scale).

Common Parameters: *u*, *name*

Available models: *PVD1*, *ESD1*, *EV1*, *EV2*

8.8.1 PVD1

Group *DG*

WECC Distributed PV model.

Device power rating is specified in S_n . Output currents are named I_{pout_y} and I_{qout_y} . Output power can be computed as $P_e = I_{pout_y} * v$ and $Q_e = I_{qout_y} * v$.

Frequency tripping response points $ft0$, $ft1$, $ft2$, and $ft3$ must be monotonically increasing. Same rule applies to the voltage tripping response points $vt0$, $vt1$, $vt2$, and $vt3$. The program does not check these values, and the user is responsible for the parameter validity.

Frequency and voltage recovery latching is yet to be implemented.

Modifications to the active and reactive power references, typically by an external scheduling program, should write to $pref0.v$ and $qref0.v$ in place. AGC signals should write to $pext0.v$ in place.

Maximum power limit pmx can be enabled by editing the configuration file by setting $plim=1$. It cannot be modified in runtime.

Reference: [1] ESIG, WECC Distributed and Small PV Plants Generic Model (PVD1), [On-line], Available:

<https://www.esig.energy/wiki-main-page/wecc-distributed-and-small-pv-plants-generic-model-pvd1/>

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		interface bus id			mandatory
gen		static generator index			mandatory
S_n	S_n	device MVA rating	100	<i>MVA</i>	
f_n	f_n	nominal frequency	60	<i>Hz</i>	

Continued

Table 2 – continued from previous page

Name	Symbol	Description	Default	Unit	Properties
busf		Optional BusFreq measurement device idx			
xc	x_c	coupling reactance	0	<i>p.u.</i>	z
pqflag		P/Q priority for I limit; 0-Q priority, 1-P priority		<i>bool</i>	mandatory
igreg		Remote bus idx for droop response, None for local			
qmx	q_{mx}	Max. reactive power command	0.330	<i>pu</i>	power
qmn	q_{mn}	Min. reactive power command	-0.330	<i>pu</i>	power
pmx	p_{mx}	maximum power limit	999	<i>pu</i>	power
v0	v_0	Lower limit of deadband for Vdroop response	0.800	<i>pu</i>	non_zero
v1	v_1	Upper limit of deadband for Vdroop response	1.100	<i>pu</i>	non_zero
dqdv	dq/dv	Q-V droop characteristics (negative)	-1		non_zero,power
fdbd	f_{dbd}	frequency deviation deadband	-0.017	<i>Hz</i>	non_positive
ddn	D_{dn}	Gain after f deadband	0	<i>pu (MW)/Hz</i>	non_negative,p
ialim	I_{alim}	Apparent power limit	1.300		non_zero,non_n
vt0	V_{t0}	Voltage tripping response curve point 0	0.880	<i>p.u.</i>	non_zero,non_n
vt1	V_{t1}	Voltage tripping response curve point 1	0.900	<i>p.u.</i>	non_zero,non_n
vt2	V_{t2}	Voltage tripping response curve point 2	1.100	<i>p.u.</i>	non_zero,non_n
vt3	V_{t3}	Voltage tripping response curve point 3	1.200	<i>p.u.</i>	non_zero,non_n
vrflag	z_{VR}	V-trip is latching (0) or self-resetting (0-1)	0		
ft0	f_{t0}	Frequency tripping response curve point 0	59.500	<i>Hz</i>	non_zero,non_n
ft1	f_{t1}	Frequency tripping response curve point 1	59.700	<i>Hz</i>	non_zero,non_n
ft2	f_{t2}	Frequency tripping response curve point 2	60.300	<i>Hz</i>	non_zero,non_n
ft3	f_{t3}	Frequency tripping response curve point 3	60.500	<i>Hz</i>	non_zero,non_n
frflag	z_{FR}	f-trip is latching (0) or self-resetting (0-1)	0		
tip	T_{ip}	Inverter active current lag time constant	0.020	<i>s</i>	non_negative
tiq	T_{iq}	Inverter reactive current lag time constant	0.020	<i>s</i>	non_negative
gammap	γ_p	Ratio of PVD1.pref0 w.r.t to that of static PV	1		
gammaq	γ_q	Ratio of PVD1.qref0 w.r.t to that of static PV	1		
recflag	z_{rec}	Enable flag for voltage and frequency recovery limiters	1		

Variables (States + Algebraics)

Name	Sym- bol	Type	Description	Unit	Proper- ties
Ipout_y	y_{Ipout}	State	State in lag transfer function		v_str
Iqout_y	y_{Iqout}	State	State in lag transfer function		v_str
fHz	f_{Hz}	Algeb	frequency in Hz	Hz	v_str
Ffl	F_{fl}	Algeb	Coeff. for under frequency		v_str
Ffh	F_{fh}	Algeb	Coeff. for over frequency		v_str
Fdev	f_{dev}	Algeb	Frequency deviation	Hz	v_str
DB_y	y_{DB}	Algeb	Deadband type 1 output		v_str
Fvl	F_{vl}	Algeb	Coeff. for under voltage		v_str
Fvh	F_{vh}	Algeb	Coeff. for over voltage		v_str
vp	V_p	Algeb	Sensed positive voltage		v_str
Pext	P_{ext}	Algeb	External power signal (for AGC)		v_str
Pref	P_{ref}	Algeb	Reference power signal (for scheduling setpoint)		v_str
Psum	P_{tot}	Algeb	Sum of P signals		v_str
Qdrp	Q_{drp}	Algeb	External power signal (for AGC)		v_str
Qref	Q_{ref}	Algeb	Reference power signal (for scheduling setpoint)		v_str
Qsum	Q_{tot}	Algeb	Sum of Q signals		v_str
Ipul	$I_{p,ul}$	Algeb	Ipcmd before Ip hard limit		v_str
Iqul	$I_{q,ul}$	Algeb	Iqcmd before Iq hard limit		v_str
Ipmax	I_{pmax}	Algeb			v_str
Iqmax	I_{qmax}	Algeb			v_str
Ipcmd_x	x_{Ipcmd}	Algeb	Value before limiter		v_str
Ipcmd_y	y_{Ipcmd}	Algeb	Output after limiter and post gain		v_str
Iqcmd_x	x_{Iqcmd}	Algeb	Value before limiter		v_str
Iqcmd_y	y_{Iqcmd}	Algeb	Output after limiter and post gain		v_str
a	θ	ExtAl- geb	bus (or igreg) phase angle	rad.	
v	V	ExtAl- geb	bus (or igreg) terminal voltage	p.u.	
f	f	ExtAl- geb	Bus frequency	p.u.	

Variable Initialization Equations

Name	Sym- bol	Type	Initial Value
Ipout_	$y_{I_{pout}}$	State	$1.0y_{I_{pcmd}}$
Iqout_	$y_{I_{qout}}$	State	$1.0y_{I_{qcmd}}$
fHz	f_{Hz}	Al- geb	$f f_n$
Ffl	F_{fl}	Al- geb	$K_{ft01} z_i^{FL_1} (f_{Hz} - f_{t0}) + z_u^{FL_1}$
Ffh	F_{fh}	Al- geb	$z_i^{FL_2} (K_{ft23} (-f_{Hz} + f_{t2}) + 1) + z_l^{FL_2}$
Fdev	f_{dev}	Al- geb	$f_n - f_{Hz}$
DB_y	y_{DB}	Al- geb	$D_{dn} (DB_{dbzl} (-f_{dbd} + f_{dev}) + DB_{dbzu} f_{dev})$
Fvl	F_{vl}	Al- geb	$K_{vt01} z_i^{VL_1} (V - V_{t0}) + z_u^{VL_1}$
Fvh	F_{vh}	Al- geb	$z_i^{VL_2} (K_{vt23} (-V + V_{t2}) + 1) + z_l^{VL_2}$
vp	V_p	Al- geb	$V z_i^{VLo} + 0.01 z_l^{VLo}$
Pext	P_{ext}	Al- geb	$P_{ext0} u$
Pref	P_{ref}	Al- geb	$P_{ref0} u$
Psum	P_{tot}	Al- geb	$u (P_{ext} + P_{ref} + y_{DB})$
Qdrp	Q_{drp}	Al- geb	$dq/dv u z_i^{VQ_2} (-V_{comp} + v_1) + q_{mn} z_u^{VQ_2} + q_{mx} u z_l^{VQ_1} + u z_i^{VQ_1} (dq/dv (-V_{comp} + V_{qu}) + q_{mx})$
Qref	Q_{ref}	Al- geb	$Q_{ref0} u$
Qsum	Q_{tot}	Al- geb	$u (Q_{ref0} + dq/dv u z_i^{VQ_2} (-V_{comp} + v_1) + q_{mn} z_u^{VQ_2} + q_{mx} u z_l^{VQ_1} + u z_i^{VQ_1} (dq/dv (-V_{comp} + V_{qu}) + q_{mx}))$
Ipul	$I_{p,ul}$	Al- geb	$\frac{P_{tot} z_i^{PHL} + p_{mx} z_u^{PHL}}{V_p}$
Iqul	$I_{q,ul}$	Al- geb	$\frac{Q_{tot}}{V_p}$
Ip- max	I_{pmax}	Al- geb	$I_{alim} SWPQ_{s1} + \sqrt{I_{pmax0}^2 SWPQ_{s0}}$
Iq- max	I_{qmax}	Al- geb	$I_{alim} SWPQ_{s0} + \sqrt{I_{qmax0}^2 SWPQ_{s1}}$
Ipcmd_	$x_{I_{pcmd}}$	Al- geb	$I_{p,ul}$
Ipcmd_	$y_{I_{pcmd}}$	Al- geb	$I_{pmax} I_{pcmd}_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) + I_{pcmd}_{limzi} x_{I_{pcmd}} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1)$
Iqcmd_	$x_{I_{qcmd}}$	Al- geb	$I_{q,ul}$
Iqcmd_	$y_{I_{qcmd}}$	Al- geb	$-I_{qmax} I_{qcmd}_{limzl} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) + I_{qmax} I_{qcmd}_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) + I_{qcmd}_{limzi} x_{I_{qcmd}} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1)$
a	θ	Ex-	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
Ipout_y	y_{Ipout}	State	$1.0y_{Ipcmd} - y_{Ipout}$	T_{ip}
Iqout_y	y_{Iqout}	State	$1.0y_{Iqcmd} - y_{Iqout}$	T_{iq}

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
fHz	f_{Hz}	Al- geb	$f f_n - f_{Hz}$
Ffl	F_{fl}	Al- geb	$-F_{fl} + K_{ft01} z_i^{FL_1} (f_{Hz} - f_{t0}) + z_u^{FL_1}$
Ffh	F_{fh}	Al- geb	$-F_{fh} + z_i^{FL_2} (K_{ft23} (-f_{Hz} + f_{t2}) + 1) + z_l^{FL_2}$
Fdev	f_{dev}	Al- geb	$f_n - f_{Hz} - f_{dev}$
DB_y	y_{DB}	Al- geb	$D_{dn} (DB_{dbzl} (-f_{dbd} + f_{dev}) + DB_{dbzu} f_{dev}) - y_{DB}$
Fvl	F_{vl}	Al- geb	$-F_{vl} + K_{vt01} z_i^{VL_1} (V - V_{t0}) + z_u^{VL_1}$
Fvh	F_{vh}	Al- geb	$-F_{vh} + z_i^{VL_2} (K_{vt23} (-V + V_{t2}) + 1) + z_l^{VL_2}$
vp	V_p	Al- geb	$V z_i^{VLo} - V_p + 0.01 z_l^{VLo}$
Pext	P_{ext}	Al- geb	$P_{ext0} u - P_{ext}$
Pref	P_{ref}	Al- geb	$P_{ref0} u - P_{ref}$
Psum	P_{tot}	Al- geb	$-P_{tot} + u (P_{ext} + P_{ref} + y_{DB})$
Qdrp	Q_{drp}	Al- geb	$-Q_{drp} + dq/dv z_i^{VQ_2} (-V_{comp} + v_1) + q_{mn} z_u^{VQ_2} + q_{mx} u z_l^{VQ_1} +$ $u z_i^{VQ_1} (dq/dv (-V_{comp} + V_{qu}) + q_{mx})$
Qref	Q_{ref}	Al- geb	$Q_{ref0} u - Q_{ref}$
Qsum	Q_{tot}	Al- geb	$-Q_{tot} + u (Q_{drp} + Q_{ref})$
Ipul	$I_{p,ul}$	Al- geb	$-I_{p,ul} + \frac{P_{tot} z_i^{PHL} + p_{mx} z_u^{PHL}}{V_p}$
Iqul	$I_{q,ul}$	Al- geb	$-I_{q,ul} + \frac{Q_{tot}}{V_p}$
Ip- max	I_{pmax}	Al- geb	$I_{alim} SWPQ_{s1} - I_{pmax} + \sqrt{I_{pmax}^2 SWPQ_{s0}}$
Iq- max	I_{qmax}	Al- geb	$I_{alim} SWPQ_{s0} - I_{qmax} + \sqrt{I_{qmax}^2 SWPQ_{s1}}$
Ipcmd_x	x_{Ipcmd}	Al- geb	$I_{p,ul} - x_{Ipcmd}$
Ipcmd_y	y_{Ipcmd}	Al- geb	$I_{pmax} Ipcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $Ipcmd_{limzi} x_{Ipcmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) - y_{Ipcmd}$
Iqcmd_x	x_{Iqcmd}	Al- geb	$I_{q,ul} - x_{Iqcmd}$
Iqcmd_y	y_{Iqcmd}	Al- geb	$-I_{qmax} Iqcmd_{limzl} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $I_{qmax} Iqcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $Iqcmd_{limzi} x_{Iqcmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) - y_{Iqcmd}$
8.8. DG a	θ	Ex- tAl- geb	$-V u y_{Ipout}$

Services

Name	Sym- bol	Equation	Type
pref0	P_{ref0}	$P_{0s}\gamma_p$	ConstService
qref0	Q_{ref0}	$Q_{0s}\gamma_q$	ConstService
Kft01	K_{ft01}	$\frac{1}{-f_{t0}+f_{t1}}$	ConstService
Kft23	K_{ft23}	$\frac{1}{-f_{t2}+f_{t3}}$	ConstService
Kvt01	K_{vt01}	$\frac{1}{-V_{t0}+V_{t1}}$	ConstService
Kvt23	K_{vt23}	$\frac{1}{-V_{t2}+V_{t3}}$	ConstService
Pext0	P_{ext0}	0	ConstService
Vcomp	V_{comp}	$\text{abs}(V e^{i\theta} + i x_c (y_{Ipout} + i y_{Iqout}))$	VarService
Vqu	V_{qu}	$v_1 - \frac{Q_{ref0} - q_{mn}}{dq/dv}$	ConstService
Vql	V_{ql}	$v_0 + \frac{-Q_{ref0} + q_{mx}}{dq/dv}$	ConstService
Ipmaxsq	I_{pmax}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - (y_{Iqcmd})^2 \leq 0\right), \left(I_{alim}^2 - (y_{Iqcmd})^2, \text{True}\right)\right)$	VarService
Ip- maxsq0	I_{pmax0}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - \frac{Q_{ref0}^2 u^2}{V^2} \leq 0\right), \left(I_{alim}^2 - \frac{Q_{ref0}^2 u^2}{V^2}, \text{True}\right)\right)$	ConstService
Iqmaxsq	I_{qmax}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - (y_{Ipcmd})^2 \leq 0\right), \left(I_{alim}^2 - (y_{Ipcmd})^2, \text{True}\right)\right)$	VarService
Iq- maxsq0	I_{qmax0}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - \frac{P_{ref0}^2 u^2}{V^2} \leq 0\right), \left(I_{alim}^2 - \frac{P_{ref0}^2 u^2}{V^2}, \text{True}\right)\right)$	ConstService

Discrete

Name	Symbol	Type	Info
SWPQ	SW_{PQ}	Switcher	
FL1	$FL1$	Limiter	Under frequency comparer
FL2	$FL2$	Limiter	Over frequency comparer
DB_db	db_{DB}	DeadBand	
VL1	$VL1$	Limiter	Under voltage comparer
VL2	$VL2$	Limiter	Over voltage comparer
VLo	VLo	Limiter	Voltage lower limit (0.01) flag
PHL	PHL	Limiter	limiter for Psum in [0, pmx]
VQ1	$VQ1$	Limiter	Under voltage comparer for Q droop
VQ2	$VQ2$	Limiter	Over voltage comparer for Q droop
Ipcmd_lim	lim_{Ipcmd}	HardLimiter	
Iqcmd_lim	lim_{Iqcmd}	HardLimiter	

Blocks

Name	Symbol	Type	Info
DB	DB	DeadBand1	frequency deviation deadband with gain
Ipcmd	$Ipcmd$	GainLimiter	Ip with limiter and coeff.
Iqcmd	$Iqcmd$	GainLimiter	Iq with limiter and coeff.
Ipout	$Ipout$	Lag	Output Ip filter
Iqout	$Iqout$	Lag	Output Iq filter

Config Fields in [PVD1]

Option	Symbol	Value	Info	Accepted values
plim	P_{lim}	0	enable input power limit check bound by [0, pmx]	(0, 1)

8.8.2 ESD1

Group *DG*

Distributed energy storage model.

A state-of-charge limit is added to the PVD1 model. This limit is applied to Ipmax and Ipmin.

Reference: [1] Powerworld, Renewable Energy Electrical Control Model REEC_C Available:

https://www.powerworld.com/WebHelp/Content/TransientModels_HTML/Exciter%20REEC_C.htm

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	

Continue

Table 3 – continued from previous page

Name	Symbol	Description	Default	Unit	Properties
name		device name			
bus		interface bus id			mandatory
gen		static generator index			mandatory
Sn	S_n	device MVA rating	100	MVA	
fn	f_n	nominal frequency	60	Hz	
busf		Optional BusFreq measurement device idx			
xc	x_c	coupling reactance	0	p.u.	z
pqflag		P/Q priority for I limit; 0-Q priority, 1-P priority		bool	mandatory
igreg		Remote bus idx for droop response, None for local			
qmx	q_{mx}	Max. reactive power command	0.330	pu	power
qmn	q_{mn}	Min. reactive power command	-0.330	pu	power
pmx	p_{mx}	maximum power limit	999	pu	power
v0	v_0	Lower limit of deadband for Vdroop response	0.800	pu	non_zero
v1	v_1	Upper limit of deadband for Vdroop response	1.100	pu	non_zero
dqdv	dq/dv	Q-V droop characteristics (negative)	-1		non_zero,pow
fdbd	f_{dbd}	frequency deviation deadband	-0.017	Hz	non_positive
ddn	D_{dn}	Gain after f deadband	0	pu (MW)/Hz	non_negative,
ialim	I_{alim}	Apparent power limit	1.300		non_zero,non_
vt0	V_{t0}	Voltage tripping response curve point 0	0.880	p.u.	non_zero,non_
vt1	V_{t1}	Voltage tripping response curve point 1	0.900	p.u.	non_zero,non_
vt2	V_{t2}	Voltage tripping response curve point 2	1.100	p.u.	non_zero,non_
vt3	V_{t3}	Voltage tripping response curve point 3	1.200	p.u.	non_zero,non_
vrflag	z_{VR}	V-trip is latching (0) or self-resetting (0-1)	0		
ft0	f_{t0}	Frequency tripping response curve point 0	59.500	Hz	non_zero,non_
ft1	f_{t1}	Frequency tripping response curve point 1	59.700	Hz	non_zero,non_
ft2	f_{t2}	Frequency tripping response curve point 2	60.300	Hz	non_zero,non_
ft3	f_{t3}	Frequency tripping response curve point 3	60.500	Hz	non_zero,non_
frflag	z_{FR}	f-trip is latching (0) or self-resetting (0-1)	0		
tip	T_{ip}	Inverter active current lag time constant	0.020	s	non_negative
tiq	T_{iq}	Inverter reactive current lag time constant	0.020	s	non_negative
gammap	γ_p	Ratio of PVD1.pref0 w.r.t to that of static PV	1		
gammaq	γ_q	Ratio of PVD1.qref0 w.r.t to that of static PV	1		
recflag	z_{rec}	Enable flag for voltage and frequency recovery limiters	1		
Tf	T_f	Integrator constant for SOC model	1		
SOCmin	SOC_{min}	Minimum required value for SOC in limiter	0		
SOCmax	SOC_{max}	Maximum allowed value for SOC in limiter	1		
SOCinit	SOC_{init}	Initial state of charge	0.500		
En	E_n	Rated energy capacity	100	MWh	
EtaC	Eta_C	Efficiency during charging	1		
EtaD	Eta_D	Efficiency during discharging	1		

Variables (States + Algebraics)

Name	Sym- bol	Type	Description	Unit	Proper- ties
Ipout_y	y_{Ipout}	State	State in lag transfer function		v_str
Iqout_y	y_{Iqout}	State	State in lag transfer function		v_str
pIG_y	y_{pIG}	State	Integrator output		v_str
fHz	f_{Hz}	Algeb	frequency in Hz	Hz	v_str
Ffl	F_{fl}	Algeb	Coeff. for under frequency		v_str
Ffh	F_{fh}	Algeb	Coeff. for over frequency		v_str
Fdev	f_{dev}	Algeb	Frequency deviation	Hz	v_str
DB_y	y_{DB}	Algeb	Deadband type 1 output		v_str
Fvl	F_{vl}	Algeb	Coeff. for under voltage		v_str
Fvh	F_{vh}	Algeb	Coeff. for over voltage		v_str
vp	V_p	Algeb	Sensed positive voltage		v_str
Pext	P_{ext}	Algeb	External power signal (for AGC)		v_str
Pref	P_{ref}	Algeb	Reference power signal (for scheduling setpoint)		v_str
Psum	P_{tot}	Algeb	Sum of P signals		v_str
Qdrp	Q_{drp}	Algeb	External power signal (for AGC)		v_str
Qref	Q_{ref}	Algeb	Reference power signal (for scheduling setpoint)		v_str
Qsum	Q_{tot}	Algeb	Sum of Q signals		v_str
Ipul	$I_{p,ul}$	Algeb	Ipcmd before Ip hard limit		v_str
Iqul	$I_{q,ul}$	Algeb	Iqcmd before Iq hard limit		v_str
Ipmax	I_{pmax}	Algeb			v_str
Iqmax	I_{qmax}	Algeb			v_str
Ipcmd_x	x_{Ipcmd}	Algeb	Value before limiter		v_str
Ipcmd_y	y_{Ipcmd}	Algeb	Output after limiter and post gain		v_str
Iqcmd_x	x_{Iqcmd}	Algeb	Value before limiter		v_str
Iqcmd_y	y_{Iqcmd}	Algeb	Output after limiter and post gain		v_str
Ipmin	I_{pmin}	Algeb	Minimum value of Ip		v_str
a	θ	ExtAl- geb	bus (or igreg) phase angle	rad.	
v	V	ExtAl- geb	bus (or igreg) terminal voltage	p.u.	
f	f	ExtAl- geb	Bus frequency	p.u.	

Variable Initialization Equations

Name	Sym- bol	Type	Initial Value
Ipout	y_{Ipout}	State	$1.0y_{IpCmd}$
Iqout	y_{Iqout}	State	$1.0y_{IqCmd}$
pIG_y	y_{pIG}	State	SOC_{init}
fHz	f_{Hz}	Al- geb	$f f_n$
Ffl	F_{fl}	Al- geb	$K_{ft01} z_i^{FL1} (f_{Hz} - f_{t0}) + z_u^{FL1}$
Ffh	F_{fh}	Al- geb	$z_i^{FL2} (K_{ft23} (-f_{Hz} + f_{t2}) + 1) + z_l^{FL2}$
Fdev	f_{dev}	Al- geb	$f_n - f_{Hz}$
DB_y	y_{DB}	Al- geb	$D_{dn} (DB_{dbzl} (-f_{dbd} + f_{dev}) + DB_{dbzu} f_{dev})$
Fvl	F_{vl}	Al- geb	$K_{vt01} z_i^{VL1} (V - V_{t0}) + z_u^{VL1}$
Fvh	F_{vh}	Al- geb	$z_i^{VL2} (K_{vt23} (-V + V_{t2}) + 1) + z_l^{VL2}$
vp	V_p	Al- geb	$V z_i^{VLo} + 0.01 z_l^{VLo}$
Pext	P_{ext}	Al- geb	$P_{ext0} u$
Pref	P_{ref}	Al- geb	$P_{ref0} u$
Psum	P_{tot}	Al- geb	$u (P_{ext} + P_{ref} + y_{DB})$
Qdrp	Q_{drp}	Al- geb	$dq/dv u z_i^{VQ2} (-V_{comp} + v_1) + q_{mn} z_u^{VQ2} + q_{mx} u z_l^{VQ1} +$ $u z_i^{VQ1} (dq/dv (-V_{comp} + V_{qu}) + q_{mx})$
Qref	Q_{ref}	Al- geb	$Q_{ref0} u$
Qsum	Q_{tot}	Al- geb	$u \left(Q_{ref0} + dq/dv u z_i^{VQ2} (-V_{comp} + v_1) + q_{mn} z_u^{VQ2} + q_{mx} u z_l^{VQ1} + u z_i^{VQ1} (dq/dv (-V_{comp} + V_{qu}) + q_{mx}) \right)$
Ipul	$I_{p,ul}$	Al- geb	$\frac{P_{tot} z_i^{PHL} + p_{mx} z_u^{PHL}}{V_p}$
Iqul	$I_{q,ul}$	Al- geb	$\frac{Q_{tot}}{V_p}$
Ip- max	I_{pmax}	Al- geb	$(1 - z_l^{SOClm}) \left(I_{alim} SWPQ_{s1} + \sqrt{I_{pmax0}^2 SWPQ_{s0}} \right)$
Iq- max	I_{qmax}	Al- geb	$I_{alim} SWPQ_{s0} + \sqrt{I_{qmax0}^2 SWPQ_{s1}}$
Ipcmd_x	x_{IpCmd}	Al- geb	$I_{p,ul}$
Ipcmd_y	y_{IpCmd}	Al- geb	$I_{pmax} Ipcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $Ipcmd_{limzi} x_{IpCmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1)$
Iqcmd_x	x_{IqCmd}	Al- geb	$I_{q,ul}$
Iqcmd_y	y_{IqCmd}	Al- geb	$-I_{qmax} Iqcmd_{limzl} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $I_{qmax} Iqcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $Iqcmd_{limzi} x_{IqCmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1)$

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
Ipout_y	y_{Ipout}	State	$1.0y_{Ipcmd} - y_{Ipout}$	T_{ip}
Iqout_y	y_{Iqout}	State	$1.0y_{Iqcmd} - y_{Iqout}$	T_{iq}
pIG_y	y_{pIG}	State	$\frac{S_{b,sys} \left(-H_C V y_{Ipout} z_1^{LTN} - \frac{V y_{Ipout} z_0^{LTN}}{H_D} \right)}{3600 E_n}$	T_f

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
fHz	f_{Hz}	Al- geb	$f f_n - f_{Hz}$
Ffl	F_{fl}	Al- geb	$-F_{fl} + K_{ft01} z_i^{FL_1} (f_{Hz} - f_{t0}) + z_u^{FL_1}$
Ffh	F_{fh}	Al- geb	$-F_{fh} + z_i^{FL_2} (K_{ft23} (-f_{Hz} + f_{t2}) + 1) + z_l^{FL_2}$
Fdev	f_{dev}	Al- geb	$f_n - f_{Hz} - f_{dev}$
DB_y	y_{DB}	Al- geb	$D_{dn} (DB_{dbzl} (-f_{dbd} + f_{dev}) + DB_{dbzu} f_{dev}) - y_{DB}$
Fvl	F_{vl}	Al- geb	$-F_{vl} + K_{vt01} z_i^{VL_1} (V - V_{t0}) + z_u^{VL_1}$
Fvh	F_{vh}	Al- geb	$-F_{vh} + z_i^{VL_2} (K_{vt23} (-V + V_{t2}) + 1) + z_l^{VL_2}$
vp	V_p	Al- geb	$V z_i^{VLo} - V_p + 0.01 z_l^{VLo}$
Pext	P_{ext}	Al- geb	$P_{ext0} u - P_{ext}$
Pref	P_{ref}	Al- geb	$P_{ref0} u - P_{ref}$
Psum	P_{tot}	Al- geb	$-P_{tot} + u (P_{ext} + P_{ref} + y_{DB})$
Qdrp	Q_{drp}	Al- geb	$-Q_{drp} + dq/dv u z_i^{VQ_2} (-V_{comp} + v_1) + q_{mn} z_u^{VQ_2} + q_{mx} u z_l^{VQ_1} +$ $u z_i^{VQ_1} (dq/dv (-V_{comp} + V_{qu}) + q_{mx})$
Qref	Q_{ref}	Al- geb	$Q_{ref0} u - Q_{ref}$
Qsum	Q_{tot}	Al- geb	$-Q_{tot} + u (Q_{drp} + Q_{ref})$
Ipul	$I_{p,ul}$	Al- geb	$-I_{p,ul} + \frac{P_{tot} z_i^{PHL} + p_{mx} z_u^{PHL}}{V_p}$
Iqul	$I_{q,ul}$	Al- geb	$-I_{q,ul} + \frac{Q_{tot}}{V_p}$
Ip- max	I_{pmax}	Al- geb	$-I_{pmax} + (1 - z_i^{SOClim}) \left(I_{alim} SWPQ_{s1} + \sqrt{I_{pmax}^2 SWPQ_{s0}} \right)$
Iq- max	I_{qmax}	Al- geb	$I_{alim} SWPQ_{s0} - I_{qmax} + \sqrt{I_{qmax}^2 SWPQ_{s1}}$
Ipcmd_x	x_{Ipcmd}	Al- geb	$I_{p,ul} - x_{Ipcmd}$
Ipcmd_y	y_{Ipcmd}	Al- geb	$I_{pmax} Ipcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $Ipcmd_{limzi} x_{Ipcmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) - y_{Ipcmd}$
Iqcmd_x	x_{Iqcmd}	Al- geb	$I_{q,ul} - x_{Iqcmd}$
Iqcmd_y	y_{Iqcmd}	Al- geb	$-I_{qmax} Iqcmd_{limzl} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $I_{qmax} Iqcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $Iqcmd_{limzi} x_{Iqcmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) - y_{Iqcmd}$
152 Ip- min	I_{pmin}	Al- geb	$-I_{pmin} + (z_u^{SOClim} - 1) \left(I_{alim} SWPQ_{s1} + \sqrt{I_{pmax}^2 SWPQ_{s0}} \right)$
a	θ	Ex-	$-V u y_{Ipout}$

Services

Name	Sym- bol	Equation	Type
pref0	P_{ref0}	$P_{0s}\gamma_p$	ConstService
qref0	Q_{ref0}	$Q_{0s}\gamma_q$	ConstService
Kft01	K_{ft01}	$\frac{1}{-f_{t0}+f_{t1}}$	ConstService
Kft23	K_{ft23}	$\frac{1}{-f_{t2}+f_{t3}}$	ConstService
Kvt01	K_{vt01}	$\frac{1}{-V_{t0}+V_{t1}}$	ConstService
Kvt23	K_{vt23}	$\frac{1}{-V_{t2}+V_{t3}}$	ConstService
Pext0	P_{ext0}	0	ConstService
Vcomp	V_{comp}	$\text{abs}(V e^{i\theta} + i x_c (y_{Ipout} + i y_{Iqout}))$	VarService
Vqu	V_{qu}	$v_1 - \frac{Q_{ref0} - q_{mn}}{dq/dv}$	ConstService
Vql	V_{ql}	$v_0 + \frac{-Q_{ref0} + q_{mx}}{dq/dv}$	ConstService
Ipmaxsq	I_{pmax}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - (y_{Iqcmd})^2 \leq 0\right), \left(I_{alim}^2 - (y_{Iqcmd})^2, \text{True}\right)\right)$	VarService
Ip-maxsq0	I_{pmax0}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - \frac{Q_{ref0}^2 u^2}{V^2} \leq 0\right), \left(I_{alim}^2 - \frac{Q_{ref0}^2 u^2}{V^2}, \text{True}\right)\right)$	ConstService
Iqmaxsq	I_{qmax}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - (y_{Ipcmd})^2 \leq 0\right), \left(I_{alim}^2 - (y_{Ipcmd})^2, \text{True}\right)\right)$	VarService
Iq-maxsq0	I_{qmax0}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - \frac{P_{ref0}^2 u^2}{V^2} \leq 0\right), \left(I_{alim}^2 - \frac{P_{ref0}^2 u^2}{V^2}, \text{True}\right)\right)$	ConstService

Discrete

Name	Symbol	Type	Info
SWPQ	SW_{PQ}	Switcher	
FL1	$FL1$	Limiter	Under frequency comparer
FL2	$FL2$	Limiter	Over frequency comparer
DB_db	db_{DB}	DeadBand	
VL1	$VL1$	Limiter	Under voltage comparer
VL2	$VL2$	Limiter	Over voltage comparer
VLo	VLo	Limiter	Voltage lower limit (0.01) flag
PHL	PHL	Limiter	limiter for Psum in [0, pmx]
VQ1	$VQ1$	Limiter	Under voltage comparer for Q droop
VQ2	$VQ2$	Limiter	Over voltage comparer for Q droop
Ipcmd_lim	lim_{Ipcmd}	HardLimiter	
Iqcmd_lim	lim_{Iqcmd}	HardLimiter	
LTN	LTN	LessThan	
SOClim	$SOClim$	HardLimiter	

Blocks

Name	Symbol	Type	Info
DB	DB	DeadBand1	frequency deviation deadband with gain
Ipcmd	$Ipcmd$	GainLimiter	Ip with limiter and coeff.
Iqcmd	$Iqcmd$	GainLimiter	Iq with limiter and coeff.
Ipout	$Ipout$	Lag	Output Ip filter
Iqout	$Iqout$	Lag	Output Iq filter
pIG	pIG	Integrator	

Config Fields in [ESD1]

Option	Symbol	Value	Info	Accepted values
plim	P_{lim}	0	enable input power limit check bound by [0, pmx]	(0, 1)

8.8.3 EV1

Group *DG*

Electric vehicle model type 1.

Modified from ESD1 model by adding the minimum power limit pmn . Like pmx , pmn acts on $Psum$, the sum of the active power references.

The limiter that uses pmx and pmn is enabled by default.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		interface bus id			mandatory
gen		static generator index			mandatory
Sn	S_n	device MVA rating	100	<i>MVA</i>	
fn	f_n	nominal frequency	60	<i>Hz</i>	
busf		Optional BusFreq measurement device idx			
xc	x_c	coupling reactance	0	<i>p.u.</i>	z
pqflag		P/Q priority for I limit; 0-Q priority, 1-P priority		<i>bool</i>	mandatory
igreg		Remote bus idx for droop response, None for local			
qmx	q_{mx}	Max. reactive power command	0.330	<i>pu</i>	power
qmn	q_{mn}	Min. reactive power command	-0.330	<i>pu</i>	power
pmx	p_{mx}	maximum power limit	999	<i>pu</i>	power
v0	v_0	Lower limit of deadband for Vdroop response	0.800	<i>pu</i>	non_zero
v1	v_1	Upper limit of deadband for Vdroop response	1.100	<i>pu</i>	non_zero
dqdv	dq/dv	Q-V droop characteristics (negative)	-1		non_zero,pow
fdbd	f_{dbd}	frequency deviation deadband	-0.017	<i>Hz</i>	non_positive
ddn	D_{dn}	Gain after f deadband	0	<i>pu (MW)/Hz</i>	non_negative,
ialim	I_{alim}	Apparent power limit	1.300		non_zero,non_
vt0	V_{t0}	Voltage tripping response curve point 0	0.880	<i>p.u.</i>	non_zero,non_
vt1	V_{t1}	Voltage tripping response curve point 1	0.900	<i>p.u.</i>	non_zero,non_
vt2	V_{t2}	Voltage tripping response curve point 2	1.100	<i>p.u.</i>	non_zero,non_
vt3	V_{t3}	Voltage tripping response curve point 3	1.200	<i>p.u.</i>	non_zero,non_
vrflag	z_{VR}	V-trip is latching (0) or self-resetting (0-1)	0		
ft0	f_{t0}	Frequency tripping response curve point 0	59.500	<i>Hz</i>	non_zero,non_
ft1	f_{t1}	Frequency tripping response curve point 1	59.700	<i>Hz</i>	non_zero,non_
ft2	f_{t2}	Frequency tripping response curve point 2	60.300	<i>Hz</i>	non_zero,non_
ft3	f_{t3}	Frequency tripping response curve point 3	60.500	<i>Hz</i>	non_zero,non_
frflag	z_{FR}	f-trip is latching (0) or self-resetting (0-1)	0		
tip	T_{ip}	Inverter active current lag time constant	0.020	<i>s</i>	non_negative
tiq	T_{iq}	Inverter reactive current lag time constant	0.020	<i>s</i>	non_negative
gammap	γ_p	Ratio of PVD1.pref0 w.r.t to that of static PV	1		
gammaq	γ_q	Ratio of PVD1.qref0 w.r.t to that of static PV	1		
recflag	z_{rec}	Enable flag for voltage and frequency recovery limiters	1		
Tf	T_f	Integrator constant for SOC model	1		
SOCmin	SOC_{min}	Minimum required value for SOC in limiter	0		
SOCmax	SOC_{max}	Maximum allowed value for SOC in limiter	1		
SOCinit	SOC_{init}	Initial state of charge	0.500		
En	E_n	Rated energy capacity	100	<i>MWh</i>	
EtaC	Eta_C	Efficiency during charging	1		
EtaD	Eta_D	Efficiency during discharging	1		
pmn	p_{mn}	minimum power limit	-999	<i>pu</i>	power

Variables (States + Algebraics)

Name	Sym- bol	Type	Description	Unit	Proper- ties
Ipout_y	y_{Ipout}	State	State in lag transfer function		v_str
Iqout_y	y_{Iqout}	State	State in lag transfer function		v_str
pIG_y	y_{pIG}	State	Integrator output		v_str
fHz	f_{Hz}	Algeb	frequency in Hz	Hz	v_str
Ffl	F_{fl}	Algeb	Coeff. for under frequency		v_str
Ffh	F_{fh}	Algeb	Coeff. for over frequency		v_str
Fdev	f_{dev}	Algeb	Frequency deviation	Hz	v_str
DB_y	y_{DB}	Algeb	Deadband type 1 output		v_str
Fvl	F_{vl}	Algeb	Coeff. for under voltage		v_str
Fvh	F_{vh}	Algeb	Coeff. for over voltage		v_str
vp	V_p	Algeb	Sensed positive voltage		v_str
Pext	P_{ext}	Algeb	External power signal (for AGC)		v_str
Pref	P_{ref}	Algeb	Reference power signal (for scheduling setpoint)		v_str
Psum	P_{tot}	Algeb	Sum of P signals		v_str
Qdrp	Q_{drp}	Algeb	External power signal (for AGC)		v_str
Qref	Q_{ref}	Algeb	Reference power signal (for scheduling setpoint)		v_str
Qsum	Q_{tot}	Algeb	Sum of Q signals		v_str
Ipul	$I_{p,ul}$	Algeb	Ipcmd before Ip hard limit		v_str
Iqul	$I_{q,ul}$	Algeb	Iqcmd before Iq hard limit		v_str
Ipmax	I_{pmax}	Algeb			v_str
Iqmax	I_{qmax}	Algeb			v_str
Ipcmd_x	x_{Ipcmd}	Algeb	Value before limiter		v_str
Ipcmd_y	y_{Ipcmd}	Algeb	Output after limiter and post gain		v_str
Iqcmd_x	x_{Iqcmd}	Algeb	Value before limiter		v_str
Iqcmd_y	y_{Iqcmd}	Algeb	Output after limiter and post gain		v_str
Ipmin	I_{pmin}	Algeb	Minimum value of Ip		v_str
a	θ	ExtAl- geb	bus (or igreg) phase angle	rad.	
v	V	ExtAl- geb	bus (or igreg) terminal voltage	p.u.	
f	f	ExtAl- geb	Bus frequency	p.u.	

Variable Initialization Equations

Name	Sym- bol	Type	Initial Value
Ipout_	y_{Ipout}	State	$1.0y_{IpCmd}$
Iqout_	y_{Iqout}	State	$1.0y_{IqCmd}$
pIG_y	y_{pIG}	State	SOC_{init}
fHz	f_{Hz}	Al- geb	$f f_n$
Ffl	F_{fl}	Al- geb	$K_{ft01} z_i^{FL1} (f_{Hz} - f_{t0}) + z_u^{FL1}$
Ffh	F_{fh}	Al- geb	$z_i^{FL2} (K_{ft23} (-f_{Hz} + f_{t2}) + 1) + z_l^{FL2}$
Fdev	f_{dev}	Al- geb	$f_n - f_{Hz}$
DB_y	y_{DB}	Al- geb	$D_{dn} (DB_{dbzl} (-f_{dbd} + f_{dev}) + DB_{dbzu} f_{dev})$
Fvl	F_{vl}	Al- geb	$K_{vt01} z_i^{VL1} (V - V_{t0}) + z_u^{VL1}$
Fvh	F_{vh}	Al- geb	$z_i^{VL2} (K_{vt23} (-V + V_{t2}) + 1) + z_l^{VL2}$
vp	V_p	Al- geb	$V z_i^{VLo} + 0.01 z_l^{VLo}$
Pext	P_{ext}	Al- geb	$P_{ext0} u$
Pref	P_{ref}	Al- geb	$P_{ref0} u$
Psum	P_{tot}	Al- geb	$u (P_{ext} + P_{ref} + y_{DB})$
Qdrp	Q_{drp}	Al- geb	$dq/dv u z_i^{VQ2} (-V_{comp} + v_1) + q_{mn} z_u^{VQ2} + q_{mx} u z_l^{VQ1} +$ $u z_i^{VQ1} (dq/dv (-V_{comp} + V_{qu}) + q_{mx})$
Qref	Q_{ref}	Al- geb	$Q_{ref0} u$
Qsum	Q_{tot}	Al- geb	$u \left(Q_{ref0} + dq/dv u z_i^{VQ2} (-V_{comp} + v_1) + q_{mn} z_u^{VQ2} + q_{mx} u z_l^{VQ1} + u z_i^{VQ1} (dq/dv (-V_{comp} + V_{qu}) + q_{mx}) \right)$
Ipul	$I_{p,ul}$	Al- geb	$\frac{P_{tot} z_i^{PHL} + p_{mn} z_l^{PHL} + p_{mx} z_u^{PHL}}{V_p}$
Iqul	$I_{q,ul}$	Al- geb	$\frac{Q_{tot}}{V_p}$
Ip- max	I_{pmax}	Al- geb	$(1 - z_l^{SOClim}) \left(I_{alim} SWPQ_{s1} + \sqrt{I_{pmax0}^2 SWPQ_{s0}} \right)$
Iq- max	I_{qmax}	Al- geb	$I_{alim} SWPQ_{s0} + \sqrt{I_{qmax0}^2 SWPQ_{s1}}$
Ipcmd_	x_{IpCmd}	Al- geb	$I_{p,ul}$
Ipcmd_	y_{IpCmd}	Al- geb	$I_{pmax} Ipcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $Ipcmd_{limzi} x_{IpCmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1)$
Iqcmd_	x_{IqCmd}	Al- geb	$I_{q,ul}$
Iqcmd_	y_{IqCmd}	Al- geb	$-I_{qmax} Iqcmd_{limzl} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $I_{qmax} Iqcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $Iqcmd_{limzi} x_{IqCmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1)$

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
Ipout_y	y_{Ipout}	State	$1.0y_{Ipcmd} - y_{Ipout}$	T_{ip}
Iqout_y	y_{Iqout}	State	$1.0y_{Iqcmd} - y_{Iqout}$	T_{iq}
pIG_y	y_{pIG}	State	$\frac{S_{b,sys} \left(-H_C V y_{Ipout} z_1^{LTN} - \frac{V y_{Ipout} z_0^{LTN}}{H_D} \right)}{3600 E_n}$	T_f

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
fHz	f_{Hz}	Al- geb	$f f_n - f_{Hz}$
Ffl	F_{fl}	Al- geb	$-F_{fl} + K_{ft01} z_i^{FL_1} (f_{Hz} - f_{t0}) + z_u^{FL_1}$
Ffh	F_{fh}	Al- geb	$-F_{fh} + z_i^{FL_2} (K_{ft23} (-f_{Hz} + f_{t2}) + 1) + z_l^{FL_2}$
Fdev	f_{dev}	Al- geb	$f_n - f_{Hz} - f_{dev}$
DB_y	y_{DB}	Al- geb	$D_{dn} (DB_{dbzl} (-f_{dbd} + f_{dev}) + DB_{dbzu} f_{dev}) - y_{DB}$
Fvl	F_{vl}	Al- geb	$-F_{vl} + K_{vt01} z_i^{VL_1} (V - V_{t0}) + z_u^{VL_1}$
Fvh	F_{vh}	Al- geb	$-F_{vh} + z_i^{VL_2} (K_{vt23} (-V + V_{t2}) + 1) + z_l^{VL_2}$
vp	V_p	Al- geb	$V z_i^{VLo} - V_p + 0.01 z_l^{VLo}$
Pext	P_{ext}	Al- geb	$P_{ext0} u - P_{ext}$
Pref	P_{ref}	Al- geb	$P_{ref0} u - P_{ref}$
Psum	P_{tot}	Al- geb	$-P_{tot} + u (P_{ext} + P_{ref} + y_{DB})$
Qdrp	Q_{drp}	Al- geb	$-Q_{drp} + dq/dv u z_i^{VQ_2} (-V_{comp} + v_1) + q_{mn} z_u^{VQ_2} + q_{mx} u z_l^{VQ_1} +$ $u z_i^{VQ_1} (dq/dv (-V_{comp} + V_{qu}) + q_{mx})$
Qref	Q_{ref}	Al- geb	$Q_{ref0} u - Q_{ref}$
Qsum	Q_{tot}	Al- geb	$-Q_{tot} + u (Q_{drp} + Q_{ref})$
Ipul	$I_{p,ul}$	Al- geb	$-I_{p,ul} + \frac{P_{tot} z_i^{PHL} + p_{mn} z_l^{PHL} + p_{mx} z_u^{PHL}}{V_p}$
Iqul	$I_{q,ul}$	Al- geb	$-I_{q,ul} + \frac{Q_{tot}}{V_p}$
Ip- max	I_{pmax}	Al- geb	$-I_{pmax} + (1 - z_l^{SOClim}) \left(I_{alim} SWPQ_{s1} + \sqrt{I_{pmax}^2 SWPQ_{s0}} \right)$
Iq- max	I_{qmax}	Al- geb	$I_{alim} SWPQ_{s0} - I_{qmax} + \sqrt{I_{qmax}^2 SWPQ_{s1}}$
Ipcmd_x	x_{Ipcmd}	Al- geb	$I_{p,ul} - x_{Ipcmd}$
Ipcmd_y	y_{Ipcmd}	Al- geb	$I_{pmax} Ipcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $Ipcmd_{limzi} x_{Ipcmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) - y_{Ipcmd}$
Iqcmd_x	x_{Iqcmd}	Al- geb	$I_{q,ul} - x_{Iqcmd}$
Iqcmd_y	y_{Iqcmd}	Al- geb	$-I_{qmax} Iqcmd_{limzl} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $I_{qmax} Iqcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) +$ $Iqcmd_{limzi} x_{Iqcmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) - y_{Iqcmd}$
8.8. DG Ip- min	I_{pmin}	Al- geb	$-I_{pmin} + (z_u^{SOClim} - 1) \left(I_{alim} SWPQ_{s1} + \sqrt{I_{pmax}^2 SWPQ_{s0}} \right)$
a	θ	Ex-	$-V u y_{Ipout}$

Services

Name	Sym- bol	Equation	Type
pref0	P_{ref0}	$P_{0s}\gamma_p$	ConstService
qref0	Q_{ref0}	$Q_{0s}\gamma_q$	ConstService
Kft01	K_{ft01}	$\frac{1}{-f_{t0}+f_{t1}}$	ConstService
Kft23	K_{ft23}	$\frac{1}{-f_{t2}+f_{t3}}$	ConstService
Kvt01	K_{vt01}	$\frac{1}{-V_{t0}+V_{t1}}$	ConstService
Kvt23	K_{vt23}	$\frac{1}{-V_{t2}+V_{t3}}$	ConstService
Pext0	P_{ext0}	0	ConstService
Vcomp	V_{comp}	$\text{abs}(V e^{i\theta} + i x_c (y_{Ipout} + i y_{Iqout}))$	VarService
Vqu	V_{qu}	$v_1 - \frac{Q_{ref0} - q_{mn}}{dq/dv}$	ConstService
Vql	V_{ql}	$v_0 + \frac{-Q_{ref0} + q_{mx}}{dq/dv}$	ConstService
Ipmxsq	I_{pmax}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - (y_{Iqcmd})^2 \leq 0\right), \left(I_{alim}^2 - (y_{Iqcmd})^2, \text{True}\right)\right)$	VarService
Ip-maxsq0	I_{pmax0}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - \frac{Q_{ref0}^2 u^2}{V^2} \leq 0\right), \left(I_{alim}^2 - \frac{Q_{ref0}^2 u^2}{V^2}, \text{True}\right)\right)$	ConstService
Iqmaxsq	I_{qmax}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - (y_{Ipcmd})^2 \leq 0\right), \left(I_{alim}^2 - (y_{Ipcmd})^2, \text{True}\right)\right)$	VarService
Iq-maxsq0	I_{qmax0}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - \frac{P_{ref0}^2 u^2}{V^2} \leq 0\right), \left(I_{alim}^2 - \frac{P_{ref0}^2 u^2}{V^2}, \text{True}\right)\right)$	ConstService

Discrete

Name	Symbol	Type	Info
SWPQ	SW_{PQ}	Switcher	
FL1	$FL1$	Limiter	Under frequency comparer
FL2	$FL2$	Limiter	Over frequency comparer
DB_db	db_{DB}	DeadBand	
VL1	$VL1$	Limiter	Under voltage comparer
VL2	$VL2$	Limiter	Over voltage comparer
VLo	VLo	Limiter	Voltage lower limit (0.01) flag
PHL	PHL	Limiter	limiter for Psum in [pmn, pmx]
VQ1	$VQ1$	Limiter	Under voltage comparer for Q droop
VQ2	$VQ2$	Limiter	Over voltage comparer for Q droop
Ipcmd_lim	lim_{Ipcmd}	HardLimiter	
Iqcmd_lim	lim_{Iqcmd}	HardLimiter	
LTN	LTN	LessThan	
SOClim	$SOClim$	HardLimiter	

Blocks

Name	Symbol	Type	Info
DB	DB	DeadBand1	frequency deviation deadband with gain
Ipcmd	$Ipcmd$	GainLimiter	Ip with limiter and coeff.
Iqcmd	$Iqcmd$	GainLimiter	Iq with limiter and coeff.
Ipout	$Ipout$	Lag	Output Ip filter
Iqout	$Iqout$	Lag	Output Iq filter
pIG	pIG	Integrator	

Config Fields in [EV1]

Option	Symbol	Value	Info	Accepted values
plim	P_{lim}	0	enable input power limit check bound by [0, pmx]	(0, 1)

8.8.4 EV2

Group *DG*

Electric vehicle model type 2.

Derived from EV1, EV2 introduces $pcap$ multiplied to pmx .

$Psum$ will be limited to $[pmn, pmx * pcap]$.

The model does not check the signs or values of pmn , pmx , or $pcap$. The input data is required to satisfy $pmn \leq pmx * pcap$.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		interface bus id			mandatory
gen		static generator index			mandatory
Sn	S_n	device MVA rating	100	<i>MVA</i>	
fn	f_n	nominal frequency	60	<i>Hz</i>	
busf		Optional BusFreq measurement device idx			
xc	x_c	coupling reactance	0	<i>p.u.</i>	z
pqflag		P/Q priority for I limit; 0-Q priority, 1-P priority		<i>bool</i>	mandatory
igreg		Remote bus idx for droop response, None for local			
qmx	q_{mx}	Max. reactive power command	0.330	<i>pu</i>	power
qmn	q_{mn}	Min. reactive power command	-0.330	<i>pu</i>	power
pmx	p_{mx}	maximum power limit	999	<i>pu</i>	power
v0	v_0	Lower limit of deadband for Vdroop response	0.800	<i>pu</i>	non_zero
v1	v_1	Upper limit of deadband for Vdroop response	1.100	<i>pu</i>	non_zero
dqdv	dq/dv	Q-V droop characteristics (negative)	-1		non_zero,pow
fdbd	f_{dbd}	frequency deviation deadband	-0.017	<i>Hz</i>	non_positive
ddn	D_{dn}	Gain after f deadband	1	<i>pu (MW)/Hz</i>	non_negative,
ialim	I_{alim}	Apparent power limit	1.300		non_zero,non_
vt0	V_{t0}	Voltage tripping response curve point 0	0.880	<i>p.u.</i>	non_zero,non_
vt1	V_{t1}	Voltage tripping response curve point 1	0.900	<i>p.u.</i>	non_zero,non_
vt2	V_{t2}	Voltage tripping response curve point 2	1.100	<i>p.u.</i>	non_zero,non_
vt3	V_{t3}	Voltage tripping response curve point 3	1.200	<i>p.u.</i>	non_zero,non_
vrflag	z_{VR}	V-trip is latching (0) or self-resetting (0-1)	0		
ft0	f_{t0}	Frequency tripping response curve point 0	59.500	<i>Hz</i>	non_zero,non_
ft1	f_{t1}	Frequency tripping response curve point 1	59.700	<i>Hz</i>	non_zero,non_
ft2	f_{t2}	Frequency tripping response curve point 2	60.300	<i>Hz</i>	non_zero,non_
ft3	f_{t3}	Frequency tripping response curve point 3	60.500	<i>Hz</i>	non_zero,non_
frflag	z_{FR}	f-trip is latching (0) or self-resetting (0-1)	0		
tip	T_{ip}	Inverter active current lag time constant	0.020	<i>s</i>	non_negative
tiq	T_{iq}	Inverter reactive current lag time constant	0.020	<i>s</i>	non_negative
gammap	γ_p	Ratio of PVD1.pref0 w.r.t to that of static PV	1		
gammaq	γ_q	Ratio of PVD1.qref0 w.r.t to that of static PV	1		
recflag	z_{rec}	Enable flag for voltage and frequency recovery limiters	1		
Tf	T_f	Integrator constant for SOC model	1		
SOCmin	SOC_{min}	Minimum required value for SOC in limiter	0		
SOCmax	SOC_{max}	Maximum allowed value for SOC in limiter	1		
SOCinit	SOC_{init}	Initial state of charge	0.500		
En	E_n	Rated energy capacity	100	<i>MWh</i>	
EtaC	Eta_C	Efficiency during charging	1		
EtaD	Eta_D	Efficiency during discharging	1		
pmn	p_{mn}	minimum power limit	-999	<i>pu</i>	power
pcap	p_{cap}	power ratio multiplied to pmx in [-1, 1]	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
Ipout_y	y_{Ipout}	State	State in lag transfer function		v_str
Iqout_y	y_{Iqout}	State	State in lag transfer function		v_str
pIG_y	y_{pIG}	State	Integrator output		v_str
fHz	f_{Hz}	Algeb	frequency in Hz	Hz	v_str
Ffl	F_{fl}	Algeb	Coeff. for under frequency		v_str
Ffh	F_{fh}	Algeb	Coeff. for over frequency		v_str
Fdev	f_{dev}	Algeb	Frequency deviation	Hz	v_str
DB_y	y_{DB}	Algeb	Deadband type 1 output		v_str
Fvl	F_{vl}	Algeb	Coeff. for under voltage		v_str
Fvh	F_{vh}	Algeb	Coeff. for over voltage		v_str
vp	V_p	Algeb	Sensed positive voltage		v_str
Pext	P_{ext}	Algeb	External power signal (for AGC)		v_str
Pref	P_{ref}	Algeb	Reference power signal (for scheduling setpoint)		v_str
Psum	P_{tot}	Algeb	Sum of P signals		v_str
Qdrp	Q_{drp}	Algeb	External power signal (for AGC)		v_str
Qref	Q_{ref}	Algeb	Reference power signal (for scheduling setpoint)		v_str
Qsum	Q_{tot}	Algeb	Sum of Q signals		v_str
Ipul	$I_{p,ul}$	Algeb	Ipcmd before Ip hard limit		v_str
Iqul	$I_{q,ul}$	Algeb	Iqcmd before Iq hard limit		v_str
Ipmax	I_{pmax}	Algeb			v_str
Iqmax	I_{qmax}	Algeb			v_str
Ipcmd_x	x_{Ipcmd}	Algeb	Value before limiter		v_str
Ipcmd_y	y_{Ipcmd}	Algeb	Output after limiter and post gain		v_str
Iqcmd_x	x_{Iqcmd}	Algeb	Value before limiter		v_str
Iqcmd_y	y_{Iqcmd}	Algeb	Output after limiter and post gain		v_str
Ipmin	I_{pmin}	Algeb	Minimum value of Ip		v_str
PHLup	PHL_{upper}	Algeb	PHL upper limit		v_str
a	θ	ExtAlgeb	bus (or igrig) phase angle	rad.	
v	V	ExtAlgeb	bus (or igrig) terminal voltage	p.u.	
f	f	ExtAlgeb	Bus frequency	p.u.	

Variable Initialization Equations

Name	Symbol	Type	Initial Value
Ipout_y	y_{Ipout}	State	$1.0y_{Ipcmd}$
Iqout_y	y_{Iqout}	State	$1.0y_{Iqcmd}$
pIG_y	y_{pIG}	State	SOC_{init}
fHz	f_{Hz}	Algeb	$f f_n$
Ffl	F_{fl}	Algeb	$K_{ft01} z_i^{FL1} (f_{Hz} - f_{t0}) + z_u^{FL1}$
Ffh	F_{fh}	Algeb	$z_i^{FL2} (K_{ft23} (-f_{Hz} + f_{t2}) + 1) + z_l^{FL2}$
Fdev	f_{dev}	Algeb	$f_n - f_{Hz}$
DB_y	y_{DB}	Algeb	$D_{dn} (DB_{dbzl} (-f_{dbd} + f_{dev}) + DB_{dbzu} f_{dev})$

Table 7 – continued from previous page

Name	Symbol	Type	Initial Value
Fvl	F_{vl}	Algeb	$K_{vt01} z_i^{VL_1} (V - V_{t0}) + z_u^{VL_1}$
Fvh	F_{vh}	Algeb	$z_i^{VL_2} (K_{vt23} (-V + V_{t2}) + 1) + z_l^{VL_2}$
vp	V_p	Algeb	$V z_i^{VLo} + 0.01 z_l^{VLo}$
Pext	P_{ext}	Algeb	$P_{ext0} u$
Pref	P_{ref}	Algeb	$P_{ref0} u$
Psum	P_{tot}	Algeb	$u (P_{ext} + P_{ref} + y_{DB})$
Qdrp	Q_{drp}	Algeb	$dq/dv u z_i^{VQ_2} (-V_{comp} + v_1) + q_{mn} z_u^{VQ_2} + q_{mx} u z_l^{VQ_1} + u z_i^{VQ_1} (dq/dv (-V_{comp} +$
Qref	Q_{ref}	Algeb	$Q_{ref0} u$
Qsum	Q_{tot}	Algeb	$u (Q_{ref0} + dq/dv u z_i^{VQ_2} (-V_{comp} + v_1) + q_{mn} z_u^{VQ_2} + q_{mx} u z_l^{VQ_1} + u z_i^{VQ_1} (dq/dv (-V_{comp} +$
Ipul	$I_{p,ul}$	Algeb	$\frac{PHL_{upper} z_u^{PHL_2} + P_{tot} z_i^{PHL_2} + p_{mn} z_l^{PHL_2}}{V_p}$
Iqul	$I_{q,ul}$	Algeb	$\frac{Q_{tot}}{V_p}$
Ipmax	I_{pmax}	Algeb	$(1 - z_l^{SOClim}) \left(I_{alim} SWPQ_{s1} + \sqrt{I_{pmax0}^2 SWPQ_{s0}} \right)$
Iqmax	I_{qmax}	Algeb	$I_{alim} SWPQ_{s0} + \sqrt{I_{qmax0}^2 SWPQ_{s1}}$
Ipcmd_x	x_{Ipcmd}	Algeb	$I_{p,ul}$
Ipcmd_y	y_{Ipcmd}	Algeb	$I_{pmax} Ipcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) + Ipcmd_{limzi} x_{Ipcmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1)$
Iqcmd_x	x_{Iqcmd}	Algeb	$I_{q,ul}$
Iqcmd_y	y_{Iqcmd}	Algeb	$-I_{qmax} Iqcmd_{limzl} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) + I_{qmax} Iqcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1)$
Ipmin	I_{pmin}	Algeb	$(z_u^{SOClim} - 1) \left(I_{alim} SWPQ_{s1} + \sqrt{I_{pmax0}^2 SWPQ_{s0}} \right)$
PHLup	PHL_{upper}	Algeb	$p_{cap} p_{mx}$
a	θ	ExtAlgeb	
v	V	ExtAlgeb	
f	f	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
Ipout_y	y_{Ipout}	State	$1.0 y_{Ipcmd} - y_{Ipout}$	T_{ip}
Iqout_y	y_{Iqout}	State	$1.0 y_{Iqcmd} - y_{Iqout}$	T_{iq}
pIG_y	y_{pIG}	State	$\frac{S_{b,sys} \left(-H_C V y_{Ipout} z_1^{LTN} - \frac{V y_{Ipout} z_0^{LTN}}{H_D} \right)}{3600 E_n}$	T_f

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
fHz	f_{Hz}	Al-geb	$ff_n - f_{Hz}$
Ffl	F_{fl}	Al-geb	$-F_{fl} + K_{ft01} z_i^{FL_1} (f_{Hz} - f_{t0}) + z_u^{FL_1}$
Ffh	F_{fh}	Al-geb	$-F_{fh} + z_i^{FL_2} (K_{ft23} (-f_{Hz} + f_{t2}) + 1) + z_l^{FL_2}$
Fdev	f_{dev}	Al-geb	$f_n - f_{Hz} - f_{dev}$
DB_y	y_{DB}	Al-geb	$D_{dn} (DB_{dbzl} (-f_{dbd} + f_{dev}) + DB_{dbzu} f_{dev}) - y_{DB}$
Fvl	F_{vl}	Al-geb	$-F_{vl} + K_{vt01} z_i^{VL_1} (V - V_{t0}) + z_u^{VL_1}$
Fvh	F_{vh}	Al-geb	$-F_{vh} + z_i^{VL_2} (K_{vt23} (-V + V_{t2}) + 1) + z_l^{VL_2}$
vp	V_p	Al-geb	$V z_i^{VLo} - V_p + 0.01 z_l^{VLo}$
Pext	P_{ext}	Al-geb	$P_{ext0} u - P_{ext}$
Pref	P_{ref}	Al-geb	$P_{ref0} u - P_{ref}$
Psum	P_{tot}	Al-geb	$-P_{tot} + u (P_{ext} + P_{ref} + y_{DB})$
Qdrp	Q_{drp}	Al-geb	$-Q_{drp} + dq/dv u z_i^{VQ_2} (-V_{comp} + v_1) + q_{mn} z_u^{VQ_2} + q_{mx} u z_l^{VQ_1} + u z_i^{VQ_1} (dq/dv (-V_{comp} + V_{qu}) + q_{mx})$
Qref	Q_{ref}	Al-geb	$Q_{ref0} u - Q_{ref}$
Qsum	Q_{tot}	Al-geb	$-Q_{tot} + u (Q_{drp} + Q_{ref})$
Ipul	$I_{p,ul}$	Al-geb	$-I_{p,ul} + \frac{PHL_{upper} z_u^{PHL_2} + P_{tot} z_i^{PHL_2} + p_{mn} z_l^{PHL_2}}{V_p}$
Iqul	$I_{q,ul}$	Al-geb	$-I_{q,ul} + \frac{Q_{tot}}{V_p}$
Ip-max	I_{pmax}	Al-geb	$-I_{pmax} + (1 - z_l^{SOClim}) \left(I_{alim} SWPQ_{s1} + \sqrt{I_{pmax}^2 SWPQ_{s0}} \right)$
Iq-max	I_{qmax}	Al-geb	$I_{alim} SWPQ_{s0} - I_{qmax} + \sqrt{I_{qmax}^2 SWPQ_{s1}}$
Ipcmd_x	x_{Ipcmd}	Al-geb	$I_{p,ul} - x_{Ipcmd}$
Ipcmd_y	y_{Ipcmd}	Al-geb	$I_{pmax} Ipcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) + Ipcmd_{limzi} x_{Ipcmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) - y_{Ipcmd}$
Iqcmd_x	x_{Iqcmd}	Al-geb	$I_{q,ul} - x_{Iqcmd}$
Iqcmd_y	y_{Iqcmd}	Al-geb	$-I_{qmax} Iqcmd_{limzl} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) + I_{qmax} Iqcmd_{limzu} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) + Iqcmd_{limzi} x_{Iqcmd} (F_{fh} F_{fl} F_{vh} F_{vl} z_{rec} - z_{rec} + 1) - y_{Iqcmd}$
8.8. DG			
Ip-min	I_{pmin}	Al-geb	$-I_{pmin} + (z_u^{SOClim} - 1) \left(I_{alim} SWPQ_{s1} + \sqrt{I_{pmax}^2 SWPQ_{s0}} \right)$
PHLup	PHL_{upper}	Al-	$-PHL_{upper} + p_{cap} p_{mx}$

Services

Name	Sym- bol	Equation	Type
pref0	P_{ref0}	$P_{0s}\gamma_p$	ConstService
qref0	Q_{ref0}	$Q_{0s}\gamma_q$	ConstService
Kft01	K_{ft01}	$\frac{1}{-f_{t0}+f_{t1}}$	ConstService
Kft23	K_{ft23}	$\frac{1}{-f_{t2}+f_{t3}}$	ConstService
Kvt01	K_{vt01}	$\frac{1}{-V_{t0}+V_{t1}}$	ConstService
Kvt23	K_{vt23}	$\frac{1}{-V_{t2}+V_{t3}}$	ConstService
Pext0	P_{ext0}	0	ConstService
Vcomp	V_{comp}	$\text{abs}(V e^{i\theta} + i x_c (y_{Ipout} + i y_{Iqout}))$	VarService
Vqu	V_{qu}	$v_1 - \frac{Q_{ref0} - q_{mn}}{dq/dv}$	ConstService
Vql	V_{ql}	$v_0 + \frac{-Q_{ref0} + q_{mx}}{dq/dv}$	ConstService
Ipmxsq	I_{pmax}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - (y_{Iqcmd})^2 \leq 0\right), \left(I_{alim}^2 - (y_{Iqcmd})^2, \text{True}\right)\right)$	VarService
Ip-maxsq0	I_{pmax0}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - \frac{Q_{ref0}^2 u^2}{V^2} \leq 0\right), \left(I_{alim}^2 - \frac{Q_{ref0}^2 u^2}{V^2}, \text{True}\right)\right)$	ConstService
Iqmaxsq	I_{qmax}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - (y_{Ipcmd})^2 \leq 0\right), \left(I_{alim}^2 - (y_{Ipcmd})^2, \text{True}\right)\right)$	VarService
Iq-maxsq0	I_{qmax0}^2	$\text{FixPiecewise}\left(\left(0, I_{alim}^2 - \frac{P_{ref0}^2 u^2}{V^2} \leq 0\right), \left(I_{alim}^2 - \frac{P_{ref0}^2 u^2}{V^2}, \text{True}\right)\right)$	ConstService

Discrete

Name	Symbol	Type	Info
SWPQ	SW_{PQ}	Switcher	
FL1	$FL1$	Limiter	Under frequency comparer
FL2	$FL2$	Limiter	Over frequency comparer
DB_db	db_{DB}	DeadBand	
VL1	$VL1$	Limiter	Under voltage comparer
VL2	$VL2$	Limiter	Over voltage comparer
VLo	VLo	Limiter	Voltage lower limit (0.01) flag
PHL	PHL	Limiter	limiter for Psum in [pmn, pmx]
VQ1	$VQ1$	Limiter	Under voltage comparer for Q droop
VQ2	$VQ2$	Limiter	Over voltage comparer for Q droop
Ipcmd_lim	lim_{Ipcmd}	HardLimiter	
Iqcmd_lim	lim_{Iqcmd}	HardLimiter	
LTN	LTN	LessThan	
SOClim	$SOClim$	HardLimiter	
PHL2	$PHL2$	Limiter	limiter for Psum in [pmn, pcap * pmx]

Blocks

Name	Symbol	Type	Info
DB	DB	DeadBand1	frequency deviation deadband with gain
Ipcmd	$Ipcmd$	GainLimiter	Ip with limiter and coeff.
Iqcmd	$Iqcmd$	GainLimiter	Iq with limiter and coeff.
Ipout	$Ipout$	Lag	Output Ip filter
Iqout	$Iqout$	Lag	Output Iq filter
pIG	pIG	Integrator	

Config Fields in [EV2]

Option	Symbol	Value	Info	Accepted values
plim	P_{lim}	0	enable input power limit check bound by [0, pmx]	(0, 1)

8.9 DGProtection

Protection model for DG.

Common Parameters: u, name

Available models: *DGPRCT1*, *DGPRCTExt*

8.9.1 DGPRCT1

Group *DGProtection*

DGPRCT1 model, follow IEEE-1547-2018. DGPRCT stands for DG protection.

A demo is provided: `examples/demonstration/1.1 demo_DGPRCT1.ipynb`

Target device (limited to DG group) P_{sum} and Q_{sum} will decrease to zero immediately when frequency/voltage protection flag is raised. Once the lock is released, P_{sum} and Q_{sum} will return to normal immediately.

DG group base model `PVD1` already has a degrading function which is used to degrade output under abnormal condition. it is recommended to turn it off by setting `recflag = 0`.

`fen` and `Ven` are protection enabling parameters. 1/0 is on/off.

`ue` is lock flag signal.

It should be noted that, the lock only lock the `fHz` (frequency read value) of DG model. The source values (which come from `BusFreqf` remain unchanged.)

Protection sensors (e.g., `IAWf1`) are instances of `IntergratorAntiWindup`. All the protection sensors will be reset after `ue` returns to 0. Resetting action takes `Tres` to finish.

The model does not check the shedding points sequence. The input parameters are required to satisfy $f_{l3} < f_{l2} < f_{l1} < f_{u1} < f_{u2} < f_{u3}$, and $u_{l4} < u_{l3} < u_{l2} < u_{l1} < u_{u1} < u_{u2} < u_{u3}$.

Default settings:

Frequency (Hz):

$(f_{l3}, f_{l2}), T_{f_{l2}} [(50.0, 57.5), 10s]$

$(f_{l2}, f_{l1}), T_{f_{l1}} [(57.5, 59.2), 300s]$

$(f_{u1}, f_{u2}), T_{f_{u1}} [(60.5, 61.5), 300s]$

$(f_{u2}, f_{u3}), T_{f_{u2}} [(61.5, 70.0), 10s]$

Voltage (p.u.):

$(v_{l4}, v_{l3}), T_{v_{l3}} [(0.10, 0.45), 0.16s]$

$(v_{l3}, v_{l2}), T_{v_{l2}} [(0.45, 0.60), 1s]$

$(v_{l2}, v_{l1}), T_{v_{l1}} [(0.60, 0.88), 2s]$

$(v_{u1}, v_{u2}), T_{v_{u1}} [(1.10, 1.20), 1s]$

$(v_{u2}, v_{u3}), T_{v_{u2}} [(1.20, 2.00), 0.16s]$

Reference:

NERC. Bulk Power System Reliability Perspectives on the Adoption of IEEE 1547-2018. March 2020. Available:

https://www.nerc.com/comm/PC_Reliability_Guidelines_DL/Guideline_IEEE_1547-2018_BPS_Perspectives.pdf

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
dev		idx of the target device			mandatory
busfreq		Target device interface bus measurement device idx			
fen	fen	Frequency deviation protection enable. 1 for enable, 0 for disable.	1		
Ven	Ven	Voltage deviation protection enable. 1 for enable, 0 for disable.	0		
fl3	$fl3$	Under frequency shadding point 3	50	<i>Hz</i>	
fl2	$fl2$	Over frequency shadding point 2	57.500	<i>Hz</i>	
fl1	$fl1$	Under frequency shadding point 1	59.200	<i>Hz</i>	
fu1	$fu1$	Over frequency shadding point 1	60.500	<i>Hz</i>	
fu2	$fu2$	Over frequency shadding point 2	61.500	<i>Hz</i>	
fu3	$fu3$	Over frequency shadding point 3	70	<i>Hz</i>	
Tfl1	T_{fl1}	Stand time for (fl2, fl1)	300		non_negative
Tfl2	T_{fl2}	Stand time for (fl3, fl2)	10		non_negative
Tfu1	T_{fu1}	Stand time for (fu1, fu2)	300		non_negative
Tfu2	T_{fu2}	Stand time for (fu2, fu3)	10		non_negative
vl4	$vl4$	Under voltage shadding point 4	0.100	<i>p.u.</i>	
vl3	$vl3$	Under voltage shadding point 3	0.450	<i>p.u.</i>	
vl2	$vl2$	Under voltage shadding point 2	0.600	<i>p.u.</i>	
vl1	$vl1$	Under voltage shadding point 1	0.880	<i>p.u.</i>	
vu1	$vu1$	Over voltage shadding point 1	1.100	<i>p.u.</i>	
vu2	$vu2$	Over voltage shadding point 2	1.200	<i>p.u.</i>	
vu3	$vu3$	Over voltage shadding point 3	2	<i>p.u.</i>	
Tvl1	T_{vl1}	Stand time for (vl2, vl1)	2		non_negative
Tvl2	T_{vl2}	Stand time for (vl3, vl2)	1		non_negative
Tvl3	T_{vl3}	Stand time for (vl4, vl3)	0.160		non_negative
Tvu1	T_{vu1}	Stand time for (vu1, vu2)	1		non_negative
Tvu2	T_{vu2}	Stand time for (vu2, vu3)	0.160		non_negative
Tres		Integrator reset time	0.050		
bus			0		
fn			0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
IAWfl1_y	y_{IAWfl1}	State	AW Integrator output		v_str
IAWfl2_y	y_{IAWfl2}	State	AW Integrator output		v_str
IAWfu1_y	y_{IAWfu1}	State	AW Integrator output		v_str
IAWfu2_y	y_{IAWfu2}	State	AW Integrator output		v_str
IAWVl1_y	y_{IAWVl1}	State	AW Integrator output		v_str
IAWVl2_y	y_{IAWVl2}	State	AW Integrator output		v_str
IAWVl3_y	y_{IAWVl3}	State	AW Integrator output		v_str
IAWVu1_y	y_{IAWVu1}	State	AW Integrator output		v_str
IAWVu2_y	y_{IAWVu2}	State	AW Integrator output		v_str
fHz	f_{Hz}	Algeb	frequency in Hz		v_str
dsum	d_{tot}	Algeb	lock signal summation		v_str
ue	ue	Algeb	lock flag		v_str
f	f	ExtAlgeb	DG frequency read value	<i>p.u.</i>	
fin	f_{in}	ExtAlgeb	original f from DG		
fHzl	f_{Hzl}	ExtAlgeb	Frequency measure lock		
Pext	P_{ext}	ExtAlgeb	original Pext from DG		
Pref	P_{ref}	ExtAlgeb	original Pref from DG		
Pdrp	P_{drp}	ExtAlgeb	original Pdrp from DG		
Psum	P_{sum}	ExtAlgeb	Active power lock		
Qdrp	Q_{drp}	ExtAlgeb	original Qdrp from DG		
Qref	Q_{ref}	ExtAlgeb	original Qref from DG		
Qsum	Q_{sum}	ExtAlgeb	Reactive power lock		
v	v	ExtAlgeb	Bus voltage	<i>p.u.</i>	

Variable Initialization Equations

Name	Symbol	Type	Initial Value
IAWfl1_y	y_{IAWfl1}	State	0
IAWfl2_y	y_{IAWfl2}	State	0
IAWfu1_y	y_{IAWfu1}	State	0
IAWfu2_y	y_{IAWfu2}	State	0
IAWVl1_y	y_{IAWVl1}	State	0
IAWVl2_y	y_{IAWVl2}	State	0
IAWVl3_y	y_{IAWVl3}	State	0
IAWVu1_y	y_{IAWVu1}	State	0
IAWVu2_y	y_{IAWVu2}	State	0
fHz	f_{Hz}	Algeb	ffn
dsum	d_{tot}	Algeb	0
ue	ue	Algeb	0
f	f	ExtAlgeb	
fin	fin	ExtAlgeb	
fHzl	f_{Hzl}	ExtAlgeb	
Pext	P_{ext}	ExtAlgeb	
Pref	P_{ref}	ExtAlgeb	
Pdrp	P_{drp}	ExtAlgeb	
Psum	P_{sum}	ExtAlgeb	
Qdrp	Q_{drp}	ExtAlgeb	
Qref	Q_{ref}	ExtAlgeb	
Qsum	Q_{sum}	ExtAlgeb	
v	v	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
IAWfl1_y	y_{IAWfl1}	State	$-\frac{T_{fl1}res}{T_{res}} + z_i^{Lfl1} (1 - res)$	1
IAWfl2_y	y_{IAWfl2}	State	$-\frac{T_{fl2}res}{T_{res}} + z_i^{Lfl2} (1 - res)$	1
IAWfu1_y	y_{IAWfu1}	State	$-\frac{T_{fu1}res}{T_{res}} + z_i^{Lfu1} (1 - res)$	1
IAWfu2_y	y_{IAWfu2}	State	$-\frac{T_{fu2}res}{T_{res}} + z_i^{Lfu2} (1 - res)$	1
IAWVl1_y	y_{IAWVl1}	State	$-\frac{T_{vl1}res}{T_{res}} + z_i^{LVl1} (1 - res)$	1
IAWVl2_y	y_{IAWVl2}	State	$-\frac{T_{vl2}res}{T_{res}} + z_i^{LVl2} (1 - res)$	1
IAWVl3_y	y_{IAWVl3}	State	$-\frac{T_{vl3}res}{T_{res}} + z_i^{LVl3} (1 - res)$	1
IAWVu1_y	y_{IAWVu1}	State	$-\frac{T_{vu1}res}{T_{res}} + z_i^{LVu1} (1 - res)$	1
IAWVu2_y	y_{IAWVu2}	State	$-\frac{T_{vu2}res}{T_{res}} + z_i^{LVu2} (1 - res)$	1

Algebraic Equations

Name	Symbol	Equation	Type
ltu	<i>ltu</i>	0.8	ConstService
ltl	<i>ltl</i>	0.2	ConstService
zero	<i>zero</i>	0	ConstService
res	<i>res</i>	0	ExtendedEvent

Discrete

Name	Symbol	Type	Info
Ldsum	<i>Ldsum</i>	Limiter	lock signal comparer, zu is to act
Lfl1	<i>Lfl1</i>	Limiter	Frequency comparer for (fl3, fl1)
Lfl2	<i>Lfl2</i>	Limiter	Frequency comparer for (fl3, fl2)
Lfu1	<i>Lfu1</i>	Limiter	Frequency comparer for (fu1, fu3)
Lfu2	<i>Lfu2</i>	Limiter	Frequency comparer for (fu2, fu3)
IAWfl1_lim	<i>lim_{IAWfl1}</i>	AntiWindup	Limiter in integrator
IAWfl2_lim	<i>lim_{IAWfl2}</i>	AntiWindup	Limiter in integrator
IAWfu1_lim	<i>lim_{IAWfu1}</i>	AntiWindup	Limiter in integrator
IAWfu2_lim	<i>lim_{IAWfu2}</i>	AntiWindup	Limiter in integrator
LVl1	<i>LVl1</i>	Limiter	Voltage comparer for (vl4, vl1)
LVl2	<i>LVl2</i>	Limiter	Voltage comparer for (vl4, vl2)
LVl3	<i>LVl3</i>	Limiter	Voltage comparer for (vl4, vl3)
LVu1	<i>LVu1</i>	Limiter	Voltage comparer for (vu1, vu3)
LVu2	<i>LVu2</i>	Limiter	Voltage comparer for (vu2, vu3)
IAWVl1_lim	<i>lim_{IAWVl1}</i>	AntiWindup	Limiter in integrator
IAWVl2_lim	<i>lim_{IAWVl2}</i>	AntiWindup	Limiter in integrator
IAWVl3_lim	<i>lim_{IAWVl3}</i>	AntiWindup	Limiter in integrator
IAWVu1_lim	<i>lim_{IAWVu1}</i>	AntiWindup	Limiter in integrator
IAWVu2_lim	<i>lim_{IAWVu2}</i>	AntiWindup	Limiter in integrator

Blocks

Name	Symbol	Type	Info
IAWfl1	<i>IAWfl1</i>	IntegratorAntiWindup	condition check for (fl3, fl1)
IAWfl2	<i>IAWfl2</i>	IntegratorAntiWindup	condition check for (fl3, fl2)
IAWfu1	<i>IAWfu1</i>	IntegratorAntiWindup	condition check for (fu1, fu3)
IAWfu2	<i>IAWfu2</i>	IntegratorAntiWindup	condition check for (fu2, fu3)
IAWVl1	<i>IAWVl1</i>	IntegratorAntiWindup	condition check for (Vl3, Vl1)
IAWVl2	<i>IAWVl2</i>	IntegratorAntiWindup	condition check for (Vl3, Vl2)
IAWVl3	<i>IAWVl3</i>	IntegratorAntiWindup	condition check for (Vl3, Vl2)
IAWVu1	<i>IAWVu1</i>	IntegratorAntiWindup	condition check for (Vu1, Vu3)
IAWVu2	<i>IAWVu2</i>	IntegratorAntiWindup	condition check for (Vu2, Vu3)

8.9.2 DGPRCTExt

Group *DGProtection*

DGPRCT External model, follow IEEE-1547-2018. DGPRCT stands for DG protection.

Similar to DGPRCT1, but the measured voltage can be manipulated.

A demo is provided: examples/demonstration/1.2 demo_DGPRCTExt.ipynb

This model can be applied to co-simulation, where you can input the external votage signal into ANDES. If no extertal value is applied, the votalge will remain as the initialized value.

Target device (limited to DG group) P_{sum} and Q_{sum} will decrease to zero immediately when frequency/voltage protection flag is raised. Once the lock is released, P_{sum} and Q_{sum} will return to normal immediately.

DG group base model $PVD1$ already has a degrading function which is used to degrade output under abnormal condition. it is recommended to turn it off by setting $recflag = 0$.

f_{en} and V_{en} are protection enabling parameters. 1/0 is on/off.

ue is lock flag signal.

It should be noted that, the lock only lock the f_{Hz} (frequency read value) of DG model. The source values (which come from $BusFreqf$ remain unchanged.)

Protection sensors (e.g., I_{AWf1}) are instances of *IntergratorAntiWindup*. All the protection sensors will be reset after ue returns to 0. Resetting action takes T_{res} to finish.

The model does not check the shedding points sequence. The input parameters are required to satisfy $f_{l3} < f_{l2} < f_{l1} < f_{u1} < f_{u2} < f_{u3}$, and $u_{l4} < u_{l3} < u_{l2} < u_{l1} < u_{u1} < u_{u2} < u_{u3}$.

Default settings:

Frequency (Hz):

$(f_{l3}, f_{l2}), T_{f_{l2}} [(50.0, 57.5), 10s]$

$(f_{l2}, f_{l1}), T_{f_{l1}} [(57.5, 59.2), 300s]$

$(f_{u1}, f_{u2}), T_{f_{u1}} [(60.5, 61.5), 300s]$

$(f_{u2}, f_{u3}), T_{f_{u2}} [(61.5, 70.0), 10s]$

Voltage (p.u.):

$(v_{l4}, v_{l3}), T_{v_{l3}} [(0.10, 0.45), 0.16s]$

$(v_{l3}, v_{l2}), T_{v_{l2}} [(0.45, 0.60), 1s]$

$(v_{l2}, v_{l1}), T_{v_{l1}} [(0.60, 0.88), 2s]$

$(v_{u1}, v_{u2}), T_{v_{u1}} [(1.10, 1.20), 1s]$

$(v_{u2}, v_{u3}), T_{v_{u2}} [(1.20, 2.00), 0.16s]$

Reference:

NERC. Bulk Power System Reliability Perspectives on the Adoption of IEEE 1547-2018. March 2020. Available:

https://www.nerc.com/comm/PC_Reliability_Guidelines_DL/Guideline_IEEE_1547-2018_BPS_Perspectives.pdf

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
dev		idx of the target device			mandatory
busfreq		Target device interface bus measurement device idx			
fen	f_{en}	Frequency deviation protection enable. 1 for enable, 0 for disable.	1		
Ven	V_{en}	Voltage deviation protection enable. 1 for enable, 0 for disable.	0		
fl3	$fl3$	Under frequency shadding point 3	50	Hz	
fl2	$fl2$	Over frequency shadding point 2	57.500	Hz	
fl1	$fl1$	Under frequency shadding point 1	59.200	Hz	
fu1	$fu1$	Over frequency shadding point 1	60.500	Hz	
fu2	$fu2$	Over frequency shadding point 2	61.500	Hz	
fu3	$fu3$	Over frequency shadding point 3	70	Hz	
Tfl1	T_{fl1}	Stand time for (fl2, fl1)	300		non_negative
Tfl2	T_{fl2}	Stand time for (fl3, fl2)	10		non_negative
Tfu1	T_{fu1}	Stand time for (fu1, fu2)	300		non_negative
Tfu2	T_{fu2}	Stand time for (fu2, fu3)	10		non_negative
vl4	$vl4$	Under voltage shadding point 4	0.100	p.u.	
vl3	$vl3$	Under voltage shadding point 3	0.450	p.u.	
vl2	$vl2$	Under voltage shadding point 2	0.600	p.u.	
vl1	$vl1$	Under voltage shadding point 1	0.880	p.u.	
vu1	$vu1$	Over voltage shadding point 1	1.100	p.u.	
vu2	$vu2$	Over voltage shadding point 2	1.200	p.u.	
vu3	$vu3$	Over voltage shadding point 3	2	p.u.	
Tvl1	T_{vl1}	Stand time for (vl2, vl1)	2		non_negative
Tvl2	T_{vl2}	Stand time for (vl3, vl2)	1		non_negative
Tvl3	T_{vl3}	Stand time for (vl4, vl3)	0.160		non_negative
Tvu1	T_{vu1}	Stand time for (vu1, vu2)	1		non_negative
Tvu2	T_{vu2}	Stand time for (vu2, vu3)	0.160		non_negative
Tres		Integrator reset time	0.050		
bus			0		
fn			0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
IAWfl1_y	y_{IAWfl1}	State	AW Integrator output		v_str
IAWfl2_y	y_{IAWfl2}	State	AW Integrator output		v_str
IAWfu1_y	y_{IAWfu1}	State	AW Integrator output		v_str
IAWfu2_y	y_{IAWfu2}	State	AW Integrator output		v_str
IAWVl1_y	y_{IAWVl1}	State	AW Integrator output		v_str
IAWVl2_y	y_{IAWVl2}	State	AW Integrator output		v_str
IAWVl3_y	y_{IAWVl3}	State	AW Integrator output		v_str
IAWVu1_y	y_{IAWVu1}	State	AW Integrator output		v_str
IAWVu2_y	y_{IAWVu2}	State	AW Integrator output		v_str
fHz	f_{Hz}	Algeb	frequency in Hz		v_str
dsum	d_{tot}	Algeb	lock signal summation		v_str
ue	ue	Algeb	lock flag		v_str
f	f	ExtAlgeb	DG frequency read value	<i>p.u.</i>	
fin	f_{in}	ExtAlgeb	original f from DG		
fHzl	f_{Hzl}	ExtAlgeb	Frequency measure lock		
Pext	P_{ext}	ExtAlgeb	original Pext from DG		
Pref	P_{ref}	ExtAlgeb	original Pref from DG		
Pdrp	P_{drp}	ExtAlgeb	original Pdrp from DG		
Psum	P_{sum}	ExtAlgeb	Active power lock		
Qdrp	Q_{drp}	ExtAlgeb	original Qdrp from DG		
Qref	Q_{ref}	ExtAlgeb	original Qref from DG		
Qsum	Q_{sum}	ExtAlgeb	Reactive power lock		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
IAWfl1_y	y_{IAWfl1}	State	0
IAWfl2_y	y_{IAWfl2}	State	0
IAWfu1_y	y_{IAWfu1}	State	0
IAWfu2_y	y_{IAWfu2}	State	0
IAWVl1_y	y_{IAWVl1}	State	0
IAWVl2_y	y_{IAWVl2}	State	0
IAWVl3_y	y_{IAWVl3}	State	0
IAWVu1_y	y_{IAWVu1}	State	0
IAWVu2_y	y_{IAWVu2}	State	0
fHz	f_{Hz}	Algeb	ffn
dsum	d_{tot}	Algeb	0
ue	ue	Algeb	0
f	f	ExtAlgeb	
fin	fin	ExtAlgeb	
fHzl	f_{Hzl}	ExtAlgeb	
Pext	P_{ext}	ExtAlgeb	
Pref	P_{ref}	ExtAlgeb	
Pdrp	P_{drp}	ExtAlgeb	
Psum	P_{sum}	ExtAlgeb	
Qdrp	Q_{drp}	ExtAlgeb	
Qref	Q_{ref}	ExtAlgeb	
Qsum	Q_{sum}	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
IAWfl1_y	y_{IAWfl1}	State	$-\frac{T_{fl1}res}{T_{res}} + z_i^{Lfl1} (1 - res)$	1
IAWfl2_y	y_{IAWfl2}	State	$-\frac{T_{fl2}res}{T_{res}} + z_i^{Lfl2} (1 - res)$	1
IAWfu1_y	y_{IAWfu1}	State	$-\frac{T_{fu1}res}{T_{res}} + z_i^{Lfu1} (1 - res)$	1
IAWfu2_y	y_{IAWfu2}	State	$-\frac{T_{fu2}res}{T_{res}} + z_i^{Lfu2} (1 - res)$	1
IAWVl1_y	y_{IAWVl1}	State	$-\frac{T_{vl1}res}{T_{res}} + z_i^{LVl1} (1 - res)$	1
IAWVl2_y	y_{IAWVl2}	State	$-\frac{T_{vl2}res}{T_{res}} + z_i^{LVl2} (1 - res)$	1
IAWVl3_y	y_{IAWVl3}	State	$-\frac{T_{vl3}res}{T_{res}} + z_i^{LVl3} (1 - res)$	1
IAWVu1_y	y_{IAWVu1}	State	$-\frac{T_{vu1}res}{T_{res}} + z_i^{LVu1} (1 - res)$	1
IAWVu2_y	y_{IAWVu2}	State	$-\frac{T_{vu2}res}{T_{res}} + z_i^{LVu2} (1 - res)$	1

Algebraic Equations

Name	Symbol	Equation	Type
ltu	<i>ltu</i>	0.8	ConstService
ltl	<i>ltl</i>	0.2	ConstService
zero	<i>zero</i>	0	ConstService
res	<i>res</i>	0	ExtendedEvent

Discrete

Name	Symbol	Type	Info
Ldsum	<i>Ldsum</i>	Limiter	lock signal comparer, zu is to act
Lfl1	<i>Lfl1</i>	Limiter	Frequency comparer for (fl3, fl1)
Lfl2	<i>Lfl2</i>	Limiter	Frequency comparer for (fl3, fl2)
Lfu1	<i>Lfu1</i>	Limiter	Frequency comparer for (fu1, fu3)
Lfu2	<i>Lfu2</i>	Limiter	Frequency comparer for (fu2, fu3)
IAWfl1_lim	<i>lim_{IAWfl1}</i>	AntiWindup	Limiter in integrator
IAWfl2_lim	<i>lim_{IAWfl2}</i>	AntiWindup	Limiter in integrator
IAWfu1_lim	<i>lim_{IAWfu1}</i>	AntiWindup	Limiter in integrator
IAWfu2_lim	<i>lim_{IAWfu2}</i>	AntiWindup	Limiter in integrator
LVl1	<i>LVl1</i>	Limiter	Voltage comparer for (vl4, vl1)
LVl2	<i>LVl2</i>	Limiter	Voltage comparer for (vl4, vl2)
LVl3	<i>LVl3</i>	Limiter	Voltage comparer for (vl4, vl3)
LVu1	<i>LVu1</i>	Limiter	Voltage comparer for (vu1, vu3)
LVu2	<i>LVu2</i>	Limiter	Voltage comparer for (vu2, vu3)
IAWVl1_lim	<i>lim_{IAWVl1}</i>	AntiWindup	Limiter in integrator
IAWVl2_lim	<i>lim_{IAWVl2}</i>	AntiWindup	Limiter in integrator
IAWVl3_lim	<i>lim_{IAWVl3}</i>	AntiWindup	Limiter in integrator
IAWVu1_lim	<i>lim_{IAWVu1}</i>	AntiWindup	Limiter in integrator
IAWVu2_lim	<i>lim_{IAWVu2}</i>	AntiWindup	Limiter in integrator

Blocks

Name	Symbol	Type	Info
IAWfl1	<i>IAWfl1</i>	IntegratorAntiWindup	condition check for (fl3, fl1)
IAWfl2	<i>IAWfl2</i>	IntegratorAntiWindup	condition check for (fl3, fl2)
IAWfu1	<i>IAWfu1</i>	IntegratorAntiWindup	condition check for (fu1, fu3)
IAWfu2	<i>IAWfu2</i>	IntegratorAntiWindup	condition check for (fu2, fu3)
IAWVl1	<i>IAWVl1</i>	IntegratorAntiWindup	condition check for (Vl3, Vl1)
IAWVl2	<i>IAWVl2</i>	IntegratorAntiWindup	condition check for (Vl3, Vl2)
IAWVl3	<i>IAWVl3</i>	IntegratorAntiWindup	condition check for (Vl3, Vl2)
IAWVu1	<i>IAWVu1</i>	IntegratorAntiWindup	condition check for (Vu1, Vu3)
IAWVu2	<i>IAWVu2</i>	IntegratorAntiWindup	condition check for (Vu2, Vu3)

8.10 DynLoad

Dynamic load group.

Common Parameters: *u*, *name*

Available models: *ZIP*, *FLoad*

8.10.1 ZIP

Group *DynLoad*

ZIP load model (polynomial load). This model is initialized after power flow.

Please check the config of PQ to avoid double counting. If this ZIP model is in use, one should typically set $p2p=1.0$ and $q2q=1.0$ while leaving the others ($p2i$, $p2z$, $q2i$, $q2z$, and $pq2z$) as zeros. This setting allows one to impose the desired powers by the static PQ and to convert them based on the percentage specified in the ZIP.

The percentages for active power, (kpp , kpi , and kpz) must sum up to 100. Otherwise, initialization will fail. The same applies to the reactive power percentages.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
pq		idx of the PQ to replace			mandatory
kpp	K_{pp}	Percentage of active power			mandatory
kpi	K_{pi}	Percentage of active current			mandatory
kpz	K_{pz}	Percentage of conductance			mandatory
kqp	K_{qp}	Percentage of reactive power			mandatory
kqi	K_{qi}	Percentage of reactive current			mandatory
kqz	K_{qz}	Percentage of susceptance			mandatory
bus		retrieved bus idx	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
a	θ	ExtAlgeb			
v	V	ExtAlgeb			

Variable Initialization Equations

Name	Symbol	Type	Initial Value
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
a	θ	ExtAlgeb	$P_{i0}V + P_{p0} + P_{z0}V^2$
v	V	ExtAlgeb	$Q_{i0}V + Q_{p0} + Q_{z0}V^2$

Services

Name	Symbol	Equation	Type
kps	K_{psum}	$K_{pi} + K_{pp} + K_{pz}$	ConstService
kqs	K_{qsum}	$K_{qi} + K_{qp} + K_{qz}$	ConstService
rpp	r_{pp}	$\frac{K_{pp}u}{100}$	ConstService
rpi	r_{pi}	$\frac{K_{pi}u}{100}$	ConstService
rpz	r_{pz}	$\frac{K_{pz}u}{100}$	ConstService
rqp	r_{qp}	$\frac{K_{qp}u}{100}$	ConstService
rqi	r_{qi}	$\frac{K_{qi}u}{100}$	ConstService
rqz	r_{qz}	$\frac{K_{qz}u}{100}$	ConstService
pp0	P_{p0}	$P_0 r_{pp}$	ConstService
pi0	P_{i0}	$\frac{P_0 r_{pi}}{V_0}$	ConstService
pz0	P_{z0}	$\frac{P_0 r_{pz}}{V_0^2}$	ConstService
qp0	Q_{p0}	$Q_0 r_{qp}$	ConstService
qi0	Q_{i0}	$\frac{Q_0 r_{qi}}{V_0}$	ConstService
qz0	Q_{z0}	$\frac{Q_0 r_{qz}}{V_0^2}$	ConstService

8.10.2 FLoad

Group *DynLoad*

Voltage and frequency dependent load.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
pq		idx of the PQ to replace			mandatory
busf		optional idx of the BusFreq device to use			
kp		active power percentage	100	%	
kq		active power percentage	100	%	
Tf		filter time constant	0.020	<i>s</i>	non_negative
ap		active power voltage exponent	1		
aq		reactive power voltage exponent	0		
bp		active power frequency exponent	0		
bq		reactive power frequency exponent	0		
bus			0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
f	f	ExtAlgeb			
a	θ	ExtAlgeb			
v	V	ExtAlgeb			

Variable Initialization Equations

Name	Symbol	Type	Initial Value
f	f	ExtAlgeb	
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation " $0 = g(x, y)$ "
f	f	ExtAlgeb	0
a	θ	ExtAlgeb	$V^{ap} f^{bp} p v_0$
v	V	ExtAlgeb	$V^{aq} f^{bq} q v_0$

Services

Name	Symbol	Equation	Type
pv0	$p v_0$	$\frac{P_0 V_0^{-ap} k_{pu}}{100}$	ConstService
qv0	$q v_0$	$\frac{Q_0 V_0^{-aq} k_{qu}}{100}$	ConstService

8.11 Exciter

Exciter group for synchronous generators.

Common Parameters: u, name, syn

Common Variables: vout, vi

Available models: *EXDC2*, *IEEEEX1*, *ESDC2A*, *EXST1*, *ESST3A*, *SEXS*, *IEEEET1*, *EXAC1*, *EXAC4*, *ESST4B*, *AC8B*, *IEEEET3*, *ESAC1A*, *ESST1A*

8.11.1 EXDC2

Group *Exciter*

EXDC2 model.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			mandatory
TR	T_R	Sensing time constant	0.010	<i>p.u.</i>	
TA	T_A	Lag time constant in anti-windup lag	0.040	<i>p.u.</i>	
TC	T_C	Lead time constant in lead-lag	1	<i>p.u.</i>	
TB	T_B	Lag time constant in lead-lag	1	<i>p.u.</i>	
TE	T_E	Exciter integrator time constant	0.800	<i>p.u.</i>	
TF1	T_{F1}	Feedback washout time constant	1	<i>p.u.</i>	non_zero
KF1	K_{F1}	Feedback washout gain	0.030	<i>p.u.</i>	
KA	K_A	Gain in anti-windup lag TF	40	<i>p.u.</i>	
KE	K_E	Gain added to saturation	1	<i>p.u.</i>	
VRMAX	V_{RMAX}	Maximum excitation limit	7.300	<i>p.u.</i>	
VRMIN	V_{RMIN}	Minimum excitation limit	-7.300	<i>p.u.</i>	
E1	E_1	First saturation point	0	<i>p.u.</i>	
SE1	S_{E1}	Value at first saturation point	0	<i>p.u.</i>	
E2	E_2	Second saturation point	1	<i>p.u.</i>	
SE2	S_{E2}	Value at second saturation point	1	<i>p.u.</i>	
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	bus	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
vp	V_p	State	Voltage after saturation feedback, before speed term	<i>p.u.</i>	v_str
LS_y	y_{LS}	State	State in lag transfer function		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
LA_y	y_{LA}	State	State in lag TF		v_str
W_x	x'_W	State	State in washout filter		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
vref	V_{ref}	Algeb	Reference voltage input	<i>p.u.</i>	v_str
Se	$S_e(V_{out})$	Algeb	saturation output		v_str
vi	V_i	Algeb	Total input voltages	<i>p.u.</i>	v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
W_y	y_W	Algeb	Output of washout filter		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
Xad-Ifd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
vp	V_p	State	v_{f0}
LS_y	y_{LS}	State	$1.0E_{term}$
LL_x	x'_{LL}	State	V_i
LA_y	y_{LA}	State	K_{AYLL}
W_x	x'_W	State	V_p
omega	ω	ExtState	
v	E_{term}	Algeb	V
vout	v_{out}	Algeb	v_{f0}
vref	V_{ref}	Algeb	$E_{term} + V_{b0}$
Se	$S_e(V_{out})$	Algeb	S_{e0}
vi	V_i	Algeb	V_{b0}
LL_y	y_{LL}	Algeb	V_i
W_y	y_W	Algeb	0
vf	v_f	ExtAlgeb	
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	
a	θ	ExtAlgeb	
vbus	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
vp	V_p	State	$-K_E V_p - S_e(V_{out}) V_p + y_{LA}$	T_E
LS_y	y_{LS}	State	$1.0 E_{term} - y_{LS}$	T_R
LL_x	x'_{LL}	State	$V_i - x'_{LL}$	T_B
LA_y	y_{LA}	State	$K_A y_{LL} - y_{LA}$	T_A
W_x	x'_W	State	$V_p - x'_W$	T_{F1}
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Algeb	$-E_{term} + V$
vout	v_{out}	Algeb	$V_p \omega - v_{out}$
vref	V_{ref}	Algeb	$V_{ref0} - V_{ref}$
Se	$S_e(V_{out})$	Algeb	$\frac{B_{SAT}^q z_0^{SL} (-A_{SAT}^q + V_p)^2}{V_p} - S_e(V_{out})$
vi	V_i	Algeb	$-V_i + V_{ref} - y_{LS} - y_W$
LL_y	y_{LL}	Algeb	$LL_{LT1z1} LL_{LT2z1} (-x'_{LL} + y_{LL}) + T_B x'_{LL} - T_B y_{LL} + T_C (V_i - x'_{LL})$
W_y	y_W	Algeb	$K_{F1} (V_p - x'_W) - T_{F1} y_W$
vf	v_f	ExtAl-geb	$u_e (-v_{f0} + v_{out})$
Xad-Ifd	$X_{ad} I_{fd}$	ExtAl-geb	0
a	θ	ExtAl-geb	0
vbus	V	ExtAl-geb	0

Services

Name	Sym- bol	Equation	Type
ue	u_e	uu_g	ConstService
SAT_E1	E_{SAT}^{1c}	E_1	ConstService
SAT_E2	E_{SAT}^{2c}	E_2	ConstService
SAT_SE1	SE_{SAT}^{1c}	S_{E1}	ConstService
SAT_SE2	SE_{SAT}^{2c}	$S_{E2} - 2z_{SAT}^{SE2} + 2$	ConstService
SAT_a	a_{SAT}	$\sqrt{\frac{E_{SAT}^{1c} SE_{SAT}^{1c}}{E_{SAT}^{2c} SE_{SAT}^{2c}}} (\text{Indicator}(SE_{SAT}^{2c} > 0) + \text{Indicator}(SE_{SAT}^{2c} < 0))$	ConstService
SAT_A	A_{SAT}^q	$E_{SAT}^{2c} - \frac{E_{SAT}^{1c} - E_{SAT}^{2c}}{a_{SAT} - 1}$	ConstService
SAT_B	B_{SAT}^q	$\frac{E_{SAT}^{2c} SE_{SAT}^{2c} (a_{SAT} - 1)^2 (\text{Indicator}(a_{SAT} > 0) + \text{Indicator}(a_{SAT} < 0))}{(E_{SAT}^{1c} - E_{SAT}^{2c})^2}$	ConstService
Se0	S_{e0}	$\frac{B_{SAT}^q (A_{SAT}^q - v_{f0})^2 \text{Indicator}(v_{f0} > A_{SAT}^q)}{v_{f0}}$	ConstService
vr0	V_{r0}	$v_{f0} (K_E + S_{e0})$	ConstService
vb0	V_{b0}	$\frac{V_{r0}}{K_A}$	ConstService
vref0	V_{ref0}	V_{ref}	PostInitService

Discrete

Name	Symbol	Type	Info
SL	SL	LessThan	
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
LA_lim	lim_{LA}	AntiWindup	Limiter in Lag

Blocks

Name	Symbol	Type	Info
SAT	SAT	ExcQuadSat	Field voltage saturation
LS	LS	Lag	Sensing lag TF
LL	LL	LeadLag	Lead-lag for internal delays
LA	LA	LagAntiWindup	Anti-windup lag
W	W	Washout	Signal conditioner

8.11.2 IEEEEX1

Group *Exciter*

IEEEEX1 Type 1 exciter (DC)

Derived from EXDC2 by varying the limiter bounds.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			mandatory
TR	T_R	Sensing time constant	0.010	<i>p.u.</i>	
TA	T_A	Lag time constant in anti-windup lag	0.040	<i>p.u.</i>	
TC	T_C	Lead time constant in lead-lag	1	<i>p.u.</i>	
TB	T_B	Lag time constant in lead-lag	1	<i>p.u.</i>	
TE	T_E	Exciter integrator time constant	0.800	<i>p.u.</i>	
TF1	T_{F1}	Feedback washout time constant	1	<i>p.u.</i>	non_zero
KF1	K_{F1}	Feedback washout gain	0.030	<i>p.u.</i>	
KA	K_A	Gain in anti-windup lag TF	40	<i>p.u.</i>	
KE	K_E	Gain added to saturation	1	<i>p.u.</i>	
VRMAX	V_{RMAX}	Maximum excitation limit	7.300	<i>p.u.</i>	
VRMIN	V_{RMIN}	Minimum excitation limit	-7.300	<i>p.u.</i>	
E1	E_1	First saturation point	0	<i>p.u.</i>	
SE1	S_{E1}	Value at first saturation point	0	<i>p.u.</i>	
E2	E_2	Second saturation point	1	<i>p.u.</i>	
SE2	S_{E2}	Value at second saturation point	1	<i>p.u.</i>	
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	bus	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
vp	V_p	State	Voltage after saturation feedback, before speed term	<i>p.u.</i>	v_str
LS_y	y_{LS}	State	State in lag transfer function		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
LA_y	y_{LA}	State	State in lag TF		v_str
W_x	x'_W	State	State in washout filter		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
vref	V_{ref}	Algeb	Reference voltage input	<i>p.u.</i>	v_str
Se	$S_e(V_{out})$	Algeb	saturation output		v_str
vi	V_i	Algeb	Total input voltages	<i>p.u.</i>	v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
W_y	y_W	Algeb	Output of washout filter		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
Xad-Ifd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
vp	V_p	State	v_{f0}
LS_y	y_{LS}	State	$1.0E_{term}$
LL_x	x'_{LL}	State	V_i
LA_y	y_{LA}	State	K_{AYLL}
W_x	x'_W	State	V_p
omega	ω	ExtState	
v	E_{term}	Algeb	V
vout	v_{out}	Algeb	v_{f0}
vref	V_{ref}	Algeb	$E_{term} + V_{b0}$
Se	$S_e(V_{out})$	Algeb	S_{e0}
vi	V_i	Algeb	V_{b0}
LL_y	y_{LL}	Algeb	V_i
W_y	y_W	Algeb	0
vf	v_f	ExtAlgeb	
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	
a	θ	ExtAlgeb	
vbus	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
vp	V_p	State	$-K_E V_p - S_e(V_{out}) V_p + y_{LA}$	T_E
LS_y	y_{LS}	State	$1.0 E_{term} - y_{LS}$	T_R
LL_x	x'_{LL}	State	$V_i - x'_{LL}$	T_B
LA_y	y_{LA}	State	$K_A y_{LL} - y_{LA}$	T_A
W_x	x'_W	State	$V_p - x'_W$	T_{F1}
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Algeb	$-E_{term} + V$
vout	v_{out}	Algeb	$V_p - v_{out}$
vref	V_{ref}	Algeb	$V_{ref0} - V_{ref}$
Se	$S_e(V_{out})$	Algeb	$\frac{B_{SAT}^q z_0^{SL} (-A_{SAT}^q + V_p)^2}{V_p} - S_e(V_{out})$
vi	V_i	Algeb	$-V_i + V_{ref} - y_{LS} - y_W$
LL_y	y_{LL}	Algeb	$LL_{LT1z1} LL_{LT2z1} (-x'_{LL} + y_{LL}) + T_B x'_{LL} - T_B y_{LL} + T_C (V_i - x'_{LL})$
W_y	y_W	Algeb	$K_{F1} (V_p - x'_W) - T_{F1} y_W$
vf	v_f	ExtAl-geb	$u_e (-v_{f0} + v_{out})$
Xad-Ifd	$X_{ad} I_{fd}$	ExtAl-geb	0
a	θ	ExtAl-geb	0
vbus	V	ExtAl-geb	0

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
SAT_E1	E_{SAT}^{1c}	E_1	ConstService
SAT_E2	E_{SAT}^{2c}	E_2	ConstService
SAT_SE1	SE_{SAT}^{1c}	S_{E1}	ConstService
SAT_SE2	SE_{SAT}^{2c}	$S_{E2} - 2z_{SAT}^{SE2} + 2$	ConstService
SAT_a	a_{SAT}	$\sqrt{\frac{E_{SAT}^{1c} SE_{SAT}^{1c}}{E_{SAT}^{2c} SE_{SAT}^{2c}}} (\text{Indicator}(SE_{SAT}^{2c} > 0) + \text{Indicator}(SE_{SAT}^{2c} < 0))$	ConstService
SAT_A	A_{SAT}^q	$E_{SAT}^{2c} - \frac{E_{SAT}^{1c} - E_{SAT}^{2c}}{a_{SAT} - 1}$	ConstService
SAT_B	B_{SAT}^q	$\frac{E_{SAT}^{2c} SE_{SAT}^{2c} (a_{SAT} - 1)^2 (\text{Indicator}(a_{SAT} > 0) + \text{Indicator}(a_{SAT} < 0))}{(E_{SAT}^{1c} - E_{SAT}^{2c})^2}$	ConstService
Se0	S_{e0}	$\frac{B_{SAT}^q (A_{SAT}^q - v_{f0})^2 \text{Indicator}(v_{f0} > A_{SAT}^q)}{v_{f0}}$	ConstService
vr0	V_{r0}	$v_{f0} (K_E + S_{e0})$	ConstService
vb0	V_{b0}	$\frac{V_{r0}}{K_A}$	ConstService
vref0	V_{ref0}	V_{ref}	PostInitService
VRT-MAX	$V_{RMAX} V_T$	$E_{term} V_{RMAX}$	VarService
VRT-MIN	$V_{RMIN} V_T$	$E_{term} V_{RMIN}$	VarService

Discrete

Name	Symbol	Type	Info
SL	SL	LessThan	
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
LA_lim	lim_{LA}	AntiWindup	Limiter in Lag

Blocks

Name	Symbol	Type	Info
SAT	SAT	ExcQuadSat	Field voltage saturation
LS	LS	Lag	Sensing lag TF
LL	LL	LeadLag	Lead-lag for internal delays
LA	LA	LagAntiWindup	Anti-windup lag
W	W	Washout	Signal conditioner

8.11.3 ESDC2A

Group *Exciter*

ESDC2A model.

This model is implemented as described in the PSS/E manual, except that the HVGate is not in use. Due to the HVGate and saturation function, the results are close to but different from TSAT.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			mandatory
TR	T_R	Sensing time constant	0.010	<i>p.u.</i>	
KA	K_A	Regulator gain	80		
TA	T_A	Lag time constant in regulator	0.040	<i>p.u.</i>	
TB	T_B	Lag time constant in lead-lag	1	<i>p.u.</i>	
TC	T_C	Lead time constant in lead-lag	1	<i>p.u.</i>	
VR- MAX	V_{RMAX}	Max. exc. limit (0-unlimited)	7.300	<i>p.u.</i>	
VRMIN	V_{RMIN}	Min. excitation limit	-7.300	<i>p.u.</i>	
KE	K_E	Saturation feedback gain	1	<i>p.u.</i>	
TE	T_E	Integrator time constant	0.800	<i>p.u.</i>	
KF	K_F	Feedback gain	0.100		
TF1	T_{F1}	Feedback washout time constant	1	<i>p.u.</i>	non_zero,non_negative
Switch	S_w	Switch that PSS/E did not implement	0	<i>bool</i>	
E1	E_1	First saturation point	0	<i>p.u.</i>	
SE1	S_{E1}	Value at first saturation point	0	<i>p.u.</i>	
E2	E_2	Second saturation point	0	<i>p.u.</i>	
SE2	S_{E2}	Value at second saturation point	0	<i>p.u.</i>	
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	bus	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LG_y	y_{LG}	State	State in lag transfer function		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
LA_y	y_{LA}	State	State in lag TF		v_str
INT_y	y_{INT}	State	Integrator output		v_str
WF_x	x'_{WF}	State	State in washout filter		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
vref	V_{ref}	Algeb	Reference voltage input	p.u.	v_str
vi	V_i	Algeb	Total input voltages	p.u.	v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
UEL	U_{EL}	Algeb	Interface var for under exc. limiter		v_str
HG_y	y_{HG}	Algeb	HVGate output		v_str
Se	$V_{out} * S_e(V_{out})$	Algeb	saturation output		v_str
VFE	V_{FE}	Algeb	Combined saturation feedback	p.u.	v_str
WF_y	y_{WF}	Algeb	Output of washout filter		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LG_y	y_{LG}	State	E_{term}
LL_x	x'_{LL}	State	V_i
LA_y	y_{LA}	State	$K_A y_{LL}$
INT_y	y_{INT}	State	v_{f0}
WF_x	x'_{WF}	State	y_{INT}
omega	ω	ExtState	
v	E_{term}	Algeb	V
vout	v_{out}	Algeb	v_{f0}
vref	V_{ref}	Algeb	$E_{term} + \frac{V_{FE0}}{K_A}$
vi	V_i	Algeb	$\frac{V_{FE0}}{K_A}$
LL_y	y_{LL}	Algeb	V_i
UEL	U_{EL}	Algeb	0
HG_y	y_{HG}	Algeb	$HG_{sls0}U_{EL} + HG_{sls1}y_{LL}$
Se	$V_{out} * S_e(V_{out})$	Algeb	S_{e0}
VFE	V_{FE}	Algeb	V_{FE0}
WF_y	y_{WF}	Algeb	0
vf	v_f	ExtAlgeb	
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	
a	θ	ExtAlgeb	
vbus	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LG_y	y_{LG}	State	$E_{term} - y_{LG}$	T_R
LL_x	x'_{LL}	State	$V_i - x'_{LL}$	T_B
LA_y	y_{LA}	State	$K_A y_{LL} - y_{LA}$	T_A
INT_y	y_{INT}	State	$u_e (-V_{FE} + y_{LA})$	T_E
WF_x	x'_{WF}	State	$-x'_{WF} + y_{INT}$	T_{F1}
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Algeb	$-E_{term} + V$
vout	v_{out}	Algeb	$-v_{out} + y_{INT}$
vref	V_{ref}	Algeb	$V_{ref0} - V_{ref}$
vi	V_i	Algeb	$-E_{term} - V_i + V_{ref} - y_{WF}$
LL_y	y_{LL}	Algeb	$LL_{LT1z1} LL_{LT2z1} (-x'_{LL} + y_{LL}) + T_B x'_{LL} - T_B y_{LL} + T_C (V_i - x'_{LL})$
UEL	U_{EL}	Algeb	$-U_{EL}$
HG_y	y_{HG}	Algeb	$HG_{sls0} U_{EL} + HG_{sls1} y_{LL} - y_{HG}$
Se	$V_{out} S_e(V_{out})$	* Algeb	$B_{SAT}^q z_0^{SL} (-A_{SAT}^q + y_{INT})^2 - V_{out} * S_e(V_{out})$
VFE	V_{FE}	Algeb	$K_E y_{INT} - V_{FE} + V_{out} * S_e(V_{out})$
WF_y	y_{WF}	Algeb	$K_F (-x'_{WF} + y_{INT}) - T_{F1} y_{WF}$
vf	v_f	ExtAl-geb	$u_e (-v_{f0} + v_{out})$
Xad-Ifd	$X_{ad} I_{fd}$	ExtAl-geb	0
a	θ	ExtAl-geb	0
vbus	V	ExtAl-geb	0

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
VR-MAXc	$VRMAXc$	$V_{RMAX} - 999z_{VRMAX} + 999$	ConstService
SAT_E1	E_{SAT}^{1c}	E_1	ConstService
SAT_E2	E_{SAT}^{2c}	E_2	ConstService
SAT_SE1	SE_{SAT}^{1c}	S_{E1}	ConstService
SAT_SE2	SE_{SAT}^{2c}	$S_{E2} - 2z_{SAT}^{SE2} + 2$	ConstService
SAT_a	a_{SAT}	$\sqrt{\frac{E_{SAT}^{1c} SE_{SAT}^{1c}}{E_{SAT}^{2c} SE_{SAT}^{2c}}} (\text{Indicator}(SE_{SAT}^{2c} > 0) + \text{Indicator}(SE_{SAT}^{2c} < 0))$	ConstService
SAT_A	A_{SAT}^q	$E_{SAT}^{2c} - \frac{E_{SAT}^{1c} - E_{SAT}^{2c}}{a_{SAT} - 1}$	ConstService
SAT_B	B_{SAT}^q	$\frac{E_{SAT}^{2c} SE_{SAT}^{2c} (a_{SAT} - 1)^2 (\text{Indicator}(a_{SAT} > 0) + \text{Indicator}(a_{SAT} < 0))}{(E_{SAT}^{1c} - E_{SAT}^{2c})^2}$	ConstService
Se0	S_{e0}	$B_{SAT}^q (A_{SAT}^q - v_{f0})^2 \text{Indicator}(v_{f0} > A_{SAT}^q)$	ConstService
vfe0	V_{FE0}	$K_E v_{f0} + S_{e0}$	ConstService
vref0	V_{ref0}	V_{ref}	PostInitService
VRU	$V_T V_{RMAX}$	$E_{term} V_{RMAXc}$	VarService
VRL	$V_T V_{RMIN}$	$E_{term} V_{RMIN}$	VarService

Discrete

Name	Symbol	Type	Info
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
HG_sl	$None_{HG}$	Selector	HVGate Selector
LA_lim	lim_{LA}	AntiWindup	Limiter in Lag
SL	SL	LessThan	

Blocks

Name	Symbol	Type	Info
LG	LG	Lag	Transducer delay
SAT	SAT	ExcQuadSat	Field voltage saturation
LL	LL	LeadLag	Lead-lag compensator
HG	HG	HVGate	HVGate for under excitation
LA	LA	LagAntiWindup	Anti-windup lag
INT	INT	Integrator	Integrator
WF	WF	Washout	Feedback to input

8.11.4 EXST1

Group *Exciter*

EXST1-type static excitation system.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			mandatory
TR	T_R	Measurement delay	0.010		
VIMAX	V_{IMAX}	Max. input voltage	0.200		
VIMIN	V_{IMIN}	Min. input voltage	0		
TC	T_C	LL numerator	1		
TB	T_B	LL denominator	1		
KA	K_A	Regulator gain	80		
TA	T_A	Regulator delay	0.050		
VRMAX	V_{RMAX}	Max. regulator output	8		
VRMIN	V_{RMIN}	Min. regulator output	-3		
KC	K_C	Coef. for Ifd	0.200		
KF	K_F	Feedback gain	0.100		
TF	T_F	Feedback delay	1		non_zero,non_negative
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	<i>bus</i>	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LG_y	y_{LG}	State	State in lag transfer function		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
LR_y	y_{LR}	State	State in lag transfer function		v_str
WF_x	x'_{WF}	State	State in washout filter		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
vref	V_{ref}	Algeb	Reference voltage input	<i>p.u.</i>	v_str
vi	V_i	Algeb	Total input voltages	<i>p.u.</i>	v_str
vl	V_l	Algeb	Input after limiter		v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
WF_y	y_{WF}	Algeb	Output of washout filter		v_str
vfmax	V_{fmax}	Algeb	Upper bound of output limiter		v_str
vfmin	V_{fmin}	Algeb	Lower bound of output limiter		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LG_y	y_{LG}	State	E_{term}
LL_x	x'_{LL}	State	V_l
LR_y	y_{LR}	State	$K_A y_{LL}$
WF_x	x'_{WF}	State	y_{LR}
omega	ω	ExtState	
v	E_{term}	Algeb	V
vout	v_{out}	Algeb	v_{f0}
vref	V_{ref}	Algeb	$E_{term} + \frac{v_{f0}}{K_A}$
vi	V_i	Algeb	$\frac{v_{f0}}{K_A}$
vl	V_l	Algeb	$V_i z_i^{HLI} + V_{IMAX} z_u^{HLI} + V_{IMIN} z_l^{HLI}$
LL_y	y_{LL}	Algeb	V_l
WF_y	y_{WF}	Algeb	0
vfmax	V_{fmax}	Algeb	$-K_C X_{ad} I_{fd} + V_{RMAX}$
vfmin	V_{fmin}	Algeb	$-K_C X_{ad} I_{fd} + V_{RMIN}$
vf	v_f	ExtAlgeb	
XadIfd	$X_{ad} I_{fd}$	ExtAlgeb	
a	θ	ExtAlgeb	
vbus	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LG_y	y_{LG}	State	$E_{term} - y_{LG}$	T_R
LL_x	x'_{LL}	State	$V_l - x'_{LL}$	T_B
LR_y	y_{LR}	State	$K_A y_{LL} - y_{LR}$	T_A
WF_x	x'_{WF}	State	$-x'_{WF} + y_{LR}$	T_F
omega	ω	ExtState	0	

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Algeb	$-E_{term} + V$
vout	v_{out}	Algeb	$V_{fmax}z_u^{HLR} + V_{fmin}z_l^{HLR} - v_{out} + y_{LR}z_i^{HLR}$
vref	V_{ref}	Algeb	$V_{ref0} - V_{ref}$
vi	V_i	Algeb	$-V_i + V_{ref} - y_{LG} - y_{WF}$
vl	V_l	Algeb	$V_i z_i^{HLI} - V_l + V_{IMAX} z_u^{HLI} + V_{IMIN} z_l^{HLI}$
LL_y	y_{LL}	Algeb	$LL_{LT1z1}LL_{LT2z1}(-x'_{LL} + y_{LL}) + T_B x'_{LL} - T_B y_{LL} + T_C(V_l - x'_{LL})$
WF_y	y_{WF}	Algeb	$K_F(-x'_{WF} + y_{LR}) - T_F y_{WF}$
vfmax	V_{fmax}	Algeb	$-K_C X_{ad} I_{fd} + V_{RMAX} - V_{fmax}$
vfmin	V_{fmin}	Algeb	$-K_C X_{ad} I_{fd} + V_{RMIN} - V_{fmin}$
vf	v_f	ExtAl- geb	$u_e(-v_{f0} + v_{out})$
Xad- Ifd	$X_{ad} I_{fd}$	ExtAl- geb	0
a	θ	ExtAl- geb	0
vbus	V	ExtAl- geb	0

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
vref0	V_{ref0}	V_{ref}	PostInitService

Discrete

Name	Symbol	Type	Info
HLI	HLI	HardLimiter	Hard limiter on input
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
HLR	HLR	HardLimiter	Hard limiter on regulator output

Blocks

Name	Symbol	Type	Info
LG	LG	Lag	Sensing delay
LL	LL	LeadLag	Lead-lag compensator
LR	LR	Lag	Regulator
WF	WF	Washout	Stablizing circuit feedback

8.11.5 ESST3A

Group *Exciter*

Static exciter type 3A model

Parameters

Name	Sym- bol	Description	De- fault	Unit	Proper- ties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			manda- tory
TR	T_R	Sensing time constant	0.010	<i>p.u.</i>	
VI- MAX	V_{IMAX}	Max. input voltage	0.800		
VIMIN	V_{IMIN}	Min. input voltage	-0.100		
KM	K_M	Forward gain constant	500		
TC	T_C	Lead time constant in lead-lag	3		
TB	T_B	Lag time constant in lead-lag	15		
KA	K_A	Gain in anti-windup lag TF	50		
TA	T_A	Lag time constant in anti-windup lag	0.100		
VR- MAX	V_{RMAX}	Maximum excitation limit	8	<i>p.u.</i>	
VRMIN	V_{RMIN}	Minimum excitation limit	0	<i>p.u.</i>	
KG	K_G	Feedback gain of inner field regulator	1		
KP	K_P	Potential circuit gain coeff.	4		
KI	K_I	Potential circuit gain coeff.	0.100		
VB- MAX	V_{BMAX}	VB upper limit	18	<i>p.u.</i>	
KC	K_C	Rectifier loading factor proportional to commutating reactance	0.100		
XL	X_L	Potential source reactance	0.010		
VG- MAX	V_{GMAX}	VG upper limit	4	<i>p.u.</i>	
THETAP	θ_P	Rectifier firing angle	0	<i>de- gree</i>	
TM	K_C	Inner field regulator forward time constant	0.100		
VM- MAX	V_{MMAX}	Maximum VM limit	1	<i>p.u.</i>	
VM- MIN	V_{RMIN}	Minimum VM limit	0.100	<i>p.u.</i>	
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	bus	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LG_y	y_{LG}	State	State in lag transfer function		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
LAW1_y	y_{LAW1}	State	State in lag TF		v_str
LAW2_y	y_{LAW2}	State	State in lag TF		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
UEL	U_{EL}	Algeb	Interface var for under exc. limiter		v_str
IN	I_N	Algeb	Input to FEX		v_str
FEX_y	y_{FEX}	Algeb	Output of piecewise		v_str
VB_x	x_{VB}	Algeb	Value before limiter		v_str
VB_y	y_{VB}	Algeb	Output after limiter and post gain		v_str
VG_x	x_{VG}	Algeb	Value before limiter		v_str
VG_y	y_{VG}	Algeb	Output after limiter and post gain		v_str
vrs	V_{RS}	Algeb	VR subtract feedback VG		v_str
vref	V_{ref}	Algeb	Reference voltage input	p.u.	v_str
vi	V_i	Algeb	Total input voltages	p.u.	v_str
vil	V_{il}	Algeb	Input voltage after limit		v_str
HG_y	y_{HG}	Algeb	HVGate output		v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		
vd	V_d	ExtAlgeb	d-axis machine voltage		
vq	V_q	ExtAlgeb	q-axis machine voltage		
Id	I_d	ExtAlgeb	d-axis machine current		
Iq	I_q	ExtAlgeb	q-axis machine current		

Variable Initialization Equations

Name	Sym- bol	Type	Initial Value
LG_y	y_{LG}	State	E_{term}
LL_x	x'_{LL}	State	y_{HG}
LAW1	y_{LAW1}	State	$K_A y_{LL}$
LAW2	y_{LAW2}	State	$K_M V_{RS}$
omega	ω	ExtState	
v	E_{term}	Al- geb	V
vout	v_{out}	Al- geb	v_{f0}
UEL	U_{EL}	Al- geb	U_{EL0}
IN	I_N	Al- geb	$\text{safe}_{\text{div}}(K_C X_{ad} I_{fd}, V_E)$
FEX_y	y_{FEX}	Al- geb	$\text{FixPiecewise}\left((1, I_N \leq 0), (1 - 0.577 I_N, I_N \leq 0.433), \left(\sqrt{0.75 - I_N^2}, I_N \leq 0.75\right), (1.732\right)$
VB_x	x_{VB}	Al- geb	$V_E y_{FEX}$
VB_y	y_{VB}	Al- geb	$VB_{limzi} x_{VB} + VB_{limzu} V_{BMAX}$
VG_x	x_{VG}	Al- geb	$K_G v_{out}$
VG_y	y_{VG}	Al- geb	$VG_{limzi} x_{VG} + VG_{limzu} V_{GMAX}$
vrs	V_{RS}	Al- geb	$\frac{\text{safe}_{\text{div}}(v_{f0}, y_{VB})}{K_M}$
vref	V_{ref}	Al- geb	$E_{term} + \frac{V_{RS} + y_{VG}}{K_A}$
vi	V_i	Al- geb	$-E_{term} + V_{ref}$
vil	V_{il}	Al- geb	$V_i z_i^{HLI} + V_{IMAX} z_u^{HLI} + V_{IMIN} z_l^{HLI}$
HG_y	y_{HG}	Al- geb	$HG_{sls0} U_{EL} + HG_{sls1} V_{il}$
LL_y	y_{LL}	Al- geb	y_{HG}
vf	v_f	Ex- tAl- geb	
Xad- Ifd	$X_{ad} I_{fd}$	Ex- tAl- geb	
a	θ	Ex- tAl- geb	
vbus	V	Ex-	
200		tAl- geb	Chapter 8. Model References
vd	V_d	Ex- tAl-	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LG_y	y_{LG}	State	$E_{term} - y_{LG}$	T_R
LL_x	x'_{LL}	State	$-x'_{LL} + y_{HG}$	T_B
LAW1_y	y_{LAW1}	State	$K_A y_{LL} - y_{LAW1}$	T_A
LAW2_y	y_{LAW2}	State	$K_M V_{RS} - y_{LAW2}$	K_C
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Al-geb	$-E_{term} + V$
vout	v_{out}	Al-geb	$-v_{out} + y_{LAW2}y_{VB}$
UEL	U_{EL}	Al-geb	$U_{EL0} - U_{EL}$
IN	I_N	Al-geb	$u_e(-I_N V_E + K_C X_{ad} I_{fd})$
FEX_y	y_{FEX}	Al-geb	$-y_{FEX} + \text{FixPiecewise}\left((1, I_N \leq 0), (1 - 0.577 I_N, I_N \leq 0.433), \left(\sqrt{0.75 - I_N^2}, I_N \leq 0.75\right), (0, I_N > 0.75)\right)$
VB_x	x_{VB}	Al-geb	$V_E y_{FEX} - x_{VB}$
VB_y	y_{VB}	Al-geb	$V_{Blimzi} x_{VB} + V_{Blimzu} V_{BMAX} - y_{VB}$
VG_x	x_{VG}	Al-geb	$K_G v_{out} - x_{VG}$
VG_y	y_{VG}	Al-geb	$V_{Glimzi} x_{VG} + V_{Glimzu} V_{GMAX} - y_{VG}$
vrs	V_{RS}	Al-geb	$-V_{RS} + y_{LAW1} - y_{VG}$
vref	V_{ref}	Al-geb	$V_{ref0} - V_{ref}$
vi	V_i	Al-geb	$-V_i + V_{ref} - y_{LG}$
vil	V_{il}	Al-geb	$V_i z_i^{HLI} + V_{IMAX} z_u^{HLI} + V_{IMIN} z_l^{HLI} - V_{il}$
HG_y	y_{HG}	Al-geb	$HG_{sls0} U_{EL} + HG_{sls1} V_{il} - y_{HG}$
LL_y	y_{LL}	Al-geb	$LL_{LT1z1} LL_{LT2z1} (-x'_{LL} + y_{LL}) + T_B x'_{LL} - T_B y_{LL} + T_C (-x'_{LL} + y_{HG})$
vf	v_f	ExtAl-geb	$u_e(-v_{f0} + v_{out})$
Xad-Ifd	$X_{ad} I_{fd}$	ExtAl-geb	0
a	θ	ExtAl-geb	0
vbus	V	ExtAl-geb	0
vd	V_d	ExtAl-geb	0
vq	V_q	ExtAl-geb	0
Id	I_d	ExtAl-geb	0

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
KPC	K_{PC}	$K_P e^{i \text{radians}(\theta_P)}$	ConstService
UEL0	U_{EL0}	-9999	ConstService
VE	V_E	$ K_{PC}(V_d + iV_q) + i(I_d + iI_q)(K_I + K_{PC}X_L) $	VarService
vref0	V_{ref0}	V_{ref}	PostInitService

Discrete

Name	Symbol	Type	Info
VB_lim	lim_{VB}	HardLimiter	
VG_lim	lim_{VG}	HardLimiter	
HG_sl	$None_{HG}$	Selector	HVGate Selector
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
LAW1_lim	lim_{LAW1}	AntiWindup	Limiter in Lag
HLI	HLI	HardLimiter	Input limiter
LAW2_lim	lim_{LAW2}	AntiWindup	Limiter in Lag

Blocks

Name	Symbol	Type	Info
LG	LG	Lag	Voltage transducer
FEX	FEX	Piecewise	Piecewise function FEX
VB	VB	GainLimiter	VB with limiter
VG	VG	GainLimiter	Feedback gain with HL
HG	HG	HVGate	HVGate for under excitation
LL	LL	LeadLag	Regulator
LAW1	$LAW1$	LagAntiWindup	Lag AW on VR
LAW2	$LAW2$	LagAntiWindup	Lag AW on VM

8.11.6 SEXS

Group *Exciter*

Simplified Excitation System Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			mandatory
TATB	T_A/T_B	Time constant TA/TB	0.400		
TB	T_B	Time constant TB in LL	5		
K	K	Gain	20		non_zero
TE	T_E	AW Lag time constant	1		
EMIN	E_{MIN}	lower limit	-99		
EMAX	E_{MAX}	upper limit	99		
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	bus	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LL_x	x'_{LL}	State	State in lead-lag		v_str
LAW_y	y_{LAW}	State	State in lag TF		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
vref	V_{ref}	Algeb	Reference voltage input	<i>p.u.</i>	v_str
vi	V_i	Algeb	Total input voltages	<i>p.u.</i>	v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LL_x	x'_{LL}	State	V_i
LAW_y	y_{LAW}	State	$K y_{LL}$
omega	ω	ExtState	
v	E_{term}	Algeb	V
vout	v_{out}	Algeb	v_{f0}
vref	V_{ref}	Algeb	$E_{term} + \frac{v_{f0}}{K}$
vi	V_i	Algeb	$-E_{term} + V_{ref0}$
LL_y	y_{LL}	Algeb	V_i
vf	v_f	ExtAlgeb	
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	
a	θ	ExtAlgeb	
vbus	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LL_x	x'_{LL}	State	$V_i - x'_{LL}$	T_B
LAW_y	y_{LAW}	State	$K y_{LL} - y_{LAW}$	T_E
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Algeb	$-E_{term} + V$
vout	v_{out}	Algeb	$-v_{out} + y_{LAW}$
vref	V_{ref}	Algeb	$V_{ref0} - V_{ref}$
vi	V_i	Algeb	$-E_{term} - V_i + V_{ref}$
LL_y	y_{LL}	Algeb	$LL_{LT1z1}LL_{LT2z1}(-x'_{LL} + y_{LL}) + TA(V_i - x'_{LL}) + T_Bx'_{LL} - T_By_{LL}$
vf	v_f	ExtAlgeb	$u_e(-v_{f0} + v_{out})$
Xad-Ifd	$X_{ad}I_{fd}$	ExtAlgeb	0
a	θ	ExtAlgeb	0
vbus	V	ExtAlgeb	0

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
TA	TA	$T_A/T_B T_B$	ConstService
vref0	V_{ref0}	V_{ref}	PostInitService

Discrete

Name	Symbol	Type	Info
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
LAW_lim	lim_{LAW}	AntiWindup	Limiter in Lag

Blocks

Name	Symbol	Type	Info
LL	LL	LeadLag	
LAW	LAW	LagAntiWindup	

8.11.7 IEEE1

Group *Exciter*

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			mandatory
TR	T_R	Sensing time constant	0.020	<i>p.u.</i>	
KA	K_A	Regulator gain	5	<i>p.u.</i>	
TA	T_A	Lag time constant in anti-windup lag	0.040	<i>p.u.</i>	
VRMAX	V_{RMAX}	Maximum excitation limit	7.300	<i>p.u.</i>	
VRMIN	V_{RMIN}	Minimum excitation limit	-7.300	<i>p.u.</i>	
KE	K_E	Gain added to saturation	1	<i>p.u.</i>	
TE	T_E	Exciter integrator time constant	0.800	<i>p.u.</i>	
KF	K_F	Feedback gain	0.100		
TF	T_F	Feedback delay	1		non_zero,non_negative
Switch	S_w	Switch unused in PSS/E	0	<i>bool</i>	
E1	E_1	First saturation point	0	<i>p.u.</i>	
SE1	S_{E1}	Value at first saturation point	0	<i>p.u.</i>	
E2	E_2	Second saturation point	1	<i>p.u.</i>	
SE2	S_{E2}	Value at second saturation point	1	<i>p.u.</i>	
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	bus	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LG_y	y_{LG}	State	State in lag transfer function		v_str
LA_y	y_{LA}	State	State in lag TF		v_str
INT_y	y_{INT}	State	Integrator output		v_str
WF_x	x'_{WF}	State	State in washout filter		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
vref	V_{ref}	Algeb	Reference voltage input	<i>p.u.</i>	v_str
vi	V_i	Algeb	Total input voltages	<i>p.u.</i>	v_str
VFE	V_{FE}	Algeb	Combined saturation feedback	<i>p.u.</i>	v_str
Se	$S_e(V_{out})$	Algeb	saturation output		v_str
WF_y	y_{WF}	Algeb	Output of washout filter		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LG_y	y_{LG}	State	E_{term}
LA_y	y_{LA}	State	$K_{Au_e}(V_i - y_{WF})$
INT_y	y_{INT}	State	v_{f0}
WF_x	x'_{WF}	State	v_{out}
omega	ω	ExtState	
v	E_{term}	Algeb	V
vout	v_{out}	Algeb	v_{f0}
vref	V_{ref}	Algeb	$E_{term} + V_{b0}$
vi	V_i	Algeb	$-E_{term} + V_{ref}$
VFE	V_{FE}	Algeb	V_{FE0}
Se	$S_e(V_{out})$	Algeb	S_{e0}
WF_y	y_{WF}	Algeb	0
vf	v_f	ExtAlgeb	
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	
a	θ	ExtAlgeb	
vbus	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LG_y	y_{LG}	State	$E_{term} - y_{LG}$	T_R
LA_y	y_{LA}	State	$K_A u_e (V_i - y_{WF}) - y_{LA}$	T_A
INT_y	y_{INT}	State	$u_e (-V_{FE} + y_{LA})$	T_E
WF_x	x'_{WF}	State	$v_{out} - x'_{WF}$	T_F
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Algeb	$-E_{term} + V$
vout	v_{out}	Algeb	$u_e (-v_{out} + y_{INT})$
vref	V_{ref}	Algeb	$V_{ref0} - V_{ref}$
vi	V_i	Algeb	$u_e (-V_i + V_{ref} - y_{LG})$
VFE	V_{FE}	Algeb	$u_e (K_E y_{INT} + S_e(V_{out}) - V_{FE})$
Se	$S_e(V_{out})$	Algeb	$B_{SAT}^q z_0^{SL} (-A_{SAT}^q + y_{INT})^2 - S_e(V_{out})$
WF_y	y_{WF}	Algeb	$K_F (v_{out} - x'_{WF}) - T_F y_{WF}$
vf	v_f	ExtAlgeb	$u_e (-v_{f0} + v_{out})$
XadIfd	$X_{ad} I_{fd}$	ExtAlgeb	0
a	θ	ExtAlgeb	0
vbus	V	ExtAlgeb	0

Services

Name	Symbol	Equation	Type
ue	u_e	$u u_g$	ConstService
VR-MAXc	V_{RMAXc}	$V_{RMAX} - 999 z_{V_{RMAX}} + 999$	ConstService
SAT_E1	E_{SAT}^{1c}	E_1	ConstService
SAT_E2	E_{SAT}^{2c}	E_2	ConstService
SAT_SE1	SE_{SAT}^{1c}	S_{E1}	ConstService
SAT_SE2	SE_{SAT}^{2c}	$S_{E2} - 2 z_{SE_{SAT}^{2c}} + 2$	ConstService
SAT_a	a_{SAT}	$\sqrt{\frac{E_{SAT}^{1c} SE_{SAT}^{1c}}{E_{SAT}^{2c} SE_{SAT}^{2c}}} (\text{Indicator}(SE_{SAT}^{2c} > 0) + \text{Indicator}(SE_{SAT}^{2c} < 0))$	ConstService
SAT_A	A_{SAT}^q	$E_{SAT}^{2c} - \frac{E_{SAT}^{1c} - E_{SAT}^{2c}}{a_{SAT} - 1}$	ConstService
SAT_B	B_{SAT}^q	$\frac{E_{SAT}^{2c} SE_{SAT}^{2c} (a_{SAT} - 1)^2 (\text{Indicator}(a_{SAT} > 0) + \text{Indicator}(a_{SAT} < 0))}{(E_{SAT}^{1c} - E_{SAT}^{2c})^2}$	ConstService
Se0	S_{e0}	$B_{SAT}^q (A_{SAT}^q - v_{f0})^2 \text{Indicator}(v_{f0} > A_{SAT}^q)$	ConstService
vr0	V_{r0}	$K_E v_{f0} + S_{e0}$	ConstService
vb0	V_{b0}	$\frac{V_{r0}}{K_A}$	ConstService
vfe0	V_{FE0}	$K_E v_{f0} + S_{e0}$	ConstService
vref0	V_{ref0}	V_{ref}	PostInitService

Discrete

Name	Symbol	Type	Info
LA_lim	lim_{LA}	AntiWindup	Limiter in Lag
SL	SL	LessThan	

Blocks

Name	Symbol	Type	Info
SAT	SAT	ExcQuadSat	Field voltage saturation
LG	LG	Lag	Sensing delay
LA	LA	LagAntiWindup	Anti-windup lag
INT	INT	Integrator	Integrator
WF	WF	Washout	Stablizing circuit feedback

8.11.8 EXAC1

Group *Exciter*

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			mandatory
TR	T_R	Sensing time constant	0.010	<i>p.u.</i>	
TB	T_B	Lag time constant in lead-lag	1	<i>p.u.</i>	
TC	T_C	Lead time constant in lead-lag	1	<i>p.u.</i>	
KA	K_A	Regulator gain	80		
TA	T_A	Lag time constant in regulator	0.040	<i>p.u.</i>	
VR- MAX	V_{RMAX}	Maximum excitation limit	8	<i>p.u.</i>	
VR- MIN	V_{RMIN}	Minimum excitation limit	0	<i>p.u.</i>	
TE	T_E	Exciter integrator time constant	0.800	<i>p.u.</i>	
KF	K_F	Feedback gain	0.100		
TF	T_F	Feedback delay	1		non_zero,non_negative
KC	K_C	Rectifier loading factor proportional to commu- tating reactance	0.100		
KD	K_C	Ifd feedback gain	0		
KE	K_E	Saturation feedback gain	1	<i>p.u.</i>	
E1	E_1	First saturation point	0	<i>p.u.</i>	
SE1	S_{E1}	Value at first saturation point	0	<i>p.u.</i>	
E2	E_2	Second saturation point	1	<i>p.u.</i>	
SE2	S_{E2}	Value at second saturation point	1	<i>p.u.</i>	
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	<i>bus</i>	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LG_y	y_{LG}	State	State in lag transfer function		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
LA_y	y_{LA}	State	State in lag TF		v_str
INT_y	y_{INT}	State	Integrator output		v_str,v_iter
WF_x	x'_{WF}	State	State in washout filter		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
IN	I_N	Algeb	Input to FEX		v_str,v_iter
FEX_y	y_{FEX}	Algeb	Output of piecewise		v_str,v_iter
vi	V_i	Algeb	Total input voltages	<i>p.u.</i>	v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
Se	$V_{out} * S_e(V_{out})$	Algeb	saturation output		v_str
VFE	V_{FE}	Algeb	Combined saturation feedback	<i>p.u.</i>	v_str
vref	V_{ref}	Algeb	Reference voltage input	<i>p.u.</i>	v_str
WF_y	y_{WF}	Algeb	Output of washout filter		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LG_y	y_{LG}	State	E_{term}
LL_x	x'_{LL}	State	V_i
LA_y	y_{LA}	State	$K_A y_{LL}$
INT_y	y_{INT}	State	$-v_{f0} + y_{FEX} y_{INT}$
WF_x	x'_{WF}	State	V_{FE}
omega	ω	ExtState	
v	E_{term}	Al-geb	V
vout	v_{out}	Al-geb	v_{f0}
IN	I_N	Al-geb	$-I_N y_{INT} + K_C X_{ad} I_{fd}$
FEX_y	y_{FEX}	Al-geb	$-y_{FEX} + \text{FixPiecewise} \left((1, I_N \leq 0), (1 - 0.577 I_N, I_N \leq 0.433), \left(\sqrt{0.75} - I_N^2, I_N \leq 0.7 \right) \right)$
vi	V_i	Al-geb	$-E_{term} + V_{ref}$
LL_y	y_{LL}	Al-geb	V_i
Se	$V_{out} * S_e(V_{out})$	Al-geb	$B_{SAT}^q (-A_{SAT}^q + y_{INT})^2 \text{Indicator}(y_{INT} > A_{SAT}^q)$
VFE	V_{FE}	Al-geb	$K_C X_{ad} I_{fd} + K_E y_{INT} + V_{out} * S_e(V_{out})$
vref	V_{ref}	Al-geb	$E_{term} + \frac{V_{FE}}{K_A}$
WF_y	y_{WF}	Al-geb	0
vf	v_f	ExtAl-geb	
Xad-Ifd	$X_{ad} I_{fd}$	ExtAl-geb	
a	θ	ExtAl-geb	
vbus	V	ExtAl-geb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LG_y	y_{LG}	State	$E_{term} - y_{LG}$	T_R
LL_x	x'_{LL}	State	$V_i - x'_{LL}$	T_B
LA_y	y_{LA}	State	$K_A y_{LL} - y_{LA}$	T_A
INT_y	y_{INT}	State	$u_e(-V_{FE} + y_{LA})$	T_E
WF_x	x'_{WF}	State	$V_{FE} - x'_{WF}$	T_F
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Al-geb	$-E_{term} + V$
vout	v_{out}	Al-geb	$u_e(-v_{out} + y_{FEX} y_{INT})$
IN	I_N	Al-geb	$u_e(-I_N y_{INT} + K_C X_{ad} I_{fd})$
FEX_y	y_{FEX}	Al-geb	$-y_{FEX} + \text{FixPiecewise}\left((1, I_N \leq 0), (1 - 0.577 I_N, I_N \leq 0.433), \left(\sqrt{0.75} - I_N^2, I_N \leq 0.7\right)\right)$
vi	V_i	Al-geb	$u_e(-E_{term} - V_i + V_{ref} - y_{WF})$
LL_y	y_{LL}	Al-geb	$LL_{LT1z1} LL_{LT2z1} (-x'_{LL} + y_{LL}) + T_B x'_{LL} - T_B y_{LL} + T_C (V_i - x'_{LL})$
Se	$V_{out} * S_e(V_{out})$	Al-geb	$u_e\left(B_{SAT}^q z_0^{SL} (-A_{SAT}^q + y_{INT})^2 - V_{out} * S_e(V_{out})\right)$
VFE	V_{FE}	Al-geb	$u_e(K_C X_{ad} I_{fd} + K_E y_{INT} - V_{FE} + V_{out} * S_e(V_{out}))$
vref	V_{ref}	Al-geb	$V_{ref0} - V_{ref}$
WF_y	y_{WF}	Al-geb	$K_F (V_{FE} - x'_{WF}) - T_F y_{WF}$
vf	v_f	ExtAl-geb	$u_e(-v_{f0} + v_{out})$
Xad-Ifd	$X_{ad} I_{fd}$	ExtAl-geb	0
a	θ	ExtAl-geb	0
vbus	V	ExtAl-geb	0

Services

Name	Sym- bol	Equation	Type
ue	u_e	uu_g	ConstService
SAT_E1	E_{SAT}^{1c}	E_1	ConstService
SAT_E2	E_{SAT}^{2c}	E_2	ConstService
SAT_SE1	SE_{SAT}^{1c}	S_{E1}	ConstService
SAT_SE2	SE_{SAT}^{2c}	$S_{E2} - 2z_{SAT}^{SE2} + 2$	ConstService
SAT_a	a_{SAT}	$\sqrt{\frac{E_{SAT}^{1c} SE_{SAT}^{1c}}{E_{SAT}^{2c} SE_{SAT}^{2c}}} (\text{Indicator}(SE_{SAT}^{2c} > 0) + \text{Indicator}(SE_{SAT}^{2c} < 0))$	ConstService
SAT_A	A_{SAT}^q	$E_{SAT}^{2c} - \frac{E_{SAT}^{1c} - E_{SAT}^{2c}}{a_{SAT} - 1}$	ConstService
SAT_B	B_{SAT}^q	$\frac{E_{SAT}^{2c} SE_{SAT}^{2c} (a_{SAT} - 1)^2 (\text{Indicator}(a_{SAT} > 0) + \text{Indicator}(a_{SAT} < 0))}{(E_{SAT}^{1c} - E_{SAT}^{2c})^2}$	ConstService
vref0	V_{ref0}	V_{ref}	PostInitService

Discrete

Name	Symbol	Type	Info
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
LA_lim	lim_{LA}	AntiWindup	Limiter in Lag
SL	SL	LessThan	

Blocks

Name	Symbol	Type	Info
SAT	SAT	ExcQuadSat	Field voltage saturation
FEX	FEX	Piecewise	Piecewise function FEX
LG	LG	Lag	Voltage transducer
LL	LL	LeadLag	Regulator
LA	LA	LagAntiWindup	Lag AW on VR
INT	INT	Integrator	Integrator
WF	WF	Washout	Stablizing circuit feedback

8.11.9 EXAC4

Group *Exciter*

IEEE Type AC4 excitation system model.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			mandatory
TR	T_R	Sensing time constant	0.010	<i>p.u.</i>	
VIMAX	V_{IMAX}	Max. input voltage	5		
VIMIN	V_{IMIN}	Min. input voltage	-0.100		
TC	T_C	Lead time constant in lead-lag	1	<i>p.u.</i>	
TB	T_B	Lag time constant in lead-lag	1	<i>p.u.</i>	
KA	K_A	Regulator gain	80		
TA	T_A	Lag time constant in regulator	0.040	<i>p.u.</i>	
VRMAX	V_{RMAX}	Maximum excitation limit	8	<i>p.u.</i>	
VRMIN	V_{RMIN}	Minimum excitation limit	0	<i>p.u.</i>	
KC	K_C	Reactive power compensation gain	0		
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	bus	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LG_y	y_{LG}	State	State in lag transfer function		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
LR_y	y_{LR}	State	State in lag transfer function		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
vi	V_i	Algeb	Total input voltages	<i>p.u.</i>	v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
vfmax	V_{fmax}	Algeb	Upper bound of output limiter		v_str
vfmin	V_{fmin}	Algeb	Lower bound of output limiter		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LG_y	y_{LG}	State	E_{term}
LL_x	x'_{LL}	State	$V_i z_i^{HLI} + V_{IMAX} z_u^{HLI} + V_{IMIN} z_l^{HLI}$
LR_y	y_{LR}	State	$K_A y_{LL}$
omega	ω	ExtState	
v	E_{term}	Algeb	V
vout	v_{out}	Algeb	v_{f0}
vi	V_i	Algeb	$\frac{v_{f0}}{K_A}$
LL_y	y_{LL}	Algeb	$V_i z_i^{HLI} + V_{IMAX} z_u^{HLI} + V_{IMIN} z_l^{HLI}$
vfmax	V_{fmax}	Algeb	$-K_C X_{ad} I_{fd} + V_{RMAX}$
vfmin	V_{fmin}	Algeb	$-K_C X_{ad} I_{fd} + V_{RMIN}$
vf	v_f	ExtAlgeb	
XadIfd	$X_{ad} I_{fd}$	ExtAlgeb	
a	θ	ExtAlgeb	
vbus	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LG_y	y_{LG}	State	$E_{term} - y_{LG}$	T_R
LL_x	x'_{LL}	State	$V_i z_i^{HLI} + V_{IMAX} z_u^{HLI} + V_{IMIN} z_l^{HLI} - x'_{LL}$	T_B
LR_y	y_{LR}	State	$K_A y_{LL} - y_{LR}$	T_A
omega	ω	ExtState	0	

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Algeb	$-E_{term} + V$
vout	v_{out}	Algeb	$V_{fmax}z_u^{HLR} + V_{fmin}z_l^{HLR} - v_{out} + y_{LR}z_i^{HLR}$
vi	V_i	Algeb	$-V_i + V_{ref0} - y_{LG}$
LL_y	y_{LL}	Algeb	$LL_{LT1z1}LL_{LT2z1}(-x'_{LL} + y_{LL}) + T_Bx'_{LL} - T_By_{LL} + T_C(V_iz_i^{HLI} + V_{IMAX}z_u^{HLI} + V_{IMIN}z_l^{HLI} - x'_{LL})$
vf-max	V_{fmax}	Algeb	$-K_CX_{ad}I_{fd} + V_{RMAX} - V_{fmax}$
vfmin	V_{fmin}	Algeb	$-K_CX_{ad}I_{fd} + V_{RMIN} - V_{fmin}$
vf	v_f	ExtAl- geb	$u_e(-v_{f0} + v_{out})$
Xad- Ifd	$X_{ad}I_{fd}$	ExtAl- geb	0
a	θ	ExtAl- geb	0
vbus	V	ExtAl- geb	0

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
vref0	V_{ref0}	$E_{term} + \frac{v_{f0}}{K_A}$	PostInitService

Discrete

Name	Symbol	Type	Info
HLI	HLI	HardLimiter	Hard limiter on input
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
HLR	HLR	HardLimiter	Hard limiter on regulator output

Blocks

Name	Symbol	Type	Info
LG	LG	Lag	Sensing delay
LL	LL	LeadLag	Lead-lag compensator
LR	LR	Lag	Regulator

8.11.10 ESST4B

Group *Exciter*

Parameters

Name	Sym- bol	Description	De- fault	Unit	Proper- ties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			manda- tory
TR	T_R	Sensing time constant	0.010	<i>p.u.</i>	
KPR	K_{PR}	Proportional gain 1	1	<i>p.u.</i>	
KIR	K_{IR}	Integral gain 1	0	<i>p.u.</i>	
VR- MAX	V_{RMAX}	Maximum regulator limit	8	<i>p.u.</i>	
VRMIN	V_{RMIN}	Minimum regulator limit	0	<i>p.u.</i>	
TA	T_A	Lag time constant	0.100		
KPM	K_{PM}	Proportional gain 2	1	<i>p.u.</i>	
KIM	K_{IM}	Integral gain 2	0	<i>p.u.</i>	
VM- MAX	V_{RMAX}	Maximum inner loop limit	8	<i>p.u.</i>	
VM- MIN	V_{RMIN}	Minimum inner loop limit	0	<i>p.u.</i>	
KG	K_G	Feedback gain of inner field regulator	1		
KP	K_P	Potential circuit gain coeff.	4		
KI	K_I	Potential circuit gain coeff.	0.100		
VB- MAX	V_{BMAX}	VB upper limit	18	<i>p.u.</i>	
KC	K_C	Rectifier loading factor proportional to commutating reactance	0.100		
XL	X_L	Potential source reactance	0.010		
THETAP	θ_P	Rectifier firing angle	0	<i>de- gree</i>	
VG- MAX	V_{GMAX}	VG upper limit	20	<i>p.u.</i>	
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	bus	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LG_y	y_{LG}	State	State in lag transfer function		v_str
PI1_xi	xi_{PI1}	State	Integrator output		v_str
LA_y	y_{LA}	State	State in lag transfer function		v_str
PI2_xi	xi_{PI2}	State	Integrator output		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
UEL	U_{EL}	Algeb	Interface var for under exc. limiter		v_str
IN	I_N	Algeb	Input to FEX		v_str
FEX_y	y_{FEX}	Algeb	Output of piecewise		v_str
VB_x	x_{VB}	Algeb	Value before limiter		v_str
VB_y	y_{VB}	Algeb	Output after limiter and post gain		v_str
VG_x	x_{VG}	Algeb	Value before limiter		v_str
VG_y	y_{VG}	Algeb	Output after limiter and post gain		v_str
vref	V_{ref}	Algeb	Reference voltage input	p.u.	v_str
vi	V_i	Algeb	Total input voltages	p.u.	v_str
PI1_ys	ys_{PI1}	Algeb	PI summation before limit		v_str
PI1_y	y_{PI1}	Algeb	PI output		v_str
PI2_ys	ys_{PI2}	Algeb	PI summation before limit		v_str
PI2_y	y_{PI2}	Algeb	PI output		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		
vd	V_d	ExtAlgeb	d-axis machine voltage		
vq	V_q	ExtAlgeb	q-axis machine voltage		
Id	I_d	ExtAlgeb	d-axis machine current		
Iq	I_q	ExtAlgeb	q-axis machine current		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LG_y	y_{LG}	State	E_{term}
PI1_xi	xi_{PI1}	State	y_{VG}
LA_y	y_{LA}	State	$1.0y_{PI1}$
PI2_xi	xi_{PI2}	State	$\text{safe}_{div}(v_{f0}, y_{VB})$
omega	ω	ExtState	
v	E_{term}	Al-geb	V
vout	v_{out}	Al-geb	v_{f0}
UEL	U_{EL}	Al-geb	0
IN	I_N	Al-geb	$\text{safe}_{div}(K_C X_{ad} I_{fd}, V_E)$
FEX_y	y_{FEX}	Al-geb	$\text{FixPiecewise}\left((1, I_N \leq 0), (1 - 0.577I_N, I_N \leq 0.433), \left(\sqrt{0.75 - I_N^2}, I_N \leq 0.75\right), (1.732 - I_N, I_N > 0.75)\right)$
VB_x	x_{VB}	Al-geb	$V_E y_{FEX}$
VB_y	y_{VB}	Al-geb	$VB_{limzi}x_{VB} + VB_{limzu}VB_{MAX}$
VG_x	x_{VG}	Al-geb	$K_G v_{out}$
VG_y	y_{VG}	Al-geb	$VG_{limzi}x_{VG} + VG_{limzu}VG_{MAX}$
vref	V_{ref}	Al-geb	E_{term}
vi	V_i	Al-geb	$-E_{term} + V_{ref}$
PI1_ys	ys_{PI1}	Al-geb	$K_{PR}V_i + y_{VG}$
PI1_y	y_{PI1}	Al-geb	$\pi_{1limzi}ys_{PI1} + \pi_{1limzl}V_{RMIN} + \pi_{1limzu}V_{RMAX}$
PI2_ys	ys_{PI2}	Al-geb	$K_{PM}(y_{LA} - y_{VG}) + \text{safe}_{div}(v_{f0}, y_{VB})$
PI2_y	y_{PI2}	Al-geb	$\pi_{2limzi}ys_{PI2} + \pi_{2limzl}V_{RMIN} + \pi_{2limzu}V_{RMAX}$
vf	v_f	ExtAl-geb	
Xad-Ifd	$X_{ad}I_{fd}$	ExtAl-geb	
a	θ	ExtAl-geb	
vbus	V	ExtAl-geb	
220		Al-geb	
vd	V_d	ExtAl-geb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LG_y	y_{LG}	State	$E_{term} - y_{LG}$	T_R
PI1_xi	xi_{PI1}	State	$K_{IR} (V_i + 2y_{PI1} - 2ys_{PI1})$	
LA_y	y_{LA}	State	$-y_{LA} + 1.0y_{PI1}$	T_A
PI2_xi	xi_{PI2}	State	$K_{IM} (y_{LA} + 2y_{PI2} - y_{VG} - 2ys_{PI2})$	
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Al-geb	$-E_{term} + V$
vout	v_{out}	Al-geb	$-v_{out} + y_{PI2}y_{VB}$
UEL	U_{EL}	Al-geb	$-U_{EL}$
IN	I_N	Al-geb	$u_e(-I_N V_E + K_C X_{ad} I_{fd})$
FEX_y	y_{FEX}	Al-geb	$-y_{FEX} + \text{FixPiecewise}\left((1, I_N \leq 0), (1 - 0.577 I_N, I_N \leq 0.433), \left(\sqrt{0.75 - I_N^2}, I_N \leq 0.75\right), (0, I_N > 0.75)\right)$
VB_x	x_{VB}	Al-geb	$V_E y_{FEX} - x_{VB}$
VB_y	y_{VB}	Al-geb	$V_{Blimzi} x_{VB} + V_{Blimzu} V_{BMAX} - y_{VB}$
VG_x	x_{VG}	Al-geb	$K_G v_{out} - x_{VG}$
VG_y	y_{VG}	Al-geb	$V_{Glimzi} x_{VG} + V_{Glimzu} V_{GMAX} - y_{VG}$
vref	V_{ref}	Al-geb	$V_{ref0} - V_{ref}$
vi	V_i	Al-geb	$-V_i + V_{ref} - y_{LG}$
PI1_y	y_{SPI1}	Al-geb	$K_{PR} V_i + x_{iPI1} - y_{SPI1}$
PI1_y	y_{PI1}	Al-geb	$\pi_{1limzi} y_{SPI1} + \pi_{1limzl} V_{RMIN} + \pi_{1limzu} V_{RMAX} - y_{PI1}$
PI2_y	y_{SPI2}	Al-geb	$K_{PM} (y_{LA} - y_{VG}) + x_{iPI2} - y_{SPI2}$
PI2_y	y_{PI2}	Al-geb	$\pi_{2limzi} y_{SPI2} + \pi_{2limzl} V_{RMIN} + \pi_{2limzu} V_{RMAX} - y_{PI2}$
vf	v_f	ExtAl-geb	$u_e(-v_{f0} + v_{out})$
Xad-Ifd	$X_{ad} I_{fd}$	ExtAl-geb	0
a	θ	ExtAl-geb	0
vbus	V	ExtAl-geb	0
vd	V_d	ExtAl-geb	0
vq	V_q	ExtAl-geb	0
Id	I_d	ExtAl-geb	0

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
KPC	K_{PC}	$K_P e^{i \text{radians}(\theta_P)}$	ConstService
VE	V_E	$ K_{PC} (V_d + iV_q) + i(I_d + iI_q)(K_I + K_{PC}X_L) $	VarService
vref0	V_{ref0}	V_{ref}	PostInitService

Discrete

Name	Symbol	Type	Info
VB_lim	\lim_{VB}	HardLimiter	
VG_lim	\lim_{VG}	HardLimiter	
PI1_lim	\lim_{PI1}	HardLimiter	
PI2_lim	\lim_{PI2}	HardLimiter	

Blocks

Name	Symbol	Type	Info
LG	LG	Lag	Voltage transducer
FEX	FEX	Piecewise	Piecewise function FEX
VB	VB	GainLimiter	VB with limiter
VG	VG	GainLimiter	Feedback gain with HL
PI1	$PI1$	PITrackAW	
LA	LA	Lag	Regulation delay
PI2	$PI2$	PITrackAW	

Config Fields in [ESST4B]

Option	Symbol	Value	Info	Accepted values
ksr	K_{sr}	2	Tracking gain for outer PI controller	
ksm	K_{sm}	2	Tracking gain for inner PI controller	

8.11.11 AC8B

Group *Exciter*

Exciter AC8B model. Reference: [1] PowerWorld, Exciter AC8B, [Online], [2] NEPLAN, Exciters Models, [Online], Available: https://www.powerworld.com/WebHelp/Content/TransientModels_HTML/Exciter%20AC8B.htm https://www.neplan.ch/wp-content/uploads/2015/08/Nep_EXCITERS1.pdf

Parameters

Name	Sym- bol	Description	De- fault	Unit	Proper- ties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			manda- tory
TR	T_R	Sensing time constant	0.010	<i>p.u.</i>	
kP	k_P	PID proportional coeff.	10		
kI	k_I	PID integrative coeff.	10		
kD	k_D	PID direvative coeff.	10		
Td	T_d	PID direvative time constant.	0.200		
VP- MAX	$V_{P_{MAX}}$	PID maximum limit	999	<i>p.u.</i>	
VPMIN	$V_{P_{MIN}}$	PID minimum limit	-999	<i>p.u.</i>	
VR- MAX	$V_{R_{MAX}}$	Maximum regulator limit	7.300	<i>p.u.</i>	
VRMIN	$V_{R_{MIN}}$	Minimum regulator limit	1	<i>p.u.</i>	
VFE- MAX	$V_{F_{EMAX}}$	Exciter field current limit	999	<i>p.u.</i>	
VEMIN	$V_{E_{MIN}}$	Minimum exciter voltage output	-999	<i>p.u.</i>	
TA	T_A	Lag time constant in anti-windup lag	0.040	<i>p.u.</i>	
KA	K_A	Gain in anti-windup lag TF	40	<i>p.u.</i>	
TE	T_E	Exciter integrator time constant	0.800	<i>p.u.</i>	
E1	E_1	First saturation point	0	<i>p.u.</i>	
SE1	S_{E1}	Value at first saturation point	0	<i>p.u.</i>	
E2	E_2	Second saturation point	1	<i>p.u.</i>	
SE2	S_{E2}	Value at second saturation point	1	<i>p.u.</i>	
KE	K_E	Gain added to saturation	1	<i>p.u.</i>	
KD	K_D	Ifd feedback gain	0		
KC	K_C	Rectifier loading factor proportional to commutating reactance	0.100		
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	bus	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LG_y	y_{LG}	State	State in lag transfer function		v_str
PID_xi	x'_{iPID}	State	Integrator output		v_str
PID_WO_x	$x'_{PID WO_{PID}}$	State	State in washout filter		v_str
LA_y	y_{LA}	State	State in lag TF		v_str
INT_y	y_{INT}	State	Integrator output		v_str,v_iter
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
IN	I_N	Algeb	Input to FEX		v_str,v_iter
FEX_y	y_{FEX}	Algeb	Output of piecewise		v_str,v_iter
UEL	U_{EL}	Algeb	Interface var for under exc. limiter		v_str
OEL	O_{EL}	Algeb	Interface var for over exc. limiter		v_str
Vs	V_s	Algeb	Voltage compensation from PSS		v_str
vref	V_{ref}	Algeb	Reference voltage input	p.u.	v_str
vi	V_i	Algeb	Total input voltages	p.u.	v_str
PID_uin	u_{inPID}	Algeb	PID input		v_str
PID_WO_y	$y_{PID WO_{PID}}$	Algeb	Output of washout filter		v_str
PID_ys	y_{sPID}	Algeb	PI summation before limit		v_str
PID_y	y_{PID}	Algeb	PI output		v_str
Se	$V_{out} * S_e(V_{out})$	Algeb	saturation output		v_str
VFE	V_{FE}	Algeb	Combined saturation feedback	p.u.	v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LG_y	y_{LG}	State	E_{term}
PID_xi	x_{iPID}	State	$\frac{V_{FE}}{K_A}$
PID_WOx	$x_{PIDWO_{PID}}$	State	u_{inPID}
LA_y	y_{LA}	State	$K_A y_{PID}$
INT_y	y_{INT}	State	$-v_{f0} + y_{FEX} y_{INT}$
omega	ω	ExtState	
v	E_{term}	Al-geb	V
vout	v_{out}	Al-geb	v_{f0}
IN	I_N	Al-geb	$-I_N y_{INT} + K_C X_{ad} I_{fd}$
FEX_y	y_{FEX}	Al-geb	$-y_{FEX} + \text{FixPiecewise} \left((1, I_N \leq 0), (1 - 0.577 I_N, I_N \leq 0.433), \left(\sqrt{0.75 - I_N^2}, I_N \leq 0 \right) \right)$
UEL	U_{EL}	Al-geb	UEL_0
OEL	O_{EL}	Al-geb	OEL_0
Vs	V_s	Al-geb	0
vref	V_{ref}	Al-geb	E_{term}
vi	V_i	Al-geb	$-E_{term} + V_{ref}$
PID_uin	u_{inPID}	Al-geb	V_i
PID_WOy	$y_{PIDWO_{PID}}$	Al-geb	0
PID_ys	y_{SPID}	Al-geb	$V_i k_P + \frac{V_{FE}}{K_A}$
PID_y	y_{PID}	Al-geb	$PID_{limzi} y_{SPID} + PID_{limzl} V_{PMIN} + PID_{limzu} V_{PMAX}$
Se	$\frac{V_{out}}{S_e(V_{out})}$	Al-geb	$B_{SAT}^q (-A_{SAT}^q + y_{INT})^2 \text{Indicator}(y_{INT} > A_{SAT}^q)$
VFE	V_{FE}	Al-geb	$K_D X_{ad} I_{fd} + K_E y_{INT} + V_{out} * S_e(V_{out})$
vf	v_f	ExtAl-geb	
Xad-Ifd	$X_{ad} I_{fd}$	ExtAl-geb	
a	θ	ExtAl-geb	
vbus	V	Ex-	
226		tAl-geb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LG_y	y_{LG}	State	$E_{term} - y_{LG}$	T_R
PID_xi	x_{iPID}	State	$k_I (V_i + 2y_{PID} - 2y_{SPID})$	
PID_WO_x	$x'_{PIDWO_{PID}}$	State	$u_{inPID} - x'_{PIDWO_{PID}}$	T_d
LA_y	y_{LA}	State	$K_A y_{PID} - y_{LA}$	T_A
INT_y	y_{INT}	State	$u_e (-V_{FE} + y_{LA})$	T_E
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Al-geb	$-E_{term} + V$
vout	v_{out}	Al-geb	$u_e(-v_{out} + y_{FEX}y_{INT})$
IN	I_N	Al-geb	$u_e(-I_N y_{INT} + K_C X_{ad} I_{fd})$
FEX_y	y_{FEX}	Al-geb	$-y_{FEX} + \text{FixPiecewise}\left((1, I_N \leq 0), (1 - 0.577I_N, I_N \leq 0.433), \left(\sqrt{0.75 - I_N^2}, I_N \leq 0\right)\right)$
UEL	U_{EL}	Al-geb	$UEL_0 - U_{EL}$
OEL	O_{EL}	Al-geb	$OEL_0 - O_{EL}$
Vs	V_s	Al-geb	$-V_s$
vref	V_{ref}	Al-geb	$V_{ref0} - V_{ref}$
vi	V_i	Al-geb	$u_e(O_{EL} + U_{EL} - V_i + V_{ref} + V_s - y_{LG})$
PID_uin	uin_{PID}	Al-geb	$V_i - uin_{PID}$
PID_WOy	$y_{PID WO_{PID}}$	Al-geb	$-T_d y_{PID WO_{PID}} + k_D (uin_{PID} - x'_{PID WO_{PID}})$
PID_ys	y_{SPID}	Al-geb	$V_i k_P + x_{iPID} + y_{PID WO_{PID}} - y_{SPID}$
PID_y	y_{PID}	Al-geb	$PID_{limzi} y_{SPID} + PID_{limzl} V_{PMIN} + PID_{limzu} V_{PMAX} - y_{PID}$
Se	$V_{out} * S_e(V_{out})$	Al-geb	$u_e\left(B_{SAT}^q z_0^{SL} (-A_{SAT}^q + y_{INT})^2 - V_{out} * S_e(V_{out})\right)$
VFE	V_{FE}	Al-geb	$u_e(K_D X_{ad} I_{fd} + K_E y_{INT} - V_{FE} + V_{out} * S_e(V_{out}))$
vf	v_f	ExtAl-geb	$u_e(-v_{f0} + v_{out})$
Xad-Ifd	$X_{ad} I_{fd}$	ExtAl-geb	0
a	θ	ExtAl-geb	0
vbus	V	ExtAl-geb	0

Services

Name	Sym- bol	Equation	Type
ue	u_e	uu_g	ConstService
UEL0	$UEL0$	0	ConstService
OEL0	$OEL0$	0	ConstService
SAT_E1	E_{SAT}^{1c}	E_1	ConstService
SAT_E2	E_{SAT}^{2c}	E_2	ConstService
SAT_SE1	SE_{SAT}^{1c}	S_{E1}	ConstService
SAT_SE2	SE_{SAT}^{2c}	$S_{E2} - 2z_{SAT}^{SE2} + 2$	ConstService
SAT_a	a_{SAT}	$\sqrt{\frac{E_{SAT}^{1c} SE_{SAT}^{1c}}{E_{SAT}^{2c} SE_{SAT}^{2c}}} (\text{Indicator}(SE_{SAT}^{2c} > 0) + \text{Indicator}(SE_{SAT}^{2c} < 0))$	ConstService
SAT_A	A_{SAT}^q	$E_{SAT}^{2c} - \frac{E_{SAT}^{1c} - E_{SAT}^{2c}}{a_{SAT} - 1}$	ConstService
SAT_B	B_{SAT}^q	$\frac{E_{SAT}^{2c} SE_{SAT}^{2c} (a_{SAT} - 1)^2 (\text{Indicator}(a_{SAT} > 0) + \text{Indicator}(a_{SAT} < 0))}{(E_{SAT}^{1c} - E_{SAT}^{2c})^2}$	ConstService
vref0	V_{ref0}	E_{term}	PostInitService

Discrete

Name	Symbol	Type	Info
PID_lim	lim_{PID}	HardLimiter	
LA_lim	lim_{LA}	AntiWindup	Limiter in Lag
SL	SL	LessThan	

Blocks

Name	Symbol	Type	Info
FEX	FEX	Piecewise	Piecewise function FEX
LG	LG	Lag	Voltage transducer
PID	PID	PIDTrackAW	PID
PID_WO	$PID WO_{PID}$	Washout	Washout
LA	LA	LagAntiWindup	V_{R}, Anti-windup lag
SAT	SAT	ExcQuadSat	Field voltage saturation
INT	INT	Integrator	V_E, integrator

Config Fields in [AC8B]

Option	Symbol	Value	Info	Accepted values
ks		2	Tracking gain for PID controller	

8.11.12 IEEE3

Group *Exciter*

Exciter IEEE T3.

Reference:

[1] PowerWorld, Exciter IEEE T3, [Online],

[2] NEPLAN, Exciters Models, [Online],

Available:

https://www.powerworld.com/WebHelp/Content/TransientModels_HTML/Exciter%20IEEE T3.htm

https://www.neplan.ch/wp-content/uploads/2015/08/Nep_EXCITERS1.pdf

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			mandatory
TR	T_R	Sensing time constant	0.020	<i>p.u.</i>	
KA	K_A	Regulator gain	5	<i>p.u.</i>	
TA	T_A	Lag time constant in anti-windup lag	0.040	<i>p.u.</i>	
VRMAX	V_{RMAX}	Maximum regulator limit	7.300	<i>p.u.</i>	
VRMIN	V_{RMIN}	Minimum regulator limit	-7.300	<i>p.u.</i>	
VBMAX	V_{BMAX}	VB upper limit	18	<i>p.u.</i>	
KE	K_E	Exciter integrator constant	1	<i>p.u.</i>	
TE	T_E	Exciter integrator time constant	1	<i>p.u.</i>	
KF	K_F	Feedback gain	0.100		
TF	T_F	Feedback delay	1		non_zero,non_negative
KP	K_P	Potential circuit gain coeff.	4		
KI	K_I	Potential circuit gain coeff.	0.100		
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	bus	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LG_y	y_{LG}	State	State in lag transfer function		v_str
LA3_y	y_{LA3}	State	State in lag TF		v_str
LA1_y	y_{LA1}	State	State in lag TF		v_str
WF_x	x'_{WF}	State	State in washout filter		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
UEL	U_{EL}	Algeb	Interface var for under exc. limiter		v_str
OEL	O_{EL}	Algeb	Interface var for over exc. limiter		v_str
Vs	V_s	Algeb	Voltage compensation from PSS		v_str
vref	V_{ref}	Algeb	Reference voltage input	p.u.	v_str
vi	V_i	Algeb	Total input voltages	p.u.	v_str
WF_y	y_{WF}	Algeb	Output of washout filter		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		
vd	V_d	ExtAlgeb	d-axis machine voltage		
vq	V_q	ExtAlgeb	q-axis machine voltage		
Id	I_d	ExtAlgeb	d-axis machine current		
Iq	I_q	ExtAlgeb	q-axis machine current		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LG_y	y_{LG}	State	E_{term}
LA3_y	y_{LA3}	State	$K_{Au_e}(V_i - y_{WF})$
LA1_y	y_{LA1}	State	$\frac{oneu_e(V_4 + y_{LA3})}{K_E}$
WF_x	x'_{WF}	State	y_{LA1}
omega	ω	ExtState	
v	E_{term}	Algeb	V
vout	v_{out}	Algeb	v_{f0}
UEL	U_{EL}	Algeb	UEL_0
OEL	O_{EL}	Algeb	OEL_0
Vs	V_s	Algeb	0
vref	V_{ref}	Algeb	$E_{term} + V_{b0}$
vi	V_i	Algeb	$-E_{term} + V_{ref}$
WF_y	y_{WF}	Algeb	0
vf	v_f	ExtAlgeb	
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	
a	θ	ExtAlgeb	
vbus	V	ExtAlgeb	
vd	V_d	ExtAlgeb	
vq	V_q	ExtAlgeb	
Id	I_d	ExtAlgeb	
Iq	I_q	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LG_y	y_{LG}	State	$E_{term} - y_{LG}$	T_R
LA3_y	y_{LA3}	State	$K_{Au_e}(V_i - y_{WF}) - y_{LA3}$	T_A
LA1_y	y_{LA1}	State	$-K_E y_{LA1} + oneu_e(V_4 + y_{LA3})$	T_E
WF_x	x'_{WF}	State	$-x'_{WF} + y_{LA1}$	T_F
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Algeb	$-E_{term} + V$
vout	v_{out}	Algeb	$u_e(-v_{out} + y_{LA1})$
UEL	U_{EL}	Algeb	$UEL_0 - U_{EL}$
OEL	O_{EL}	Algeb	$OEL_0 - O_{EL}$
Vs	V_s	Algeb	$-V_s$
vref	V_{ref}	Algeb	$V_{ref0} - V_{ref}$
vi	V_i	Algeb	$u_e(O_{EL} + U_{EL} - V_i + V_{ref} + V_s - y_{LG})$
WF_y	y_{WF}	Algeb	$K_F(-x'_{WF} + y_{LA1}) - T_F y_{WF}$
vf	v_f	ExtAlgeb	$u_e(-v_{f0} + v_{out})$
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	0
a	θ	ExtAlgeb	0
vbus	V	ExtAlgeb	0
vd	V_d	ExtAlgeb	0
vq	V_q	ExtAlgeb	0
Id	I_d	ExtAlgeb	0
Iq	I_q	ExtAlgeb	0

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
VE	V_E	$ iK_I(I_d + iI_q) + K_P(V_d + iV_q) $	VarService
V40	V_{40}	$\sqrt{V_E^2 - 0.6084X_{ad}I_{fd}^2}$	ConstService
VR0	V_{R0}	$K_E v_{f0} - V_{40}$	ConstService
vb0	V_{b0}	$\frac{V_{R0}}{K_A}$	ConstService
VRMAXc	$VRMAX_c$	$VRMAX - 999z_{VRMAX} + 999$	ConstService
UEL0	UEL_0	0	ConstService
OEL0	OEL_0	0	ConstService
vref0	V_{ref0}	V_{ref}	PostInitService
zero	$zero$	0.0	ConstService
one	one	1.0	ConstService
SQE	SQE	$V_E^2 - 0.6084X_{ad}I_{fd}^2$	VarService
V4	V_4	$\sqrt{SQE}z_1^{SL}$	VarService

Discrete

Name	Symbol	Type	Info
LA3_lim	lim_{LA3}	AntiWindup	Limiter in Lag
LA1_lim	lim_{LA1}	AntiWindup	Limiter in Lag
SL	SL	LessThan	

Blocks

Name	Symbol	Type	Info
LG	LG	Lag	Sensing delay
LA3	$LA3$	LagAntiWindup	$V_{\{R\}}$, Lag Anti-Windup
LA1	$LA1$	LagAntiWindup	$E_{\{FD\}}$, vout, Lag Anti-Windup
WF	WF	Washout	V_F , stablizing circuit feedback, washout

8.11.13 ESAC1A

Group *Exciter*

Exciter ESAC1A.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			mandatory
TR	T_R	Sensing time constant	0.010	<i>p.u.</i>	
TB	T_B	Lag time constant in lead-lag	1	<i>p.u.</i>	
TC	T_C	Lead time constant in lead-lag	1	<i>p.u.</i>	
VA- MAX	V_{AMAX}	V_A upper limit	999	<i>p.u.</i>	
VAMIN	V_{AMIN}	V_A lower limit	-999	<i>p.u.</i>	
KA	K_A	Regulator gain	80		
TA	T_A	Lag time constant in regulator	0.040	<i>p.u.</i>	
VR- MAX	V_{RMAX}	Max. exc. limit (0-unlimited)	7.300	<i>p.u.</i>	
VR- MIN	V_{RMIN}	Min. excitation limit	- 7.300	<i>p.u.</i>	
TE	T_E	Integrator time constant	0.800	<i>p.u.</i>	
E1	E_1	First saturation point	0	<i>p.u.</i>	
SE1	S_{E1}	Value at first saturation point	0	<i>p.u.</i>	
E2	E_2	Second saturation point	1	<i>p.u.</i>	
SE2	S_{E2}	Value at second saturation point	1	<i>p.u.</i>	
KC	K_C	Rectifier loading factor proportional to commu- tating reactance	0.100		
KD	K_D	Ifd feedback gain	0		
KE	K_E	Gain added to saturation	1		
KF	K_F	Feedback gain	0.100		
TF	T_{F1}	Feedback washout time constant	1	<i>p.u.</i>	non_zero,non_negative
Switch	S_w	Switch that PSS/E did not implement	0	<i>bool</i>	
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	bus	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LG_y	y_{LG}	State	State in lag transfer function		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
LA_y	y_{LA}	State	State in lag TF		v_str
INT_y	y_{INT}	State	Integrator output		v_str,v_iter
WF_x	x'_{WF}	State	State in washout filter		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
UEL	U_{EL}	Algeb	Interface var for under exc. limiter		v_str
OEL	O_{EL}	Algeb	Interface var for over exc. limiter		v_str
Vs	V_s	Algeb	Voltage compensation from PSS		v_str
vref	V_{ref}	Algeb	Reference voltage input	<i>p.u.</i>	v_str
IN	I_N	Algeb	Input to FEX		v_str,v_iter
FEX_y	y_{FEX}	Algeb	Output of piecewise		v_str,v_iter
vi	V_i	Algeb	Total input voltages	<i>p.u.</i>	v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
HVG_y	y_{HVG}	Algeb	HVGate output		v_str
LVG_y	y_{LVG}	Algeb	LVGate output		v_str
Se	$V_{out} * S_e(V_{out})$	Algeb	saturation output		v_str
VFE	V_{FE}	Algeb	Combined saturation feedback	<i>p.u.</i>	v_str
WF_y	y_{WF}	Algeb	Output of washout filter		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LG_y	y_{LG}	State	E_{term}
LL_x	x'_{LL}	State	V_i
LA_y	y_{LA}	State	$K_A y_{LL}$
INT_y	y_{INT}	State	$-v_{f0} + y_{FEX} y_{INT}$
WF_x	x'_{WF}	State	V_{FE}
omega	ω	ExtState	
v	E_{term}	Al-geb	V
vout	v_{out}	Al-geb	v_{f0}
UEL	U_{EL}	Al-geb	UEL_0
OEL	O_{EL}	Al-geb	OEL_0
Vs	V_s	Al-geb	0
vref	V_{ref}	Al-geb	$E_{term} + \frac{V_{FE}}{K_A}$
IN	I_N	Al-geb	$-I_N y_{INT} + K_C X_{ad} I_{fd}$
FEX_y	y_{FEX}	Al-geb	$-y_{FEX} + \text{FixPiecewise} \left((1, I_N \leq 0), (1 - 0.577 I_N, I_N \leq 0.433), \left(\sqrt{0.75 - I_N^2}, I_N \leq 0.7 \right) \right)$
vi	V_i	Al-geb	$-E_{term} + V_{ref}$
LL_y	y_{LL}	Al-geb	V_i
HVG_y	y_{HVG}	Al-geb	$HVG_{sls0} U_{EL} + HVG_{sls1} y_{LA}$
LVG_y	y_{LVG}	Al-geb	$LVG_{sls0} y_{HVG} + LVG_{sls1} O_{EL}$
Se	$\frac{V_{out}}{S_e(V_{out})}$	Al-geb	$B_{SAT}^q (-A_{SAT}^q + y_{INT})^2 \text{Indicator}(y_{INT} > A_{SAT}^q)$
VFE	V_{FE}	Al-geb	$K_D X_{ad} I_{fd} + K_E y_{INT} + V_{out} * S_e(V_{out})$
WF_y	y_{WF}	Al-geb	0
vf	v_f	ExtAl-geb	
Xad-Ifd	$X_{ad} I_{fd}$	ExtAl-geb	
a	θ	ExtAl-geb	
vbus	V	Ex-	
8.11. Exciter			237

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LG_y	y_{LG}	State	$E_{term} - y_{LG}$	T_R
LL_x	x'_{LL}	State	$V_i - x'_{LL}$	T_B
LA_y	y_{LA}	State	$K_A y_{LL} - y_{LA}$	T_A
INT_y	y_{INT}	State	$u_e (-V_{FE} + y_{LVG})$	T_E
WF_x	x'_{WF}	State	$V_{FE} - x'_{WF}$	T_{F1}
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Al-geb	$-E_{term} + V$
vout	v_{out}	Al-geb	$-v_{out} + y_{FEX}y_{INT}$
UEL	U_{EL}	Al-geb	$UEL_0 - U_{EL}$
OEL	O_{EL}	Al-geb	$OEL_0 - O_{EL}$
Vs	V_s	Al-geb	$-V_s$
vref	V_{ref}	Al-geb	$V_{ref0} - V_{ref}$
IN	I_N	Al-geb	$u_e(-I_N y_{INT} + K_C X_{ad} I_{fd})$
FEX_y	y_{FEX}	Al-geb	$-y_{FEX} + \text{FixPiecewise}\left((1, I_N \leq 0), (1 - 0.577 I_N, I_N \leq 0.433), \left(\sqrt{0.75 - I_N^2}, I_N \leq 0.7\right)\right)$
vi	V_i	Al-geb	$u_e(O_{EL} + U_{EL} - V_i + V_{ref} + V_s - y_{LG})$
LL_y	y_{LL}	Al-geb	$LL_{LT1z1} LL_{LT2z1} (-x'_{LL} + y_{LL}) + T_B x'_{LL} - T_B y_{LL} + T_C (V_i - x'_{LL})$
HVG_y	y_{HVG}	Al-geb	$HVG_{sls0} U_{EL} + HVG_{sls1} y_{LA} - y_{HVG}$
LVG_y	y_{LVG}	Al-geb	$LVG_{sls0} y_{HVG} + LVG_{sls1} O_{EL} - y_{LVG}$
Se	$V_{out} * S_e(V_{out})$	Al-geb	$u_e\left(B_{SAT}^q z_0^{SL} (-A_{SAT}^q + y_{INT})^2 - V_{out} * S_e(V_{out})\right)$
VFE	V_{FE}	Al-geb	$u_e(K_D X_{ad} I_{fd} + K_E y_{INT} - V_{FE} + V_{out} * S_e(V_{out}))$
WF_y	y_{WF}	Al-geb	$K_F (V_{FE} - x'_{WF}) - T_{F1} y_{WF}$
vf	v_f	ExtAl-geb	$u_e(-v_{f0} + v_{out})$
Xad-Ifd	$X_{ad} I_{fd}$	ExtAl-geb	0
a	θ	ExtAl-geb	0
vbus	V	ExtAl-geb	0

Services

Name	Sym- bol	Equation	Type
ue	u_e	uu_g	ConstService
UEL0	$UEL0$	-999	ConstService
OEL0	$OEL0$	999	ConstService
SAT_E1	E_{SAT}^{1c}	E_1	ConstService
SAT_E2	E_{SAT}^{2c}	E_2	ConstService
SAT_SE1	SE_{SAT}^{1c}	S_{E1}	ConstService
SAT_SE2	SE_{SAT}^{2c}	$S_{E2} - 2z_{SAT}^{SE2} + 2$	ConstService
SAT_a	a_{SAT}	$\sqrt{\frac{E_{SAT}^{1c} SE_{SAT}^{1c}}{E_{SAT}^{2c} SE_{SAT}^{2c}}} (\text{Indicator}(SE_{SAT}^{2c} > 0) + \text{Indicator}(SE_{SAT}^{2c} < 0))$	ConstService
SAT_A	A_{SAT}^q	$E_{SAT}^{2c} - \frac{E_{SAT}^{1c} - E_{SAT}^{2c}}{a_{SAT} - 1}$	ConstService
SAT_B	B_{SAT}^q	$\frac{E_{SAT}^{2c} SE_{SAT}^{2c} (a_{SAT} - 1)^2 (\text{Indicator}(a_{SAT} > 0) + \text{Indicator}(a_{SAT} < 0))}{(E_{SAT}^{1c} - E_{SAT}^{2c})^2}$	ConstService
vref0	V_{ref0}	V_{ref}	PostInitService

Discrete

Name	Symbol	Type	Info
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
LA_lim	lim_{LA}	AntiWindup	Limiter in Lag
HVG_sl	$None_{HVG}$	Selector	HVGate Selector
LVG_sl	$None_{LVG}$	Selector	LVGate Selector
SL	SL	LessThan	

Blocks

Name	Symbol	Type	Info
FEX	FEX	Piecewise	Piecewise function FEX
LG	LG	Lag	Voltage transducer
LL	LL	LeadLag	V_A, Lead-lag compensator
LA	LA	LagAntiWindup	V_A, Anti-windup lag
HVG	HVG	HVGate	HVGate for under excitation
LVG	LVG	LVGate	HVGate for under excitation
SAT	SAT	ExcQuadSat	Field voltage saturation
INT	INT	Integrator	V_E, integrator
WF	WF	Washout	Stablizing circuit feedback

8.11.14 ESST1A

Group *Exciter*

Exciter ESST1A model.

Reference:

[1] PowerWorld, Exciter ESST1A, [Online],

[2] NEPLAN, Exciters Models, [Online],

Available: https://www.powerworld.com/WebHelp/Content/TransientModels_HTML/Exciter%20ESST1A.htm

https://www.neplan.ch/wp-content/uploads/2015/08/Nep_EXCITERS1.pdf

Parameters

Name	Sym- bol	Description	De- fault	Unit	Proper- ties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			manda- tory
TR	T_R	Sensing time constant	0.010		
VI- MAX	V_{IMAX}	Max. input voltage	0.800		
VIMIN	V_{IMIN}	Min. input voltage	-0.100		
TB	T_B	Lag time constant in lead-lag	1		
TC	T_C	Lead time constant in lead-lag	1		
TB1	T_{B1}	Lag time constant in lead-lag 1	1		
TC1	T_{C1}	Lead time constant in lead-lag 1	1		
VA- MAX	V_{AMAX}	V_A upper limit	999	<i>p.u.</i>	
VAMIN	V_{AMIN}	V_A lower limit	-999	<i>p.u.</i>	
KA	K_A	Regulator gain	80		
TA	T_A	Lag time constant in regulator	0.040		
ILR	I_{LR}	Exciter output current limite reference	1		
KLR	K_{LR}	Exciter output current limiter gain	1		
VR- MAX	V_{RMAX}	Maximum voltage regulator output limit	7.300	<i>p.u.</i>	
VR- MIN	V_{RMIN}	Minimum voltage regulator output limit	-7.300	<i>p.u.</i>	
KF	K_F	Feedback gain	0.100		
TF	T_F	Feedback washout time constant	1		
KC	K_C	Rectifier loading factor proportional to commutating reactance	0.100		
UELc	UEL_c	Alternate UEL inputs, input code 1-3	1		
VOSc	VOS_c	Alternate Stabilizer inputs, input code 1-2	1		
ug	u_g	Generator online status	0	<i>bool</i>	
Sn	S_m	Rated power from generator	0	<i>MVA</i>	
Vn	V_m	Rated voltage from generator	0	<i>kV</i>	
bus	<i>bus</i>	Bus idx of the generators	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LG_y	y_{LG}	State	State in lag transfer function		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
LL1_x	x'_{LL1}	State	State in lead-lag		v_str
LA_y	y_{LA}	State	State in lag TF		v_str
WF_x	x'_{WF}	State	State in washout filter		v_str
omega	ω	ExtState	Generator speed		
v	E_{term}	Algeb	Input to exciter (bus v or Eterm)		v_str
vout	v_{out}	Algeb	Exciter final output voltage		v_str
UEL	U_{EL}	Algeb	Interface var for under exc. limiter		v_str
OEL	O_{EL}	Algeb	Interface var for over exc. limiter		v_str
Vs	V_s	Algeb	Voltage compensation from PSS		v_str
vref	V_{ref}	Algeb	Reference voltage input	p.u.	v_str,v_iter
SG	SG	Algeb	SG		v_str
LR_x	x_{LR}	Algeb	Value before limiter		v_str
LR_y	y_{LR}	Algeb	Output after limiter and post gain		v_str
vi	V_i	Algeb	Total input voltages	p.u.	v_str,v_iter
vil_x	x_{vil}	Algeb	Value before limiter		v_str
vil_y	y_{vil}	Algeb	Output after limiter and post gain		v_str
UEL2	U_{EL2}	Algeb	UEL_2 as HVG1 u1		v_str
HVG1_y	y_{HVG1}	Algeb	HVGate output		v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
LL1_y	y_{LL1}	Algeb	Output of lead-lag		v_str
vas	V_{As}	Algeb	V_A after subtraction, as HVG u2		v_str,v_iter
UEL3	U_{EL3}	Algeb	UEL_3 as HVG u1		v_str
HVG_y	y_{HVG}	Algeb	HVGate output		v_str
LVG_y	y_{LVG}	Algeb	LVGate output		v_str
vol_x	x_{vol}	Algeb	Value before limiter		v_str
vol_y	y_{vol}	Algeb	Output after limiter and post gain		v_str
WF_y	y_{WF}	Algeb	Output of washout filter		v_str
vf	v_f	ExtAlgeb	Excitation field voltage to generator		
XadIfd	$X_{ad}I_{fd}$	ExtAlgeb	Armature excitation current		
a	θ	ExtAlgeb	Bus voltage phase angle		
vbus	V	ExtAlgeb	Bus voltage magnitude		
vd	V_d	ExtAlgeb	d-axis machine voltage		
vq	V_q	ExtAlgeb	q-axis machine voltage		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LG_y	y_{LG}	State	E_{term}
LL_x	x'_{LL}	State	y_{HVG1}
LL1_x	x'_{LL1}	State	y_{LL}

Continued on next page

Table 11 – continued from previous page

Name	Symbol	Type	Initial Value
LA_y	y_{LA}	State	$K_A y_{LL1}$
WF_x	x'_{WF}	State	y_{LVG}
omega	ω	ExtState	
v	E_{term}	Algeb	V
vout	v_{out}	Algeb	v_{f0}
UEL	U_{EL}	Algeb	U_{EL0}
OEL	O_{EL}	Algeb	O_{EL0}
Vs	V_s	Algeb	0
vref	V_{ref}	Algeb	$E_{term} - SG_{SWVOS_{s1}} - SW_{UEL_{s1}} U_{EL} + \frac{-SG_{SWVOS_{s2}} + v_{f0} + y_{LR}}{K_A}$
SG	SG	Algeb	SG_0
LR_x	x_{LR}	Algeb	$K_{LR} (-I_{LR} + X_{ad} I_{fd})$
LR_y	y_{LR}	Algeb	$LR_{limzi} x_{LR} + LR_{limzi} zero$
vi	V_i	Algeb	$u_e (SG_{SWVOS_{s1}} + SW_{UEL_{s1}} U_{EL} + V_{ref} + V_s - y_{LG} - y_{WF})$
vil_x	x_{vil}	Algeb	V_i
vil_y	y_{vil}	Algeb	$V_{IMAX} vil_{limzu} + V_{IMIN} vil_{limzl} + vil_{limzi} x_{vil}$
UEL2	U_{EL2}	Algeb	$u_e (SW_{UEL_{s2}} U_{EL} + llim (1 - SW_{UEL_{s2}}))$
HVG1_y	y_{HVG1}	Algeb	$HVG_{1sls0} U_{EL2} + HVG_{1sls1} y_{vil}$
LL_y	y_{LL}	Algeb	y_{HVG1}
LL1_y	y_{LL1}	Algeb	y_{LL}
vas	V_{As}	Algeb	$u_e (SG_{SWVOS_{s2}} + y_{LA} - y_{LR})$
UEL3	U_{EL3}	Algeb	$u_e (SW_{UEL_{s3}} U_{EL} + llim (1 - SW_{UEL_{s3}}))$
HVG_y	y_{HVG}	Algeb	$HVG_{sls0} U_{EL3} + HVG_{sls1} V_{As}$
LVG_y	y_{LVG}	Algeb	$LVG_{sls0} y_{HVG} + LVG_{sls1} O_{EL}$
vol_x	x_{vol}	Algeb	y_{LVG}
vol_y	y_{vol}	Algeb	$efd_l vol_{limzl} + efd_u vol_{limzu} + vol_{limzi} x_{vol}$
WF_y	y_{WF}	Algeb	0
vf	v_f	ExtAlgeb	
XadIfd	$X_{ad} I_{fd}$	ExtAlgeb	
a	θ	ExtAlgeb	
vbus	V	ExtAlgeb	
vd	V_d	ExtAlgeb	
vq	V_q	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LG_y	y_{LG}	State	$E_{term} - y_{LG}$	T_R
LL_x	x'_{LL}	State	$-x'_{LL} + y_{HVG1}$	T_B
LL1_x	x'_{LL1}	State	$-x'_{LL1} + y_{LL}$	T_{B1}
LA_y	y_{LA}	State	$K_A y_{LL1} - y_{LA}$	T_A
WF_x	x'_{WF}	State	$-x'_{WF} + y_{LVG}$	T_F
omega	ω	ExtState	0	

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
v	E_{term}	Algeb	$-E_{term} + V$
vout	v_{out}	Algeb	$u_e(-v_{out} + y_{vol})$
UEL	U_{EL}	Algeb	$UEL_0 - U_{EL}$
OEL	O_{EL}	Algeb	$OEL_0 - O_{EL}$
Vs	V_s	Algeb	$-V_s$
vref	V_{ref}	Algeb	$V_{ref0} - V_{ref}$
SG	SG	Algeb	$-SG + SG_0$
LR_x	x_{LR}	Algeb	$K_{LR}(-I_{LR} + X_{ad}I_{fd}) - x_{LR}$
LR_y	y_{LR}	Algeb	$LR_{limzi}x_{LR} + LR_{limzl}zero - y_{LR}$
vi	V_i	Algeb	$u_e(SGSWVOS_{s1} + SWUEL_{s1}U_{EL} - V_i + V_{ref} + V_s - y_{LG} - y_{WF})$
vil_x	x_{vil}	Algeb	$V_i - x_{vil}$
vil_y	y_{vil}	Algeb	$V_{IMAX}vil_{limzu} + V_{IMIN}vil_{limzl} + vil_{limzi}x_{vil} - y_{vil}$
UEL2	UEL_2	Algeb	$u_e(SWUEL_{s2}U_{EL} - UEL_2 + llim(1 - SWUEL_{s2}))$
HVG1_y	y_{HVG1}	Algeb	$HVG_{1sls0}UEL_2 + HVG_{1sls1}y_{vil} - y_{HVG1}$
LL_y	y_{LL}	Algeb	$LL_{LT1z1}LL_{LT2z1}(-x'_{LL} + y_{LL}) + T_Bx'_{LL} - T_By_{LL} + T_C(-x'_{LL} + y_{HVG1})$
LL1_y	y_{LL1}	Algeb	$LL_{1LT1z1}LL_{1LT2z1}(-x'_{LL1} + y_{LL1}) + T_{B1}x'_{LL1} - T_{B1}y_{LL1} + T_{C1}(-x'_{LL1} + y_{LL})$
vas	V_{As}	Algeb	$u_e(SGSWVOS_{s2} - V_{As} + y_{LA} - y_{LR})$
UEL3	UEL_3	Algeb	$u_e(SWUEL_{s3}U_{EL} - UEL_3 + llim(1 - SWUEL_{s3}))$
HVG_y	y_{HVG}	Algeb	$HVG_{sls0}UEL_3 + HVG_{sls1}V_{As} - y_{HVG}$
LVG_y	y_{LVG}	Algeb	$LVG_{sls0}y_{HVG} + LVG_{sls1}O_{EL} - y_{LVG}$
vol_x	x_{vol}	Algeb	$-x_{vol} + y_{LVG}$
vol_y	y_{vol}	Algeb	$efd_lvol_{limzl} + efd_uvol_{limzu} + vol_{limzi}x_{vol} - y_{vol}$
WF_y	y_{WF}	Algeb	$K_F(-x'_{WF} + y_{LVG}) - T_Fy_{WF}$
vf	v_f	ExtAl- geb	$u_e(-v_{f0} + v_{out})$
XadIfd	$X_{ad}I_{fd}$	ExtAl- geb	0
a	θ	ExtAl- geb	0
vbus	V	ExtAl- geb	0
vd	V_d	ExtAl- geb	0
vq	V_q	ExtAl- geb	0

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
UEL0	$UEL0$	-999	ConstService
OEL0	$OEL0$	999	ConstService
ulim	$ulim$	9999	ConstService
llim	$llim$	-9999	ConstService
SG0	$SG0$	0	ConstService
zero	$zero$	0	ConstService
VA0	V_{A0}	$-SGSWVOS_{s2} + v_{f0} + y_{LR}$	PostInitService
vref0	V_{ref0}	V_{ref}	PostInitService
efdu	efd_u	$-K_C X_{ad} I_{fd} + V_{RMAX} V_d + iV_q $	VarService
efdl	efd_l	$V_{RMIN} V_d + iV_q $	VarService

Discrete

Name	Symbol	Type	Info
SWUEL	SW_{UEL}	Switcher	
SWVOS	SW_{VOS}	Switcher	
LR_lim	lim_{LR}	HardLimiter	
vil_lim	lim_{vil}	HardLimiter	
HVG1_sl	$None_{HVG1}$	Selector	HVGate Selector
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
LL1_LT1	LT_{LL1}	LessThan	
LL1_LT2	LT_{LL1}	LessThan	
LA_lim	lim_{LA}	AntiWindup	Limiter in Lag
HVG_sl	$None_{HVG}$	Selector	HVGate Selector
LVG_sl	$None_{LVG}$	Selector	LVGate Selector
vol_lim	lim_{vol}	HardLimiter	

Blocks

Name	Symbol	Type	Info
LG	LG	Lag	Voltage transducer
LR	LR	GainLimiter	Exciter output current gain limiter
vil	vil	GainLimiter	Exciter voltage input limiter
HVG1	$HVG1$	HVGate	HVGate after V_I
LL	LL	LeadLag	Lead-lag compensator
LL1	$LL1$	LeadLag	Lead-lag compensator 1
LA	LA	LagAntiWindup	V_A, Anti-windup lag
HVG	HVG	HVGate	HVGate for under excitation
LVG	LVG	LVGate	HVGate for over excitation
vol	vol	GainLimiter	Exciter output limiter
WF	WF	Washout	V_F, Stabilizing circuit feedback

8.12 Experimental

Experimental group

Common Parameters: u, name

8.13 FreqMeasurement

Frequency measurements.

Common Parameters: u, name

Common Variables: f

Available models: *BusFreq*, *BusROCOF*

8.13.1 BusFreq

Group *FreqMeasurement*

Bus frequency measurement. Outputs frequency in per unit value.

The bus frequency output variable is f . The frequency deviation variable is WO_y .

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		bus idx			mandatory
Tf	T_f	input digital filter time const	0.020	<i>sec</i>	
Tw	T_w	washout time const	0.020	<i>sec</i>	
fn	f_n	nominal frequency	60	<i>Hz</i>	

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
L_y	y_L	State	State in lag transfer function		v_str
WO_x	x'_{WO}	State	State in washout filter		v_str
WO_y	y_{WO}	Algeb	frequency deviation	<i>p.u. (Hz)</i>	v_str
f	f	Algeb	frequency output	<i>p.u. (Hz)</i>	v_str
a	θ	ExtAlgeb			
v	V	ExtAlgeb			

Variable Initialization Equations

Name	Symbol	Type	Initial Value
L_y	y_L	State	$\theta - \theta_0$
WO_x	x'_{WO}	State	y_L
WO_y	y_{WO}	Algeb	0
f	f	Algeb	1
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
L_y	y_L	State	$\theta - \theta_0 - y_L$	T_f
WO_x	x'_{WO}	State	$-x'_{WO} + y_L$	T_w

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
WO_y	y_{WO}	Algeb	$1/\omega_n (-x'_{WO} + y_L) - T_w y_{WO}$
f	f	Algeb	$-f + y_{WO} + 1$
a	θ	ExtAlgeb	0
v	V	ExtAlgeb	0

Services

Name	Symbol	Equation	Type
iwn	$1/\omega_n$	$\frac{u}{2\pi f_n}$	ConstService

Blocks

Name	Symbol	Type	Info
L	L	Lag	digital filter
WO	WO	Washout	angle washout

8.13.2 BusROCOF

Group *FreqMeasurement*

Bus frequency and ROCOF measurement.

The ROCOF output variable is wf_y .

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		bus idx			mandatory
Tf	T_f	input digital filter time const	0.020	<i>sec</i>	
Tw	T_w	washout time const	0.020	<i>sec</i>	
fn	f_n	nominal frequency	60	<i>Hz</i>	
Tr	T_r	frequency washout time constant	0.100		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
L_y	y_L	State	State in lag transfer function		v_str
WO_x	x'_{WO}	State	State in washout filter		v_str
Wf_x	x'_{Wf}	State	State in washout filter		v_str
WO_y	y_{WO}	Algeb	frequency deviation	<i>p.u. (Hz)</i>	v_str
f	f	Algeb	frequency output	<i>p.u. (Hz)</i>	v_str
Wf_y	y_{Wf}	Algeb	Output of washout filter		v_str
a	θ	ExtAlgeb			
v	V	ExtAlgeb			

Variable Initialization Equations

Name	Symbol	Type	Initial Value
L_y	y_L	State	$\theta - \theta_0$
WO_x	x'_{WO}	State	y_L
Wf_x	x'_{Wf}	State	f
WO_y	y_{WO}	Algeb	0
f	f	Algeb	1
Wf_y	y_{Wf}	Algeb	0
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
L_y	y_L	State	$\theta - \theta_0 - y_L$	T_f
WO_x	x'_{WO}	State	$-x'_{WO} + y_L$	T_w
Wf_x	x'_{Wf}	State	$f - x'_{Wf}$	T_r

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
WO_y	y_{WO}	Algeb	$1/\omega_n (-x'_{WO} + y_L) - T_w y_{WO}$
f	f	Algeb	$-f + y_{WO} + 1$
Wf_y	y_{Wf}	Algeb	$-T_r y_{Wf} + f - x'_{Wf}$
a	θ	ExtAlgeb	0
v	V	ExtAlgeb	0

Services

Name	Symbol	Equation	Type
iwn	$1/\omega_n$	$\frac{u}{2\pi f_n}$	ConstService

Blocks

Name	Symbol	Type	Info
L	L	Lag	digital filter
WO	WO	Washout	angle washout
Wf	Wf	Washout	frequency washout yielding ROCOF

8.14 Information

Group for information container models.

Available models: [Summary](#)

8.14.1 Summary

Group *Information*

Class for storing system summary. Can be used for random information or notes.

Parameters

Name	Symbol	Description	Default	Unit	Properties
field		field name			
comment		information, comment, or anything			
comment2		comment field 2			
comment3		comment field 3			
comment4		comment field 4			

8.15 Motor

Induction Motor group

Common Parameters: u, name

Available models: *Motor3*, *Motor5*

8.15.1 Motor3

Group *Motor*

Third-order induction motor model.

See "Power System Modelling and Scripting" by F. Milano.

To simulate motor startup, set the motor status u to 0 and use a `Toggler` to control the model.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		interface bus id			mandatory
Sn	S_n	Power rating	100		
Vn	V_n	AC voltage rating	110		
fn	f	rated frequency	60		
rs	r_s	rotor resistance	0.010		non_zero,z
xs	x_s	rotor reactance	0.150		non_zero,z
rr1	r_{R1}	1st cage rotor resistance	0.050		non_zero,z
xr1	x_{R1}	1st cage rotor reactance	0.150		non_zero,z
rr2	r_{R2}	2st cage rotor resistance	0.001		non_zero,z
xr2	x_{R2}	2st cage rotor reactance	0.040		non_zero,z
xm	x_m	magnetization reactance	5		non_zero,z
Hm	H_m	Inertia constant	3	<i>kWs/KVA</i>	power
c1	c_1	1st coeff. of Tm(w)	0.100		
c2	c_2	2nd coeff. of Tm(w)	0.020		
c3	c_3	3rd coeff. of Tm(w)	0.020		
zb	z_b	Allow working as brake	1		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
slip	σ	State			v_str
e1d	e'_d	State	real part of 1st cage voltage		v_str
e1q	e'_q	State	imaginary part of 1st cage voltage		v_str
vd	V_d	Algeb	d-axis voltage		
vq	V_q	Algeb	q-axis voltage		
p	P	Algeb			v_str
q	Q	Algeb			v_str
Id	I_d	Algeb			v_str
Iq	I_q	Algeb			
te	τ_e	Algeb			v_str
tm	τ_m	Algeb			v_str
a	θ	ExtAlgeb	Bus voltage phase angle		
v	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
slip	σ	State	$1.0u$
e1d	e'_d	State	$0.05u$
e1q	e'_q	State	$0.9u$
vd	V_d	Algeb	
vq	V_q	Algeb	
p	P	Algeb	$u(I_d V_d + I_q V_q)$
q	Q	Algeb	$u(I_d V_q - I_q V_d)$
Id	I_d	Algeb	1
Iq	I_q	Algeb	
te	τ_e	Algeb	$u(I_d e'_d + I_q e'_q)$
tm	τ_m	Algeb	$u(\alpha + \beta\sigma + \sigma^2 c_2)$
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
slip	σ	State	$u(-\tau_e + \tau_m)$	M
e1d	e'_d	State	$u\left(\omega_b \sigma e'_q - \frac{I_q(-x' + x_0) + e'_d}{T'_0}\right)$	
e1q	e'_q	State	$u\left(-\omega_b \sigma e'_d - \frac{-I_d(-x' + x_0) + e'_q}{T'_0}\right)$	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
vd	V_d	Algeb	$-Vu \sin(\theta) - V_d$
vq	V_q	Algeb	$Vu \cos(\theta) - V_q$
p	P	Algeb	$-P + u(I_d V_d + I_q V_q)$
q	Q	Algeb	$-Q + u(I_d V_q - I_q V_d)$
Id	I_d	Algeb	$u(-I_d r_s + I_q x' + V_d - e'_d)$
Iq	I_q	Algeb	$u(-I_d x' - I_q r_s + V_q - e'_q)$
te	τ_e	Algeb	$-\tau_e + u(I_d e'_d + I_q e'_q)$
tm	τ_m	Algeb	$-\tau_m + u(\alpha + \beta \sigma + \sigma^2 c_2)$
a	θ	ExtAlgeb	P
v	V	ExtAlgeb	Q

Services

Name	Symbol	Equation	Type
wb	ω_b	$2\pi f$	ConstService
x0	x_0	$x_m + x_s$	ConstService
x1	x'	$\frac{x_m x_{R1}}{x_m + x_{R1}} + x_s$	ConstService
T10	T'_0	$\frac{x_m + x_{R1}}{\omega_b r_{R1}}$	ConstService
M	M	$2H_m$	ConstService
aa	α	$c_1 + c_2 + c_3$	ConstService
bb	β	$-c_2 - 2c_3$	ConstService

8.15.2 Motor5

Group *Motor*

Fifth-order induction motor model.

See "Power System Modelling and Scripting" by F. Milano.

To simulate motor startup, set the motor status `u` to 0 and use a `Toggler` to control the model.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		interface bus id			mandatory
Sn	S_n	Power rating	100		
Vn	V_n	AC voltage rating	110		
fn	f	rated frequency	60		
rs	r_s	rotor resistance	0.010		non_zero,z
xs	x_s	rotor reactance	0.150		non_zero,z
rr1	r_{R1}	1st cage rotor resistance	0.050		non_zero,z
xr1	x_{R1}	1st cage rotor reactance	0.150		non_zero,z
rr2	r_{R2}	2st cage rotor resistance	0.001		non_zero,z
xr2	x_{R2}	2st cage rotor reactance	0.040		non_zero,z
xm	x_m	magnetization reactance	5		non_zero,z
Hm	H_m	Inertia constant	3	<i>kWs/KVA</i>	power
c1	c_1	1st coeff. of Tm(w)	0.100		
c2	c_2	2nd coeff. of Tm(w)	0.020		
c3	c_3	3rd coeff. of Tm(w)	0.020		
zb	z_b	Allow working as brake	1		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
slip	σ	State			v_str
e1d	e'_d	State	real part of 1st cage voltage		v_str
e1q	e'_q	State	imaginary part of 1st cage voltage		v_str
e2d	e''_d	State	real part of 2nd cage voltage		v_str
e2q	e''_q	State	imag part of 2nd cage voltage		v_str
vd	V_d	Algeb	d-axis voltage		
vq	V_q	Algeb	q-axis voltage		
p	P	Algeb			v_str
q	Q	Algeb			v_str
Id	I_d	Algeb			v_str
Iq	I_q	Algeb			v_str
te	τ_e	Algeb			v_str
tm	τ_m	Algeb			v_str
a	θ	ExtAlgeb	Bus voltage phase angle		
v	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
slip	σ	State	$1.0u$
e1d	e'_d	State	$0.05u$
e1q	e'_q	State	$0.9u$
e2d	e''_d	State	$0.05u$
e2q	e''_q	State	$0.9u$
vd	V_d	Algeb	
vq	V_q	Algeb	
p	P	Algeb	$u(I_d V_d + I_q V_q)$
q	Q	Algeb	$u(I_d V_q - I_q V_d)$
Id	I_d	Algeb	$0.9u$
Iq	I_q	Algeb	$0.1u$
te	τ_e	Algeb	$u(I_d e''_d + I_q e''_q)$
tm	τ_m	Algeb	$u(\alpha + \beta\sigma + \sigma^2 c_2)$
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Differential Equations

Name	Sym- bol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
slip	σ	State	$u(-\tau_e + \tau_m)$	M
e1d	e'_d	State	$u\left(\omega_b \sigma e'_q - \frac{I_q(-x' + x_0) + e'_d}{T'_0}\right)$	
e1q	e'_q	State	$u\left(-\omega_b \sigma e'_d - \frac{-I_d(-x' + x_0) + e'_q}{T'_0}\right)$	
e2d	e''_d	State	$u\left(\omega_b \sigma e'_q - \omega_b \sigma (-e''_q + e'_q) - \frac{I_q(-x' + x_0) + e'_d}{T'_0} + \frac{-I_q(x' - x'') - e''_d + e'_d}{T''_0}\right)$	
e2q	e''_q	State	$u\left(-\omega_b \sigma e'_d + \omega_b \sigma (-e''_d + e'_d) - \frac{-I_d(-x' + x_0) + e'_q}{T'_0} + \frac{I_d(x' - x'') - e''_q + e'_q}{T''_0}\right)$	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
vd	V_d	Algeb	$-Vu \sin(\theta) - V_d$
vq	V_q	Algeb	$Vu \cos(\theta) - V_q$
p	P	Algeb	$-P + u(I_d V_d + I_q V_q)$
q	Q	Algeb	$-Q + u(I_d V_q - I_q V_d)$
Id	I_d	Algeb	$u(-I_d r_s + I_q x'' + V_d - e''_d)$
Iq	I_q	Algeb	$u(-I_d x'' - I_q r_s + V_q - e''_q)$
te	τ_e	Algeb	$-\tau_e + u(I_d e''_d + I_q e''_q)$
tm	τ_m	Algeb	$-\tau_m + u(\alpha + \beta\sigma + \sigma^2 c_2)$
a	θ	ExtAlgeb	P
v	V	ExtAlgeb	Q

Services

Name	Symbol	Equation	Type
wb	ω_b	$2\pi f$	ConstService
x0	x_0	$x_m + x_s$	ConstService
x1	x'	$\frac{x_m x_{R1}}{x_m + x_{R1}} + x_s$	ConstService
T10	T'_0	$\frac{x_m + x_{R1}}{\omega_b r_{R1}}$	ConstService
M	M	$2H_m$	ConstService
aa	α	$c_1 + c_2 + c_3$	ConstService
bb	β	$-c_2 - 2c_3$	ConstService
x2	x''	$\frac{\frac{x_m x_{R1} x_{R2}}{x_m x_{R1} + x_m x_{R2} + x_{R1} x_{R2}}}{\frac{x_m x_{R1}}{x_m + x_{R1}} + x_{R2}} + x_s$	ConstService
T20	T''_0	$\frac{\frac{x_m x_{R1}}{x_m + x_{R1}} + x_{R2}}{\omega_b r_{R2}}$	ConstService

8.16 PSS

Power system stabilizer group.

Common Parameters: u, name

Common Variables: vsout

Available models: *IEEEST*, *ST2CUT*

8.16.1 IEEEST

Group *PSS*

IEEEST stabilizer model. Automatically adds frequency measurement devices if not provided.

Input signals (MODE):

1 - Rotor speed deviation (p.u.), 2 - Bus frequency deviation (*) (p.u.), 3 - Generator P electrical in Gen MVABase (p.u.), 4 - Generator accelerating power (p.u.), 5 - Bus voltage (p.u.), 6 - Derivative of p.u. bus voltage.

(*) Due to the frequency measurement implementation difference, mode 2 is likely to yield different results across software.

Blocks are named *F1*, *F2*, *LL1*, *LL2* and *WO* in sequence. Two limiters are named *VLIM* and *OLIM* in sequence.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
avr		Exciter idx			mandatory
MODE		Input signal			mandatory
busr		Optional remote bus idx			
busf		BusFreq idx for mode 2			
A1	A_1	filter time const. (pole)	1		
A2	A_2	filter time const. (pole)	1		
A3	A_3	filter time const. (pole)	1		
A4	A_4	filter time const. (pole)	1		
A5	A_5	filter time const. (zero)	1		
A6	A_6	filter time const. (zero)	1		
T1	T_1	first leadlag time const. (zero)	1		
T2	T_2	first leadlag time const. (pole)	1		
T3	T_3	second leadlag time const. (pole)	1		
T4	T_4	second leadlag time const. (pole)	1		
T5	T_5	washout time const. (zero)	1		
T6	T_6	washout time const. (pole)	1		
KS	K_S	Gain before washout	1		
LSMAX	L_{SMAX}	Max. output limit	0.300		
LSMIN	L_{SMIN}	Min. output limit	-0.300		
VCU	V_{CU}	Upper enabling bus voltage	999	<i>p.u.</i>	
VCL	V_{CL}	Upper enabling bus voltage	-999	<i>p.u.</i>	
syn		Retrieved generator idx	0		
bus		Retrieved bus idx			
Sn	S_n	Generator power base	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
F1_x	x'_{F1}	State	State in 2nd order LPF		v_str
F1_y	y_{F1}	State	Output of 2nd order LPF		v_str
F2_x1	x'_{F2}	State	State #1 in 2nd order lead-lag		v_str
F2_x2	x''_{F2}	State	State #2 in 2nd order lead-lag		v_str
LL1_x	x'_{LL1}	State	State in lead-lag		v_str
LL2_x	x'_{LL2}	State	State in lead-lag		v_str
WO_x	x'_{WO}	State	State in washout filter		v_str
omega	ω	ExtState	Generator speed	<i>p.u.</i>	
vsout	v_{sout}	Algeb	PSS output voltage to exciter		
sig	S_{ig}	Algeb	Input signal		v_str
F2_y	y_{F2}	Algeb	Output of 2nd order lead-lag		v_str
LL1_y	y_{LL1}	Algeb	Output of lead-lag		v_str
LL2_y	y_{LL2}	Algeb	Output of lead-lag		v_str
Vks_y	y_{Vks}	Algeb	Gain output		v_str
WO_y	y_{WO}	Algeb	Output of washout filter		v_str
Vss	V_{ss}	Algeb	Voltage output before output limiter		
tm	τ_m	ExtAlgeb	Generator mechanical input		
te	τ_e	ExtAlgeb	Generator electrical output		
v	V	ExtAlgeb	Bus (or busr, if given) terminal voltage		
f	f	ExtAlgeb	Bus frequency		
vi	v_i	ExtAlgeb	Exciter input voltage		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
F1_x	x'_{F1}	State	0
F1_y	y_{F1}	State	S_{ig}
F2_x1	x'_{F2}	State	0
F2_x2	x''_{F2}	State	y_{F1}
LL1_x	x'_{LL1}	State	y_{F2}
LL2_x	x'_{LL2}	State	y_{LL1}
WO_x	x'_{WO}	State	y_{Vks}
omega	ω	ExtState	
vsout	v_{sout}	Algeb	
sig	S_{ig}	Algeb	$Vs_5^{SW} + s_1^{SW}(\omega - 1) + s_4^{SW}(\tau_m - \tau_{m0}) + \frac{\tau_{m0}s_3^{SW}}{(Sb/Sn)}$
F2_y	y_{F2}	Algeb	y_{F1}
LL1_y	y_{LL1}	Algeb	y_{F2}
LL2_y	y_{LL2}	Algeb	y_{LL1}
Vks_y	y_{Vks}	Algeb	$K_S y_{LL2}$
WO_y	y_{WO}	Algeb	$WO_{LTz1} x'_{WO}$
Vss	V_{ss}	Algeb	
tm	τ_m	ExtAlgeb	
te	τ_e	ExtAlgeb	
v	V	ExtAlgeb	
f	f	ExtAlgeb	
vi	v_i	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
F1_x	x'_{F1}	State	$-A_1 x'_{F1} + S_{ig} - y_{F1}$	A_2
F1_y	y_{F1}	State	x'_{F1}	
F2_x1	x'_{F2}	State	$-A_3 x'_{F2} - x''_{F2} + y_{F1}$	A_4
F2_x2	x''_{F2}	State	x'_{F2}	
LL1_x	x'_{LL1}	State	$-x'_{LL1} + y_{F2}$	T_2
LL2_x	x'_{LL2}	State	$-x'_{LL2} + y_{LL1}$	T_4
WO_x	x'_{WO}	State	$-x'_{WO} + y_{Vks}$	T_6
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
vsout	v_{sout}	Algeb	$V_{ss}z_i^{OLIM} - v_{sout}$
sig	S_{ig}	Algeb	$-S_{ig} + V s_5^{SW} + \frac{V^{dV} s_6^{SW}}{dt} + s_1^{SW} (\omega - 1) + s_2^{SW} (f - 1) + s_4^{SW} (\tau_m - \tau_{m0}) + \frac{\tau_e s_3^{SW}}{(Sb/Sn)}$
F2_y	y_{F2}	Algeb	$A_4 A_5 x'_{F2} + A_4 x''_{F2} - A_4 y_{F2} + A_6 (-A_3 x'_{F2} - x''_{F2} + y_{F1}) + F_{2LT1z1} F_{2LT2z1} F_{2LT3z1} F_{2LT4z1} (-x''_{F2} + y_{F2})$
LL1_y	y_{LL1}	Algeb	$LL_{1LT1z1} LL_{1LT2z1} (-x'_{LL1} + y_{LL1}) + T_1 (-x'_{LL1} + y_{F2}) + T_2 x'_{LL1} - T_2 y_{LL1}$
LL2_y	y_{LL2}	Algeb	$LL_{2LT1z1} LL_{2LT2z1} (-x'_{LL2} + y_{LL2}) + T_3 (-x'_{LL2} + y_{LL1}) + T_4 x'_{LL2} - T_4 y_{LL2}$
Vks_y	y_{Vks}	Algeb	$K_{SYLL2} - y_{Vks}$
WO_y	y_{WO}	Algeb	$T_5 WO_{LTz0} (-x'_{WO} + y_{Vks}) + T_6 WO_{LTz1} x'_{WO} - T_6 y_{WO}$
Vss	V_{ss}	Algeb	$L_{SMAX} z_u^{VLIM} + L_{SMIN} z_l^{VLIM} - V_{ss} + y_{WO} z_i^{VLIM}$
tm	τ_m	ExtAlgeb	0
te	τ_e	ExtAlgeb	0
v	V	ExtAlgeb	0
f	f	ExtAlgeb	0
vi	v_i	ExtAlgeb	uv_{sout}

Discrete

Name	Symbol	Type	Info
dv	dV/dt	Derivative	Finite difference of bus voltage
SW	SW	Switcher	
F2_LT1	LT_{F2}	LessThan	
F2_LT2	LT_{F2}	LessThan	
F2_LT3	LT_{F2}	LessThan	
F2_LT4	LT_{F2}	LessThan	
LL1_LT1	LT_{LL1}	LessThan	
LL1_LT2	LT_{LL1}	LessThan	
LL2_LT1	LT_{LL2}	LessThan	
LL2_LT2	LT_{LL2}	LessThan	
WO_LT	LT_{WO}	LessThan	
VLIM	$VLIM$	Limiter	Vss limiter
OLIM	$OLIM$	Limiter	output limiter

Blocks

Name	Symbol	Type	Info
F1	$F1$	Lag2ndOrd	
F2	$F2$	LeadLag2ndOrd	
LL1	$LL1$	LeadLag	
LL2	$LL2$	LeadLag	
Vks	Vks	Gain	
WO	WO	WashoutOrLag	

Config Fields in [IEEEEST]

Option	Symbol	Value	Info	Accepted values
freq_model		BusFreq	default freq. measurement model	('BusFreq',)

8.16.2 ST2CUT

Group *PSS*

ST2CUT stabilizer model. Automatically adds frequency measurement devices if not provided.

Input signals (MODE and MODE2):

0 - Disable input signal 1 (s1) - Rotor speed deviation (p.u.), 2 (s2) - Bus frequency deviation (*) (p.u.), 3 (s3) - Generator P electrical in Gen MVABase (p.u.), 4 (s4) - Generator accelerating power (p.u.), 5 (s5) - Bus voltage (p.u.), 6 (s6) - Derivative of p.u. bus voltage.

(*) Due to the frequency measurement implementation difference, mode 2 is likely to yield different results across software.

Blocks are named *LL1*, *LL2*, *LL3*, *LL4* in sequence. Two limiters are named *VSS_lim* and *OLIM* in sequence.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
avr		Exciter idx			mandatory
MODE		Input signal 1			mandatory
busr		Remote bus 1			
busf		BusFreq idx for signal 1 mode 2			
MODE2		Input signal 2			
busr2		Remote bus 2			
busf2		BusFreq idx for signal 2 mode 2			
K1	K_1	Transducer 1 gain	1		
K2	K_2	Transducer 2 gain	1		
T1	T_1	Transducer 1 time const.	1		
T2	T_2	Transducer 2 time const.	1		
T3	T_3	Washout int. time const.	1		
T4	T_4	Washout delay time const.	0.200		
T5	T_5	Leadlag 1 time const. (1)	1		
T6	T_6	Leadlag 1 time const. (2)	0.500		
T7	T_7	Leadlag 2 time const. (1)	1		
T8	T_8	Leadlag 2 time const. (2)	1		
T9	T_9	Leadlag 3 time const. (1)	1		
T10	T_{10}	Leadlag 3 time const. (2)	0.200		
LSMAX	L_{SMAX}	Max. output limit	0.300		
LSMIN	L_{SMIN}	Min. output limit	-0.300		
VCU	V_{CU}	Upper enabling bus voltage	999	<i>p.u.</i>	
VCL	V_{CL}	Upper enabling bus voltage	-999	<i>p.u.</i>	
syn		Retrieved generator idx	0		
bus		Retrieved bus idx			
Sn	S_n	Generator power base	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
L1_y	y_{L1}	State	State in lag transfer function		v_str
L2_y	y_{L2}	State	State in lag transfer function		v_str
WO_x	x'_{WO}	State	State in washout filter		v_str
LL1_x	x'_{LL1}	State	State in lead-lag		v_str
LL2_x	x'_{LL2}	State	State in lead-lag		v_str
LL3_x	x'_{LL3}	State	State in lead-lag		v_str
omega	ω	ExtState	Generator speed	<i>p.u.</i>	
vsout	v_{sout}	Algeb	PSS output voltage to exciter		
sig	S_{ig}	Algeb	Input signal		v_str
sig2	S_{ig2}	Algeb	Input signal 2		v_str
IN	I_N	Algeb	Sum of inputs		v_str
WO_y	y_{WO}	Algeb	Output of washout filter		v_str
LL1_y	y_{LL1}	Algeb	Output of lead-lag		v_str
LL2_y	y_{LL2}	Algeb	Output of lead-lag		v_str
LL3_y	y_{LL3}	Algeb	Output of lead-lag		v_str
VSS_x	x_{VSS}	Algeb	Value before limiter		v_str
VSS_y	y_{VSS}	Algeb	Output after limiter and post gain		v_str
tm	τ_m	ExtAlgeb	Generator mechanical input		
te	τ_e	ExtAlgeb	Generator electrical output		
v	V	ExtAlgeb	Bus (or busr, if given) terminal voltage		
f	f	ExtAlgeb	Bus frequency		
vi	v_i	ExtAlgeb	Exciter input voltage		
v2	V	ExtAlgeb	Bus (or busr2, if given) terminal voltage		
f2	f_2	ExtAlgeb	Bus frequency 2		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
L1_y	y_{L1}	State	$K_1 S_{ig}$
L2_y	y_{L2}	State	$K_2 S_{ig2}$
WO_x	x'_{WO}	State	I_N
LL1_x	x'_{LL1}	State	y_{WO}
LL2_x	x'_{LL2}	State	y_{LL1}
LL3_x	x'_{LL3}	State	y_{LL2}
omega	ω	ExtState	
vsout	v_{sout}	Algeb	
sig	S_{ig}	Algeb	$V s_5^{SW} + s_1^{SW} (\omega - 1) + s_4^{SW} (\tau_m - \tau_{m0}) + \frac{\tau_{m0} s_3^{SW}}{(Sb/Sn)}$
sig2	S_{ig2}	Algeb	$V s_5^{SW2} + s_1^{SW2} (\omega - 1) + s_4^{SW2} (\tau_m - \tau_{m0}) + \frac{\tau_{m0} s_3^{SW2}}{(Sb/Sn)}$
IN	I_N	Algeb	$y_{L1} + y_{L2}$
WO_y	y_{WO}	Algeb	$WO_{LTz1} x'_{WO}$
LL1_y	y_{LL1}	Algeb	y_{WO}
LL2_y	y_{LL2}	Algeb	y_{LL1}
LL3_y	y_{LL3}	Algeb	y_{LL2}
VSS_x	x_{VSS}	Algeb	y_{LL3}
VSS_y	y_{VSS}	Algeb	$L_{SMAX} VSS_{limzu} + L_{SMIN} VSS_{limzl} + VSS_{limzi} x_{VSS}$
tm	τ_m	ExtAlgeb	
te	τ_e	ExtAlgeb	
v	V	ExtAlgeb	
f	f	ExtAlgeb	
vi	v_i	ExtAlgeb	
v2	V	ExtAlgeb	
f2	f_2	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
L1_y	y_{L1}	State	$K_1 S_{ig} - y_{L1}$	T_1
L2_y	y_{L2}	State	$K_2 S_{ig2} - y_{L2}$	T_2
WO_x	x'_{WO}	State	$I_N - x'_{WO}$	T_4
LL1_x	x'_{LL1}	State	$-x'_{LL1} + y_{WO}$	T_6
LL2_x	x'_{LL2}	State	$-x'_{LL2} + y_{LL1}$	T_8
LL3_x	x'_{LL3}	State	$-x'_{LL3} + y_{LL2}$	T_{10}
omega	ω	ExtState	0	

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
vsout	v_{sout}	Algeb	$-v_{sout} + y_{VSS} z_i^{OLIM}$
sig	S_{ig}	Algeb	$-S_{ig} + V s_5^{SW} + V^{dv} s_6^{SW} + s_1^{SW} (\omega - 1) + s_2^{SW} (f - 1) + s_4^{SW} (\tau_m - \tau_{m0}) + \frac{\tau_e s_3^{SW}}{(Sb/Sn)}$
sig2	S_{ig2}	Algeb	$-S_{ig2} + V s_5^{SW_2} + V^{dv_2} s_6^{SW_2} + s_1^{SW_2} (\omega - 1) + s_2^{SW_2} (f_2 - 1) + s_4^{SW_2} (\tau_m - \tau_{m0}) + \frac{\tau_e s_3^{SW_2}}{(Sb/Sn)}$
IN	I_N	Algeb	$-I_N + y_{L1} + y_{L2}$
WO_y	y_{WO}	Algeb	$T_3 WO_{LTz0} (I_N - x'_{WO}) + T_4 WO_{LTz1} x'_{WO} - T_4 y_{WO}$
LL1_y	y_{LL1}	Algeb	$LL_{1LT1z1} LL_{1LT2z1} (-x'_{LL1} + y_{LL1}) + T_5 (-x'_{LL1} + y_{WO}) + T_6 x'_{LL1} - T_6 y_{LL1}$
LL2_y	y_{LL2}	Algeb	$LL_{2LT1z1} LL_{2LT2z1} (-x'_{LL2} + y_{LL2}) + T_7 (-x'_{LL2} + y_{LL1}) + T_8 x'_{LL2} - T_8 y_{LL2}$
LL3_y	y_{LL3}	Algeb	$LL_{3LT1z1} LL_{3LT2z1} (-x'_{LL3} + y_{LL3}) + T_9 (-x'_{LL3} + y_{LL2}) + T_{10} x'_{LL3} - T_{10} y_{LL3}$
VSS_x	x_{VSS}	Algeb	$-x_{VSS} + y_{LL3}$
VSS_y	y_{VSS}	Algeb	$L_{SMAX} VSS_{limzu} + L_{SMIN} VSS_{limzl} + VSS_{limzi} x_{VSS} - y_{VSS}$
tm	τ_m	ExtAl- geb	0
te	τ_e	ExtAl- geb	0
v	V	ExtAl- geb	0
f	f	ExtAl- geb	0
vi	v_i	ExtAl- geb	uv_{sout}
v2	V	ExtAl- geb	0
f2	f_2	ExtAl- geb	0

Services

Name	Symbol	Equation	Type
VOU	VOU	$VCUr + V_0$	ConstService
VOL	VOL	$VCLr + V_0$	ConstService

Discrete

Name	Symbol	Type	Info
dv	dv	Derivative	
dv2	$dv2$	Derivative	
SW	SW	Switcher	
SW2	$SW2$	Switcher	
WO_LT	LT_{WO}	LessThan	
LL1_LT1	LT_{LL1}	LessThan	
LL1_LT2	LT_{LL1}	LessThan	
LL2_LT1	LT_{LL2}	LessThan	
LL2_LT2	LT_{LL2}	LessThan	
LL3_LT1	LT_{LL3}	LessThan	
LL3_LT2	LT_{LL3}	LessThan	
VSS_lim	lim_{VSS}	HardLimiter	
OLIM	$OLIM$	Limiter	output limiter

Blocks

Name	Symbol	Type	Info
L1	$L1$	Lag	Transducer 1
L2	$L2$	Lag	Transducer 2
WO	WO	WashoutOrLag	
LL1	$LL1$	LeadLag	
LL2	$LL2$	LeadLag	
LL3	$LL3$	LeadLag	
VSS	VSS	GainLimiter	

Config Fields in [ST2CUT]

Option	Symbol	Value	Info	Accepted values
freq_model		BusFreq	default freq. measurement model	('BusFreq',)

8.17 PhasorMeasurement

Phasor measurements

Common Parameters: u, name

Common Variables: am, vm

Available models: *PMU*

8.17.1 PMU

Group *PhasorMeasurement*

Simple phasor measurement unit model.

This model tracks the bus voltage magnitude and phase angle, each using a low-pass filter.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		bus idx			mandatory
T _a	T_a	angle filter time constant	0.100		
T _v	T_v	voltage filter time constant	0.100		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
am	θ_m	State	phase angle measurement	<i>rad.</i>	v_str
vm	V_m	State	voltage magnitude measurement	<i>p.u.(kV)</i>	v_str
a	θ	ExtAlgeb	Bus voltage phase angle		
v	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
am	θ_m	State	θ
vm	V_m	State	V
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation " $\dot{x} = f(x, y)$ "	T (LHS)
am	θ_m	State	$\theta - \theta_m$	T_a
vm	V_m	State	$V - V_m$	T_v

Algebraic Equations

Name	Symbol	Type	RHS of Equation " $0 = g(x, y)$ "
a	θ	ExtAlgeb	0
v	V	ExtAlgeb	0

8.18 RenAerodynamics

Renewable aerodynamics group.

Common Parameters: u, name, rego

Common Variables: theta

Available models: *WTARA1*, *WTARV1*

8.18.1 WTARA1

Group *RenAerodynamics*

Wind turbine aerodynamics model (no wind speed details).

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
rego		Renewable governor idx			mandatory
Ka	K_a	Aerodynamics gain	1	<i>p.u./deg.</i>	non_negative
theta0	θ_0	Initial pitch angle	0	<i>deg.</i>	

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
theta	θ	Algeb	Pitch angle	<i>rad</i>	v_str
Pmg	Pmg	ExtAlgeb			

Variable Initialization Equations

Name	Symbol	Type	Initial Value
theta	θ	Algeb	θ_{0r}
Pmg	Pmg	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
theta	θ	Algeb	$-\theta + \theta_{0r}$
Pmg	Pmg	ExtAlgeb	$-\theta (\theta - \theta_0)$

Services

Name	Symbol	Equation	Type
theta0r	θ_{0r}	$\frac{\pi\theta_0}{180}$	ConstService

8.18.2 WTARV1

Group *RenAerodynamics*

Wind turbine aerodynamics model with wind velocity details.

Work is in progress.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
rego		Renewable governor idx			mandatory
nblade		number of blades	3		
ngen		number of wind generator units	50		
npole		number of poles in generator	4		
R		rotor radius	30	<i>m</i>	
ngb		gear box ratio	5		
rho		air density	1.200	<i>kg/m3</i>	
Sn	S_n		0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
theta	θ	Algeb	Pitch angle	<i>rad</i>	
Pmg	Pmg	ExtAlgeb			

Variable Initialization Equations

Name	Symbol	Type	Initial Value
theta	θ	Algeb	
Pmg	Pmg	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
theta	θ	Algeb	0
Pmg	Pmg	ExtAlgeb	0

8.19 RenExciter

Renewable electrical control (exciter) group.

Common Parameters: u, name, reg

Common Variables: Pref, Qref, wg, Pord

Available models: *REECA1*, *REECA1E*, *REECA1G*

8.19.1 REECA1

Group *RenExciter*

Renewable energy electrical control.

There are two user-defined voltages: V_{ref0} and V_{ref1} .

- The difference between the initial bus voltage and V_{ref0} should be within the voltage deadbands $dbd1$ and $dbd2$.
- If $VFLAG=0$, the input to the second PI controller will be V_{ref1} .

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
reg		Renewable generator idx			mandatory
busr		Optional remote bus for voltage control			
PFLAG		Power factor control flag; 1-PF control, 0-Q control		<i>bool</i>	mandatory
VFLAG		Voltage control flag; 1-Q control, 0-V control		<i>bool</i>	mandatory
QFLAG		Q control flag; 1-V or Q control, 0-const. PF or Q		<i>bool</i>	mandatory
PFLAG		P speed-dependency flag; 1-has speed dep., 0-no dep.		<i>bool</i>	mandatory
PQFLAG		P/Q priority flag for I limit; 0-Q priority, 1-P priority		<i>bool</i>	mandatory
Vdip	V_{dip}	Low V threshold to activate Iqinj logic	0.800	<i>p.u.</i>	
Vup	V_{up}	V threshold above which to activate Iqinj logic	1.200	<i>p.u.</i>	
Trv	T_{rv}	Voltage filter time constant	0.020		
dbd1	$dbd1$	Lower bound of the voltage deadband (≤ 0)	-0.020		
dbd2	$dbd2$	Upper bound of the voltage deadband (≥ 0)	0.020		
Kqv	K_{qv}	Gain to compute Iqinj from V error	1		
Iqh1	I_{qh1}	Upper limit on Iqinj	999		
Iql1	I_{ql1}	Lower limit on Iqinj	-999		
Vref0	V_{ref0}	User defined Vref (if 0, use initial bus V)	1		
Iqfrz	I_{qfrz}	Hold Iqinj at the value for Thld (>0) seconds following a Vdip	0		
Thld	T_{hld}	Time for which Iqinj is held. Hold at Iqinj if >0 ; hold at State 1 if <0	0	<i>s</i>	
Thld2	T_{hld2}	Time for which IPMAX is held after voltage dip ends	0	<i>s</i>	
Tp	T_p	Filter time constant for Pe	0.020	<i>s</i>	
QMax	Q_{max}	Upper limit for reactive power regulator	999		
QMin	Q_{min}	Lower limit for reactive power regulator	-999		
VMAX	V_{max}	Upper limit for voltage control	999		

Continued on next page

Table 12 – continued from previous page

Name	Symbol	Description	Default	Unit	Properties
VMIN	V_{min}	Lower limit for voltage control	-999		
Kqp	K_{qp}	Proportional gain for reactive power error	1		
Kqi	K_{qi}	Integral gain for reactive power error	0.100		
Kvp	K_{vp}	Proportional gain for voltage error	1		
Kvi	K_{vi}	Integral gain for voltage error	0.100		
Vref1	V_{ref1}	Voltage ref. if VFLAG=0	1		non_zero
Tiq	T_{iq}	Filter time constant for Iq	0.020		
dPmax	dP_{max}	Power reference max. ramp rate (>0)	999		
dPmin	dP_{min}	Power reference min. ramp rate (<0)	-999		
PMAX	P_{max}	Max. active power limit > 0	999		
PMIN	P_{min}	Min. active power limit	0		
Imax	I_{max}	Max. apparent current limit	999		current
Tpord	T_{pord}	Filter time constant for power setpoint	0.020		
Vq1	V_{q1}	Reactive power V-I pair (point 1), voltage	0.200		
Iq1	I_{q1}	Reactive power V-I pair (point 1), current	2		current
Vq2	V_{q2}	Reactive power V-I pair (point 2), voltage	0.400		
Iq2	I_{q2}	Reactive power V-I pair (point 2), current	4		current
Vq3	V_{q3}	Reactive power V-I pair (point 3), voltage	0.800		
Iq3	I_{q3}	Reactive power V-I pair (point 3), current	8		current
Vq4	V_{q4}	Reactive power V-I pair (point 4), voltage	1		
Iq4	I_{q4}	Reactive power V-I pair (point 4), current	10		current
Vp1	V_{p1}	Active power V-I pair (point 1), voltage	0.200		
Ip1	I_{p1}	Active power V-I pair (point 1), current	2		current
Vp2	V_{p2}	Active power V-I pair (point 2), voltage	0.400		
Ip2	I_{p2}	Active power V-I pair (point 2), current	4		current
Vp3	V_{p3}	Active power V-I pair (point 3), voltage	0.800		
Ip3	I_{p3}	Active power V-I pair (point 3), current	8		current
Vp4	V_{p4}	Active power V-I pair (point 4), voltage	1		
Ip4	I_{p4}	Active power V-I pair (point 4), current	12		current
bus		Retrieved bus idx			
gen		Retrieved StaticGen idx			
Sn	S_n		0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
s0_y	y_{s0}	State	State in lag transfer function		v_str
S1_y	y_{S1}	State	State in lag transfer function		v_str
PIQ_xi	xi_{PIQ}	State	Integrator output		v_str
s4_y	y_{s4}	State	State in lag transfer function		v_str
pfilt_y	$y_{P_{filt}}$	State	State in lag TF		v_str
s5_y	y_{s5}	State	State in lag TF		v_str
PIV_xi	xi_{PIV}	State	Integrator output		v_str

Continued on next page

Table 13 – continued from previous page

Name	Symbol	Type	Description	Unit	Properties
Pord	P_{ord}	AliasState	Alias of s5_y		
vp	V_p	Algeb	Sensed lower-capped voltage		v_str
pfaref	Φ_{ref}	Algeb	power factor angle ref	rad	v_str
Qcpf	Q_{cpf}	Algeb	Q calculated from P and power factor	p.u.	v_str
Qref	Q_{ref}	Algeb	external Q ref	p.u.	v_str
PFsel	PF_{sel}	Algeb	Output of PFFLAG selector		v_str
Qerr	Q_{err}	Algeb	Reactive power error		v_str
PIQ_ys	y_{sPIQ}	Algeb	PI summation before limit		v_str
PIQ_y	y_{PIQ}	Algeb	PI output		v_str
Vsel_x	$x_{V_{sel}}$	Algeb	Value before limiter		v_str
Vsel_y	$y_{V_{sel}}$	Algeb	Output after limiter and post gain		v_str
Verr	V_{err}	Algeb	Voltage error (Vref0)		v_str
dbV_y	y_{dbV}	Algeb	Deadband type 1 output		v_str
Iqinj	I_{qinj}	Algeb	Additional Iq signal during under- or over-voltage		v_str
wg	ω_g	Algeb	Drive train generator speed		v_str
Pref	P_{ref}	Algeb	external P ref	p.u.	v_str
Psel	P_{sel}	Algeb	Output selection of PFLAG		v_str
VDL1_y	$y_{V_{DL1}}$	Algeb	Output of piecewise		v_str
VDL2_y	$y_{V_{DL2}}$	Algeb	Output of piecewise		v_str
Ipmax	I_{pmax}	Algeb	Upper limit on Ipcmd		v_str
Iqmax	I_{qmax}	Algeb	Upper limit on Iqcmd		v_str
PIV_ys	y_{sPIV}	Algeb	PI summation before limit		v_str
PIV_y	y_{PIV}	Algeb	PI output		v_str
Qsel	Q_{sel}	Algeb	Selection output of QFLAG		v_str
IpHL_x	x_{IpHL}	Algeb	Value before limiter		v_str
IpHL_y	y_{IpHL}	Algeb	Output after limiter and post gain		v_str
IqHL_x	x_{IqHL}	Algeb	Value before limiter		v_str
IqHL_y	y_{IqHL}	Algeb	Output after limiter and post gain		v_str
a	θ	ExtAlgeb	Bus voltage angle		
v	V	ExtAlgeb	Bus voltage magnitude		
Pe	Pe	ExtAlgeb	Retrieved Pe of RenGen		
Qe	Qe	ExtAlgeb	Retrieved Qe of RenGen		
Ipcmd	I_{pcmd}	ExtAlgeb	Retrieved Ipcmd of RenGen		
Iqcmd	I_{qcmd}	ExtAlgeb	Retrieved Iqcmd of RenGen		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
s0_y	y_{s0}	State	V
S1_y	y_{S1}	State	Pe
PIQ_xi	x_{iPIQ}	State	0.0
s4_y	y_{s4}	State	$\frac{PF_{sel}}{V_p}$
pfilt_y	$y_{P_{filt}}$	State	P_{ref}

Table 14 – continued from previous p

Name	Symbol	Type	Initial Value
s5_y	y_{s5}	State	P_{sel}
PIV_xi	xi_{PIV}	State	$-I_{qcmd_0}SWQ_{s1}$
Pord	$Pord$	AliasState	
vp	V_p	Algeb	$Vz_i^{VLower} + 0.01z_l^{VLower}$
pfaref	Φ_{ref}	Algeb	Φ_{ref0}
Qcpf	Q_{cpf}	Algeb	Q_0
Qref	Q_{ref}	Algeb	Q_0
PFsel	PF_{sel}	Algeb	$Q_{cpf}SWPF_{s1} + Q_{ref}SWPF_{s0}$
Qerr	Q_{err}	Algeb	$PF_{sel}z_i^{PFlim} + Q_{max}z_u^{PFlim} + Q_{min}z_l^{PFlim} - Q_e$
PIQ_ys	ys_{PIQ}	Algeb	$K_{qp}Q_{err}$
PIQ_y	y_{PIQ}	Algeb	$PIQ_{limzi}ys_{PIQ} + PIQ_{limzl}V_{min} + PIQ_{limzu}V_{max}$
Vsel_x	$x_{V_{sel}}$	Algeb	$SWV_{s0}V_{ref1} + SWV_{s1}y_{PIQ}$
Vsel_y	$y_{V_{sel}}$	Algeb	$V_{max}V_{sel_{limzu}} + V_{min}V_{sel_{limzl}} + V_{sel_{limzi}}x_{V_{sel}}$
Verr	V_{err}	Algeb	$V_{ref0} - y_{s0}$
dbV_y	y_{dbV}	Algeb	$1.0dbV_{dbzl}(V_{err} - d_{bd1}) + 1.0dbV_{dbzu}(V_{err} - d_{bd2})$
Iqinj	I_{qinj}	Algeb	$K_{qv}y_{dbV}z_{Vdip} + fThld(1 - z_{Vdip})(I_{qfrz}PThld + K_{qv}nThldy_{dbV})$
wg	ω_g	Algeb	1.0
Pref	P_{ref}	Algeb	$\frac{P_0}{\omega_g}$
Psel	P_{sel}	Algeb	$SWP_{s0}y_{P_{filt}} + SWP_{s1}\omega_gy_{P_{filt}}$
VDL1_y	y_{VDL1}	Algeb	$\text{FixPiecewise}((I_{q1}, V_{q1} \geq y_{s0}), (I_{q1} + k_{Vq12}(-V_{q1} + y_{s0}), V_{q2} \geq y_{s0}), (I_{q2} + k_{Vq21}(-V_{q2} + y_{s0}), V_{q1} \geq y_{s0}))$
VDL2_y	y_{VDL2}	Algeb	$\text{FixPiecewise}((I_{p1}, V_{p1} \geq y_{s0}), (I_{p1} + k_{Vp12}(-V_{p1} + y_{s0}), V_{p2} \geq y_{s0}), (I_{p2} + k_{Vp21}(-V_{p2} + y_{s0}), V_{p1} \geq y_{s0}))$
Ipmax	I_{pmax}	Algeb	$(1 - fThld_2) \left(\sqrt{I_{pmax20,nn}^2}SWPQ_{s0} + SWPQ_{s1}(z_{VDL2}(I_{maxr}(1 - VDL2c) + \right.$
Iqmax	I_{qmax}	Algeb	$\left. \sqrt{I_{qmax,nn}^2}SWPQ_{s1} + SWPQ_{s0}(z_{VDL1}(I_{maxr}(1 - VDL1c) + VDL1cy_{VDL1}) - \right.$
PIV_ys	ys_{PIV}	Algeb	$-I_{qcmd_0}SWQ_{s1} + K_{vp}(-SWV_{s0}y_{s0} + y_{V_{sel}})$
PIV_y	y_{PIV}	Algeb	$I_{qmax}PIV_{limzu} + I_{qmin}PIV_{limzl} + PIV_{limzi}ys_{PIV}$
Qsel	Q_{sel}	Algeb	$SWQ_{s0}y_{s4} + SWQ_{s1}y_{PIV}$
IpHL_x	x_{IpHL}	Algeb	$\frac{y_{s5}}{V_p}$
IpHL_y	y_{IpHL}	Algeb	$I_{pmax}IpHL_{limzu} + I_{pmin}IpHL_{limzl} + IpHL_{limzi}x_{IpHL}$
IqHL_x	x_{IqHL}	Algeb	$I_{qinj} + Q_{sel}$
IqHL_y	y_{IqHL}	Algeb	$I_{qmax}IqHL_{limzu} + I_{qmin}IqHL_{limzl} + IqHL_{limzi}x_{IqHL}$
a	θ	ExtAlgeb	
v	V	ExtAlgeb	
Pe	Pe	ExtAlgeb	
Qe	Q_e	ExtAlgeb	
Ipcmd	I_{pcmd}	ExtAlgeb	
Iqcmd	I_{qcmd}	ExtAlgeb	

Differential Equations

Name	Sym- bol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
s0_y	y_{s0}	State	$V - y_{s0}$	T_{rv}
S1_y	y_{S1}	State	$Pe - y_{S1}$	T_p
PIQ_xi	xi_{PIQ}	State	$K_{qi} (1 - z_{Vdip}) (Q_{err} + 2y_{PIQ} - 2ys_{PIQ})$	
s4_y	y_{s4}	State	$(1 - z_{Vdip}) \left(\frac{PF_{sel}}{V_p} - y_{s4} \right)$	T_{iq}
pfilt_y	$y_{P_{filt}}$	State	$P_{ref} - y_{P_{filt}}$	0.02
s5_y	y_{s5}	State	$(1 - z_{Vdip}) (P_{sel} - y_{s5})$	T_{pord}
PIV_xi	xi_{PIV}	State	$K_{vi} (1 - z_{Vdip}) (-SWV_{s0}y_{s0} + 2y_{PIV} + y_{V_{sel}} - 2ys_{PIV})$	
Pord	$Pord$	AliasState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
vp	V_p	Algeb	$Vz_i^{V_{Lower}} - V_p + 0.01z_i^{V_{Lower}}$
pfaref	Φ_{ref}	Algeb	$\Phi_{ref0} - \Phi_{ref}$
Qcpf	Q_{cpf}	Algeb	$(1 - z_{p0}) (-Q_{cpf} + y_{S1} \tan(\Phi_{ref}))$
Qref	Q_{ref}	Algeb	$Q_0 - Q_{ref}$
PFsel	PF_{sel}	Algeb	$-PF_{sel} + Q_{cpf}SWPF_{s1} + Q_{ref}SWPF_{s0}$
Qerr	Q_{err}	Algeb	$PF_{sel}z_i^{PF_{lim}} - Q_{err} + Q_{max}z_u^{PF_{lim}} + Q_{min}z_l^{PF_{lim}} - Q_e$
PIQ_ys	ys_{PIQ}	Algeb	$(1 - z_{Vdip}) (K_{qp}Q_{err} + xi_{PIQ} - ys_{PIQ})$
PIQ_y	y_{PIQ}	Algeb	$(1 - z_{Vdip}) (PIQ_{limzi}ys_{PIQ} + PIQ_{limzl}V_{min} + PIQ_{limzu}V_{max} - y_{PIQ})$
Vsel_x	$x_{V_{sel}}$	Algeb	$SWV_{s0}V_{ref1} + SWV_{s1}y_{PIQ} - x_{V_{sel}}$
Vsel_y	$y_{V_{sel}}$	Algeb	$V_{max}V_{sel_{limzu}} + V_{min}V_{sel_{limzl}} + V_{sel_{limzi}}x_{V_{sel}} - y_{V_{sel}}$
Verr	V_{err}	Algeb	$-V_{err} + V_{ref0} - y_{s0}$
dbV_y	y_{dbV}	Algeb	$1.0dbV_{dbzl} (V_{err} - d_{bd1}) + 1.0dbV_{dbzu} (V_{err} - d_{bd2}) - y_{dbV}$
Iqinj	I_{qinj}	Algeb	$-I_{qinj} + K_{qv}y_{dbV}z_{Vdip} + fThld(1 - z_{Vdip}) (I_{qfrz}pThld + K_{qv}nThldy_{dbV})$
wg	ω_g	Algeb	$1.0 - \omega_g$
Pref	P_{ref}	Algeb	$\frac{P_h}{\omega_g} - P_{ref}$
Psel	P_{sel}	Algeb	$-P_{sel} + SWP_{s0}y_{P_{filt}} + SWP_{s1}\omega_gy_{P_{filt}}$
VDL1_y	y_{VDL1}	Algeb	$-y_{VDL1} + \text{FixPiecewise}((I_{q1}, V_{q1} \geq y_{s0}), (I_{q1} + k_{Vq12}(-V_{q1} + y_{s0}), V_{q2} \geq y_{s0}), (I_{q1} + k_{Vq12}(-V_{q1} + y_{s0}), V_{q2} < y_{s0}))$
VDL2_y	y_{VDL2}	Algeb	$-y_{VDL2} + \text{FixPiecewise}((I_{p1}, V_{p1} \geq y_{s0}), (I_{p1} + k_{Vp12}(-V_{p1} + y_{s0}), V_{p2} \geq y_{s0}), (I_{p1} + k_{Vp12}(-V_{p1} + y_{s0}), V_{p2} < y_{s0}))$
Ipmax	I_{pmax}	Algeb	$-I_{pmax} + IpmaxhfThld_2 + (1 - fThld_2) \left(\sqrt{I_{pmax2}^2 SWPQ_{s0} + SWPQ_{s1} (z_{VDL1} I_{maxr} (1 - VDL1c) + VDL1cy_{V_{DL1}})} \right)$
Iqmax	I_{qmax}	Algeb	$\sqrt{I_{qmax2}^2 SWPQ_{s1} - I_{qmax} + SWPQ_{s0} (z_{VDL1} (I_{maxr} (1 - VDL1c) + VDL1cy_{V_{DL1}}))}$
PIV_ys	ys_{PIV}	Algeb	$(1 - z_{Vdip}) (K_{vp}(-SWV_{s0}y_{s0} + y_{V_{sel}}) + xi_{PIV} - ys_{PIV})$
PIV_y	y_{PIV}	Algeb	$(1 - z_{Vdip}) (I_{qmax}PIV_{limzu} + I_{qmin}PIV_{limzl} + PIV_{limzi}ys_{PIV} - y_{PIV})$
Qsel	Q_{sel}	Algeb	$-Q_{sel} + SWQ_{s0}y_{s4} + SWQ_{s1}y_{PIV}$
IpHL_x	x_{IpHL}	Algeb	$-x_{IpHL} + \frac{y_{s5}}{V_p}$
IpHL_y	y_{IpHL}	Algeb	$I_{pmax}IpHL_{limzu} + I_{pmin}IpHL_{limzl} + IpHL_{limzi}x_{IpHL} - y_{IpHL}$
IqHL_x	x_{IqHL}	Algeb	$I_{qinj} + Q_{sel} - x_{IqHL}$
IqHL_y	y_{IqHL}	Algeb	$I_{qmax}IqHL_{limzu} + I_{qmin}IqHL_{limzl} + IqHL_{limzi}x_{IqHL} - y_{IqHL}$
a	θ	ExtAlgeb	0
v	V	ExtAlgeb	0

Table 15 – continued from previous

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Pe	P_e	ExtAlgeb	0
Qe	Q_e	ExtAlgeb	0
Ipcmd	I_{pcmd}	ExtAlgeb	$-I_{pcmd}_0 + y_{I_{pHL}}$
Iqcmd	I_{qcmd}	ExtAlgeb	$-I_{qcmd}_0 - y_{I_{qHL}}$

Services

Name	Symbol	Equation	Type
Ipcmd0	I_{pcmd0}	$\frac{P_0}{V}$	ConstService
Iqcmd0	I_{qcmd0}	$-\frac{Q_0}{V}$	ConstService
pfaref0	Φ_{ref0}	$\text{atan}_2(Q_0, P_0)$	ConstService
zp0	z_{p0}	$P_0 = 0$	ConstService
Volt_dip	z_{Vdip}	$1 - V_{cmpz_i}$	VarService
PIQ_flag	z_{PIQ}^{flag}	0	EventFlag
s4_flag	z_{s4}^{flag}	0	EventFlag
pThld	p_{Thld}	Indicator($T_{hld} > 0$)	ConstService
nThld	n_{Thld}	Indicator($T_{hld} < 0$)	ConstService
Thld_abs	$ Thld $	$\text{abs}(T_{hld})$	ConstService
fThld	f_{Thld}	0	ExtendedEvent
s5_flag	z_{s5}^{flag}	0	EventFlag
kVq12	k_{Vq12}	$\frac{-I_{q1} + I_{q2}}{-V_{q1} + V_{q2}}$	ConstService
kVq23	k_{Vq23}	$\frac{-I_{q2} + I_{q3}}{-V_{q2} + V_{q3}}$	ConstService
kVq34	k_{Vq34}	$\frac{-I_{q3} + I_{q4}}{-V_{q3} + V_{q4}}$	ConstService
zVDL1	z_{VDL1}	$I_{q1} \leq I_{q2} \wedge I_{q2} \leq I_{q3} \wedge I_{q3} \leq I_{q4} \wedge V_{q1} \leq V_{q2} \wedge V_{q2} \leq V_{q3} \wedge V_{q3} \leq V_{q4}$	ConstService
kVp12	k_{Vp12}	$\frac{-I_{p1} + I_{p2}}{-V_{p1} + V_{p2}}$	ConstService
kVp23	k_{Vp23}	$\frac{-I_{p2} + I_{p3}}{-V_{p2} + V_{p3}}$	ConstService
kVp34	k_{Vp34}	$\frac{-I_{p3} + I_{p4}}{-V_{p3} + V_{p4}}$	ConstService
zVDL2	z_{VDL2}	$I_{p1} \leq I_{p2} \wedge I_{p2} \leq I_{p3} \wedge I_{p3} \leq I_{p4} \wedge V_{p1} \leq V_{p2} \wedge V_{p2} \leq V_{p3} \wedge V_{p3} \leq V_{p4}$	ConstService
fThld2	f_{Thld2}	0	ExtendedEvent
VDL1c	$VDL1c$	$y_{VDL1} < I_{maxr}$	VarService
VDL2c	$VDL2c$	$y_{VDL2} < I_{maxr}$	VarService
Ipmax2sq0	$I_{pmax20,nn}^2$	$\text{FixPiecewise}((0, I_{max}^2 - I_{qcmd}_0^2 \leq 0.0), (I_{max}^2 - I_{qcmd}_0^2, \text{True}))$	ConstService
Ipmax2sq	I_{pmax2}^2	$\text{FixPiecewise}((0, I_{max}^2 - y_{I_{qHL}}^2 \leq 0.0), (I_{max}^2 - y_{I_{qHL}}^2, \text{True}))$	VarService
Ipmaxh	$Ipmaxh$	0	VarHold
Iqmax2sq0	$I_{qmax,nn}^2$	$\text{FixPiecewise}((0, I_{max}^2 - I_{pcmd}_0^2 \leq 0.0), (I_{max}^2 - I_{pcmd}_0^2, \text{True}))$	ConstService
Iqmax2sq	I_{qmax2}^2	$\text{FixPiecewise}((0, I_{max}^2 - y_{I_{pHL}}^2 \leq 0.0), (I_{max}^2 - y_{I_{pHL}}^2, \text{True}))$	VarService
Ipmin	I_{pmin}	0.0	ConstService
PIV_flag	z_{PIV}^{flag}	0	EventFlag

Discrete

Name	Symbol	Type	Info
SWPF	SW_{PF}	Switcher	
SWV	SW_V	Switcher	
SWQ	SW_V	Switcher	
SWP	SW_P	Switcher	
SWPQ	SW_{PQ}	Switcher	
Vcmp	V_{cmp}	Limiter	Voltage dip comparator
VLower	V_{Lower}	Limiter	Limiter for lower voltage cap
PFlim	P_{Flim}	Limiter	
PIQ_lim	lim_{PIQ}	HardLimiter	
Vsel_lim	$lim_{V_{sel}}$	HardLimiter	
dbV_db	db_{dbV}	DeadBand	
pfilt_lim	$lim_{P_{filt}}$	RateLimiter	Rate limiter in Lag
s5_lim	lim_{s5}	AntiWindup	Limiter in Lag
PIV_lim	lim_{PIV}	HardLimiter	
IpHL_lim	lim_{IpHL}	HardLimiter	
IqHL_lim	lim_{IqHL}	HardLimiter	

Blocks

Name	Symbol	Type	Info
s0	s_0	Lag	Voltage filter
S1	S_1	Lag	Pe filter
PIQ	PIQ	PITrackAWFreeze	
Vsel	V_{sel}	GainLimiter	Selection output of VFLAG
s4	s_4	LagFreeze	Filter for calculated voltage with freeze
dbV	dbV	DeadBand1	Deadband for voltage error (ref0)
pfilt	P_{filt}	LagRate	Active power filter with rate limits
s5	s_5	LagAWFreeze	
VDL1	V_{DL1}	Piecewise	Piecewise linear characteristics of Vq-Iq
VDL2	V_{DL2}	Piecewise	Piecewise linear characteristics of Vp-Ip
PIV	PIV	PITrackAWFreeze	
IpHL	$IpHL$	GainLimiter	
IqHL	$IqHL$	GainLimiter	

Config Fields in [REECA1]

Option	Symbol	Value	Info	Accepted values
kqs	K_{qs}	2	Q PI controller tracking gain	
kvs	K_{vs}	2	Voltage PI controller tracking gain	
tpfilt	T_{pfilt}	0.020	Time const. for Pref filter	

8.19.2 REECA1E

Group *RenExciter*

REGCA1 with inertia emulation and primary frequency droop. Measurements are based on frequency measurement model.

Bus ROCOF obtained from BusROCOF devices.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
reg		Renewable generator idx			mandatory
busr		Optional remote bus for voltage control			
PFLAG		Power factor control flag; 1-PF control, 0-Q control		<i>bool</i>	mandatory
VFLAG		Voltage control flag; 1-Q control, 0-V control		<i>bool</i>	mandatory
QFLAG		Q control flag; 1-V or Q control, 0-const. PF or Q		<i>bool</i>	mandatory
PFLAG		P speed-dependency flag; 1-has speed dep., 0-no dep.		<i>bool</i>	mandatory
PQFLAG		P/Q priority flag for I limit; 0-Q priority, 1-P priority		<i>bool</i>	mandatory
Vdip	V_{dip}	Low V threshold to activate Iqinj logic	0.800	<i>p.u.</i>	
Vup	V_{up}	V threshold above which to activate Iqinj logic	1.200	<i>p.u.</i>	
Trv	T_{rv}	Voltage filter time constant	0.020		
dbd1	$dbd1$	Lower bound of the voltage deadband (≤ 0)	-0.020		
dbd2	$dbd2$	Upper bound of the voltage deadband (≥ 0)	0.020		
Kqv	K_{qv}	Gain to compute Iqinj from V error	1		
Iqh1	I_{qh1}	Upper limit on Iqinj	999		
Iql1	I_{ql1}	Lower limit on Iqinj	-999		
Vref0	V_{ref0}	User defined Vref (if 0, use initial bus V)	1		
Iqfrz	I_{qfrz}	Hold Iqinj at the value for Thld (>0) seconds following a Vdip	0		
Thld	T_{hld}	Time for which Iqinj is held. Hold at Iqinj if >0 ; hold at State 1 if <0	0	<i>s</i>	
Thld2	T_{hld2}	Time for which IPMAX is held after voltage dip ends	0	<i>s</i>	
Tp	T_p	Filter time constant for Pe	0.020	<i>s</i>	
QMax	Q_{max}	Upper limit for reactive power regulator	999		
QMin	Q_{min}	Lower limit for reactive power regulator	-999		
VMAX	V_{max}	Upper limit for voltage control	999		
VMIN	V_{min}	Lower limit for voltage control	-999		
Kqp	K_{qp}	Proportional gain for reactive power error	1		
Kqi	K_{qi}	Integral gain for reactive power error	0.100		
Kvp	K_{vp}	Proportional gain for voltage error	1		
Kvi	K_{vi}	Integral gain for voltage error	0.100		
Vref1	V_{ref1}	Voltage ref. if VFLAG=0	1		non_zero
Tiq	T_{iq}	Filter time constant for Iq	0.020		
dPmax	dP_{max}	Power reference max. ramp rate (>0)	999		
dPmin	dP_{min}	Power reference min. ramp rate (<0)	-999		

Continued on next page

Table 17 – continued from previous page

Name	Symbol	Description	Default	Unit	Properties
PMAX	P_{max}	Max. active power limit > 0	999		
PMIN	P_{min}	Min. active power limit	0		
I _{max}	I_{max}	Max. apparent current limit	999		current
T _{pord}	T_{pord}	Filter time constant for power setpoint	0.020		
V _{q1}	V_{q1}	Reactive power V-I pair (point 1), voltage	0.200		
I _{q1}	I_{q1}	Reactive power V-I pair (point 1), current	2		current
V _{q2}	V_{q2}	Reactive power V-I pair (point 2), voltage	0.400		
I _{q2}	I_{q2}	Reactive power V-I pair (point 2), current	4		current
V _{q3}	V_{q3}	Reactive power V-I pair (point 3), voltage	0.800		
I _{q3}	I_{q3}	Reactive power V-I pair (point 3), current	8		current
V _{q4}	V_{q4}	Reactive power V-I pair (point 4), voltage	1		
I _{q4}	I_{q4}	Reactive power V-I pair (point 4), current	10		current
V _{p1}	V_{p1}	Active power V-I pair (point 1), voltage	0.200		
I _{p1}	I_{p1}	Active power V-I pair (point 1), current	2		current
V _{p2}	V_{p2}	Active power V-I pair (point 2), voltage	0.400		
I _{p2}	I_{p2}	Active power V-I pair (point 2), current	4		current
V _{p3}	V_{p3}	Active power V-I pair (point 3), voltage	0.800		
I _{p3}	I_{p3}	Active power V-I pair (point 3), current	8		current
V _{p4}	V_{p4}	Active power V-I pair (point 4), voltage	1		
I _{p4}	I_{p4}	Active power V-I pair (point 4), current	12		current
K _f	K_{df}	gain for frequency deviation	0		
K _{df}	K_{df}	gain for rate-of-change of frequency	0		
busroc		Optional BusROCOF device idx			
bus		Retrieved bus idx			
gen		Retrieved StaticGen idx			
Sn	S_n		0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
s0_y	y_{s0}	State	State in lag transfer function		v_str
S1_y	y_{S1}	State	State in lag transfer function		v_str
PIQ_xi	xi_{PIQ}	State	Integrator output		v_str
s4_y	y_{s4}	State	State in lag transfer function		v_str
pfilt_y	$y_{P_{filt}}$	State	State in lag TF		v_str
s5_y	y_{s5}	State	State in lag TF		v_str
PIV_xi	xi_{PIV}	State	Integrator output		v_str
Pord	P_{ord}	AliasState	Alias of s5_y		
vp	V_p	Algeb	Sensed lower-capped voltage		v_str
pfaref	Φ_{ref}	Algeb	power factor angle ref	rad	v_str
Qcpf	Q_{cpf}	Algeb	Q calculated from P and power factor	p.u.	v_str
Qref	Q_{ref}	Algeb	external Q ref	p.u.	v_str
PFsel	PF_{sel}	Algeb	Output of PFFLAG selector		v_str

Continued on next page

Table 18 – continued from previous page

Name	Symbol	Type	Description	Unit	Properties
Qerr	Q_{err}	Algeb	Reactive power error		v_str
PIQ_ys	y_{SPIQ}	Algeb	PI summation before limit		v_str
PIQ_y	y_{PIQ}	Algeb	PI output		v_str
Vsel_x	x_{Vsel}	Algeb	Value before limiter		v_str
Vsel_y	y_{Vsel}	Algeb	Output after limiter and post gain		v_str
Verr	V_{err}	Algeb	Voltage error (Vref0)		v_str
dbV_y	y_{dbV}	Algeb	Deadband type 1 output		v_str
Iqinj	I_{qinj}	Algeb	Additional Iq signal during under- or over-voltage		v_str
wg	ω_g	Algeb	Drive train generator speed		v_str
Pref	P_{ref}	Algeb	external P ref	p.u.	v_str
Psel	P_{sel}	Algeb	Output selection of PFLAG		v_str
VDL1_y	y_{VDL1}	Algeb	Output of piecewise		v_str
VDL2_y	y_{VDL2}	Algeb	Output of piecewise		v_str
Ipmax	I_{pmax}	Algeb	Upper limit on Ipcmd		v_str
Iqmax	I_{qmax}	Algeb	Upper limit on Iqcmd		v_str
PIV_ys	y_{SPIV}	Algeb	PI summation before limit		v_str
PIV_y	y_{PIV}	Algeb	PI output		v_str
Qsel	Q_{sel}	Algeb	Selection output of QFLAG		v_str
IpHL_x	x_{IpHL}	Algeb	Value before limiter		v_str
IpHL_y	y_{IpHL}	Algeb	Output after limiter and post gain		v_str
IqHL_x	x_{IqHL}	Algeb	Value before limiter		v_str
IqHL_y	y_{IqHL}	Algeb	Output after limiter and post gain		v_str
a	θ	ExtAlgeb	Bus voltage angle		
v	V	ExtAlgeb	Bus voltage magnitude		
Pe	Pe	ExtAlgeb	Retrieved Pe of RenGen		
Qe	Qe	ExtAlgeb	Retrieved Qe of RenGen		
Ipcmd	I_{pcmd}	ExtAlgeb	Retrieved Ipcmd of RenGen		
Iqcmd	I_{qcmd}	ExtAlgeb	Retrieved Iqcmd of RenGen		
df	df	ExtAlgeb	Bus frequency deviation		
dfdt	$dfdt$	ExtAlgeb	Bus ROCOF	p.u.	

Variable Initialization Equations

Name	Symbol	Type	Initial Value
s0_y	y_{s0}	State	V
S1_y	y_{S1}	State	Pe
PIQ_xi	x_{iPIQ}	State	0.0
s4_y	y_{s4}	State	$\frac{PF_{sel}}{V_p}$
pfilt_y	$y_{P_{filt}}$	State	P_{ref}
s5_y	y_{s5}	State	P_{sel}
PIV_xi	x_{iPIV}	State	$-I_{qcmd_0} SW Q_{s1}$
Pord	P_{ord}	AliasState	
vp	V_p	Algeb	$V z_i^{V_{Lower}} + 0.01 z_l^{V_{Lower}}$

Name	Symbol	Type	Initial Value
pfaref	Φ_{ref}	Algeb	Φ_{ref0}
Qcpf	Q_{cpf}	Algeb	Q_0
Qref	Q_{ref}	Algeb	Q_0
PFsel	PF_{sel}	Algeb	$Q_{cpf}SWPF_{s1} + Q_{ref}SWPF_{s0}$
Qerr	Q_{err}	Algeb	$PF_{sel}z_i^{PFlim} + Q_{max}z_u^{PFlim} + Q_{min}z_l^{PFlim} - Q_e$
PIQ_ys	y_{SPIQ}	Algeb	$K_{qp}Q_{err}$
PIQ_y	y_{PIQ}	Algeb	$PIQ_{limzi}y_{SPIQ} + PIQ_{limzl}V_{min} + PIQ_{limzu}V_{max}$
Vsel_x	x_{Vsel}	Algeb	$SWV_{s0}V_{ref1} + SWV_{s1}y_{PIQ}$
Vsel_y	y_{Vsel}	Algeb	$V_{max}V_{sel_{limzu}} + V_{min}V_{sel_{limzl}} + V_{sel_{limzi}}x_{Vsel}$
Verr	V_{err}	Algeb	$V_{ref0} - y_{s0}$
dbV_y	y_{dbV}	Algeb	$1.0dbV_{dbzl}(V_{err} - d_{bd1}) + 1.0dbV_{dbzu}(V_{err} - d_{bd2})$
Iqinj	I_{qinj}	Algeb	$K_{qv}y_{dbV}z_{Vdip} + fThld(1 - z_{Vdip})(I_{qfrz}PThld + K_{qv}nThldy_{dbV})$
wg	ω_g	Algeb	1.0
Pref	P_{ref}	Algeb	$\frac{P_0}{\omega_g}$
Psel	P_{sel}	Algeb	$SWP_{s0}y_{P_{filt}} + SWP_{s1}\omega_gy_{P_{filt}}$
VDL1_y	y_{VDL1}	Algeb	$FixPiecewise((I_{q1}, V_{q1} \geq y_{s0}), (I_{q1} + k_{Vq12}(-V_{q1} + y_{s0}), V_{q2} \geq y_{s0}), (I_{q2} + k_{Vq12}(-V_{q2} + y_{s0}), V_{q3} \geq y_{s0}), (I_{q3} + k_{Vq12}(-V_{q3} + y_{s0}), V_{q4} \geq y_{s0}), (I_{q4} + k_{Vq12}(-V_{q4} + y_{s0}), V_{q5} \geq y_{s0}), (I_{q5} + k_{Vq12}(-V_{q5} + y_{s0}), V_{q6} \geq y_{s0}), (I_{q6} + k_{Vq12}(-V_{q6} + y_{s0}), V_{q7} \geq y_{s0}), (I_{q7} + k_{Vq12}(-V_{q7} + y_{s0}), V_{q8} \geq y_{s0}), (I_{q8} + k_{Vq12}(-V_{q8} + y_{s0}), V_{q9} \geq y_{s0}), (I_{q9} + k_{Vq12}(-V_{q9} + y_{s0}), V_{q10} \geq y_{s0}), (I_{q10} + k_{Vq12}(-V_{q10} + y_{s0}), V_{q11} \geq y_{s0}), (I_{q11} + k_{Vq12}(-V_{q11} + y_{s0}), V_{q12} \geq y_{s0}), (I_{q12} + k_{Vq12}(-V_{q12} + y_{s0}), V_{q13} \geq y_{s0}), (I_{q13} + k_{Vq12}(-V_{q13} + y_{s0}), V_{q14} \geq y_{s0}), (I_{q14} + k_{Vq12}(-V_{q14} + y_{s0}), V_{q15} \geq y_{s0}), (I_{q15} + k_{Vq12}(-V_{q15} + y_{s0}), V_{q16} \geq y_{s0}), (I_{q16} + k_{Vq12}(-V_{q16} + y_{s0}), V_{q17} \geq y_{s0}), (I_{q17} + k_{Vq12}(-V_{q17} + y_{s0}), V_{q18} \geq y_{s0}), (I_{q18} + k_{Vq12}(-V_{q18} + y_{s0}), V_{q19} \geq y_{s0}), (I_{q19} + k_{Vq12}(-V_{q19} + y_{s0}), V_{q20} \geq y_{s0}), (I_{q20} + k_{Vq12}(-V_{q20} + y_{s0}), V_{q21} \geq y_{s0}), (I_{q21} + k_{Vq12}(-V_{q21} + y_{s0}), V_{q22} \geq y_{s0}), (I_{q22} + k_{Vq12}(-V_{q22} + y_{s0}), V_{q23} \geq y_{s0}), (I_{q23} + k_{Vq12}(-V_{q23} + y_{s0}), V_{q24} \geq y_{s0}), (I_{q24} + k_{Vq12}(-V_{q24} + y_{s0}), V_{q25} \geq y_{s0}), (I_{q25} + k_{Vq12}(-V_{q25} + y_{s0}), V_{q26} \geq y_{s0}), (I_{q26} + k_{Vq12}(-V_{q26} + y_{s0}), V_{q27} \geq y_{s0}), (I_{q27} + k_{Vq12}(-V_{q27} + y_{s0}), V_{q28} \geq y_{s0}), (I_{q28} + k_{Vq12}(-V_{q28} + y_{s0}), V_{q29} \geq y_{s0}), (I_{q29} + k_{Vq12}(-V_{q29} + y_{s0}), V_{q30} \geq y_{s0}), (I_{q30} + k_{Vq12}(-V_{q30} + y_{s0}), V_{q31} \geq y_{s0}), (I_{q31} + k_{Vq12}(-V_{q31} + y_{s0}), V_{q32} \geq y_{s0}), (I_{q32} + k_{Vq12}(-V_{q32} + y_{s0}), V_{q33} \geq y_{s0}), (I_{q33} + k_{Vq12}(-V_{q33} + y_{s0}), V_{q34} \geq y_{s0}), (I_{q34} + k_{Vq12}(-V_{q34} + y_{s0}), V_{q35} \geq y_{s0}), (I_{q35} + k_{Vq12}(-V_{q35} + y_{s0}), V_{q36} \geq y_{s0}), (I_{q36} + k_{Vq12}(-V_{q36} + y_{s0}), V_{q37} \geq y_{s0}), (I_{q37} + k_{Vq12}(-V_{q37} + y_{s0}), V_{q38} \geq y_{s0}), (I_{q38} + k_{Vq12}(-V_{q38} + y_{s0}), V_{q39} \geq y_{s0}), (I_{q39} + k_{Vq12}(-V_{q39} + y_{s0}), V_{q40} \geq y_{s0}), (I_{q40} + k_{Vq12}(-V_{q40} + y_{s0}), V_{q41} \geq y_{s0}), (I_{q41} + k_{Vq12}(-V_{q41} + y_{s0}), V_{q42} \geq y_{s0}), (I_{q42} + k_{Vq12}(-V_{q42} + y_{s0}), V_{q43} \geq y_{s0}), (I_{q43} + k_{Vq12}(-V_{q43} + y_{s0}), V_{q44} \geq y_{s0}), (I_{q44} + k_{Vq12}(-V_{q44} + y_{s0}), V_{q45} \geq y_{s0}), (I_{q45} + k_{Vq12}(-V_{q45} + y_{s0}), V_{q46} \geq y_{s0}), (I_{q46} + k_{Vq12}(-V_{q46} + y_{s0}), V_{q47} \geq y_{s0}), (I_{q47} + k_{Vq12}(-V_{q47} + y_{s0}), V_{q48} \geq y_{s0}), (I_{q48} + k_{Vq12}(-V_{q48} + y_{s0}), V_{q49} \geq y_{s0}), (I_{q49} + k_{Vq12}(-V_{q49} + y_{s0}), V_{q50} \geq y_{s0}), (I_{q50} + k_{Vq12}(-V_{q50} + y_{s0}), V_{q51} \geq y_{s0}), (I_{q51} + k_{Vq12}(-V_{q51} + y_{s0}), V_{q52} \geq y_{s0}), (I_{q52} + k_{Vq12}(-V_{q52} + y_{s0}), V_{q53} \geq y_{s0}), (I_{q53} + k_{Vq12}(-V_{q53} + y_{s0}), V_{q54} \geq y_{s0}), (I_{q54} + k_{Vq12}(-V_{q54} + y_{s0}), V_{q55} \geq y_{s0}), (I_{q55} + k_{Vq12}(-V_{q55} + y_{s0}), V_{q56} \geq y_{s0}), (I_{q56} + k_{Vq12}(-V_{q56} + y_{s0}), V_{q57} \geq y_{s0}), (I_{q57} + k_{Vq12}(-V_{q57} + y_{s0}), V_{q58} \geq y_{s0}), (I_{q58} + k_{Vq12}(-V_{q58} + y_{s0}), V_{q59} \geq y_{s0}), (I_{q59} + k_{Vq12}(-V_{q59} + y_{s0}), V_{q60} \geq y_{s0}), (I_{q60} + k_{Vq12}(-V_{q60} + y_{s0}), V_{q61} \geq y_{s0}), (I_{q61} + k_{Vq12}(-V_{q61} + y_{s0}), V_{q62} \geq y_{s0}), (I_{q62} + k_{Vq12}(-V_{q62} + y_{s0}), V_{q63} \geq y_{s0}), (I_{q63} + k_{Vq12}(-V_{q63} + y_{s0}), V_{q64} \geq y_{s0}), (I_{q64} + k_{Vq12}(-V_{q64} + y_{s0}), V_{q65} \geq y_{s0}), (I_{q65} + k_{Vq12}(-V_{q65} + y_{s0}), V_{q66} \geq y_{s0}), (I_{q66} + k_{Vq12}(-V_{q66} + y_{s0}), V_{q67} \geq y_{s0}), (I_{q67} + k_{Vq12}(-V_{q67} + y_{s0}), V_{q68} \geq y_{s0}), (I_{q68} + k_{Vq12}(-V_{q68} + y_{s0}), V_{q69} \geq y_{s0}), (I_{q69} + k_{Vq12}(-V_{q69} + y_{s0}), V_{q70} \geq y_{s0}), (I_{q70} + k_{Vq12}(-V_{q70} + y_{s0}), V_{q71} \geq y_{s0}), (I_{q71} + k_{Vq12}(-V_{q71} + y_{s0}), V_{q72} \geq y_{s0}), (I_{q72} + k_{Vq12}(-V_{q72} + y_{s0}), V_{q73} \geq y_{s0}), (I_{q73} + k_{Vq12}(-V_{q73} + y_{s0}), V_{q74} \geq y_{s0}), (I_{q74} + k_{Vq12}(-V_{q74} + y_{s0}), V_{q75} \geq y_{s0}), (I_{q75} + k$

Name	Sym- bol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
s0_y	y_{s0}	State	$V - y_{s0}$	T_{rv}
S1_y	y_{S1}	State	$Pe - y_{S1}$	T_p
PIQ_xi	xi_{PIQ}	State	$K_{qi} (1 - z_{Vdip}) (Q_{err} + 2y_{PIQ} - 2ys_{PIQ})$	
s4_y	y_{s4}	State	$(1 - z_{Vdip}) \left(\frac{PF_{sel}}{V_p} - y_{s4} \right)$	T_{iq}
pfilt_y	$y_{P_{filt}}$	State	$P_{ref} - y_{P_{filt}}$	0.02
s5_y	y_{s5}	State	$(1 - z_{Vdip}) (P_{sel} - y_{s5})$	T_{pord}
PIV_xi	xi_{PIV}	State	$K_{vi} (1 - z_{Vdip}) (-SWV_{s0}y_{s0} + 2y_{PIV} + y_{V_{sel}} - 2ys_{PIV})$	
Pord	P_{ord}	AliasState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
vp	V_p	Algeb	$Vz_i^{V_{Lower}} - V_p + 0.01z_l^{V_{Lower}}$
pfaref	Φ_{ref}	Algeb	$\Phi_{ref0} - \Phi_{ref}$
Qcpf	Q_{cpf}	Algeb	$(1 - z_{p0}) (-Q_{cpf} + y_{S1} \tan(\Phi_{ref}))$
Qref	Q_{ref}	Algeb	$Q_0 - Q_{ref}$
PFsel	PF_{sel}	Algeb	$-PF_{sel} + Q_{cpf}SWPF_{s1} + Q_{ref}SWPF_{s0}$
Qerr	Q_{err}	Algeb	$PF_{sel}z_i^{PF_{lim}} - Q_{err} + Q_{max}z_u^{PF_{lim}} + Q_{min}z_l^{PF_{lim}} - Q_e$
PIQ_ys	ys_{PIQ}	Algeb	$(1 - z_{Vdip}) (K_{qp}Q_{err} + xi_{PIQ} - ys_{PIQ})$
PIQ_y	y_{PIQ}	Algeb	$(1 - z_{Vdip}) (PIQ_{limzi}ys_{PIQ} + PIQ_{limzl}V_{min} + PIQ_{limzu}V_{max} - y_{PIQ})$
Vsel_x	$x_{V_{sel}}$	Algeb	$SWV_{s0}V_{ref1} + SWV_{s1}y_{PIQ} - x_{V_{sel}}$
Vsel_y	$y_{V_{sel}}$	Algeb	$V_{max}V_{sel_{limzu}} + V_{min}V_{sel_{limzl}} + V_{sel_{limzi}}x_{V_{sel}} - y_{V_{sel}}$
Verr	V_{err}	Algeb	$-V_{err} + V_{ref0} - y_{s0}$
dbV_y	y_{dbV}	Algeb	$1.0dbV_{dbzl} (V_{err} - d_{bd1}) + 1.0dbV_{dbzu} (V_{err} - d_{bd2}) - y_{dbV}$
Iqinj	I_{qinj}	Algeb	$-I_{qinj} + K_{qv}y_{dbV}z_{Vdip} + fThld(1 - z_{Vdip}) (I_{qfrz}pThld + K_{qv}nThldy_{dbV})$
wg	ω_g	Algeb	$1.0 - \omega_g$
Pref	P_{ref}	Algeb	$-K_{df}df - K_{df}dfdt + \frac{P_0}{\omega_g} - P_{ref}$
Psel	P_{sel}	Algeb	$-P_{sel} + SWP_{s0}y_{P_{filt}} + SWP_{s1}\omega_gy_{P_{filt}}$
VDL1_y	y_{VDL1}	Algeb	$-y_{VDL1} + \text{FixPiecewise}((I_{q1}, V_{q1} \geq y_{s0}), (I_{q1} + k_{Vq12}(-V_{q1} + y_{s0}), V_{q2} \geq y_{s0}), ($
VDL2_y	y_{VDL2}	Algeb	$-y_{VDL2} + \text{FixPiecewise}((I_{p1}, V_{p1} \geq y_{s0}), (I_{p1} + k_{Vp12}(-V_{p1} + y_{s0}), V_{p2} \geq y_{s0}), ($
Ipmax	I_{pmax}	Algeb	$-I_{pmax} + IpmaxhfThld_2 + (1 - fThld_2) \left(\sqrt{I_{pmax2}^2 SWPQ_{s0} + SWPQ_{s1} (z_{VDL1} (I_{maxr} (1 - VDL1c) + VDL1cy_{V_{DL1}})} \right)$
Iqmax	I_{qmax}	Algeb	$\sqrt{I_{qmax2}^2 SWPQ_{s1} - I_{qmax} + SWPQ_{s0} (z_{VDL1} (I_{maxr} (1 - VDL1c) + VDL1cy_{V_{DL1}})} \right)$
PIV_ys	ys_{PIV}	Algeb	$(1 - z_{Vdip}) (K_{vp} (-SWV_{s0}y_{s0} + y_{V_{sel}}) + xi_{PIV} - ys_{PIV})$
PIV_y	y_{PIV}	Algeb	$(1 - z_{Vdip}) (I_{qmax}PIV_{limzu} + I_{qmin}PIV_{limzl} + PIV_{limzi}ys_{PIV} - y_{PIV})$
Qsel	Q_{sel}	Algeb	$-Q_{sel} + SWQ_{s0}y_{s4} + SWQ_{s1}y_{PIV}$
IpHL_x	x_{IpHL}	Algeb	$-x_{IpHL} + \frac{y_{s5}}{V_p}$
IpHL_y	y_{IpHL}	Algeb	$I_{pmax}IpHL_{limzu} + I_{pmin}IpHL_{limzl} + IpHL_{limzi}x_{IpHL} - y_{IpHL}$
IqHL_x	x_{IqHL}	Algeb	$I_{qinj} + Q_{sel} - x_{IqHL}$
IqHL_y	y_{IqHL}	Algeb	$I_{qmax}IqHL_{limzu} + I_{qmin}IqHL_{limzl} + IqHL_{limzi}x_{IqHL} - y_{IqHL}$
a	θ	ExtAlgeb	0
v	V	ExtAlgeb	0

Table 20 – continued from previous

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Pe	P_e	ExtAlgeb	0
Qe	Q_e	ExtAlgeb	0
Ipcmd	I_{pcmd}	ExtAlgeb	$-I_{pcmd}_0 + y_{IpHL}$
Iqcmd	I_{qcmd}	ExtAlgeb	$-I_{qcmd}_0 - y_{IqHL}$
df	df	ExtAlgeb	0
dfdt	$dfdt$	ExtAlgeb	0

Services

Name	Symbol	Equation	Type
Ipcmd0	I_{pcmd0}	$\frac{P_0}{V}$	ConstService
Iqcmd0	I_{qcmd0}	$-\frac{Q_0}{V}$	ConstService
pfaref0	Φ_{ref0}	$\text{atan}_2(Q_0, P_0)$	ConstService
zp0	z_{p0}	$P_0 = 0$	ConstService
Volt_dip	z_{Vdip}	$1 - V_{cmp_{zi}}$	VarService
PIQ_flag	z_{PIQ}^{flag}	0	EventFlag
s4_flag	z_{s4}^{flag}	0	EventFlag
pThld	p_{Thld}	Indicator($T_{hld} > 0$)	ConstService
nThld	n_{Thld}	Indicator($T_{hld} < 0$)	ConstService
Thld_abs	$ Thld $	$\text{abs}(T_{hld})$	ConstService
fThld	f_{Thld}	0	ExtendedEvent
s5_flag	z_{s5}^{flag}	0	EventFlag
kVq12	k_{Vq12}	$\frac{-I_{q1} + I_{q2}}{-V_{q1} + V_{q2}}$	ConstService
kVq23	k_{Vq23}	$\frac{-I_{q2} + I_{q3}}{-V_{q2} + V_{q3}}$	ConstService
kVq34	k_{Vq34}	$\frac{-I_{q3} + I_{q4}}{-V_{q3} + V_{q4}}$	ConstService
zVDL1	z_{VDL1}	$I_{q1} \leq I_{q2} \wedge I_{q2} \leq I_{q3} \wedge I_{q3} \leq I_{q4} \wedge V_{q1} \leq V_{q2} \wedge V_{q2} \leq V_{q3} \wedge V_{q3} \leq V_{q4}$	ConstService
kVp12	k_{Vp12}	$\frac{-I_{p1} + I_{p2}}{-V_{p1} + V_{p2}}$	ConstService
kVp23	k_{Vp23}	$\frac{-I_{p2} + I_{p3}}{-V_{p2} + V_{p3}}$	ConstService
kVp34	k_{Vp34}	$\frac{-I_{p3} + I_{p4}}{-V_{p3} + V_{p4}}$	ConstService
zVDL2	z_{VDL2}	$I_{p1} \leq I_{p2} \wedge I_{p2} \leq I_{p3} \wedge I_{p3} \leq I_{p4} \wedge V_{p1} \leq V_{p2} \wedge V_{p2} \leq V_{p3} \wedge V_{p3} \leq V_{p4}$	ConstService
fThld2	f_{Thld2}	0	ExtendedEvent
VDL1c	$VDL1c$	$y_{VDL1} < I_{maxr}$	VarService
VDL2c	$VDL2c$	$y_{VDL2} < I_{maxr}$	VarService
Ipmax2sq0	$I_{pmax20,nn}^2$	$\text{FixPiecewise}((0, I_{max}^2 - I_{qcmd}_0^2 \leq 0.0), (I_{max}^2 - I_{qcmd}_0^2, \text{True}))$	ConstService
Ipmax2sq	I_{pmax2}^2	$\text{FixPiecewise}((0, I_{max}^2 - y_{IqHL}^2 \leq 0.0), (I_{max}^2 - y_{IqHL}^2, \text{True}))$	VarService
Ipmaxh	$Ipmaxh$	0	VarHold
Iqmax2sq0	$I_{qmax,nn}^2$	$\text{FixPiecewise}((0, I_{max}^2 - I_{pcmd}_0^2 \leq 0.0), (I_{max}^2 - I_{pcmd}_0^2, \text{True}))$	ConstService
Iqmax2sq	I_{qmax2}^2	$\text{FixPiecewise}((0, I_{max}^2 - y_{IpHL}^2 \leq 0.0), (I_{max}^2 - y_{IpHL}^2, \text{True}))$	VarService
Ipmin	I_{pmin}	0.0	ConstService
PIV_flag	z_{PIV}^{flag}	0	EventFlag

Discrete

Name	Symbol	Type	Info
SWPF	SW_{PF}	Switcher	
SWV	SW_V	Switcher	
SWQ	SW_V	Switcher	
SWP	SW_P	Switcher	
SWPQ	SW_{PQ}	Switcher	
Vcmp	V_{cmp}	Limiter	Voltage dip comparator
VLower	V_{Lower}	Limiter	Limiter for lower voltage cap
PFlim	P_{Flim}	Limiter	
PIQ_lim	lim_{PIQ}	HardLimiter	
Vsel_lim	$lim_{V_{sel}}$	HardLimiter	
dbV_db	db_{dbV}	DeadBand	
pfilt_lim	$lim_{P_{filt}}$	RateLimiter	Rate limiter in Lag
s5_lim	lim_{s5}	AntiWindup	Limiter in Lag
PIV_lim	lim_{PIV}	HardLimiter	
IpHL_lim	lim_{IpHL}	HardLimiter	
IqHL_lim	lim_{IqHL}	HardLimiter	

Blocks

Name	Symbol	Type	Info
s0	s_0	Lag	Voltage filter
S1	S_1	Lag	Pe filter
PIQ	PIQ	PITrackAWFreeze	
Vsel	V_{sel}	GainLimiter	Selection output of VFLAG
s4	s_4	LagFreeze	Filter for calculated voltage with freeze
dbV	dbV	DeadBand1	Deadband for voltage error (ref0)
pfilt	P_{filt}	LagRate	Active power filter with rate limits
s5	s_5	LagAWFreeze	
VDL1	V_{DL1}	Piecewise	Piecewise linear characteristics of Vq-Iq
VDL2	V_{DL2}	Piecewise	Piecewise linear characteristics of Vp-Ip
PIV	PIV	PITrackAWFreeze	
IpHL	$IpHL$	GainLimiter	
IqHL	$IqHL$	GainLimiter	

Config Fields in [REECA1E]

Option	Symbol	Value	Info	Accepted values
kqs	K_{qs}	2	Q PI controller tracking gain	
kvs	K_{vs}	2	Voltage PI controller tracking gain	
tpfilt	T_{pfilt}	0.020	Time const. for Pref filter	

8.19.3 REECA1G

Group *RenExciter*

REECA1G is a variant of REECA1E.

REECA1G uses speed from synchronous generators.

The application of this model is limited because it is uncommon to connect a SynGen on the same bus as a RenGen.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
reg		Renewable generator idx			mandatory
busr		Optional remote bus for voltage control			
PFLAG		Power factor control flag; 1-PF control, 0-Q control		<i>bool</i>	mandatory
VFLAG		Voltage control flag; 1-Q control, 0-V control		<i>bool</i>	mandatory
QFLAG		Q control flag; 1-V or Q control, 0-const. PF or Q		<i>bool</i>	mandatory
PFLAG		P speed-dependency flag; 1-has speed dep., 0-no dep.		<i>bool</i>	mandatory
PQFLAG		P/Q priority flag for I limit; 0-Q priority, 1-P priority		<i>bool</i>	mandatory
Vdip	V_{dip}	Low V threshold to activate Iqinj logic	0.800	<i>p.u.</i>	
Vup	V_{up}	V threshold above which to activate Iqinj logic	1.200	<i>p.u.</i>	
Trv	T_{rv}	Voltage filter time constant	0.020		
dbd1	$dbd1$	Lower bound of the voltage deadband (≤ 0)	-0.020		
dbd2	$dbd2$	Upper bound of the voltage deadband (≥ 0)	0.020		
Kqv	K_{qv}	Gain to compute Iqinj from V error	1		
Iqh1	I_{qh1}	Upper limit on Iqinj	999		
Iql1	I_{ql1}	Lower limit on Iqinj	-999		
Vref0	V_{ref0}	User defined Vref (if 0, use initial bus V)	1		
Iqfrz	I_{qfrz}	Hold Iqinj at the value for Thld (>0) seconds following a Vdip	0		
Thld	T_{hld}	Time for which Iqinj is held. Hold at Iqinj if >0 ; hold at State 1 if <0	0	<i>s</i>	
Thld2	T_{hld2}	Time for which IPMAX is held after voltage dip ends	0	<i>s</i>	
Tp	T_p	Filter time constant for Pe	0.020	<i>s</i>	
QMax	Q_{max}	Upper limit for reactive power regulator	999		
QMin	Q_{min}	Lower limit for reactive power regulator	-999		
VMAX	V_{max}	Upper limit for voltage control	999		
VMIN	V_{min}	Lower limit for voltage control	-999		
Kqp	K_{qp}	Proportional gain for reactive power error	1		
Kqi	K_{qi}	Integral gain for reactive power error	0.100		
Kvp	K_{vp}	Proportional gain for voltage error	1		
Kvi	K_{vi}	Integral gain for voltage error	0.100		
Vref1	V_{ref1}	Voltage ref. if VFLAG=0	1		non_zero
Tiq	T_{iq}	Filter time constant for Iq	0.020		

Continued on next page

Table 22 – continued from previous page

Name	Symbol	Description	Default	Unit	Properties
dPmax	d_{Pmax}	Power reference max. ramp rate (>0)	999		
dPmin	d_{Pmin}	Power reference min. ramp rate (<0)	-999		
PMAX	P_{max}	Max. active power limit > 0	999		
PMIN	P_{min}	Min. active power limit	0		
Imax	I_{max}	Max. apparent current limit	999		current
Tpord	T_{pord}	Filter time constant for power setpoint	0.020		
Vq1	V_{q1}	Reactive power V-I pair (point 1), voltage	0.200		
Iq1	I_{q1}	Reactive power V-I pair (point 1), current	2		current
Vq2	V_{q2}	Reactive power V-I pair (point 2), voltage	0.400		
Iq2	I_{q2}	Reactive power V-I pair (point 2), current	4		current
Vq3	V_{q3}	Reactive power V-I pair (point 3), voltage	0.800		
Iq3	I_{q3}	Reactive power V-I pair (point 3), current	8		current
Vq4	V_{q4}	Reactive power V-I pair (point 4), voltage	1		
Iq4	I_{q4}	Reactive power V-I pair (point 4), current	10		current
Vp1	V_{p1}	Active power V-I pair (point 1), voltage	0.200		
Ip1	I_{p1}	Active power V-I pair (point 1), current	2		current
Vp2	V_{p2}	Active power V-I pair (point 2), voltage	0.400		
Ip2	I_{p2}	Active power V-I pair (point 2), current	4		current
Vp3	V_{p3}	Active power V-I pair (point 3), voltage	0.800		
Ip3	I_{p3}	Active power V-I pair (point 3), current	8		current
Vp4	V_{p4}	Active power V-I pair (point 4), voltage	1		
Ip4	I_{p4}	Active power V-I pair (point 4), current	12		current
Kf	K_{df}	gain for frequency deviation	0		
sg		synchronous gen idx			mandatory
bus		Retrieved bus idx			
gen		Retrieved StaticGen idx			
Sn	S_n		0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
s0_y	y_{s0}	State	State in lag transfer function		v_str
S1_y	y_{S1}	State	State in lag transfer function		v_str
PIQ_xi	xi_{PIQ}	State	Integrator output		v_str
s4_y	y_{s4}	State	State in lag transfer function		v_str
pfilt_y	$y_{P_{filt}}$	State	State in lag TF		v_str
s5_y	y_{s5}	State	State in lag TF		v_str
PIV_xi	xi_{PIV}	State	Integrator output		v_str
Pord	P_{ord}	AliasState	Alias of s5_y		
omega	ω	ExtState	generator speed	pu	
vp	V_p	Algeb	Sensed lower-capped voltage		v_str
pfaref	Φ_{ref}	Algeb	power factor angle ref	rad	v_str
Qcpf	Q_{cpf}	Algeb	Q calculated from P and power factor	p.u.	v_str

Continued on next page

Table 23 – continued from previous page

Name	Symbol	Type	Description	Unit	Properties
Qref	Q_{ref}	Algeb	external Q ref	<i>p.u.</i>	v_str
PFsel	PF_{sel}	Algeb	Output of PFFLAG selector		v_str
Qerr	Q_{err}	Algeb	Reactive power error		v_str
PIQ_ys	y_{sPIQ}	Algeb	PI summation before limit		v_str
PIQ_y	y_{PIQ}	Algeb	PI output		v_str
Vsel_x	$x_{V_{sel}}$	Algeb	Value before limiter		v_str
Vsel_y	$y_{V_{sel}}$	Algeb	Output after limiter and post gain		v_str
Verr	V_{err}	Algeb	Voltage error (Vref0)		v_str
dbV_y	y_{dbV}	Algeb	Deadband type 1 output		v_str
Iqinj	I_{qinj}	Algeb	Additional Iq signal during under- or over-voltage		v_str
wg	ω_g	Algeb	Drive train generator speed		v_str
Pref	P_{ref}	Algeb	external P ref	<i>p.u.</i>	v_str
Psel	P_{sel}	Algeb	Output selection of PFLAG		v_str
VDL1_y	$y_{V_{DL1}}$	Algeb	Output of piecewise		v_str
VDL2_y	$y_{V_{DL2}}$	Algeb	Output of piecewise		v_str
Ipmax	I_{pmax}	Algeb	Upper limit on Ipcmd		v_str
Iqmax	I_{qmax}	Algeb	Upper limit on Iqcmd		v_str
PIV_ys	y_{sPIV}	Algeb	PI summation before limit		v_str
PIV_y	y_{PIV}	Algeb	PI output		v_str
Qsel	Q_{sel}	Algeb	Selection output of QFLAG		v_str
IpHL_x	x_{IpHL}	Algeb	Value before limiter		v_str
IpHL_y	y_{IpHL}	Algeb	Output after limiter and post gain		v_str
IqHL_x	x_{IqHL}	Algeb	Value before limiter		v_str
IqHL_y	y_{IqHL}	Algeb	Output after limiter and post gain		v_str
a	θ	ExtAlgeb	Bus voltage angle		
v	V	ExtAlgeb	Bus voltage magnitude		
Pe	Pe	ExtAlgeb	Retrieved Pe of RenGen		
Qe	Qe	ExtAlgeb	Retrieved Qe of RenGen		
Ipcmd	I_{pcmd}	ExtAlgeb	Retrieved Ipcmd of RenGen		
Iqcmd	I_{qcmd}	ExtAlgeb	Retrieved Iqcmd of RenGen		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
s0_y	y_{s0}	State	V
S1_y	y_{S1}	State	Pe
PIQ_xi	x_{iPIQ}	State	0.0
s4_y	y_{s4}	State	$\frac{PF_{sel}}{V_p}$
pfilt_y	$y_{P_{filt}}$	State	P_{ref}
s5_y	y_{s5}	State	P_{sel}
PIV_xi	x_{iPIV}	State	$-I_{qcmd_0} SW Q_{s1}$
Pord	P_{ord}	AliasState	
omega	ω	ExtState	

Name	Sym- bol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
s0_y	y_{s0}	State	$V - y_{s0}$	T_{rv}
S1_y	y_{S1}	State	$Pe - y_{S1}$	T_p
PIQ_xi	xi_{PIQ}	State	$K_{qi} (1 - z_{Vdip}) (Q_{err} + 2y_{PIQ} - 2ys_{PIQ})$	
s4_y	y_{s4}	State	$(1 - z_{Vdip}) \left(\frac{PF_{sel}}{V_p} - y_{s4} \right)$	T_{iq}
pfilt_y	$y_{P_{filt}}$	State	$P_{ref} - y_{P_{filt}}$	0.02
s5_y	y_{s5}	State	$(1 - z_{Vdip}) (P_{sel} - y_{s5})$	T_{pord}
PIV_xi	xi_{PIV}	State	$K_{vi} (1 - z_{Vdip}) (-SWV_{s0}y_{s0} + 2y_{PIV} + y_{V_{sel}} - 2ys_{PIV})$	
Pord	$Pord$	AliasState	0	
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
vp	V_p	Algeb	$Vz_i^{V_{Lower}} - V_p + 0.01z_l^{V_{Lower}}$
pfaref	Φ_{ref}	Algeb	$\Phi_{ref0} - \Phi_{ref}$
Qcpf	Q_{cpf}	Algeb	$(1 - z_{p0}) (-Q_{cpf} + y_{S1} \tan(\Phi_{ref}))$
Qref	Q_{ref}	Algeb	$Q_0 - Q_{ref}$
PFsel	PF_{sel}	Algeb	$-PF_{sel} + Q_{cpf}SWPF_{s1} + Q_{ref}SWPF_{s0}$
Qerr	Q_{err}	Algeb	$PF_{sel}z_i^{PF_{lim}} - Q_{err} + Q_{max}z_u^{PF_{lim}} + Q_{min}z_l^{PF_{lim}} - Q_e$
PIQ_ys	ys_{PIQ}	Algeb	$(1 - z_{Vdip}) (K_{qp}Q_{err} + xi_{PIQ} - ys_{PIQ})$
PIQ_y	y_{PIQ}	Algeb	$(1 - z_{Vdip}) (PIQ_{limzi}ys_{PIQ} + PIQ_{limzl}V_{min} + PIQ_{limzu}V_{max} - y_{PIQ})$
Vsel_x	$x_{V_{sel}}$	Algeb	$SWV_{s0}V_{ref1} + SWV_{s1}y_{PIQ} - x_{V_{sel}}$
Vsel_y	$y_{V_{sel}}$	Algeb	$V_{max}V_{sel_{limzu}} + V_{min}V_{sel_{limzl}} + V_{sel_{limzi}}x_{V_{sel}} - y_{V_{sel}}$
Verr	V_{err}	Algeb	$-V_{err} + V_{ref0} - y_{s0}$
dbV_y	y_{dbV}	Algeb	$1.0dbV_{dbzl} (V_{err} - d_{bd1}) + 1.0dbV_{dbzu} (V_{err} - d_{bd2}) - y_{dbV}$
Iqinj	I_{qinj}	Algeb	$-I_{qinj} + K_{qv}y_{dbV}z_{Vdip} + fThld (1 - z_{Vdip}) (I_{qfrz}pThld + K_{qv}nThldy_{dbV})$
wg	ω_g	Algeb	$1.0 - \omega_g$
Pref	P_{ref}	Algeb	$-K_{df}(\omega - 1) + \frac{P_0}{\omega_g} - P_{ref}$
Psel	P_{sel}	Algeb	$-P_{sel} + SWP_{s0}y_{P_{filt}} + SWP_{s1}\omega_gy_{P_{filt}}$
VDL1_y	y_{VDL1}	Algeb	$-y_{VDL1} + \text{FixPiecewise}((I_{q1}, V_{q1} \geq y_{s0}), (I_{q1} + k_{Vq12}(-V_{q1} + y_{s0}), V_{q2} \geq y_{s0}), (I_{q1} + k_{Vq12}(-V_{q1} + y_{s0}), V_{q2} < y_{s0}))$
VDL2_y	y_{VDL2}	Algeb	$-y_{VDL2} + \text{FixPiecewise}((I_{p1}, V_{p1} \geq y_{s0}), (I_{p1} + k_{Vp12}(-V_{p1} + y_{s0}), V_{p2} \geq y_{s0}), (I_{p1} + k_{Vp12}(-V_{p1} + y_{s0}), V_{p2} < y_{s0}))$
Ipmax	I_{pmax}	Algeb	$-I_{pmax} + IpmaxhfThld_2 + (1 - fThld_2) \left(\sqrt{I_{pmax2}^2 SWPQ_{s0} + SWPQ_{s1} (z_{VDL1} (Imaxr (1 - VDL1c) + VDL1cy_{V_{DL1}}))} \right)$
Iqmax	I_{qmax}	Algeb	$\sqrt{I_{qmax2}^2 SWPQ_{s1} - I_{qmax} + SWPQ_{s0} (z_{VDL1} (Imaxr (1 - VDL1c) + VDL1cy_{V_{DL1}}))}$
PIV_ys	ys_{PIV}	Algeb	$(1 - z_{Vdip}) (K_{vp} (-SWV_{s0}y_{s0} + y_{V_{sel}}) + xi_{PIV} - ys_{PIV})$
PIV_y	y_{PIV}	Algeb	$(1 - z_{Vdip}) (I_{qmax}PIV_{limzu} + I_{qmin}PIV_{limzl} + PIV_{limzi}ys_{PIV} - y_{PIV})$
Qsel	Q_{sel}	Algeb	$-Q_{sel} + SWQ_{s0}y_{s4} + SWQ_{s1}y_{PIV}$
IpHL_x	x_{IpHL}	Algeb	$-x_{IpHL} + \frac{y_{s5}}{V_p}$
IpHL_y	y_{IpHL}	Algeb	$I_{pmax}IpHL_{limzu} + I_{pmin}IpHL_{limzl} + IpHL_{limzi}x_{IpHL} - y_{IpHL}$
IqHL_x	x_{IqHL}	Algeb	$I_{qinj} + Q_{sel} - x_{IqHL}$
IqHL_y	y_{IqHL}	Algeb	$I_{qmax}IqHL_{limzu} + I_{qmin}IqHL_{limzl} + IqHL_{limzi}x_{IqHL} - y_{IqHL}$
a	θ	ExtAlgeb	0

Table 25 – continued from previous

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
v	V	ExtAlgeb	0
Pe	Pe	ExtAlgeb	0
Qe	Qe	ExtAlgeb	0
Ipcmd	$Ipcmd$	ExtAlgeb	$-Ipcmd_0 + y_{IpHL}$
Iqcmd	$Iqcmd$	ExtAlgeb	$-Iqcmd_0 - y_{IqHL}$

Services

Name	Symbol	Equation	Type
Ipcmd0	$Ipcmd_0$	$\frac{P_0}{V}$	ConstService
Iqcmd0	$Iqcmd_0$	$-\frac{Q_0}{V}$	ConstService
pfaref0	Φ_{ref0}	$\text{atan}_2(Q_0, P_0)$	ConstService
zp0	z_{p0}	$P_0 = 0$	ConstService
Volt_dip	z_{Vdip}	$1 - Vcmp_{zi}$	VarService
PIQ_flag	z_{PIQ}^{flag}	0	EventFlag
s4_flag	z_{s4}^{flag}	0	EventFlag
pThld	$pThld$	Indicator($T_{hld} > 0$)	ConstService
nThld	$nThld$	Indicator($T_{hld} < 0$)	ConstService
Thld_abs	$ Thld $	$\text{abs}(T_{hld})$	ConstService
fThld	$fThld$	0	ExtendedEvent
s5_flag	z_{s5}^{flag}	0	EventFlag
kVq12	k_{Vq12}	$\frac{-I_{q1} + I_{q2}}{-V_{q1} + V_{q2}}$	ConstService
kVq23	k_{Vq23}	$\frac{-I_{q2} + I_{q3}}{-V_{q2} + V_{q3}}$	ConstService
kVq34	k_{Vq34}	$\frac{-I_{q3} + I_{q4}}{-V_{q3} + V_{q4}}$	ConstService
zVDL1	z_{VDL1}	$I_{q1} \leq I_{q2} \wedge I_{q2} \leq I_{q3} \wedge I_{q3} \leq I_{q4} \wedge V_{q1} \leq V_{q2} \wedge V_{q2} \leq V_{q3} \wedge V_{q3} \leq V_{q4}$	ConstService
kVp12	k_{Vp12}	$\frac{-I_{p1} + I_{p2}}{-V_{p1} + V_{p2}}$	ConstService
kVp23	k_{Vp23}	$\frac{-I_{p2} + I_{p3}}{-V_{p2} + V_{p3}}$	ConstService
kVp34	k_{Vp34}	$\frac{-I_{p3} + I_{p4}}{-V_{p3} + V_{p4}}$	ConstService
zVDL2	z_{VDL2}	$I_{p1} \leq I_{p2} \wedge I_{p2} \leq I_{p3} \wedge I_{p3} \leq I_{p4} \wedge V_{p1} \leq V_{p2} \wedge V_{p2} \leq V_{p3} \wedge V_{p3} \leq V_{p4}$	ConstService
fThld2	$fThld2$	0	ExtendedEvent
VDL1c	$VDL1c$	$y_{VDL1} < I_{maxr}$	VarService
VDL2c	$VDL2c$	$y_{VDL2} < I_{maxr}$	VarService
Ipmax2sq0	$I_{pmax20,nn}^2$	$\text{FixPiecewise}((0, I_{max}^2 - Iqcmd_0^2 \leq 0.0), (I_{max}^2 - Iqcmd_0^2, \text{True}))$	ConstService
Ipmax2sq	I_{pmax2}^2	$\text{FixPiecewise}((0, I_{max}^2 - y_{IqHL}^2 \leq 0.0), (I_{max}^2 - y_{IqHL}^2, \text{True}))$	VarService
Ipmaxh	$Ipmaxh$	0	VarHold
Iqmax2sq0	$I_{qmax,nn}^2$	$\text{FixPiecewise}((0, I_{max}^2 - Ipcmd_0^2 \leq 0.0), (I_{max}^2 - Ipcmd_0^2, \text{True}))$	ConstService
Iqmax2sq	I_{qmax2}^2	$\text{FixPiecewise}((0, I_{max}^2 - y_{IpHL}^2 \leq 0.0), (I_{max}^2 - y_{IpHL}^2, \text{True}))$	VarService
Ipmin	$Ipmin$	0.0	ConstService
PIV_flag	z_{PIV}^{flag}	0	EventFlag

Discrete

Name	Symbol	Type	Info
SWPF	SW_{PF}	Switcher	
SWV	SW_V	Switcher	
SWQ	SW_V	Switcher	
SWP	SW_P	Switcher	
SWPQ	SW_{PQ}	Switcher	
Vcmp	V_{cmp}	Limiter	Voltage dip comparator
VLower	V_{Lower}	Limiter	Limiter for lower voltage cap
PFlim	P_{Flim}	Limiter	
PIQ_lim	lim_{PIQ}	HardLimiter	
Vsel_lim	$lim_{V_{sel}}$	HardLimiter	
dbV_db	db_{dbV}	DeadBand	
pfilt_lim	$lim_{P_{filt}}$	RateLimiter	Rate limiter in Lag
s5_lim	lim_{s5}	AntiWindup	Limiter in Lag
PIV_lim	lim_{PIV}	HardLimiter	
IpHL_lim	lim_{IpHL}	HardLimiter	
IqHL_lim	lim_{IqHL}	HardLimiter	

Blocks

Name	Symbol	Type	Info
s0	s_0	Lag	Voltage filter
S1	S_1	Lag	Pe filter
PIQ	PIQ	PITrackAWFreeze	
Vsel	V_{sel}	GainLimiter	Selection output of VFLAG
s4	s_4	LagFreeze	Filter for calculated voltage with freeze
dbV	dbV	DeadBand1	Deadband for voltage error (ref0)
pfilt	P_{filt}	LagRate	Active power filter with rate limits
s5	s_5	LagAWFreeze	
VDL1	V_{DL1}	Piecewise	Piecewise linear characteristics of Vq-Iq
VDL2	V_{DL2}	Piecewise	Piecewise linear characteristics of Vp-Ip
PIV	PIV	PITrackAWFreeze	
IpHL	$IpHL$	GainLimiter	
IqHL	$IqHL$	GainLimiter	

Config Fields in [REECA1G]

Option	Symbol	Value	Info	Accepted values
kqs	K_{qs}	2	Q PI controller tracking gain	
kvs	K_{vs}	2	Voltage PI controller tracking gain	
tpfilt	T_{pfilt}	0.020	Time const. for Pref filter	

8.20 RenGen

Renewable generator (converter) group.

Common Parameters: u, name, bus, gen, Sn

Common Variables: Pe, Qe

Available models: *REGCA1*, *REGCVSG*, *REGCVSG2*

8.20.1 REGCA1

Group *RenGen*

Renewable energy generator model type A.

Implements REGCA1 in PSS/E, or REGC_A in PSLF.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Proper- ties
idx		unique device idx			
u	u	connection status	1	$bool$	
name		device name			
bus		interface bus id			manda- tory
gen		static generator index			manda- tory
Sn	S_n	Model MVA base	100	MVA	
Tg	T_g	converter time const.	0.100	s	
Rrpwr	R_{rpwr}	Low voltage power logic (LVPL) ramp limit	10	$p.u.$	
Brkpt	B_{rkpt}	LVPL characteristic voltage 2	1	$p.u.$	
Zerox	Z_{erox}	LVPL characteristic voltage 1	0.500	$p.u.$	
Lv- plsw	z_{Lvplsw}	Low volt. P logic: 1-enable, 0-disable	1	$bool$	
Lvpl1	L_{vpl1}	LVPL gain	1	$p.u.$	
Volim	V_{olim}	Voltage lim for high volt. reactive current mgnt.	1.200	$p.u.$	
Lvpnt1	L_{vpnt1}	High volt. point for low volt. active current mgnt.	0.800	$p.u.$	
Lvpnt0	L_{vpnt0}	Low volt. point for low volt. active current mgnt.	0.400	$p.u.$	
Iolim	I_{olim}	lower current limit for high volt. reactive current mgnt.	- 1.500	$p.u.$ ($mach$ $base$)	current
Tfltr	T_{fltr}	Voltage filter T const for low volt. active current mgnt.	0.100	s	
Khv	K_{hv}	Overvolt. compensation gain in high volt. reac- tive current mgnt.	0.700		
Iqr- max	I_{qrmax}	Upper limit on the ROC for reactive current	1	$p.u.$	current
Iqr- min	I_{qrmin}	Lower limit on the ROC for reactive current	-1	$p.u.$	current
Accel	A_{ccel}	Acceleration factor	0		
gammap	γ_P	P ratio of linked static gen	1		
gam- maq	γ_Q	Q ratio of linked static gen	1		
ra	r_a		0		
xs	x_s		0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
S1_y	y_{S_1}	State	State in lag TF		v_str
S2_y	y_{S_2}	State	State in lag transfer function		v_str
S0_y	y_{S_0}	State	State in lag TF		v_str
Ipcmd	I_{pcmd}	Algeb	current component for active power		v_str
Iqcmd	I_{qcmd}	Algeb	current component for reactive power		v_str
LVG_y	y_{LVG}	Algeb	Output of piecewise		v_str
LVPL_y	y_{LVPL}	Algeb	Output of piecewise		v_str
Ipout	I_{pout}	Algeb	Output Ip current		v_str
HVG_x	x_{HVG}	Algeb	Value before limiter		v_str
HVG_y	y_{HVG}	Algeb	Output after limiter and post gain		v_str
Iqout_x	x_{Iqout}	Algeb	Value before limiter		v_str
Iqout_y	y_{Iqout}	Algeb	Output after limiter and post gain		v_str
Pe	P_e	Algeb	Active power output		v_str
Qe	Q_e	Algeb	Reactive power output		v_str
a	θ	ExtAlgeb	Bus voltage angle		
v	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Sym- bol	Type	Initial Value
S1_y	y_{S_1}	State	$-I_{qcmd}$
S2_y	y_{S_2}	State	$1.0V$
S0_y	y_{S_0}	State	I_{pcmd}
Ipcmd	I_{pcmd}	Al- geb	I_{pcmd0}
Iqcmd	I_{qcmd}	Al- geb	I_{qcmd0}
LVG_y	y_{LVG}	Al- geb	$\text{FixPiecewise}((0, L_{vpnt0} \geq V), (k_{LVG}(-L_{vpnt0} + V), L_{vpnt1} \geq V), (1, \text{True}))$
LVPL_y	y_{LVPL}	Al- geb	$\text{FixPiecewise}((9999 - 9999z_{Lvplsw}, Z_{erox} \geq y_{S_2}), (k_{LVPL}(-Z_{erox} + y_{S_2}) - 9999z_{Lvplsw} + 9$
Ipout	I_{pout}	Al- geb	$I_{pcmd}y_{LVG}$
HVG_x	x_{HVG}	Al- geb	$K_{hv}(V - V_{olim})$
HVG_y	y_{HVG}	Al- geb	$HVG_{limzi}x_{HVG}$
Iqout_x	x_{Iqout}	Al- geb	$-y_{HVG} + y_{S_1}$
Iqout_y	y_{Iqout}	Al- geb	$I_{olim}I_{qoutlimzl} + I_{qoutlimzi}x_{Iqout}$
Pe	P_e	Al- geb	P_0
Qe	Q_e	Al- geb	Q_0
a	θ	Ex- tAl- geb	
v	V	Ex- tAl- geb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
S1_y	y_{S_1}	State	$-I_{qcmd} - y_{S_1}$	T_g
S2_y	y_{S_2}	State	$1.0V - y_{S_2}$	T_{fltr}
S0_y	y_{S_0}	State	$I_{pcmd} - y_{S_0}$	T_g

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
Ipcmd	I_{pcmd}	Al- geb	$I_{pcmd0} - I_{pcmd}$
Iqcmd	I_{qcmd}	Al- geb	$I_{qcmd0} - I_{qcmd}$
LVG_y	y_{LVG}	Al- geb	$-y_{LVG} + \text{FixPiecewise}((0, L_{vpnt0} \geq V), (k_{LVG}(-L_{vpnt0} + V), L_{vpnt1} \geq V), (1, \text{True}))$
LVPL_y	y_{LVPL}	Al- geb	$-y_{LVPL} + \text{FixPiecewise}((9999 - 9999z_{Lvplsw}, Z_{erox} \geq y_{S2}), (k_{LVPL}(-Z_{erox} + y_{S2}) - 9999z_{L$
Ipout	I_{pout}	Al- geb	$-I_{pout} + y_{LVG}y_{S0}$
HVG_x	x_{HVG}	Al- geb	$K_{hv}(V - V_{olim}) - x_{HVG}$
HVG_y	y_{HVG}	Al- geb	$HVG_{limzi}x_{HVG} - y_{HVG}$
Iqout_x	x_{Iqout}	Al- geb	$-x_{Iqout} - y_{HVG} + y_{S1}$
Iqout_y	y_{Iqout}	Al- geb	$I_{olim}I_{qoutlimzl} + I_{qoutlimzi}x_{Iqout} - y_{Iqout}$
Pe	P_e	Al- geb	$I_{pout}V - P_e$
Qe	Q_e	Al- geb	$-Q_e + Vy_{Iqout}$
a	θ	Ex- tAl- geb	$-P_e$
v	V	Ex- tAl- geb	$-Q_e$

Services

Name	Symbol	Equation	Type
p0	P_0	$P_{0s}\gamma_P$	ConstService
q0	Q_0	$Q_{0s}\gamma_Q$	ConstService
q0gt0	$z_{q0>0}$	Indicator ($Q_0 > 0$)	ConstService
q0lt0	$z_{q0<0}$	Indicator ($Q_0 < 0$)	ConstService
Ipcmd0	I_{pcmd0}	$\frac{P_0}{V}$	ConstService
Iqcmd0	I_{qcmd0}	$-\frac{Q_0}{V}$	ConstService
kLVG	k_{LVG}	$\frac{1}{-L_{vpnt0} + L_{vpnt1}}$	ConstService
kLVPL	k_{LVPL}	$\frac{L_{vpl1}z_{Lvplsw}}{B_{rkpt} - Z_{erox}}$	ConstService

Discrete

Name	Symbol	Type	Info
S1_lim	\lim_{S_1}	AntiWindupRate	Limiter in Lag
S0_lim	\lim_{S_0}	AntiWindupRate	Limiter in Lag
HVG_lim	\lim_{HVG}	HardLimiter	
Iqout_lim	$\lim_{I^{qout}}$	HardLimiter	

Blocks

Name	Symbol	Type	Info
S1	S_1	LagAntiWindupRate	Iqcmd delay
LVG	L_{VG}	Piecewise	Ip gain during low voltage
S2	S_2	Lag	Voltage filter with no anti-windup
LVPL	L_{VPL}	Piecewise	Low voltage Ipcmd upper limit
S0	S_0	LagAntiWindupRate	
HVG	H_{VG}	GainLimiter	High voltage gain block
Iqout	I^{qout}	GainLimiter	Iq output block

8.20.2 REGCVSG

Group *RenGen*

Voltage-controlled VSC with VSG control.

Includes double-loop PI control and swing equation based VSG control. Voltage measurement delays are ignored.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Proper- ties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		interface bus id			mandatory
gen		static generator index			mandatory
coi2		center of inertia 2 index			
Sn	S_n	Model MVA base	100	<i>MVA</i>	
fn	f	rated frequency	60		
Tc	T_c	switch time constant	0.010	<i>s</i>	
kw	k_ω	speed droop on active power (reciprocal of droop)	0	<i>p.u.</i>	ipower
kv	k_v	reactive power droop on voltage	0	<i>p.u.</i>	power
M	M	Emulated startup time constant (M=2H)	10	<i>s</i>	power
D	D	Emulated damping coefficient	0	<i>p.u.</i>	power
ra	r_a	resistance	0		<i>z</i>
xs	x_s	reactance	0.200		<i>z</i>
gammap	γ_P	P ratio of linked static gen	1		
gam- maq	γ_Q	Q ratio of linked static gen	1		
Kpvd	kp_{vd}	vd controller proportional gain	20	<i>p.u.</i>	power
Kivd	ki_{vd}	vd controller integral gain	0.001	<i>p.u.</i>	power
Kpvq	kp_{vq}	vq controller proportional gain	20	<i>p.u.</i>	power
Kivq	ki_{vq}	vq controller integral gain	0.001	<i>p.u.</i>	power
KpId	kp_{di}	Id controller proportional gain	500	<i>p.u.</i>	power
KiId	ki_{di}	Id controller integral gain	0.200	<i>p.u.</i>	power
KpIq	kp_{qi}	Iq controller proportional gain	500	<i>p.u.</i>	power
KiIq	ki_{qi}	Iq controller integral gain	0.200	<i>p.u.</i>	power

Variables (States + Algebraics)

Name	Sym- bol	Type	Description	Unit	Proper- ties
dw	$\Delta\omega$	State	delta virtual rotor speed	<i>pu</i> (Hz)	v_str
delta	δ	State	virtual delta	<i>rad</i>	v_str
PIvd_xi	xi_{PIvd}	State	Integrator output		v_str
PIvq_xi	xi_{PIvq}	State	Integrator output		v_str
PIId_xi	xi_{PIId}	State	Integrator output		v_str
PIIq_xi	xi_{PIIq}	State	Integrator output		v_str
ud- Lag_y	y_{udLag}	State	State in lag transfer function		v_str
uqLag_y	y_{uqLag}	State	State in lag transfer function		v_str
ud	ud	AliasState	Alias of udLag_y		
uq	uq	AliasState	Alias of uqLag_y		
Pref2	P_{ref2}	Algeb	active power reference after adjusted by frequency		v_str
vref2	v_{ref2}	Algeb	voltage reference after adjusted by reactive power		v_str
omega	ω	Algeb	virtual rotor speed	<i>pu</i> (Hz)	v_str
vd	V_d	Algeb	d-axis voltage		v_str
vq	V_q	Algeb	q-axis voltage		v_str
Pe	P_e	Algeb	active power injection from VSC		v_str
Qe	Q_e	Algeb	reactive power injection from VSC		v_str
Id	I_d	Algeb	d-axis current		v_str
Iq	I_q	Algeb	q-axis current		v_str
PIvd_y	y_{PIvd}	Algeb	PI output		v_str
PIvq_y	y_{PIvq}	Algeb	PI output		v_str
PIId_y	y_{PIId}	Algeb	PI output		v_str
PIIq_y	y_{PIIq}	Algeb	PI output		v_str
udref	u_{dref}	Algeb	ud reference		v_str
uqref	u_{qref}	Algeb	uq reference		v_str
a	θ	ExtAlgeb	Bus voltage angle		
v	V	ExtAlgeb	Bus voltage magnitude		
Idref	I_{dref}	AliasAl- geb	Alias of PIvd_y		
Iqref	I_{qref}	AliasAl- geb	Alias of PIvq_y		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
dw	$\Delta\omega$	State	0
delta	δ	State	θ
PIvd_xi	xi_{PIvd}	State	I_{d0}
PIvq_xi	xi_{PIvq}	State	I_{q0}
PIId_xi	xi_{PIId}	State	0.0
PIIq_xi	xi_{PIIq}	State	0.0
udLag_y	y_{udLag}	State	u_{dref}
uqLag_y	y_{uqLag}	State	u_{qref}
ud	ud	AliasState	
uq	uq	AliasState	
Pref2	P_{ref2}	Algeb	$P_{ref}u$
vref2	v_{ref2}	Algeb	$V_{ref}u$
omega	ω	Algeb	u
vd	V_d	Algeb	v_{d0}
vq	V_q	Algeb	v_{q0}
Pe	P_e	Algeb	P_{ref}
Qe	Q_e	Algeb	Q_{ref}
Id	I_d	Algeb	I_{d0}
Iq	I_q	Algeb	I_{q0}
PIvd_y	y_{PIvd}	Algeb	$I_{d0} + kp_{vd}(-V_d + v_{ref2})$
PIvq_y	y_{PIvq}	Algeb	$I_{q0} + V_q kp_{vq}$
PIId_y	y_{PIId}	Algeb	$kp_{di}(-I_d + y_{PIvd})$
PIIq_y	y_{PIIq}	Algeb	$kp_{qi}(-I_q + y_{PIvq})$
udref	u_{dref}	Algeb	u_{dref0}
uqref	u_{qref}	Algeb	u_{qref0}
a	θ	ExtAlgeb	
v	V	ExtAlgeb	
Idref	I_{dref}	AliasAlgeb	
Iqref	I_{qref}	AliasAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
dw	$\Delta\omega$	State	$-D\Delta\omega - P_e + P_{ref2}$	M
delta	δ	State	$2\pi\Delta\omega f$	
PIvd_xi	xi_{PIvd}	State	$ki_{vd}(-V_d + v_{ref2})$	
PIvq_xi	xi_{PIvq}	State	$V_q ki_{vq}$	
PIId_xi	xi_{PIId}	State	$ki_{di}(-I_d + y_{PIvd})$	
PIIq_xi	xi_{PIIq}	State	$ki_{qi}(-I_q + y_{PIvq})$	
udLag_y	y_{udLag}	State	$u_{dref} - y_{udLag}$	T_c
uqLag_y	y_{uqLag}	State	$u_{qref} - y_{uqLag}$	T_c
ud	ud	AliasState	0	
uq	uq	AliasState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Pref2	P_{ref2}	Algeb	$-P_{ref2} + P_{ref}u - \Delta\omega k_\omega$
vref2	v_{ref2}	Algeb	$V_{ref} + k_v(-Q_e + Q_{ref}u) - v_{ref2}$
omega	ω	Algeb	$\Delta\omega - \omega + 1$
vd	V_d	Algeb	$Vu \cos(\delta - \theta) - V_d$
vq	V_q	Algeb	$-Vu \sin(\delta - \theta) - V_q$
Pe	P_e	Algeb	$I_d V_d + I_q V_q - P_e$
Qe	Q_e	Algeb	$I_d V_q - I_q V_d - Q_e$
Id	I_d	Algeb	$I_d r_a - I_q x_s + V_d - y_{udLag}$
Iq	I_q	Algeb	$I_d x_s + I_q r_a + V_q - y_{uqLag}$
PIvd_y	y_{PIvd}	Algeb	$k_{pvd}(-V_d + v_{ref2}) + x_{iPIvd} - y_{PIvd}$
PIvq_y	y_{PIvq}	Algeb	$V_q k_{pvq} + x_{iPIvq} - y_{PIvq}$
PIId_y	y_{PIId}	Algeb	$k_{pdi}(-I_d + y_{PIvd}) + x_{iPIId} - y_{PIId}$
PIIq_y	y_{PIIq}	Algeb	$k_{pqi}(-I_q + y_{PIvq}) + x_{iPIIq} - y_{PIIq}$
udref	u_{dref}	Algeb	$-I_{qref}x_s + V_d - u_{dref} + y_{PIId}$
uqref	u_{qref}	Algeb	$I_{dref}x_s + V_q - u_{qref} + y_{PIIq}$
a	θ	ExtAlgeb	$-P_e u$
v	V	ExtAlgeb	$-Q_e u$
Idref	I_{dref}	AliasAlgeb	0
Iqref	I_{qref}	AliasAlgeb	0

Services

Name	Symbol	Equation	Type
Pref	P_{ref}	$P_{0s}\gamma_P$	ConstService
Qref	Q_{ref}	$Q_{0s}\gamma_Q$	ConstService
ixs	$1/x_s$	$\frac{1}{x_s}$	ConstService
Id0	I_{d0}	$\frac{P_{ref}u}{V}$	ConstService
Iq0	I_{q0}	$-\frac{Q_{ref}u}{V}$	ConstService
vd0	v_{d0}	Vu	ConstService
vq0	v_{q0}	0	ConstService
udref0	u_{dref0}	$I_{d0}r_a - I_{q0}x_s + v_{d0}$	ConstService
uqref0	u_{qref0}	$I_{d0}x_s + I_{q0}r_a + v_{q0}$	ConstService

Blocks

Name	Symbol	Type	Info
PIvd	$PIvd$	PIController	
PIvq	$PIvq$	PIController	
PIId	$PIId$	PIController	
PIIq	$PIIq$	PIController	
udLag	$udLag$	Lag	
uqLag	$uqLag$	Lag	

8.20.3 REGCVSG2

Group *RenGen*

Voltage-controlled VSC with VSG control.

The inner-loop current PI controllers are replaced with lag transfer functions.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Proper- ties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		interface bus id			mandatory
gen		static generator index			mandatory
coi2		center of inertia 2 index			
Sn	S_n	Model MVA base	100	<i>MVA</i>	
fn	f	rated frequency	60		
Tc	T_c	switch time constant	0.010	<i>s</i>	
kw	k_ω	speed droop on active power (reciprocal of droop)	0	<i>p.u.</i>	ipower
kv	k_v	reactive power droop on voltage	0	<i>p.u.</i>	power
M	M	Emulated startup time constant (M=2H)	10	<i>s</i>	power
D	D	Emulated damping coefficient	0	<i>p.u.</i>	power
ra	r_a	resistance	0		<i>z</i>
xs	x_s	reactance	0.200		<i>z</i>
gammap	γ_P	P ratio of linked static gen	1		
gam- maq	γ_Q	Q ratio of linked static gen	1		
Kpvd	kp_{vd}	vd controller proportional gain	20	<i>p.u.</i>	power
Kivd	ki_{vd}	vd controller integral gain	0.001	<i>p.u.</i>	power
Kpvq	kp_{vq}	vq controller proportional gain	20	<i>p.u.</i>	power
Kivq	ki_{vq}	vq controller integral gain	0.001	<i>p.u.</i>	power
Tiq	T_{Iq}		0.010		
Tid	T_{Id}		0.010		

Variables (States + Algebraics)

Name	Sym- bol	Type	Description	Unit	Proper- ties
dw	$\Delta\omega$	State	delta virtual rotor speed	<i>pu</i> (Hz)	v_str
delta	δ	State	virtual delta	<i>rad</i>	v_str
PIvd_xi	xi_{PIvd}	State	Integrator output		v_str
PIvq_xi	xi_{PIvq}	State	Integrator output		v_str
LGIId_y	y_{LGIId}	State	State in lag transfer function		v_str
LGIq_y	y_{LGIq}	State	State in lag transfer function		v_str
Pref2	P_{ref2}	Algeb	active power reference after adjusted by frequency		v_str
vref2	v_{ref2}	Algeb	voltage reference after adjusted by reactive power		v_str
omega	ω	Algeb	virtual rotor speed	<i>pu</i> (Hz)	v_str
vd	V_d	Algeb	d-axis voltage		v_str
vq	V_q	Algeb	q-axis voltage		v_str
Pe	P_e	Algeb	active power injection from VSC		v_str
Qe	Q_e	Algeb	reactive power injection from VSC		v_str
Id	I_d	Algeb	d-axis current		v_str
Iq	I_q	Algeb	q-axis current		v_str
PIvd_y	y_{PIvd}	Algeb	PI output		v_str
PIvq_y	y_{PIvq}	Algeb	PI output		v_str
a	θ	ExtAlgeb	Bus voltage angle		
v	V	ExtAlgeb	Bus voltage magnitude		
Idref	Id_{ref}	AliasAl- geb	Alias of PIvd_y		
Iqref	Iq_{ref}	AliasAl- geb	Alias of PIvq_y		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
dw	$\Delta\omega$	State	0
delta	δ	State	θ
PIvd_xi	xi_{PIvd}	State	I_{d0}
PIvq_xi	xi_{PIvq}	State	I_{q0}
LGId_y	y_{LGId}	State	$-y_{PIvd}$
LGIq_y	y_{LGIq}	State	$-y_{PIvq}$
Pref2	P_{ref2}	Algeb	$P_{ref}u$
vref2	v_{ref2}	Algeb	$V_{ref}u$
omega	ω	Algeb	u
vd	V_d	Algeb	v_{d0}
vq	V_q	Algeb	v_{q0}
Pe	P_e	Algeb	P_{ref}
Qe	Q_e	Algeb	Q_{ref}
Id	I_d	Algeb	I_{d0}
Iq	I_q	Algeb	I_{q0}
PIvd_y	y_{PIvd}	Algeb	$I_{d0} + kp_{vd}(-V_d + v_{ref2})$
PIvq_y	y_{PIvq}	Algeb	$I_{q0} + V_q kp_{vq}$
a	θ	ExtAlgeb	
v	V	ExtAlgeb	
Idref	$Idref$	AliasAlgeb	
Iqref	$Iqref$	AliasAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
dw	$\Delta\omega$	State	$-D\Delta\omega - P_e + P_{ref2}$	M
delta	δ	State	$2\pi\Delta\omega f$	
PIvd_xi	xi_{PIvd}	State	$ki_{vd}(-V_d + v_{ref2})$	
PIvq_xi	xi_{PIvq}	State	$V_q ki_{vq}$	
LGId_y	y_{LGId}	State	$-y_{LGId} - y_{PIvd}$	T_{Id}
LGIq_y	y_{LGIq}	State	$-y_{LGIq} - y_{PIvq}$	T_{Iq}

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Pref2	P_{ref2}	Algeb	$-P_{ref2} + P_{ref}u - \Delta\omega k_\omega$
vref2	v_{ref2}	Algeb	$V_{ref} + k_v(-Q_e + Q_{ref}u) - v_{ref2}$
omega	ω	Algeb	$\Delta\omega - \omega + 1$
vd	V_d	Algeb	$Vu \cos(\delta - \theta) - V_d$
vq	V_q	Algeb	$-Vu \sin(\delta - \theta) - V_q$
Pe	P_e	Algeb	$I_d V_d + I_q V_q - P_e$
Qe	Q_e	Algeb	$I_d V_q - I_q V_d - Q_e$
Id	I_d	Algeb	$-I_d + y_{LGI} I_d$
Iq	I_q	Algeb	$-I_q + y_{LGI} I_q$
PIvd_y	y_{PIvd}	Algeb	$k_{pvd}(-V_d + v_{ref2}) + x_{iPIvd} - y_{PIvd}$
PIvq_y	y_{PIvq}	Algeb	$V_q k_{pvq} + x_{iPIvq} - y_{PIvq}$
a	θ	ExtAlgeb	$-P_e u$
v	V	ExtAlgeb	$-Q_e u$
Idref	$Idref$	AliasAlgeb	0
Iqref	$Iqref$	AliasAlgeb	0

Services

Name	Symbol	Equation	Type
Pref	P_{ref}	$P_{0s} \gamma_P$	ConstService
Qref	Q_{ref}	$Q_{0s} \gamma_Q$	ConstService
ixs	$1/x_s$	$\frac{1}{x_s}$	ConstService
Id0	I_{d0}	$\frac{P_{ref} u}{V}$	ConstService
Iq0	I_{q0}	$-\frac{Q_{ref} u}{V}$	ConstService
vd0	v_{d0}	Vu	ConstService
vq0	v_{q0}	0	ConstService

Blocks

Name	Symbol	Type	Info
PIvd	$PIvd$	PIController	
PIvq	$PIvq$	PIController	
LGIId	$LGIId$	Lag	
LGIq	$LGIq$	Lag	

8.21 RenGovernor

Renewable turbine governor group.

Common Parameters: u, name, ree, w0, Sn, Pe0

Common Variables: Pm, wr0, wt, wg, s3_y

Available models: *WTDTAI*, *WTDS*

8.21.1 WTDTA1

Group *RenGovernor*

WTDTA wind turbine drive-train model.

User-provided reference speed should be specified in parameter $w0$. Internally, $w0$ is set to the algebraic variable $wr0$.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
ree		Renewable exciter idx			mandatory
Ht	H_t	Turbine inertia	3	<i>MWs/MVA</i>	non_zero,power
Hg	H_g	Generator inertia	3	<i>MWs/MVA</i>	non_zero,power
Dshaft	D_{shaft}	Damping coefficient	1	<i>p.u. (gen base)</i>	power
Kshaft	K_{shaft}	Spring constant	1	<i>p.u. (gen base)</i>	power
w0	ω_0	Default speed if not using a torque model	1	<i>p.u.</i>	
reg			0		
Sn	S_n		0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
s1_y	y_{s1}	State	Integrator output		v_str
s2_y	y_{s2}	State	Integrator output		v_str
s3_y	y_{s3}	State	Integrator output		v_str
wt	ω_t	AliasState	Alias of s1_y		
wg	ω_g	AliasState	Alias of s2_y		
wr0	ω_{r0}	Algeb	speed set point	<i>p.u.</i>	v_str
Pm	P_m	Algeb	Mechanical power		v_str
pd	P_d	Algeb	Output after damping		v_str
wge	wge	ExtAlgeb			
Pe	Pe	ExtAlgeb	Retrieved Pe of RenGen		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
s1_y	y_{s1}	State	ω_{r0}
s2_y	y_{s2}	State	ω_{r0}
s3_y	y_{s3}	State	$\frac{P_{e0}}{K_{shaft}\omega_{r0}}$
wt	ω_t	AliasState	
wg	ω_g	AliasState	
wr0	ω_{r0}	Algeb	ω_0
Pm	P_m	Algeb	P_{e0}
pd	P_d	Algeb	0.0
wge	wge	ExtAlgeb	
Pe	P_e	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
s1_y	y_{s1}	State	$-1.0K_{shaft}y_{s3} - 1.0P_d + \frac{1.0P_m}{y_{s1}}$	$2H_t$
s2_y	y_{s2}	State	$1.0K_{shaft}y_{s3} + 1.0P_d - \frac{1.0P_e}{y_{s2}}$	$2H_g$
s3_y	y_{s3}	State	$1.0y_{s1} - 1.0y_{s2}$	1.0
wt	ω_t	AliasState	0	
wg	ω_g	AliasState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
wr0	ω_{r0}	Algeb	$\omega_0 - \omega_{r0}$
Pm	P_m	Algeb	$-P_m + P_{e0}$
pd	P_d	Algeb	$D_{shaft}(y_{s1} - y_{s2}) - P_d$
wge	wge	ExtAlgeb	$y_{s2} - 1.0$
Pe	P_e	ExtAlgeb	0

Services

Name	Symbol	Equation	Type
Ht2	$2H_t$	$2H_t$	ConstService
Hg2	$2H_g$	$2H_g$	ConstService

Blocks

Name	Symbol	Type	Info
s1	$s1$	Integrator	
s2	$s2$	Integrator	
s3	$s3$	Integrator	

8.21.2 WTDS

Group *RenGovernor*

Custom wind turbine model with a single swing-equation.

This model is used to simulate the mechanical swing of the combined machine and turbine mass. The speed output is `s1_y` which will be fed to `RenExciter.wg`.

PFLAG needs to be set to 1 in exciter to consider speed for Pref.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
ree		Renewable exciter idx			mandatory
H	H_t	Total inertia	3	<i>MWs/MVA</i>	non_zero,power
D	D_{shaft}	Damping coefficient	1	<i>p.u.</i>	power
w0	ω_0	Default speed if not using a torque model	1	<i>p.u.</i>	
reg			0		
Sn	S_n		0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
s1_y	y_{s1}	State	Integrator output		v_str
s3_y	y_{s3}	State	Unused state variable		
wt	ω_t	AliasState	Alias of s1_y		
wg	ω_g	AliasState	Alias of s1_y		
Pm	P_m	Algeb	Mechanical power		v_str
wr0	ω_{r0}	Algeb	speed set point	<i>p.u.</i>	v_str
wge	wge	ExtAlgeb			
Pe	Pe	ExtAlgeb	Retrieved Pe of RenGen		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
s1_y	y_{s1}	State	ω_{r0}
s3_y	y_{s3}	State	
wt	ω_t	AliasState	
wg	ω_g	AliasState	
Pm	P_m	Algeb	P_{e0}
wr0	ω_{r0}	Algeb	ω_0
wge	wge	ExtAlgeb	
Pe	Pe	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
s1_y	y_{s1}	State	$-1.0D_{shaft}(-\omega_{r0} + y_{s1}) + \frac{1.0(P_m - P_e)}{wge}$	$2H$
s3_y	y_{s3}	State	0	
wt	ω_t	AliasState	0	
wg	ω_g	AliasState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Pm	P_m	Algeb	$-P_m + P_{e0}$
wr0	ω_{r0}	Algeb	$\omega_0 - \omega_{r0}$
wge	wge	ExtAlgeb	$y_{s1} - 1.0$
Pe	P_e	ExtAlgeb	0

Services

Name	Symbol	Equation	Type
H2	$2H$	$2H_t$	ConstService
Kshaft	K_{shaft}	1.0	ConstService

Blocks

Name	Symbol	Type	Info
s1	$s1$	Integrator	

8.22 RenPitch

Renewable generator pitch controller group.

Common Parameters: u, name, rea

Available models: *WTPTA1*

8.22.1 WTPTA1

Group *RenPitch*

Wind turbine pitch control model.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
rea		Renewable aerodynamics model idx			mandatory
Kiw	K_{iw}	Pitch-control integral gain	0.100	<i>p.u.</i>	
Kpw	K_{pw}	Pitch-control proportional gain	0	<i>p.u.</i>	
Kic	K_{ic}	Pitch-compensation integral gain	0.100	<i>p.u.</i>	
Kpc	K_{pc}	Pitch-compensation proportional gain	0	<i>p.u.</i>	
Kcc	K_{cc}	Gain for P diff	0	<i>p.u.</i>	
TP	T_{θ}	Blade response time const.	0.300	<i>s</i>	
thmax	θ_{max}	Max. pitch angle	30	<i>deg.</i>	
thmin	θ_{min}	Min. pitch angle	0	<i>deg.</i>	
dthmax	$\dot{\theta}_{max}$	Max. pitch angle rate	5	<i>deg.</i>	
dthmin	$\dot{\theta}_{min}$	Min. pitch angle rate	-5	<i>deg.</i>	
rego			0		
ree			0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
PIc_xi	xi_{PI_c}	State	Integrator output		v_str
PIw_xi	xi_{PI_w}	State	Integrator output		v_str
LG_y	y_{LG}	State	State in lag TF		v_str
Pord	$Pord$	ExtState			
PIc_yul	$y_{PI_c}^{ul}$	Algeb			v_str
PIc_y	y_{PI_c}	Algeb	PI output		v_str
wref	ω_{ref}	Algeb	optional speed reference		v_str
PIw_yul	$y_{PI_w}^{ul}$	Algeb			v_str
PIw_y	y_{PI_w}	Algeb	PI output		v_str
wt	wt	ExtAlgeb			
theta	θ	ExtAlgeb			
Pref	$Pref$	ExtAlgeb			

Variable Initialization Equations

Name	Symbol	Type	Initial Value
PIc_xi	xi_{PI_c}	State	0.0
PIw_xi	xi_{PI_w}	State	0.0
LG_y	y_{LG}	State	$1.0y_{PI_c} + 1.0y_{PI_w}$
Pord	$Pord$	ExtState	
PIc_yul	$y_{PI_c}^{ul}$	Algeb	$K_{pc}(Pord - Pref)$
PIc_y	y_{PI_c}	Algeb	$PI_{chlzi}y_{PI_c}^{ul} + PI_{chlzl}\theta_{min} + PI_{chlzu}\theta_{max}$
wref	ω_{ref}	Algeb	wt
PIw_yul	$y_{PI_w}^{ul}$	Algeb	$K_{pw}(K_{cc}(Pord - Pref) - \omega_{ref} + wt)$
PIw_y	y_{PI_w}	Algeb	$PI_{whlzi}y_{PI_w}^{ul} + PI_{whlzl}\theta_{min} + PI_{whlzu}\theta_{max}$
wt	wt	ExtAlgeb	
theta	θ	ExtAlgeb	
Pref	$Pref$	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
PIc_xi	xi_{PI_c}	State	$K_{ic}(Pord - Pref)$	
PIw_xi	xi_{PI_w}	State	$K_{iw}(K_{cc}(Pord - Pref) - \omega_{ref} + wt)$	
LG_y	y_{LG}	State	$-y_{LG} + 1.0y_{PI_c} + 1.0y_{PI_w}$	T_θ
Pord	$Pord$	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
PIc_yul	$y_{PI_c}^{ul}$	Algeb	$K_{pc}(Pord - Pref) + xi_{PI_c} - y_{PI_c}^{ul}$
PIc_y	y_{PI_c}	Algeb	$PI_{chlzi}y_{PI_c}^{ul} + PI_{chlzl}\theta_{min} + PI_{chlzu}\theta_{max} - y_{PI_c}$
wref	ω_{ref}	Algeb	$-\omega_{ref} + wt$
PIw_yul	$y_{PI_w}^{ul}$	Algeb	$K_{pw}(K_{cc}(Pord - Pref) - \omega_{ref} + wt) + xi_{PI_w} - y_{PI_w}^{ul}$
PIw_y	y_{PI_w}	Algeb	$PI_{whlzi}y_{PI_w}^{ul} + PI_{whlzl}\theta_{min} + PI_{whlzu}\theta_{max} - y_{PI_w}$
wt	wt	ExtAlgeb	0
theta	θ	ExtAlgeb	$-\theta_0 + y_{LG}$
Pref	$Pref$	ExtAlgeb	0

Discrete

Name	Symbol	Type	Info
PIc_aw	aw_{PI_c}	AntiWindup	
PIc_hl	hl_{PI_c}	HardLimiter	
PIw_aw	aw_{PI_w}	AntiWindup	
PIw_hl	hl_{PI_w}	HardLimiter	
LG_lim	lim_{LG}	AntiWindupRate	Limiter in Lag

Blocks

Name	Symbol	Type	Info
PIc	PI_c	PIAWHardLimit	PI for active power diff compensation
PIw	PI_w	PIAWHardLimit	PI for speed and active power deviation
LG	LG	LagAntiWindupRate	Output lag anti-windup rate limiter

8.23 RenPlant

Renewable plant control group.

Common Parameters: u, name

Available models: *REPCA1*

8.23.1 REPCA1

Group *RenPlant*

REPCA1 plat control model.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
ree		RenExciter idx			mandatory
line		Idx of line that connect to measured bus			mandatory
busr		Optional remote bus for voltage and freq. measurement			
busf		BusFreq idx for mode 2			
VCFlag		Droop flag; 0-with droop if power factor ctrl, 1-line drop comp.		<i>bool</i>	mandatory
RefFlag		Q/V select; 0-Q control, 1-V control		<i>bool</i>	mandatory
Fflag		Frequency control flag; 0-disable, 1-enable		<i>bool</i>	mandatory
PLflag		Pline ctrl. flag; 0-disable, 1-enable		<i>bool</i>	mandatory
Tfltr	T_{fltr}	V or Q filter time const.	0.020		
Kp	K_p	Q proportional gain	1		
Ki	K_i	Q integral gain	0.100		
Tft	T_{ft}	Lead time constant	1		
Tfv	T_{fv}	Lag time constant	1		
Vfrz	V_{frz}	Voltage below which s2 is frozen	0.800		
Rc	R_c	Line drop compensation R			
Xc	X_c	Line drop compensation R			
Kc	K_c	Reactive power compensation gain	0		
emax	e_{max}	Upper limit on deadband output	999		
emin	e_{min}	Lower limit on deadband output	-999		

Continued on next page

Table 27 – continued from previous page

Name	Symbol	Description	Default	Unit	Properties
dbd1	d_{bd1}	Lower threshold for reactive power control deadband (≤ 0)	-0.100		
dbd2	d_{bd2}	Upper threshold for reactive power control deadband (≥ 0)	0.100		
Qmax	Q_{max}	Upper limit on output of V-Q control	999		
Qmin	Q_{min}	Lower limit on output of V-Q control	-999		
Kpg	K_{pg}	Proportional gain for power control	1		
Kig	K_{ig}	Integral gain for power control	0.100		
Tp	T_p	Time constant for P measurement	0.020		
fdbd1	f_{dbd1}	Lower threshold for freq. error deadband	-0.000	<i>p.u. (Hz)</i>	
fdbd2	f_{dbd2}	Upper threshold for freq. error deadband	0.000	<i>p.u. (Hz)</i>	
femax	f_{emax}	Upper limit for freq. error	0.050		
femin	f_{emin}	Lower limit for freq. error	-0.050		
Pmax	P_{max}	Upper limit on power error (used by PI ctrl.)	999	<i>p.u. (MW)</i>	power
Pmin	P_{min}	Lower limit on power error (used by PI ctrl.)	-999	<i>p.u. (MW)</i>	power
Tg	T_g	Power controller lag time constant	0.020		
Ddn	D_{dn}	Reciprocal of droop for over-freq. conditions	10		
Dup	D_{up}	Reciprocal of droop for under-freq. conditions	10		
reg		Retrieved RenGen idx			
bus		Retrieved bus idx			
bus1		Retrieved Line.bus1 idx			
bus2		Retrieved Line.bus2 idx			
r		Retrieved Line.r			
x		Retrieved Line.x			

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
s0_y	y_{s0}	State	State in lag transfer function		v_str
s1_y	y_{s1}	State	State in lag transfer function		v_str
s2_xi	xi_{s2}	State	Integrator output		v_str
s3_x	x'_{s3}	State	State in lead-lag		v_str
s4_y	y_{s4}	State	State in lag transfer function		v_str
s5_xi	xi_{s5}	State	Integrator output		v_str
s6_y	y_{s6}	State	State in lag transfer function		v_str
Vref	Q_{ref}	Algeb			v_str
Qlinef	Q_{linef}	Algeb			v_str
Refsel	R_{efsel}	Algeb			v_str
dbd_y	y_{dbd}	Algeb	Deadband type 1 output		v_str
enf	e_{nf}	Algeb	e Hardlimit output before freeze		v_str
s2_ys	ys_{s2}	Algeb	PI summation before limit		v_str
s2_y	y_{s2}	Algeb	PI output		v_str
s3_y	y_{s3}	Algeb	Output of lead-lag		v_str
ferr	f_{err}	Algeb	Frequency deviation	<i>p.u. (Hz)</i>	v_str
fdbd_y	y_{fdbd}	Algeb	Deadband type 1 output		v_str

Continued on next page

Table 28 – continued from previous page

Name	Symbol	Type	Description	Unit	Properties
Plant_pref	P_{ref}	Algeb	Plant P ref		v_str
Plerr	P_{lerr}	Algeb	Pline error		v_str
Perr	P_{err}	Algeb	Power error before fe limits		v_str
s5_ys	ys_{s5}	Algeb	PI summation before limit		v_str
s5_y	y_{s5}	Algeb	PI output		v_str
Pext	P_{ext}	ExtAlgeb	Pref from RenExciter renamed as Pext		
Qext	Q_{ext}	ExtAlgeb	Qref from RenExciter renamed as Qext		
v	V	ExtAlgeb	Bus (or busr, if given) terminal voltage		
a	θ	ExtAlgeb	Bus (or busr, if given) phase angle		
f	f	ExtAlgeb	Bus frequency	<i>p.u.</i>	
v1	V_1	ExtAlgeb	Voltage at Line.bus1		
v2	V_2	ExtAlgeb	Voltage at Line.bus2		
a1	θ_1	ExtAlgeb	Angle at Line.bus1		
a2	θ_2	ExtAlgeb	Angle at Line.bus2		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
s0_y	y_{s0}	State	$SWVC_{s0}(K_c Q_{line} + V) + SWVC_{s1} V_{comp}$
s1_y	y_{s1}	State	Q_{line}
s2_xi	xi_{s2}	State	0.0
s3_x	x'_{s3}	State	y_{s2}
s4_y	y_{s4}	State	P_{line}
s5_xi	xi_{s5}	State	0.0
s6_y	y_{s6}	State	y_{s5}
Vref	Q_{ref}	Algeb	V_{ref0}
Qlinef	Q_{linef}	Algeb	Q_{line0}
Refsel	R_{efsel}	Algeb	$SWRef_{s0}(Q_{linef} - y_{s1}) + SWRef_{s1}(Q_{ref} - y_{s0})$
dbd_y	y_{dbd}	Algeb	$1.0dbd_{dbzl}(R_{efsel} - d_{bd1}) + 1.0dbd_{dbzu}(R_{efsel} - d_{bd2})$
enf	e_{nf}	Algeb	$eHL_{zi}y_{dbd} + eHL_{zl}e_{min} + eHL_{zu}e_{max}$
s2_ys	ys_{s2}	Algeb	K_{pehld}
s2_y	y_{s2}	Algeb	$Q_{max}s2limzu + Q_{min}s2limzl + s2limziys_{s2}$
s3_y	y_{s3}	Algeb	y_{s2}
ferr	f_{err}	Algeb	$-f + f_{ref}$
fdbd_y	y_{fdbd}	Algeb	$1.0fdbd_{dbzl}(-f_{dbd1} + f_{err}) + 1.0fdbd_{dbzu}(-f_{dbd2} + f_{err})$
Plant_pref	P_{ref}	Algeb	P_{line0}
Plerr	P_{lerr}	Algeb	$P_{ref} - y_{s4}$
Perr	P_{err}	Algeb	$D_{dn}fdlt_{0z1}y_{fdbd} + D_{up}fdlt_{0z0}y_{fdbd} + P_{lerr}SWPL_{s1}$
s5_ys	ys_{s5}	Algeb	$K_{pg}(P_{err}feHL_{zi} + f_{emax}feHL_{zu} + f_{emin}feHL_{zl})$
s5_y	y_{s5}	Algeb	$P_{max}s5limzu + P_{min}s5limzl + s5limziys_{s5}$
Pext	P_{ext}	ExtAlgeb	
Qext	Q_{ext}	ExtAlgeb	
v	V	ExtAlgeb	

Continued on next page

Table 29 – continued from previous page

Name	Symbol	Type	Initial Value
a	θ	ExtAlgeb	
f	f	ExtAlgeb	
v1	V_1	ExtAlgeb	
v2	V_2	ExtAlgeb	
a1	θ_1	ExtAlgeb	
a2	θ_2	ExtAlgeb	

Differential Equations

Name	Sym- bol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
s0_y	y_{s0}	State	$SWVC_{s0}(K_c Q_{line} + V) + SWVC_{s1} V_{comp} - y_{s0}$	T_{fltr}
s1_y	y_{s1}	State	$Q_{line} - y_{s1}$	T_{fltr}
s2_xi	x_{s2}	State	$K_i (e_{hld} + 2y_{s2} - 2y_{s2})$	
s3_x	x'_{s3}	State	$-x'_{s3} + y_{s2}$	T_{fv}
s4_y	y_{s4}	State	$P_{line} - y_{s4}$	T_p
s5_xi	x_{s5}	State	$K_{ig} (P_{err} feHL_{zi} + f_{emax} feHL_{zu} + f_{emin} feHL_{zl} + 2y_{s5} - 2y_{s5})$	
s6_y	y_{s6}	State	$y_{s5} - y_{s6}$	T_g

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
Vref	Q_{ref}	Algeb	$-Q_{ref} + V_{ref0}$
Qlinef	Q_{linef}	Algeb	$Q_{line0} - Q_{linef}$
Refsel	R_{efsel}	Algeb	$-R_{efsel} + SWRef_{s0}(Q_{linef} - y_{s1}) + SWRef_{s1}(Q_{ref} - y_{s0})$
dbd_y	y_{dbd}	Algeb	$1.0dbd_{dbzl}(R_{efsel} - d_{bd1}) + 1.0dbd_{dbzu}(R_{efsel} - d_{bd2}) - y_{dbd}$
enf	e_{nf}	Algeb	$eHL_{zi}y_{dbd} + eHL_{zl}e_{min} + eHL_{zu}e_{max} - e_{nf}$
s2_ys	ys_{s2}	Algeb	$K_{pe}h_{ld} + xi_{s2} - ys_{s2}$
s2_y	y_{s2}	Algeb	$Q_{max}s2limzu + Q_{min}s2limzl + s2limziys_{s2} - y_{s2}$
s3_y	y_{s3}	Algeb	$T_{ft}(-x'_{s3} + y_{s2}) + T_{fv}x'_{s3} - T_{fv}y_{s3} + s3LT1z1s3LT2z1(-x'_{s3} + y_{s3})$
ferr	f_{err}	Algeb	$-f - f_{err} + f_{ref}$
fdbd_y	y_{fdbd}	Algeb	$1.0fdbd_{dbzl}(-f_{dbd1} + f_{err}) + 1.0fdbd_{dbzu}(-f_{dbd2} + f_{err}) - y_{fdbd}$
Plant_pref	P_{ref}	Algeb	$P_{line0} - P_{ref}$
Plerr	P_{lerr}	Algeb	$-P_{lerr} + P_{ref} - y_{s4}$
Perr	P_{err}	Algeb	$D_{dn}fdlt_{0z1}y_{fdbd} + D_{up}fdlt_{0z0}y_{fdbd} - P_{err} + P_{lerr}SWPL_{s1}$
s5_ys	ys_{s5}	Algeb	$K_{pg}(P_{err}feHL_{zi} + f_{emax}feHL_{zu} + f_{emin}feHL_{zl}) + xi_{s5} - ys_{s5}$
s5_y	y_{s5}	Algeb	$P_{max}s5limzu + P_{min}s5limzl + s5limziys_{s5} - y_{s5}$
Pext	P_{ext}	ExtAl- geb	$SWF_{s1}y_{s6}$
Qext	Q_{ext}	ExtAl- geb	y_{s3}
v	V	ExtAl- geb	0
a	θ	ExtAl- geb	0
f	f	ExtAl- geb	0
v1	V_1	ExtAl- geb	0
v2	V_2	ExtAl- geb	0
a1	θ_1	ExtAl- geb	0
a2	θ_2	ExtAl- geb	0

Services

Name	Symbol	Equation	Type
Isign	I_{sign}	0	CurrentSign
Iline	I_{line}	$\frac{I_{sign}(V_1 e^{i\theta_1} - V_2 e^{i\theta_2})}{r + ix}$	VarService
Iline0	I_{line0}	I_{line}	ConstService
Pline	P_{line}	$\text{re} \left(I_{sign} V_1 \text{conj} \left(\frac{V_1 e^{i\theta_1} - V_2 e^{i\theta_2}}{r + ix} \right) e^{i\theta_1} \right)$	VarService
Pline0	P_{line0}	P_{line}	ConstService
Qline	Q_{line}	$\text{im} \left(I_{sign} V_1 \text{conj} \left(\frac{V_1 e^{i\theta_1} - V_2 e^{i\theta_2}}{r + ix} \right) e^{i\theta_1} \right)$	VarService
Qline0	Q_{line0}	Q_{line}	ConstService
Vcomp	V_{comp}	$\text{abs} \left(-I_{line} (R_{cs} + iX_{cs}) + V e^{i\theta} \right)$	VarService
Vref0	V_{ref0}	$SWVC_{s0} (K_c Q_{line0} + V) + SWVC_{s1} V_{comp}$	ConstService
zf	z_f	f_{rz} Indicator ($V < V_{frz}$)	VarService
eHld	e_{hld}	0	VarHold
Freq_ref	f_{ref}	1.0	ConstService

Discrete

Name	Symbol	Type	Info
SWVC	SW_{VC}	Switcher	
SWRef	SW_{Ref}	Switcher	
SWF	SW_F	Switcher	
SWPL	SW_{PL}	Switcher	
dbd_db	db_{dbd}	DeadBand	
eHL	e_{HL}	Limiter	Hardlimit on deadband output
s2_lim	lim_{s_2}	HardLimiter	
s3_LT1	LT_{s_3}	LessThan	
s3_LT2	LT_{s_3}	LessThan	
fdbd_db	db_{fdbd}	DeadBand	
fdlt0	f_{dlt0}	LessThan	frequency deadband output less than zero
feHL	f_{eHL}	Limiter	Limiter for power (frequency) error
s5_lim	lim_{s_5}	HardLimiter	

Blocks

Name	Symbol	Type	Info
s0	s_0	Lag	V filter
s1	s_1	Lag	
dbd	d^{bd}	DeadBand1	
s2	s_2	PITrackAW	PI controller for eHL output
s3	s_3	LeadLag	
s4	s_4	Lag	Pline filter
fdbd	f^{dbd}	DeadBand1	frequency error deadband
s5	s_5	PITrackAW	PI for fe limiter output
s6	s_6	Lag	Output filter for Pext

Config Fields in [REPCA1]

Option	Symbol	Value	Info	Accepted values
kqs	K_{qs}	2	Tracking gain for reactive power PI controller	
ksg	K_{sg}	2	Tracking gain for active power PI controller	
freeze	f_{rz}	1	Voltage dip freeze flag; 1-enable, 0-disable	

8.24 RenTorque

Renewable torque (Pref) controller.

Common Parameters: u, name

Available models: *WTTQA1*

8.24.1 WTTQA1

Group *RenTorque*

Wind turbine generator torque (Pref) model.

PI state freeze following voltage dip has not been implemented.

Resets wg in *REECA1* model to 1.0 when torque model is connected. This effectively ignores *PFLAG* of *REECA1*.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
rep		RenPitch controller idx			mandatory
Kip	K_{ip}	Pref-control integral gain	0.100	<i>p.u.</i>	
Kpp	K_{pp}	Pref-control proportional gain	0	<i>p.u.</i>	
TP	T_p	Pe sensing time const.	0.050	<i>s</i>	
Twref	T_{wref}	Speed reference time const.	30	<i>s</i>	
Temax	T_{emax}	Max. electric torque	1.200	<i>p.u.</i>	power
Temin	T_{emin}	Min. electric torque	0	<i>p.u.</i>	power
Tflag		Tflag; 1-power error, 0-speed error		<i>bool</i>	mandatory
p1	p_1	Active power point 1	0.200	<i>p.u.</i>	power
sp1	s_{p1}	Speed power point 1	0.580	<i>p.u.</i>	
p2	p_2	Active power point 2	0.400	<i>p.u.</i>	power
sp2	s_{p2}	Speed power point 2	0.720	<i>p.u.</i>	
p3	p_3	Active power point 3	0.600	<i>p.u.</i>	power
sp3	s_{p3}	Speed power point 3	0.860	<i>p.u.</i>	
p4	p_4	Active power point 4	0.800	<i>p.u.</i>	power
sp4	s_{p4}	Speed power point 4	1	<i>p.u.</i>	
Tn	T_n	Turbine rating. Use Sn from gov if none.	nan	<i>MVA</i>	
rea			0		
rego			0		
ree			0		
reg			0		
Sngo	$S_{n,go}$		0		
w0	ω_0		0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
s1_y	y_{s1}	State	State in lag transfer function		v_str
s2_y	y_{s2}	State	State in lag transfer function		v_str
PI_xi	x_{iPI}	State	Integrator output		v_str
wg	ω_g	ExtState			v_str,v_setter
wt	ω_t	ExtState			v_str,v_setter
s3_y	y_{s3}	ExtState			v_str,v_setter
fPe_y	y_{fPe}	Algeb	Output of piecewise		v_str
Tsel	T_{sel}	Algeb	Output after Tflag selector		v_str
PI_yul	y_{PI}^{ul}	Algeb			v_str
PI_y	y_{PI}	Algeb	PI output		v_str
Pe	P_e	ExtAlgeb			
wr0	ω_{r0}	ExtAlgeb	Retrieved initial w0 from RenGovernor		v_str,v_setter
wge	ω_{ge}	ExtAlgeb			v_str,v_setter
Pref	P_{ref}	ExtAlgeb			v_str,v_setter

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
fPe_y	y_{fPe}	Algeb	$-y_{fPe} + \text{FixPiecewise}((s_{p1}, p_1 \geq y_{s1}), (k_{p1}(-p_1 + y_{s1}) + s_{p1}, p_2 \geq y_{s1}), (k_{p2}(-p_2 + y_{s1}) + s_{p2}, p_3 \geq y_{s1}))$
Tsel	T_{sel}	Algeb	$SWT_{s0}(-\omega_g + y_{s2}) + \frac{SWT_{s1}(P_e - P_{ref0})}{\omega_g} - T_{sel}$
PI_yul	y_{PI}^{ul}	Algeb	$K_{pp}T_{sel} + x_{iPI} - y_{PI}^{ul}$
PI_y	y_{PI}	Algeb	$\pi_{hlzi}y_{PI}^{ul} + \pi_{hlzl}T_{emin} + \pi_{hlzu}T_{emax} - y_{PI}$
Pe	P_e	ExtAlgeb	0
wr0	ω_{r0}	ExtAlgeb	$-\omega_0 + y_{fPe}$
wge	ω_{ge}	ExtAlgeb	$1 - y_{fPe}$
Pref	P_{ref}	ExtAlgeb	$-\frac{P_{ref0}}{\omega_{ge}} + \omega_g y_{PI}$

Services

Name	Symbol	Equation	Type
kp1	k_{p1}	$\frac{-s_{p1} + s_{p2}}{-p_1 + p_2}$	ConstService
kp2	k_{p2}	$\frac{-s_{p2} + s_{p3}}{-p_2 + p_3}$	ConstService
kp3	k_{p3}	$\frac{-s_{p3} + s_{p4}}{-p_3 + p_4}$	ConstService

Discrete

Name	Symbol	Type	Info
SWT	SW_T	Switcher	
PI_aw	aw_{PI}	AntiWindup	
PI_hl	hl_{PI}	HardLimiter	

Blocks

Name	Symbol	Type	Info
s1	s_1	Lag	Pe filter
fPe	f_{Pe}	Piecewise	Piecewise Pe to wref mapping
s2	s_2	Lag	speed filter
PI	PI	PIAWHardLimit	PI controller

8.25 StaticACDC

AC DC device for power flow

Common Parameters: u, name

Available models: *VSCShunt*

8.25.1 VSCShunt

Group *StaticACDC*

Data for VSC Shunt in power flow Parameters

Name	Sym- bol	Description	De- fault	Unit	Proper- ties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		idx of connected bus			manda- tory
node1		Node 1 index			manda- tory
node2		Node 2 index			manda- tory
Vn	V_n	AC voltage rating	110		non_zero
Vdcn1	V_{dcn1}	DC voltage rating on node 1	100	<i>kV</i>	non_zero
Vdcn2	V_{dcn2}	DC voltage rating on node 2	100	<i>kV</i>	non_zero
Idcn	I_{dcn}	DC current rating	1	<i>kA</i>	non_zero
rsh	r_{sh}	AC interface resistance	0.003	<i>ohm</i>	z
xsh	x_{sh}	AC interface reactance	0.060	<i>ohm</i>	z
con- trol		Control method: 0-PQ, 1-PV, 2-vQ or 3-vV			manda- tory
v0		AC voltage setting (PV or vV) or initial guess (PQ or vQ)	1		
p0		AC active power setting	0	<i>pu</i>	
q0		AC reactive power setting	0	<i>pu</i>	
vdc0	v_{dc0}	DC voltage setting	1	<i>pu</i>	
k0		Loss coefficient - constant	0		
k1		Loss coefficient - linear	0		
k2		Loss coefficient - quadratic	0		
droop		Enable dc voltage droop control	0	<i>boolean</i>	
K		Droop coefficient	0		
vhigh		Upper voltage threshold in droop control	9999	<i>pu</i>	
vlow		Lower voltage threshold in droop control	0	<i>pu</i>	
vsh- max		Maximum ac interface voltage	1.100	<i>pu</i>	
vsh- min		Minimum ac interface voltage	0.900	<i>pu</i>	
Ish- max		Maximum ac current	2	<i>pu</i>	

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
ash	θ_{sh}	Algeb	voltage phase behind the transformer	<i>rad</i>	v_str
vsh	V_{sh}	Algeb	voltage magnitude behind transformer	<i>p.u.</i>	v_str
psh	P_{sh}	Algeb	active power injection into VSC	<i>p.u.</i>	v_str
qsh	Q_{sh}	Algeb	reactive power injection into VSC		v_str
pdc	P_{dc}	Algeb	DC power injection		v_str
a	a	ExtAlgeb	AC bus voltage phase		
v	v	ExtAlgeb	AC bus voltage magnitude		
v1	v_1	ExtAlgeb	DC node 1 voltage		
v2	v_2	ExtAlgeb	DC node 2 voltage		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
ash	θ_{sh}	Algeb	a
vsh	V_{sh}	Algeb	v_0
psh	P_{sh}	Algeb	$p_0 (s_0^{mode} + s_1^{mode})$
qsh	Q_{sh}	Algeb	$q_0 (s_0^{mode} + s_2^{mode})$
pdc	P_{dc}	Algeb	0
a	a	ExtAlgeb	
v	v	ExtAlgeb	
v1	v_1	ExtAlgeb	
v2	v_2	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
ash	θ_{sh}	Algeb	$-P_{sh} + u (V_{sh} b_{sh} v \sin(\theta_{sh} - a) - V_{sh} g_{sh} v \cos(\theta_{sh} - a) + g_{sh} v^2)$
vsh	V_{sh}	Algeb	$-Q_{sh} + u (V_{sh} b_{sh} v \cos(\theta_{sh} - a) + V_{sh} g_{sh} v \sin(\theta_{sh} - a) - b_{sh} v^2)$
psh	P_{sh}	Algeb	$u (-P_{sh} + p_0) (s_0^{mode} + s_1^{mode}) + u (s_2^{mode} + s_3^{mode}) (v_1 - v_2 - v_{dc0})$
qsh	Q_{sh}	Algeb	$u (-Q_{sh} + q_0) (s_0^{mode} + s_2^{mode}) + u (s_1^{mode} + s_3^{mode}) (-v + v_0)$
pdc	P_{dc}	Algeb	$P_{dc} + u (V_{sh}^2 g_{sh} - V_{sh} b_{sh} v \sin(\theta_{sh} - a) - V_{sh} g_{sh} v \cos(\theta_{sh} - a))$
a	a	ExtAlgeb	$-P_{sh}$
v	v	ExtAlgeb	$-Q_{sh}$
v1	v_1	ExtAlgeb	$-\frac{P_{dc}}{v_1 - v_2}$
v2	v_2	ExtAlgeb	$\frac{P_{dc}}{v_1 - v_2}$

Services

Name	Symbol	Equation	Type
gsh	g_{sh}	$\frac{\operatorname{re}(r_{sh}) - \operatorname{im}(x_{sh})}{(\operatorname{re}(r_{sh}) - \operatorname{im}(x_{sh}))^2 + (\operatorname{re}(x_{sh}) + \operatorname{im}(r_{sh}))^2}$	ConstService
bsh	b_{sh}	$\frac{-\operatorname{re}(x_{sh}) - \operatorname{im}(r_{sh})}{(\operatorname{re}(r_{sh}) - \operatorname{im}(x_{sh}))^2 + (\operatorname{re}(x_{sh}) + \operatorname{im}(r_{sh}))^2}$	ConstService

Discrete

Name	Symbol	Type	Info
mode	$mode$	Switcher	

8.26 StaticGen

Static generator group for power flow calculation

Common Parameters: u, name, Sn, Vn, p0, q0, ra, xs, subidx

Common Variables: p, q, a, v

Available models: *PV*, *Slack*

8.26.1 PV

Group *StaticGen*

Static PV generator with reactive power limit checking and PV-to-PQ conversion.

$pv2pq = 1$ turns on the conversion. It starts from iteration min_iter or when the convergence error drops below err_tol .

The PV-to-PQ conversion first ranks the reactive violations. A maximum number of $npv2pq$ PVs above the upper limit, and a maximum of $npv2pq$ PVs below the lower limit will be converted to PQ, which sets the reactive power to $pmax$ or $pmin$.

If $pv2pq$ is 1 (enabled) and $npv2pq$ is 0, heuristics will be used to determine the number of PVs to be converted for each iteration.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
Sn	S_n	Power rating	100		non_zero
Vn	V_n	AC voltage rating	110		non_zero
subidx		index for generators on the same bus			
bus		idx of the installed bus			mandatory
busr		bus idx for remote voltage control			
p0	p_0	active power set point in system base	0	<i>p.u.</i>	
q0	q_0	reactive power set point in system base	0	<i>p.u.</i>	
pmax	p_{max}	maximum active power in system base	999	<i>p.u.</i>	
pmin	p_{min}	minimum active power in system base	-1	<i>p.u.</i>	
qmax	q_{max}	maximum reactive power in system base	999	<i>p.u.</i>	
qmin	q_{min}	minimum reactive power in system base	-999	<i>p.u.</i>	
v0	v_0	voltage set point	1		
vmax	v_{max}	maximum voltage	1.400		
vmin	v_{min}	minimum allowed voltage	0.600		
ra	r_a	armature resistance	0		
xs	x_s	armature reactance	0.300		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
p	p	Algeb	actual active power generation	<i>p.u.</i>	v_str
q	q	Algeb	actual reactive power generation	<i>p.u.</i>	v_str
a	θ	ExtAlgeb			
v	V	ExtAlgeb			v_str, v_setter

Variable Initialization Equations

Name	Symbol	Type	Initial Value
p	p	Algeb	p_0
q	q	Algeb	q_0
a	θ	ExtAlgeb	
v	V	ExtAlgeb	v_0

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
p	p	Algeb	$u(-p + p_0)$
q	q	Algeb	$u\left(z_i^{qlim}(-V + v_0) + z_l^{qlim}(-q + q_{min}) + z_u^{qlim}(-q + q_{max})\right)$
a	θ	ExtAlgeb	$-pu$
v	V	ExtAlgeb	$-qu$

Discrete

Name	Symbol	Type	Info
qlim	$qlim$	SortedLimiter	

Config Fields in [PV]

Option	Sym-bol	Value	Info	Accepted val-ues
pv2pq	z_{pv2pq}	0	convert PV to PQ in PFlow at Q limits	(0, 1)
npv2pq	n_{pv2pq}	0	max. # of conversion each iteration, 0 - auto	≥ 0
min_iter	sw_{iter}	2	iteration number starting from which to enable switching	int
err_tol	ϵ_{tol}	0.010	iteration error below which to enable switching	float
abs_violation		1	use absolute (1) or relative (0) limit violation	(0, 1)

8.26.2 Slack

Group *StaticGen*

Slack generator.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
Sn	S_n	Power rating	100		non_zero
Vn	V_n	AC voltage rating	110		non_zero
subidx		index for generators on the same bus			
bus		idx of the installed bus			mandatory
busr		bus idx for remote voltage control			
p0	p_0	active power set point in system base	0	<i>p.u.</i>	
q0	q_0	reactive power set point in system base	0	<i>p.u.</i>	
pmax	p_{max}	maximum active power in system base	999	<i>p.u.</i>	
pmin	p_{min}	minimum active power in system base	-1	<i>p.u.</i>	
qmax	q_{max}	maximum reactive power in system base	999	<i>p.u.</i>	
qmin	q_{min}	minimum reactive power in system base	-999	<i>p.u.</i>	
v0	v_0	voltage set point	1		
vmax	v_{max}	maximum voltage voltage	1.400		
vmin	v_{min}	minimum allowed voltage	0.600		
ra	r_a	armature resistance	0		
xs	x_s	armature reactance	0.300		
a0	θ_0	reference angle set point	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
p	p	Algeb	actual active power generation	$p.u.$	v_str
q	q	Algeb	actual reactive power generation	$p.u.$	v_str
a	θ	ExtAlgeb			v_str,v_setter
v	V	ExtAlgeb			v_str,v_setter

Variable Initialization Equations

Name	Symbol	Type	Initial Value
p	p	Algeb	p_0
q	q	Algeb	q_0
a	θ	ExtAlgeb	θ_0
v	V	ExtAlgeb	v_0

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
p	p	Algeb	$u \left(z_i^{plim} (-\theta + \theta_0) + z_i^{plim} (-p + p_{min}) + z_u^{plim} (-p + p_{max}) \right)$
q	q	Algeb	$u \left(z_i^{qlim} (-V + v_0) + z_l^{qlim} (-q + q_{min}) + z_u^{qlim} (-q + q_{max}) \right)$
a	θ	ExtAlgeb	$-pu$
v	V	ExtAlgeb	$-qu$

Discrete

Name	Symbol	Type	Info
qlim	$qlim$	SortedLimiter	
plim	$plim$	SortedLimiter	

Config Fields in [Slack]

Option	Sym- bol	Value	Info	Accepted val- ues
pv2pq	z_{pv2pq}	0	convert PV to PQ in PFlow at Q limits	(0, 1)
npv2pq	n_{pv2pq}	0	max. # of conversion each iteration, 0 - auto	≥ 0
min_iter	sw_{iter}	2	iteration number starting from which to enable switching	int
err_tol	ϵ_{tol}	0.010	iteration error below which to enable switching	float
abs_violation		1	use absolute (1) or relative (0) limit violation	(0, 1)
av2pv	z_{av2pv}	0	convert Slack to PV in PFlow at P limits	(0, 1)

8.27 StaticLoad

Static load group.

Common Parameters: u, name

Available models: *PQ*

8.27.1 PQ

Group *StaticLoad*

PQ load model.

Implements an automatic pq2z conversion during power flow when the voltage is outside [vmin, vmax]. The conversion can be turned off by setting *pq2z* to 0 in the Config file.

Before time-domain simulation, PQ load will be converted to impedance, current source, and power source based on the weights in the Config file.

Weights (p2p, p2i, p2z) corresponds to the weights for constant power, constant current and constant impedance. p2p, p2i and p2z must be in decimal numbers and sum up exactly to 1. The same rule applies to (q2q, q2i, q2z).

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		linked bus idx			mandatory
Vn	V_n	AC voltage rating	110	<i>kV</i>	non_zero
p0	p_0	active power load in system base	0	<i>p.u.</i>	
q0	q_0	reactive power load in system base	0	<i>p.u.</i>	
vmax	v_{max}	max voltage before switching to impedance	1.200		
vmin	v_{min}	min voltage before switching to impedance	0.800		
owner		owner idx			

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
a	θ	ExtAlgeb			
v	V	ExtAlgeb			

Variable Initialization Equations

Name	Symbol	Type	Initial Value
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
a	θ	ExtAlgeb	$u \left(I_{peq} V \gamma_{p2i} + P_{pf} \gamma_{p2p} + R_{eq} V^2 \gamma_{p2z} \right) \text{Indicator} (t_{dae} > 0) +$ $u \left(R_{lb} V^2 z_l^{vcmp} + R_{ub} V^2 z_u^{vcmp} + p_0 z_i^{vcmp} \right) \text{Indicator} (t_{dae} \leq 0)$
v	V	ExtAlgeb	$u \left(I_{peq} V \gamma_{q2i} + Q_{pf} \gamma_{q2q} + V^2 X_{eq} \gamma_{q2z} \right) \text{Indicator} (t_{dae} > 0) +$ $u \left(V^2 X_{lb} z_l^{vcmp} + V^2 X_{ub} z_u^{vcmp} + q_0 z_i^{vcmp} \right) \text{Indicator} (t_{dae} \leq 0)$

Services

Name	Symbol	Equation	Type
Rub	R_{ub}	$\frac{p_0}{v_{max}^2}$	ConstService
Xub	X_{ub}	$\frac{q_0}{v_{max}^2}$	ConstService
Rlb	R_{lb}	$\frac{p_0}{v_{min}^2}$	ConstService
Xlb	X_{lb}	$\frac{q_0}{v_{min}^2}$	ConstService
Ppf	P_{pf}	$R_{lb} V_0^2 z_l^{vcmp} + R_{ub} V_0^2 z_u^{vcmp} + p_0 z_i^{vcmp}$	ConstService
Qpf	Q_{pf}	$V_0^2 X_{lb} z_l^{vcmp} + V_0^2 X_{ub} z_u^{vcmp} + q_0 z_i^{vcmp}$	ConstService
Req	R_{eq}	$\frac{P_{pf}}{V_0^2}$	ConstService
Xeq	X_{eq}	$\frac{Q_{pf}}{V_0^2}$	ConstService
Ipeq	I_{peq}	$\frac{P_{pf}}{V_0}$	ConstService
Iqeq	I_{qeq}	$\frac{Q_{pf}}{V_0}$	ConstService

Discrete

Name	Symbol	Type	Info
vcmp	$vcmp$	Limiter	

Config Fields in [PQ]

Option	Symbol	Value	Info	Accepted values
pq2z	z_{pq2z}	1	pq2z conversion if out of voltage limits	(0, 1)
p2p	γ_{p2p}	0	P constant power percentage for TDS. Must have (p2p+p2i+p2z)=1	float
p2i	γ_{p2i}	0	P constant current percentage	float
p2z	γ_{p2z}	1	P constant impedance percentage	float
q2q	γ_{q2q}	0	Q constant power percentage for TDS. Must have (q2q+q2i+q2z)=1	float
q2i	γ_{q2i}	0	Q constant current percentage	float
q2z	γ_{q2z}	1	Q constant impedance percentage	float

8.28 StaticShunt

Static shunt compensator group.

Common Parameters: u, name

Available models: *Shunt*, *ShuntSw*

8.28.1 Shunt

Group *StaticShunt*

Static Shunt Model.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		idx of connected bus			mandatory
Sn	S_n	Power rating	100		non_zero
Vn	V_n	AC voltage rating	110		non_zero
g	g	shunt conductance (real part)	0		y
b	b	shunt susceptance (positive as capacitive)	0		y
fn	f_n	rated frequency	60		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
a	θ	ExtAlgeb			
v	V	ExtAlgeb			

Variable Initialization Equations

Name	Symbol	Type	Initial Value
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation " $0 = g(x, y)$ "
a	θ	ExtAlgeb	$V^2 g u$
v	V	ExtAlgeb	$-V^2 b u$

8.28.2 ShuntSw

Group *StaticShunt*

Switched Shunt Model.

Parameters gs , bs and ns must be entered in string literals, comma-separated. They need to have the same length.

For example, in the excel file, one can put

```
gs = [0, 0]
bs = [0.2, 0.2]
ns = [2, 4]
```

To use individual shunts as fixed shunts, set the corresponding $ns = 0$ or $ns = [0]$.

The effective shunt susceptances and conductances are stored in services $beff$ and $geff$.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		idx of connected bus			mandatory
Sn	S_n	Power rating	100		non_zero
Vn	V_n	AC voltage rating	110		non_zero
g	g	shunt conductance (real part)	0		y
b	b	shunt susceptance (positive as capacitive)	0		y
fn	f_n	rated frequency	60		
gs		a list literal of switched conductances blocks	0	<i>p.u.</i>	y
bs		a list literal of switched susceptances blocks	0	<i>p.u.</i>	y
ns		a list literal of the element numbers in each switched block	[0]		
vref		voltage reference	1	<i>p.u.</i>	non_zero,non_negative
dv		voltage error deadband	0.050	<i>p.u.</i>	non_zero,non_negative
dt		delay before two consecutive switching	30	<i>sec- onds</i>	non_negative

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
a	θ	ExtAlgeb			
v	V	ExtAlgeb			

Variable Initialization Equations

Name	Symbol	Type	Initial Value
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
a	θ	ExtAlgeb	V^2_{geffu}
v	V	ExtAlgeb	$-V^2_{beffu}$

Services

Name	Symbol	Equation	Type
vlo	v_{lo}	$-dv + vref$	ConstService
vup	v_{up}	$dv + vref$	ConstService

Discrete

Name	Symbol	Type	Info
adj	adj	ShuntAdjust	shunt adjuster

Config Fields in [ShuntSw]

Option	Symbol	Value	Info	Accepted values
min_iter	sw_{iter}	2	iteration number starting from which to enable switching	int
err_tol	ϵ_{tol}	0.010	iteration error below which to enable switching	float

8.29 SynGen

Synchronous generator group.

Common Parameters: u, name, Sn, Vn, fn, bus, M, D

Common Variables: omega, delta, tm, te, vf, XadIfd, vd, vq, Id, Iq, a, v

Available models: *GENCLS*, *GENROU*

8.29.1 GENCLS

Group *SynGen*

Classical generator model.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		interface bus id			mandatory
gen		static generator index			mandatory
coi		center of inertia index			
coi2		center of inertia index			
Sn	S_n	Power rating	100	<i>MVA</i>	
Vn	V_n	AC voltage rating	110		
fn	f	rated frequency	60		
D	D	Damping coefficient	0		power
M	M	machine start up time (2H)	6		non_zero,power
ra	r_a	armature resistance	0		z
xl	x_l	leakage reactance	0		z
xd1	x'_d	d-axis transient reactance	0.302		z
kp	k_p	active power feedback gain	0		
kw	k_w	speed feedback gain	0		
S10	$S_{1.0}$	first saturation factor	0		
S12	$S_{1.2}$	second saturation factor	1		
gammap	γ_P	P ratio of linked static gen	1		
gam- maq	γ_Q	Q ratio of linked static gen	1		
subidx		Generator idx in plant; only used by PSS/E data	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
delta	δ	State	rotor angle	<i>rad</i>	v_str
omega	ω	State	rotor speed	<i>pu (Hz)</i>	v_str
Id	I_d	Algeb	d-axis current		v_str
Iq	I_q	Algeb	q-axis current		v_str
vd	V_d	Algeb	d-axis voltage		v_str
vq	V_q	Algeb	q-axis voltage		v_str
tm	τ_m	Algeb	mechanical torque		v_str
te	τ_e	Algeb	electric torque		v_str
vf	v_f	Algeb	excitation voltage	<i>pu</i>	v_str
XadIfd	$X_{ad}I_{fd}$	Algeb	d-axis armature excitation current	<i>p.u (kV)</i>	v_str
Pe	P_e	Algeb	active power injection		v_str
Qe	Q_e	Algeb	reactive power injection		v_str
psid	ψ_d	Algeb	d-axis flux		v_str
psiq	ψ_q	Algeb	q-axis flux		v_str
a	θ	ExtAlgeb	Bus voltage phase angle		
v	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
delta	δ	State	δ_0
omega	ω	State	u
Id	I_d	Algeb	$I_{d0}u$
Iq	I_q	Algeb	$I_{q0}u$
vd	V_d	Algeb	$V_{d0}u$
vq	V_q	Algeb	$V_{q0}u$
tm	τ_m	Algeb	τ_{m0}
te	τ_e	Algeb	$\tau_{m0}u$
vf	v_f	Algeb	uvf_0
XadIfd	$X_{ad}I_{fd}$	Algeb	uvf_0
Pe	P_e	Algeb	$u(I_{d0}V_{d0} + I_{q0}V_{q0})$
Qe	Q_e	Algeb	$u(I_{d0}V_{q0} - I_{q0}V_{d0})$
psid	ψ_d	Algeb	$\psi_{d0}u$
psiq	ψ_q	Algeb	$\psi_{q0}u$
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
delta	δ	State	$2\pi fu(\omega - 1)$	
omega	ω	State	$u(-D(\omega - 1) - \tau_e + \tau_m)$	M

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
Id	I_d	Algeb	$I_d x q + \psi_d - v_f$
Iq	I_q	Algeb	$I_q x q + \psi_q$
vd	V_d	Algeb	$V u \sin(\delta - \theta) - V_d$
vq	V_q	Algeb	$V u \cos(\delta - \theta) - V_q$
tm	τ_m	Algeb	$-\tau_m + \tau_{m0}$
te	τ_e	Algeb	$-\tau_e + u(-I_d \psi_q + I_q \psi_d)$
vf	v_f	Algeb	$u v_{f0} - v_f$
XadIfd	$X_{ad} I_{fd}$	Algeb	$-X_{ad} I_{fd} + u v_{f0}$
Pe	P_e	Algeb	$-P_e + u(I_d V_d + I_q V_q)$
Qe	Q_e	Algeb	$-Q_e + u(I_d V_q - I_q V_d)$
psid	ψ_d	Algeb	$-\psi_d + u(I_q r_a + V_q)$
psiq	ψ_q	Algeb	$\psi_q + u(I_d r_a + V_d)$
a	θ	ExtAlgeb	$-u(I_d V_d + I_q V_q)$
v	V	ExtAlgeb	$-u(I_d V_q - I_q V_d)$

Services

Name	Symbol	Equation	Type
p0	P_0	$P_{0s} \gamma_P$	ConstService
q0	Q_0	$Q_{0s} \gamma_Q$	ConstService
_V	V_c	$V e^{i\theta}$	ConstService
_S	S	$P_0 - i Q_0$	ConstService
_I	I_c	$\frac{S}{\text{conj}(V_c)}$	ConstService
_E	E	$I_c(r_a + i x q) + V_c$	ConstService
_deltac	δ_c	$\log\left(\frac{E}{\text{abs}(E)}\right)$	ConstService
delta0	δ_0	$u \text{im}(\delta_c)$	ConstService
vdq	V_{dq}	$V_c u e^{-\delta_c + 0.5i\pi}$	ConstService
Idq	I_{dq}	$I_c u e^{-\delta_c + 0.5i\pi}$	ConstService
Id0	I_{d0}	$\text{re}(I_{dq})$	ConstService
Iq0	I_{q0}	$\text{im}(I_{dq})$	ConstService
vd0	V_{d0}	$\text{re}(V_{dq})$	ConstService
vq0	V_{q0}	$\text{im}(V_{dq})$	ConstService
tm0	τ_{m0}	$u(I_{d0}(I_{d0} r_a + V_{d0}) + I_{q0}(I_{q0} r_a + V_{q0}))$	ConstService
psid0	ψ_{d0}	$I_{q0} r_a u + V_{q0}$	ConstService
psiq0	ψ_{q0}	$-I_{d0} r_a u - V_{d0}$	ConstService
vf0	v_{f0}	$I_{d0} x q + I_{q0} r_a + V_{q0}$	ConstService

Config Fields in [GENCLS]

Option	Symbol	Value	Info	Accepted values
vf_lower		1	lower limit for vf warning	
vf_upper		5	upper limit for vf warning	

8.29.2 GENROU

Group *SynGen*

Round rotor generator with quadratic saturation.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		interface bus id			mandatory
gen		static generator index			mandatory
coi		center of inertia index			
coi2		center of inertia index			
Sn	S_n	Power rating	100	<i>MVA</i>	
Vn	V_n	AC voltage rating	110		
fn	f	rated frequency	60		
D	D	Damping coefficient	0		power
M	M	machine start up time (2H)	6		non_zero,power
ra	r_a	armature resistance	0		z
xl	x_l	leakage reactance	0		z
xd1	x'_d	d-axis transient reactance	0.302		z
kp	k_p	active power feedback gain	0		
kw	k_w	speed feedback gain	0		
S10	$S_{1.0}$	first saturation factor	0		
S12	$S_{1.2}$	second saturation factor	1		
gammap	γ_P	P ratio of linked static gen	1		
gammaq	γ_Q	Q ratio of linked static gen	1		
xd	x_d	d-axis synchronous reactance	1.900		z
xq	x_q	q-axis synchronous reactance	1.700		z
xd2	x''_d	d-axis sub-transient reactance	0.204		z
xq1	x'_q	q-axis transient reactance	0.500		z
xq2	x''_q	q-axis sub-transient reactance	0.300		z
Td10	T'_{d0}	d-axis transient time constant	8		
Td20	T''_{d0}	d-axis sub-transient time constant	0.040		
Tq10	T'_{q0}	q-axis transient time constant	0.800		
Tq20	T''_{q0}	q-axis sub-transient time constant	0.020		
subidx		Generator idx in plant; only used by PSS/E data	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
delta	δ	State	rotor angle	<i>rad</i>	v_str
omega	ω	State	rotor speed	<i>pu (Hz)</i>	v_str
e1q	e'_q	State	q-axis transient voltage		v_str
e1d	e'_d	State	d-axis transient voltage		v_str
e2d	e''_d	State	d-axis sub-transient voltage		v_str
e2q	e''_q	State	q-axis sub-transient voltage		v_str
Id	I_d	Algeb	d-axis current		v_str
Iq	I_q	Algeb	q-axis current		v_str
vd	V_d	Algeb	d-axis voltage		v_str
vq	V_q	Algeb	q-axis voltage		v_str
tm	τ_m	Algeb	mechanical torque		v_str
te	τ_e	Algeb	electric torque		v_str
vf	v_f	Algeb	excitation voltage	<i>pu</i>	v_str
XadIfd	$X_{ad}I_{fd}$	Algeb	d-axis armature excitation current	<i>p.u (kV)</i>	v_str
Pe	P_e	Algeb	active power injection		v_str
Qe	Q_e	Algeb	reactive power injection		v_str
psid	ψ_d	Algeb	d-axis flux		v_str
psiq	ψ_q	Algeb	q-axis flux		v_str
psi2q	ψ_{aq}	Algeb	q-axis air gap flux		v_str
psi2d	ψ_{ad}	Algeb	d-axis air gap flux		v_str
psi2	ψ_a	Algeb	air gap flux magnitude		v_str
Se	$S_e(\psi_a)$	Algeb	saturation output		v_str
XaqI1q	$X_{aq}I_{1q}$	Algeb	q-axis reaction	<i>p.u (kV)</i>	v_str
a	θ	ExtAlgeb	Bus voltage phase angle		
v	V	ExtAlgeb	Bus voltage magnitude		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
delta	δ	State	δ_0
omega	ω	State	u
e1q	e'_q	State	$e'_{q0}u$
e1d	e'_d	State	e'_{d0}
e2d	e''_d	State	$e''_{d0}u$
e2q	e''_q	State	e''_{q0}
Id	I_d	Algeb	$I_{d0}u$
Iq	I_q	Algeb	$I_{q0}u$
vd	V_d	Algeb	$V_{d0}u$
vq	V_q	Algeb	$V_{q0}u$
tm	τ_m	Algeb	τ_{m0}
te	τ_e	Algeb	$\tau_{m0}u$
vf	v_f	Algeb	uvf_0
XadIfd	$X_{ad}I_{fd}$	Algeb	uvf_0
Pe	P_e	Algeb	$u(I_{d0}V_{d0} + I_{q0}V_{q0})$
Qe	Q_e	Algeb	$u(I_{d0}V_{q0} - I_{q0}V_{d0})$
psid	ψ_d	Algeb	$\psi_{d0}u$
psiq	ψ_q	Algeb	$\psi_{q0}u$
psi2q	ψ_{aq}	Algeb	ψ_{aq0}
psi2d	ψ_{ad}	Algeb	$\psi_{ad0}u$
psi2	ψ_a	Algeb	$u \text{ abs}(\psi''_{0,dq})$
Se	$S_e(\psi_a)$	Algeb	$S_{e0}u$
XaqI1q	$X_{aq}I_{1q}$	Algeb	0
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
delta	δ	State	$2\pi f u (\omega - 1)$	
omega	ω	State	$u(-D(\omega - 1) - \tau_e + \tau_m)$	M
e1q	e'_q	State	$-X_{ad}I_{fd} + v_f$	T'_{d0}
e1d	e'_d	State	$-X_{aq}I_{1q}$	T'_{q0}
e2d	e''_d	State	$-I_d(x'_d - x_l) - e''_d + e'_q$	T''_{d0}
e2q	e''_q	State	$I_q(x'_q - x_l) - e''_q + e'_d$	T''_{q0}

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
Id	I_d	Algeb	$I_d x_d'' + \psi_d - \psi_{ad}$
Iq	I_q	Algeb	$I_q x_q'' + \psi_q + \psi_{aq}$
vd	V_d	Algeb	$V u \sin(\delta - \theta) - V_d$
vq	V_q	Algeb	$V u \cos(\delta - \theta) - V_q$
tm	τ_m	Algeb	$-\tau_m + \tau_{m0}$
te	τ_e	Algeb	$-\tau_e + u(-I_d \psi_q + I_q \psi_d)$
vf	v_f	Algeb	$uv f_0 - v_f$
XadIfd	$X_{ad} I_{fd}$	Algeb	$-X_{ad} I_{fd} + u(S_e(\psi_a)\psi_{ad} + e_q' + (-x_d' + x_d)(I_d \gamma_{d1} - \gamma_{d2} e_d'' + \gamma_{d2} e_q'))$
Pe	P_e	Algeb	$-P_e + u(I_d V_d + I_q V_q)$
Qe	Q_e	Algeb	$-Q_e + u(I_d V_q - I_q V_d)$
psid	ψ_d	Algeb	$-\psi_d + u(I_q r_a + V_q)$
psiq	ψ_q	Algeb	$\psi_q + u(I_d r_a + V_d)$
psi2q	ψ_{aq}	Algeb	$\gamma_{q1} e_d' - \psi_{aq} + e_q''(1 - \gamma_{q1})$
psi2d	ψ_{ad}	Algeb	$\gamma_{d1} e_q' + \gamma_{d2} e_d''(x_d' - x_l) - \psi_{ad}$
psi2	ψ_a	Algeb	$-\psi_a^2 + \psi_{ad}^2 + \psi_{aq}^2$
Se	$S_e(\psi_a)$	Algeb	$B_{SAT}^q z_0^{SL} \left(-A_{SAT}^q + \psi_a \right)^2 - S_e(\psi_a)\psi_a$
XaqI1q	$X_{aq} I_{1q}$	Algeb	$S_e(\psi_a)\gamma_{qd}\psi_{aq} - X_{aq} I_{1q} + e_d' + (-x_q' + x_q)(-I_q \gamma_{q1} - \gamma_{q2} e_q'' + \gamma_{q2} e_d')$
a	θ	ExtAl- geb	$-u(I_d V_d + I_q V_q)$
v	V	ExtAl- geb	$-u(I_d V_q - I_q V_d)$

Services

Name	Symbol	Equation	Type
p0	P_0	$P_{0s} \gamma_P$	ConstService
q0	Q_0	$Q_{0s} \gamma_Q$	ConstService
gd1	γ_{d1}	$\frac{x_d'' - x_l}{x_d' - x_l}$	ConstService
gq1	γ_{q1}	$\frac{x_q'' - x_l}{x_q' - x_l}$	ConstService
gd2	γ_{d2}	$\frac{-x_d'' + x_d'}{(x_d' - x_l)^2}$	ConstService
gq2	γ_{q2}	$\frac{-x_q'' + x_q'}{(x_q' - x_l)^2}$	ConstService
gqd	γ_{qd}	$\frac{-x_l + x_q}{x_d - x_l}$	ConstService
S12	$S{1.2}$	$S_{1.2} - f S_{12} + 1$	ConstService
SAT_E1	E_{SAT}^{1c}	1.0	ConstService
SAT_E2	E_{SAT}^{2c}	1.2	ConstService
SAT_SE1	SE_{SAT}^{1c}	$S_{1.0}$	ConstService
SAT_SE2	SE_{SAT}^{2c}	$S_{1.2} - 2z_{SAT}^{SE2} + 2$	ConstService
SAT_a	a_{SAT}	$\sqrt{\frac{E_{SAT}^{1c} SE_{SAT}^{1c}}{E_{SAT}^{2c} SE_{SAT}^{2c}}} \left(\text{Indicator} \left(SE_{SAT}^{2c} > 0 \right) + \text{Indicator} \left(SE_{SAT}^{2c} < 0 \right) \right)$	ConstService

Continued on next page

Table 31 – continued from previous page

Name	Symbol	Equation	Type
SAT_A	A_{SAT}^q	$E_{SAT}^{2c} - \frac{E_{SAT}^{1c} - E_{SAT}^{2c}}{a_{SAT} - 1}$	ConstService
SAT_B	B_{SAT}^q	$\frac{E_{SAT}^{2c} S E_{SAT}^{2c} (a_{SAT} - 1)^2 (\text{Indicator}(a_{SAT} > 0) + \text{Indicator}(a_{SAT} < 0))}{(E_{SAT}^{1c} - E_{SAT}^{2c})^2}$	ConstService
_V	V_c	$V e^{i\theta}$	ConstService
_S	S	$P_0 - iQ_0$	ConstService
_Zs	Z_s	$r_a + i x_d''$	ConstService
_It	I_t	$\frac{S}{\text{conj}(V_c)}$	ConstService
_Is	I_s	$I_t + \frac{V_c}{Z_s}$	ConstService
psi20	ψ_0''	$I_s Z_s$	ConstService
psi20_arg	$\theta_{\psi_0''}$	$\arg(\psi_0'')$	ConstService
psi20_abs	$ \psi_0'' $	$\text{abs}(\psi_0'')$	ConstService
_It_arg	θ_{It}	$\arg(I_t)$	ConstService
_psi20_It_arg	$\theta_{\psi_a It}$	$-\theta_{It} + \theta_{\psi_0''}$	ConstService
Se0	S_{e0}	$\frac{B_{SAT}^q (-A_{SAT}^q + \psi_0'')^2 \text{Indicator}(\psi_0'' \geq A_{SAT}^q)}{ \psi_0'' }$	ConstService
_a	a'	$ \psi_0'' (S_{e0} \gamma_{qd} + 1)$	ConstService
_b	b'	$(x_q'' - x_q) \text{abs}(I_t)$	ConstService
delta0	δ_0	$\theta_{\psi_0''} + \text{atan}\left(\frac{b' \cos(\theta_{\psi_a It})}{-a' + b' \sin(\theta_{\psi_a It})}\right)$	ConstService
Tdq	T{dq}	$-i \sin(\delta_0) + \cos(\delta_0)$	ConstService
psi20_dq	$\psi_{0,dq}''$	$T_{dq} \psi_0''$	ConstService
It_dq	$I_{t,dq}$	$\text{conj}(I_t T_{dq})$	ConstService
psi2d0	ψ_{ad0}	$\text{re}(\psi_{0,dq}'')$	ConstService
psi2q0	ψ_{aq0}	$-\text{im}(\psi_{0,dq}'')$	ConstService
Id0	I_{d0}	$\text{im}(I_{t,dq})$	ConstService
Iq0	I_{q0}	$\text{re}(I_{t,dq})$	ConstService
vd0	V_{d0}	$-I_{d0} r_a + I_{q0} x_q'' + \psi_{aq0}$	ConstService
vq0	V_{q0}	$-I_{d0} x_d'' - I_{q0} r_a + \psi_{ad0}$	ConstService
tm0	τ_{m0}	$u(I_{d0}(I_{d0} r_a + V_{d0}) + I_{q0}(I_{q0} r_a + V_{q0}))$	ConstService
vf0	v_{f0}	$I_{d0}(-x_d'' + x_d) + \psi_{ad0}(S_{e0} + 1)$	ConstService
psid0	ψ_{d0}	$I_{q0} r_a u + V_{q0}$	ConstService
psiq0	ψ_{q0}	$-I_{d0} r_a u - V_{d0}$	ConstService
e1q0	e'_{q0}	$I_{d0}(x_d' - x_d) - S_{e0} \psi_{ad0} + v_{f0}$	ConstService
e1d0	e'_{d0}	$I_{q0}(-x_q' + x_q) - S_{e0} \gamma_{qd} \psi_{aq0}$	ConstService
e2d0	e''_{d0}	$I_{d0}(-x_d + x_l) - S_{e0} \psi_{ad0} + v_{f0}$	ConstService
e2q0	e''_{q0}	$-I_{q0}(x_l - x_q) - S_{e0} \gamma_{qd} \psi_{aq0}$	ConstService

Discrete

Name	Symbol	Type	Info
SL	SL	LessThan	

Blocks

Name	Symbol	Type	Info
SAT	S_{AT}	ExcQuadSat	

Config Fields in [GENROU]

Option	Symbol	Value	Info	Accepted values
vf_lower		1	lower limit for vf warning	
vf_upper		5	upper limit for vf warning	

8.30 TimedEvent

Timed event group

Common Parameters: u, name

Available models: *Toggler*, *Fault*, *Alter*

8.30.1 Toggler

Group *TimedEvent*

Time-based connectivity status toggler.

Toggler is used to toggle the connection status of a device at a predefined time. Both the model name (or group name) and the device idx need to be provided.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
model		model or group name of the device			mandatory
dev		idx of the device to control			mandatory
t		switch time for connection status	-1		mandatory

Services

Name	Symbol	Equation	Type
$_u$	u	1	ConstService

8.30.2 Fault

Group *TimedEvent*

Three-phase to ground fault.

Two times, tf and tc , can be defined for fault on for fault clearance.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
bus		linked bus idx			mandatory
tf		Bus fault start time	-1	<i>second</i>	mandatory
tc		Bus fault end time	-1	<i>second</i>	
xf	x_f	Fault to ground impedance (positive)	0.000	<i>p.u.(sys)</i>	
rf	x_f	Fault to ground resistance (positive)	0	<i>p.u.(sys)</i>	

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
a	θ	ExtAlgeb	Bus voltage angle	<i>p.u.(kV)</i>	
v	V	ExtAlgeb	Bus voltage magnitude	<i>p.u.(kV)</i>	

Variable Initialization Equations

Name	Symbol	Type	Initial Value
a	θ	ExtAlgeb	
v	V	ExtAlgeb	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
a	θ	ExtAlgeb	$V^2 g_f u u_f$
v	V	ExtAlgeb	$-V^2 b_f u u_f$

Services

Name	Symbol	Equation	Type
gf	g_f	$\frac{\operatorname{re}(x_f) - \operatorname{im}(x_f)}{(\operatorname{re}(x_f) - \operatorname{im}(x_f))^2 + (\operatorname{re}(x_f) + \operatorname{im}(x_f))^2}$	ConstService
bf	b_f	$\frac{-\operatorname{re}(x_f) - \operatorname{im}(x_f)}{(\operatorname{re}(x_f) - \operatorname{im}(x_f))^2 + (\operatorname{re}(x_f) + \operatorname{im}(x_f))^2}$	ConstService
uf	u_f	0	ConstService

Config Fields in [Fault]

Option	Symbol	Value	Info	Accepted values
restore		1	restore algebraic variables to pre-fault values	(0, 1)
scale		1	scaling factor of restored algebraic values	

8.30.3 Alter

Group *TimedEvent*

Model for altering device internal data (service or param) at a given time.

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	<i>u</i>	connection status	1	<i>bool</i>	
name		device name			
t		switch time for connection status	-1		mandatory
model		model or group name of the device			mandatory
dev		idx of the device to alter			mandatory
src		model source field (param or service)			mandatory
attr		attribute (e.g., v) of the source field	v		
method		alteration method in +, -, *, /, =			mandatory
amount		the amount to apply			mandatory
rand		use uniform random sampling	0		
lb		lower bound of random sampling	0		
ub		upper bound of random sampling	0		

Discrete

Name	Symbol	Type	Info
SW	<i>SW</i>	Switcher	Switcher for alteration method

8.31 TurbineGov

Turbine governor group for synchronous generator.

Common Parameters: u, name

Common Variables: pout

Available models: *TG2*, *TGOV1*, *TGOVIDB*, *TGOVIN*, *TGOVINDB*, *IEEG1*, *IEESGO*, *GAST*

8.31.1 TG2

Group *TurbineGov*

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			manda- tory,unique
Tn	T_n	Turbine power rating. Equal to S_n if not provided.		<i>MVA</i>	
wref0	ω_{ref0}	Base speed reference	1	<i>p.u.</i>	
R	R	Speed regulation gain (mach. base default)	0.050	<i>p.u.</i>	ipower
pmax	p_{max}	Maximum power output	999	<i>p.u.</i>	power
pmin	p_{min}	Minimum power output	0	<i>p.u.</i>	power
dbl	L_{db}	Deadband lower limit	-0.000	<i>p.u.</i>	
dbu	U_{db}	Deadband upper limit	0.000	<i>p.u.</i>	
dbc	C_{db}	Deadband neutral value	0	<i>p.u.</i>	
T1	T_1	Transient gain time	0.200		
T2	T_2	Governor time constant	10		
Sg	S_n	Rated power from generator	0	<i>MVA</i>	
ug	u_g	Generator connection status	0	<i>bool</i>	
Vn	V_n	Rated voltage from generator	0	<i>kV</i>	

Variables (States + Algebraics)

Name	Sym- bol	Type	Description	Unit	Prop- erties
ll_x	x'_{ll}	State	State in lead-lag		v_str
omega	ω	ExtState	Generator speed	<i>p.u.</i>	
paux	P_{aux}	Algeb	Auxiliary power input		v_str
pout	P_{out}	Algeb	Turbine final output power		v_str
wref	ω_{ref}	Algeb	Speed reference variable		v_str
w_d	ω_{dev}	Algeb	Generator speed deviation before dead band (positive for under speed)		v_str
w_dm	ω_{dm}	Algeb	Measured speed deviation after dead band		v_str
w_dmg	ω_{dmG}	Algeb	Speed deviation after dead band after gain		v_str
ll_y	y_{ll}	Algeb	Output of lead-lag		v_str
pnl	P_{nl}	Algeb	Power output before hard limiter		v_str
tm	τ_m	ExtAl- geb	Mechanical power interface to SynGen		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
ll_x	x'_{ll}	State	ω_{dmG}
omega	ω	ExtState	
paux	P_{aux}	Algeb	P_{aux0}
pout	P_{out}	Algeb	$\tau_{m0}u_e$
wref	ω_{ref}	Algeb	ω_{ref0}
w_d	ω_{dev}	Algeb	0
w_dm	ω_{dm}	Algeb	0
w_dmG	ω_{dmG}	Algeb	0
ll_y	y_{ll}	Algeb	ω_{dmG}
pnl	P_{nl}	Algeb	τ_{m0}
tm	τ_m	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
ll_x	x'_{ll}	State	$\omega_{dmG} - x'_{ll}$	T_2
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
paux	P_{aux}	Algeb	$P_{aux0} - P_{aux}$
pout	P_{out}	Algeb	$P_{nl}z_i^{plim} - P_{out} + p_{max}z_u^{plim} + p_{min}z_l^{plim}$
wref	ω_{ref}	Algeb	$\omega_{ref0} - \omega_{ref}$
w_d	ω_{dev}	Algeb	$-\omega_{dev} + u_e(-\omega + \omega_{ref})$
w_dm	ω_{dm}	Algeb	$L_{db}z_{lr}^{wdb} + U_{db}z_{ur}^{wdb} + \omega_{dev}(1 - z_i^{wdb}) - \omega_{dm}$
w_dmG	ω_{dmG}	Algeb	$G\omega_{dm} - \omega_{dmG}$
ll_y	y_{ll}	Algeb	$T_1(\omega_{dmG} - x'_{ll}) + T_2x'_{ll} - T_2y_{ll} + ll_{LT1z1}ll_{LT2z1}(-x'_{ll} + y_{ll})$
pnl	P_{nl}	Algeb	$-P_{nl} + P_{ref0} + y_{ll}$
tm	τ_m	ExtAlgeb	$u_e(P_{out} - \tau_{m0})$

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
pref0	P_{ref0}	τ_{m0}	ConstService
paux0	P_{aux0}	0	ConstService
gain	G	$\frac{u}{R}$	ConstService

Discrete

Name	Symbol	Type	Info
w_db	w_{db}	DeadBandRT	
ll_LT1	LT_{ll}	LessThan	
ll_LT2	LT_{ll}	LessThan	
plim	$plim$	HardLimiter	

Blocks

Name	Symbol	Type	Info
ll	ll	LeadLag	

Config Fields in [TG2]

Option	Symbol	Value	Info	Accepted values
deadband	$z_{deadband}$	0	enable input dead band	(0, 1)
hardlimit	$z_{hardlimit}$	1	enable output hard limit	(0, 1)

8.31.2 TGOV1

Group *TurbineGov*

TGOV1 turbine governor model.

Implements the PSS/E TGOV1 model without deadband.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			manda- tory,unique
Tn	T_n	Turbine power rating. Equal to S_n if not provided.		<i>MVA</i>	
wref0	ω_{ref0}	Base speed reference	1	<i>p.u.</i>	
R	R	Speed regulation gain (mach. base default)	0.050	<i>p.u.</i>	ipower
VMAX	V_{max}	Maximum valve position	1.200	<i>p.u.</i>	power
VMIN	V_{min}	Minimum valve position	0	<i>p.u.</i>	power
T1	T_1	Valve time constant	0.100		
T2	T_2	Lead-lag lead time constant	0.200		
T3	T_3	Lead-lag lag time constant	10		
Dt	D_t	Turbine damping coefficient	0		power
Sg	S_n	Rated power from generator	0	<i>MVA</i>	
ug	u_g	Generator connection status	0	<i>bool</i>	
Vn	V_n	Rated voltage from generator	0	<i>kV</i>	

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LAG_y	y_{LAG}	State	State in lag TF		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
omega	ω	ExtState	Generator speed	<i>p.u.</i>	
paux	P_{aux}	Algeb	Auxiliary power input		v_str
pout	P_{out}	Algeb	Turbine final output power		v_str
wref	ω_{ref}	Algeb	Speed reference variable		v_str
pref	P_{ref}	Algeb	Reference power input		v_str
wd	ω_{dev}	Algeb	Generator speed deviation	<i>p.u.</i>	v_str
pd	P_d	Algeb	Pref plus speed deviation times gain	<i>p.u.</i>	v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
tm	τ_m	ExtAlgeb	Mechanical power interface to SynGen		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LAG_y	y_{LAG}	State	P_d
LL_x	x'_{LL}	State	y_{LAG}
omega	ω	ExtState	
paux	P_{aux}	Algeb	P_{aux0}
pout	P_{out}	Algeb	$\tau_{m0}u_e$
wref	ω_{ref}	Algeb	ω_{ref0}
pref	P_{ref}	Algeb	$R\tau_{m0}$
wd	ω_{dev}	Algeb	0
pd	P_d	Algeb	$\tau_{m0}u_e$
LL_y	y_{LL}	Algeb	y_{LAG}
tm	τ_m	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LAG_y	y_{LAG}	State	$P_d - y_{LAG}$	T_1
LL_x	x'_{LL}	State	$-x'_{LL} + y_{LAG}$	T_3
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
paux	P_{aux}	Algeb	$P_{aux0} - P_{aux}$
pout	P_{out}	Algeb	$-P_{out} + u_e (-D_t \omega_{dev} + y_{LL})$
wref	ω_{ref}	Algeb	$\omega_{ref0} - \omega_{ref}$
pref	P_{ref}	Algeb	$P_{ref0}R - P_{ref}$
wd	ω_{dev}	Algeb	$-\omega_{dev} + u_e (\omega - \omega_{ref})$
pd	P_d	Algeb	$G u_e (P_{aux} + P_{ref} - \omega_{dev}) - P_d$
LL_y	y_{LL}	Algeb	$LL_{LT1z1} LL_{LT2z1} (-x'_{LL} + y_{LL}) + T_2 (-x'_{LL} + y_{LAG}) + T_3 x'_{LL} - T_3 y_{LL}$
tm	τ_m	ExtAlgeb	$u_e (P_{out} - \tau_{m0})$

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
pref0	P_{ref0}	τ_{m0}	ConstService
paux0	P_{aux0}	0	ConstService
gain	G	$\frac{u_e}{R}$	ConstService

Discrete

Name	Symbol	Type	Info
LAG_lim	lim_{LAG}	AntiWindup	Limiter in Lag
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	

Blocks

Name	Symbol	Type	Info
LAG	LAG	LagAntiWindup	
LL	LL	LeadLag	

8.31.3 TGOV1DB

Group *TurbineGov*

TGOV1 turbine governor model with speed input deadband.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			manda- tory,unique
Tn	T_n	Turbine power rating. Equal to S_n if not provided.		<i>MVA</i>	
wref0	ω_{ref0}	Base speed reference	1	<i>p.u.</i>	
R	R	Speed regulation gain (mach. base default)	0.050	<i>p.u.</i>	ipower
VMAX	V_{max}	Maximum valve position	1.200	<i>p.u.</i>	power
VMIN	V_{min}	Minimum valve position	0	<i>p.u.</i>	power
T1	T_1	Valve time constant	0.100		
T2	T_2	Lead-lag lead time constant	0.200		
T3	T_3	Lead-lag lag time constant	10		
Dt	D_t	Turbine damping coefficient	0		power
dbL	db_L	Lower bound of deadband	0	<i>p.u.</i>	
dbU	db_U	Upper bound of deadband	0	<i>p.u.</i>	
Sg	S_n	Rated power from generator	0	<i>MVA</i>	
ug	u_g	Generator connection status	0	<i>bool</i>	
Vn	V_n	Rated voltage from generator	0	<i>kV</i>	

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LAG_y	y_{LAG}	State	State in lag TF		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
omega	ω	ExtState	Generator speed	<i>p.u.</i>	
paux	P_{aux}	Algeb	Auxiliary power input		v_str
pout	P_{out}	Algeb	Turbine final output power		v_str
wref	ω_{ref}	Algeb	Speed reference variable		v_str
pref	P_{ref}	Algeb	Reference power input		v_str
wd	ω_{dev}	Algeb	Generator speed deviation	<i>p.u.</i>	v_str
pd	P_d	Algeb	Pref plus speed deviation times gain	<i>p.u.</i>	v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
DB_y	y_{DB}	Algeb	Deadband type 1 output		v_str
tm	τ_m	ExtAlgeb	Mechanical power interface to SynGen		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LAG_y	y_{LAG}	State	P_d
LL_x	x'_{LL}	State	y_{LAG}
omega	ω	ExtState	
paux	P_{aux}	Algeb	P_{aux0}
pout	P_{out}	Algeb	$\tau_{m0}u_e$
wref	ω_{ref}	Algeb	ω_{ref0}
pref	P_{ref}	Algeb	$R\tau_{m0}$
wd	ω_{dev}	Algeb	0
pd	P_d	Algeb	$\tau_{m0}u_e$
LL_y	y_{LL}	Algeb	y_{LAG}
DB_y	y_{DB}	Algeb	$1.0DB_{dbzl}(\omega_{dev} - db_L) + 1.0DB_{dbzu}(\omega_{dev} - db_U)$
tm	τ_m	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LAG_y	y_{LAG}	State	$P_d - y_{LAG}$	T_1
LL_x	x'_{LL}	State	$-x'_{LL} + y_{LAG}$	T_3
omega	ω	ExtState	0	

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
paux	P_{aux}	Algeb	$P_{aux0} - P_{aux}$
pout	P_{out}	Algeb	$-D_t y_{DB} - P_{out} + y_{LL}$
wref	ω_{ref}	Algeb	$\omega_{ref0} - \omega_{ref}$
pref	P_{ref}	Algeb	$P_{ref0}R - P_{ref}$
wd	ω_{dev}	Algeb	$-\omega_{dev} + u_e(\omega - \omega_{ref})$
pd	P_d	Algeb	$G u_e(P_{aux} + P_{ref} + y_{DB}) - P_d$
LL_y	y_{LL}	Algeb	$LL_{LT1z1}LL_{LT2z1}(-x'_{LL} + y_{LL}) + T_2(-x'_{LL} + y_{LAG}) + T_3x'_{LL} - T_3y_{LL}$
DB_y	y_{DB}	Algeb	$1.0DB_{dbzl}(\omega_{dev} - db_L) + 1.0DB_{dbzu}(\omega_{dev} - db_U) - y_{DB}$
tm	τ_m	ExtAl- geb	$u_e(P_{out} - \tau_{m0})$

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
pref0	P_{ref0}	τ_{m0}	ConstService
paux0	P_{aux0}	0	ConstService
gain	G	$\frac{u_e}{R}$	ConstService

Discrete

Name	Symbol	Type	Info
LAG_lim	lim_{LAG}	AntiWindup	Limiter in Lag
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
DB_db	db_{DB}	DeadBand	

Blocks

Name	Symbol	Type	Info
LAG	LAG	LagAntiWindup	
LL	LL	LeadLag	
DB	DB	DeadBand1	deadband for speed deviation

8.31.4 TGOV1N

Group *TurbineGov*

New TGOV1 (TGOV1N) turbine governor model.

New TGOV1 model with *pref* and *paux* summed after the gain. This model is useful for incorporating AGC and scheduling signals without having to know the droop.

Scheduling changes should write to the v fields of $pref0$ and $qref0$ in place. AGC signal should write to that of $paux0$ in place.

Modifying $tm0$ is not allowed.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	$bool$	
name		device name			
syn		Synchronous generator idx			manda- tory,unique
Tn	T_n	Turbine power rating. Equal to S_n if not provided.		MVA	
wref0	ω_{ref0}	Base speed reference	1	$p.u.$	
R	R	Speed regulation gain (mach. base default)	0.050	$p.u.$	ipower
VMAX	V_{max}	Maximum valve position	1.200	$p.u.$	power
VMIN	V_{min}	Minimum valve position	0	$p.u.$	power
T1	T_1	Valve time constant	0.100		
T2	T_2	Lead-lag lead time constant	0.200		
T3	T_3	Lead-lag lag time constant	10		
Dt	D_t	Turbine damping coefficient	0		power
Sg	S_n	Rated power from generator	0	MVA	
ug	u_g	Generator connection status	0	$bool$	
Vn	V_n	Rated voltage from generator	0	kV	

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LAG_y	y_{LAG}	State	State in lag TF		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
omega	ω	ExtState	Generator speed	$p.u.$	
paux	P_{aux}	Algeb	Auxiliary power input		v_str
pout	P_{out}	Algeb	Turbine final output power		v_str
wref	ω_{ref}	Algeb	Speed reference variable		v_str
pref	P_{ref}	Algeb	Reference power input		v_str
wd	ω_{dev}	Algeb	Generator speed deviation	$p.u.$	v_str
pd	P_d	Algeb	Pref plus speed deviation times gain	$p.u.$	v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
tm	τ_m	ExtAlgeb	Mechanical power interface to SynGen		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LAG_y	y_{LAG}	State	P_d
LL_x	x'_{LL}	State	y_{LAG}
omega	ω	ExtState	
paux	P_{aux}	Algeb	P_{aux0}
pout	P_{out}	Algeb	$\tau_{m0}u_e$
wref	ω_{ref}	Algeb	ω_{ref0}
pref	P_{ref}	Algeb	τ_{m0}
wd	ω_{dev}	Algeb	0
pd	P_d	Algeb	$\tau_{m0}u_e$
LL_y	y_{LL}	Algeb	y_{LAG}
tm	τ_m	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LAG_y	y_{LAG}	State	$P_d - y_{LAG}$	T_1
LL_x	x'_{LL}	State	$-x'_{LL} + y_{LAG}$	T_3
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
paux	P_{aux}	Algeb	$P_{aux0} - P_{aux}$
pout	P_{out}	Algeb	$-P_{out} + u_e (-D_t \omega_{dev} + y_{LL})$
wref	ω_{ref}	Algeb	$\omega_{ref0} - \omega_{ref}$
pref	P_{ref}	Algeb	$P_{ref0} - P_{ref}$
wd	ω_{dev}	Algeb	$-\omega_{dev} + u_e (\omega - \omega_{ref})$
pd	P_d	Algeb	$-P_d + u_e (G\omega_{dev} + P_{aux} + P_{ref})$
LL_y	y_{LL}	Algeb	$LL_{LT1z1}LL_{LT2z1}(-x'_{LL} + y_{LL}) + T_2(-x'_{LL} + y_{LAG}) + T_3x'_{LL} - T_3y_{LL}$
tm	τ_m	ExtAlgeb	$u_e(P_{out} - \tau_{m0})$

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
pref0	P_{ref0}	τ_{m0}	ConstService
paux0	P_{aux0}	0	ConstService
gain	G	$\frac{u_e}{R}$	ConstService

Discrete

Name	Symbol	Type	Info
LAG_lim	lim_{LAG}	AntiWindup	Limiter in Lag
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	

Blocks

Name	Symbol	Type	Info
LAG	LAG	LagAntiWindup	
LL	LL	LeadLag	

8.31.5 TGOV1NDB

Group *TurbineGov*

TGOV1N turbine governor model with speed input deadband.

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			manda- tory,unique
Tn	T_n	Turbine power rating. Equal to S_n if not provided.		<i>MVA</i>	
wref0	ω_{ref0}	Base speed reference	1	<i>p.u.</i>	
R	R	Speed regulation gain (mach. base default)	0.050	<i>p.u.</i>	ipower
VMAX	V_{max}	Maximum valve position	1.200	<i>p.u.</i>	power
VMIN	V_{min}	Minimum valve position	0	<i>p.u.</i>	power
T1	T_1	Valve time constant	0.100		
T2	T_2	Lead-lag lead time constant	0.200		
T3	T_3	Lead-lag lag time constant	10		
Dt	D_t	Turbine damping coefficient	0		power
dbL	db_L	Lower bound of deadband	0	<i>p.u.</i>	
dbU	db_U	Upper bound of deadband	0	<i>p.u.</i>	
Sg	S_n	Rated power from generator	0	<i>MVA</i>	
ug	u_g	Generator connection status	0	<i>bool</i>	
Vn	V_n	Rated voltage from generator	0	<i>kV</i>	

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LAG_y	y_{LAG}	State	State in lag TF		v_str
LL_x	x'_{LL}	State	State in lead-lag		v_str
omega	ω	ExtState	Generator speed	<i>p.u.</i>	
paux	P_{aux}	Algeb	Auxiliary power input		v_str
pout	P_{out}	Algeb	Turbine final output power		v_str
wref	ω_{ref}	Algeb	Speed reference variable		v_str
pref	P_{ref}	Algeb	Reference power input		v_str
wd	ω_{dev}	Algeb	Generator speed deviation	<i>p.u.</i>	v_str
pd	P_d	Algeb	Pref plus speed deviation times gain	<i>p.u.</i>	v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
DB_y	y_{DB}	Algeb	Deadband type 1 output		v_str
tm	τ_m	ExtAlgeb	Mechanical power interface to SynGen		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LAG_y	y_{LAG}	State	P_d
LL_x	x'_{LL}	State	y_{LAG}
omega	ω	ExtState	
paux	P_{aux}	Algeb	P_{aux0}
pout	P_{out}	Algeb	$\tau_{m0}u_e$
wref	ω_{ref}	Algeb	ω_{ref0}
pref	P_{ref}	Algeb	τ_{m0}
wd	ω_{dev}	Algeb	0
pd	P_d	Algeb	$\tau_{m0}u_e$
LL_y	y_{LL}	Algeb	y_{LAG}
DB_y	y_{DB}	Algeb	$1.0DB_{dbzl}(\omega_{dev} - db_L) + 1.0DB_{dbzu}(\omega_{dev} - db_U)$
tm	τ_m	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LAG_y	y_{LAG}	State	$P_d - y_{LAG}$	T_1
LL_x	x'_{LL}	State	$-x'_{LL} + y_{LAG}$	T_3
omega	ω	ExtState	0	

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
paux	P_{aux}	Algeb	$P_{aux0} - P_{aux}$
pout	P_{out}	Algeb	$-D_t y_{DB} - P_{out} + y_{LL}$
wref	ω_{ref}	Algeb	$\omega_{ref0} - \omega_{ref}$
pref	P_{ref}	Algeb	$P_{ref0} - P_{ref}$
wd	ω_{dev}	Algeb	$-\omega_{dev} + u_e (\omega - \omega_{ref})$
pd	P_d	Algeb	$-P_d + u_e (G y_{DB} + P_{aux} + P_{ref})$
LL_y	y_{LL}	Algeb	$LL_{LT1z1} LL_{LT2z1} (-x'_{LL} + y_{LL}) + T_2 (-x'_{LL} + y_{LAG}) + T_3 x'_{LL} - T_3 y_{LL}$
DB_y	y_{DB}	Algeb	$1.0 DB_{dbzl} (\omega_{dev} - db_L) + 1.0 DB_{dbzu} (\omega_{dev} - db_U) - y_{DB}$
tm	τ_m	ExtAl- geb	$u_e (P_{out} - \tau_{m0})$

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
pref0	P_{ref0}	τ_{m0}	ConstService
paux0	P_{aux0}	0	ConstService
gain	G	$\frac{u_e}{R}$	ConstService

Discrete

Name	Symbol	Type	Info
LAG_lim	lim_{LAG}	AntiWindup	Limiter in Lag
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
DB_db	db_{DB}	DeadBand	

Blocks

Name	Symbol	Type	Info
LAG	LAG	LagAntiWindup	
LL	LL	LeadLag	
DB	DB	DeadBand1	deadband for speed deviation

8.31.6 IEEEG1

Group *TurbineGov*

IEEE Type 1 Speed-Governing Model.

If only one generator is connected, its *idx* must be given to *syn*, and *syn2* must be left blank.
Each generator must provide data in its *Sn* base.

syn is connected to the high-pressure output (PHP) and the optional *syn2* is connected to the low- pressure output (PLP).

The speed deviation of generator 1 (*syn*) is measured. If the turbine rating T_n is not specified, the sum of S_n of all connected generators will be used.

Normally, $K_1 + K_2 + \dots + K_8 = 1.0$. If the second generator is not connected, $K_1 + K_3 + K_5 + K_7 = 1$, and $K_2 + K_4 + K_6 + K_8 = 0$.

IEEEG1 does not yet support the change of reference (scheduling).

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			mandatory,unique
Tn	T_n	Turbine power rating. Equal to S_n if not provided.		<i>MVA</i>	
wref0	ω_{ref0}	Base speed reference	1	<i>p.u.</i>	
syn2		Optional SynGen idx			
K	K	Gain (1/R) in mach. base	20	<i>p.u. (power)</i>	power
T1	T_1	Gov. lag time const.	1		
T2	T_2	Gov. lead time const.	1		
T3	T_3	Valve controller time const.	0.100		
UO	U_o	Max. valve opening rate	0.100	<i>p.u./sec</i>	
UC	U_c	Max. valve closing rate	-0.100	<i>p.u./sec</i>	
PMAX	P_{MAX}	Max. turbine power	5		power
PMIN	P_{MIN}	Min. turbine power	0		power
T4	T_4	Inlet piping/steam bowl time constant	0.400		
K1	K_1	Fraction of power from HP	0.500		
K2	K_2	Fraction of power from LP	0		
T5	T_5	Time constant of 2nd boiler pass	8		
K3	K_3	Fraction of HP shaft power after 2nd boiler pass	0.500		
K4	K_4	Fraction of LP shaft power after 2nd boiler pass	0		
T6	T_6	Time constant of 3rd boiler pass	0.500		
K5	K_5	Fraction of HP shaft power after 3rd boiler pass	0		
K6	K_6	Fraction of LP shaft power after 3rd boiler pass	0		
T7	T_7	Time constant of 4th boiler pass	0.050		
K7	K_7	Fraction of HP shaft power after 4th boiler pass	0		
K8	K_8	Fraction of LP shaft power after 4th boiler pass	0		
Sg	S_n	Rated power from generator	0	<i>MVA</i>	
ug	u_g	Generator connection status	0	<i>bool</i>	
Vn	V_n	Rated voltage from generator	0	<i>kV</i>	
Sg2	S_{n2}	Rated power of Syn2	0	<i>MVA</i>	

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LL_x	x'_{LL}	State	State in lead-lag		v_str
IAW_y	y_{IAW}	State	AW Integrator output		v_str
L4_y	y_{L4}	State	State in lag transfer function		v_str
L5_y	y_{L5}	State	State in lag transfer function		v_str
L6_y	y_{L6}	State	State in lag transfer function		v_str
L7_y	y_{L7}	State	State in lag transfer function		v_str
omega	ω	ExtState	Generator speed	<i>p.u.</i>	
paux	P_{aux}	Algeb	Auxiliary power input		v_str
pout	P_{out}	Algeb	Turbine final output power		v_str
wref	ω_{ref}	Algeb	Speed reference variable		v_str
wd	ω_{dev}	Algeb	Generator under speed	<i>p.u.</i>	v_str
LL_y	y_{LL}	Algeb	Output of lead-lag		v_str
vs	V_s	Algeb	Valve speed		v_str
vsl	V_{sl}	Algeb	Valve move speed after limiter		v_str
PHP	P_{HP}	Algeb	HP output		v_str
PLP	P_{LP}	Algeb	LP output		v_str
tm	τ_m	ExtAlgeb	Mechanical power interface to SynGen		
tm2	τ_{m2}	ExtAlgeb	Mechanical power to syn2		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LL_x	x'_{LL}	State	ω_{dev}
IAW_y	y_{IAW}	State	tm_{012}
L4_y	y_{L4}	State	y_{IAW}
L5_y	y_{L5}	State	y_{L4}
L6_y	y_{L6}	State	y_{L5}
L7_y	y_{L7}	State	y_{L6}
omega	ω	ExtState	
paux	P_{aux}	Algeb	P_{aux0}
pout	P_{out}	Algeb	$\tau_{m0}u_e$
wref	ω_{ref}	Algeb	ω_{ref0}
wd	ω_{dev}	Algeb	0
LL_y	y_{LL}	Algeb	ω_{dev}
vs	V_s	Algeb	0
vsl	V_{sl}	Algeb	$U_c z_l^{HL} + U_o z_u^{HL} + V_s z_i^{HL}$
PHP	P_{HP}	Algeb	$u_e (K_1 y_{L4} + K_3 y_{L5} + K_5 y_{L6} + K_7 y_{L7})$
PLP	P_{LP}	Algeb	$u_e (K_2 y_{L4} + K_4 y_{L5} + K_6 y_{L6} + K_8 y_{L7})$
tm	τ_m	ExtAlgeb	
tm2	τ_{m2}	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LL_x	x'_{LL}	State	$\omega_{dev} - x'_{LL}$	T_1
IAW_y	y_{IAW}	State	V_{sl}	1
L4_y	y_{L4}	State	$y_{IAW} - y_{L4}$	T_4
L5_y	y_{L5}	State	$y_{L4} - y_{L5}$	T_5
L6_y	y_{L6}	State	$y_{L5} - y_{L6}$	T_6
L7_y	y_{L7}	State	$y_{L6} - y_{L7}$	T_7
omega	ω	ExtState	0	

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
paux	P_{aux}	Algeb	$P_{aux0} - P_{aux}$
pout	P_{out}	Algeb	$P_{HP}u_e - P_{out}$
wref	ω_{ref}	Algeb	$\omega_{ref0} - \omega_{ref}$
wd	ω_{dev}	Algeb	$-\omega_{dev} + u_e(-\omega + \omega_{ref})$
LL_y	y_{LL}	Algeb	$KT_1x'_{LL} + KT_2(\omega_{dev} - x'_{LL}) + LL_{LT1z1}LL_{LT2z1}(-Kx'_{LL} + y_{LL}) - T_1y_{LL}$
vs	V_s	Algeb	$-V_s + \frac{u_e(P_{aux} + tm_{012} - y_{IAW} + y_{LL})}{T_3}$
vsl	V_{sl}	Algeb	$U_c z_l^{HL} + U_o z_u^{HL} + V_s z_i^{HL} - V_{sl}$
PHP	P_{HP}	Algeb	$-P_{HP} + u_e(K_1y_{L4} + K_3y_{L5} + K_5y_{L6} + K_7y_{L7})$
PLP	P_{LP}	Algeb	$-P_{LP} + u_e(K_2y_{L4} + K_4y_{L5} + K_6y_{L6} + K_8y_{L7})$
tm	τ_m	ExtAl- geb	$u_e(P_{out} - \tau_{m0})$
tm2	τ_{m2}	ExtAl- geb	$u_e z_{syn2}(P_{LP} - \tau_{m02})$

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
pref0	P_{ref0}	τ_{m0}	ConstService
paux0	P_{aux0}	0	ConstService
sumK18	$\sum{i=1}^8 K_i$	$K_1 + K_2 + K_3 + K_4 + K_5 + K_6 + K_7 + K_8$	ConstService
tm0K2	tm{0K2}	$\tau_{m0} z_{syn2}(K_2 + K_4 + K_6 + K_8)$	PostInitService
tm02K1	tm{02K1}	$\tau_{m02}(K_1 + K_3 + K_5 + K_7)$	PostInitService
tm012	tm_{012}	$\tau_{m02} + \tau_{m0}$	ConstService

Discrete

Name	Symbol	Type	Info
LL_LT1	LT_{LL}	LessThan	
LL_LT2	LT_{LL}	LessThan	
HL	HL	HardLimiter	Limiter on valve acceleration
IAW_lim	lim_{IAW}	AntiWindup	Limiter in integrator

Blocks

Name	Symbol	Type	Info
LL	LL	LeadLag	Signal conditioning for wd
IAW	IAW	IntegratorAntiWindup	Valve position integrator
L4	$L4$	Lag	first process
L5	$L5$	Lag	second (reheat) process
L6	$L6$	Lag	third process
L7	$L7$	Lag	fourth (second reheat) process

8.31.7 IEESGO

Group *TurbineGov*

IEEE Standard Governor (IEESGO).

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			manda- tory,unique
Tn	T_n	Turbine power rating. Equal to S_n if not provided.		<i>MVA</i>	
wref0	ω_{ref0}	Base speed reference	1	<i>p.u.</i>	
T1	T_1	Controller lag	0.020		
T2	T_2	Lead compensation	1		
T3	T_3	Governor lag	1		
T4	T_4	Steam inlet delay	0.500		
T5	T_5	Reheater delay	10		
T6	T_6	Crossover delay	0.500		
K1	K_1	1/pu regulation	0.020		
K2	K_2	fraction K2	1		
K3	K_3	fraction K3	1		
PMAX	P_{MAX}	Max. turbine power	5		power
PMIN	P_{MIN}	Min. turbine power	0		power
Sg	S_n	Rated power from generator	0	<i>MVA</i>	
ug	u_g	Generator connection status	0	<i>bool</i>	
Vn	V_n	Rated voltage from generator	0	<i>kV</i>	

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
F1_y	y_{F1}	State	State in lag transfer function		v_str
F2_x	x'_{F2}	State	State in lead-lag		v_str
F3_y	y_{F3}	State	State in lag transfer function		v_str
F4_y	y_{F4}	State	State in lag transfer function		v_str
F5_y	y_{F5}	State	State in lag transfer function		v_str
omega	ω	ExtState	Generator speed	<i>p.u.</i>	
paux	P_{aux}	Algeb	Auxiliary power input		v_str
pout	P_{out}	Algeb	Turbine final output power		v_str
wref	ω_{ref}	Algeb	Speed reference variable		v_str
F2_y	y_{F2}	Algeb	Output of lead-lag		v_str
HL_x	x_{HL}	Algeb	Value before limiter		v_str
HL_y	y_{HL}	Algeb	Output after limiter and post gain		v_str
tm	τ_m	ExtAlgeb	Mechanical power interface to SynGen		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
F1_y	y_{F1}	State	$K_1 u_e (\omega - \omega_{ref})$
F2_x	x'_{F2}	State	y_{F1}
F3_y	y_{F3}	State	$1.0 y_{HL}$
F4_y	y_{F4}	State	$K_2 y_{F3}$
F5_y	y_{F5}	State	$K_3 y_{F4}$
omega	ω	ExtState	
paux	P_{aux}	Algeb	P_{aux0}
pout	P_{out}	Algeb	$\tau_{m0} u_e$
wref	ω_{ref}	Algeb	ω_{ref0}
F2_y	y_{F2}	Algeb	y_{F1}
HL_x	x_{HL}	Algeb	$1.0 u_e (P_{aux} + P_{ref0} - y_{F2})$
HL_y	y_{HL}	Algeb	$1.0 H L_{limzi} x_{HL} + 1.0 H L_{limzl} P_{MIN} + 1.0 H L_{limzu} P_{MAX}$
tm	τ_m	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
F1_y	y_{F1}	State	$K_1 u_e (\omega - \omega_{ref}) - y_{F1}$	T_1
F2_x	x'_{F2}	State	$-x'_{F2} + y_{F1}$	T_3
F3_y	y_{F3}	State	$-y_{F3} + 1.0 y_{HL}$	T_4
F4_y	y_{F4}	State	$K_2 y_{F3} - y_{F4}$	T_5
F5_y	y_{F5}	State	$K_3 y_{F4} - y_{F5}$	T_6
omega	ω	ExtState	0	

Algebraic Equations

Name	Sym- bol	Type	RHS of Equation "0 = g(x, y)"
paux	P_{aux}	Algeb	$P_{aux0} - P_{aux}$
pout	P_{out}	Algeb	$-P_{out} + u_e (y_{F3} (1 - K_2) + y_{F4} (1 - K_3) + y_{F5})$
wref	ω_{ref}	Algeb	$\omega_{ref0} - \omega_{ref}$
F2_y	y_{F2}	Algeb	$F_{2LT1z1} F_{2LT2z1} (-1.0 x'_{F2} + y_{F2}) + 1.0 T_2 (-x'_{F2} + y_{F1}) + 1.0 T_3 x'_{F2} - T_3 y_{F2}$
HL_x	x_{HL}	Algeb	$1.0 u_e (P_{aux} + P_{ref0} - y_{F2}) - x_{HL}$
HL_y	y_{HL}	Algeb	$1.0 H L_{limzi} x_{HL} + 1.0 H L_{limzl} P_{MIN} + 1.0 H L_{limzu} P_{MAX} - y_{HL}$
tm	τ_m	ExtAl- geb	$u_e (P_{out} - \tau_{m0})$

Services

Name	Symbol	Equation	Type
ue	u_e	$u u_g$	ConstService
pref0	P_{ref0}	τ_{m0}	ConstService
paux0	P_{aux0}	0	ConstService

Discrete

Name	Symbol	Type	Info
F2_LT1	LT_{F2}	LessThan	
F2_LT2	LT_{F2}	LessThan	
HL_lim	lim_{HL}	HardLimiter	

Blocks

Name	Symbol	Type	Info
F1	$F1$	Lag	
F2	$F2$	LeadLag	
HL	HL	GainLimiter	
F3	$F3$	Lag	
F4	$F4$	Lag	
F5	$F5$	Lag	

8.31.8 GAST

Group *TurbineGov*

GAST turbine governor model.

Reference:

[1] Neplan, TURBINE-GOVERNOR GAST, [Online],

Available:

https://www.neplan.ch/wp-content/uploads/2015/08/Nep_TURBINES_GOV.pdf

Parameters

Name	Sym- bol	Description	De- fault	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
syn		Synchronous generator idx			manda- tory,unique
Tn	T_n	Turbine power rating. Equal to S_n if not provided.		<i>MVA</i>	
wref0	ω_{ref0}	Base speed reference	1	<i>p.u.</i>	
R	R	Speed regulation gain (mach. base default)	0.050	<i>p.u.</i>	ipower
VMAX	V_{max}	Maximum valve position	1.200	<i>p.u.</i>	power
VMIN	V_{min}	Minimum valve position	0	<i>p.u.</i>	power
KT	K_T	Temperature limiter gain	5		
AT	A_T	Ambient temperature load limit	1		
T1	T_1	Valve time constant	0.100		
T2	T_2	Lead-lag lead time constant	0.200		
T3	T_3	Lead-lag lag time constant	10		
Dt	D_t	Turbine damping coefficient	0		power
Sg	S_n	Rated power from generator	0	<i>MVA</i>	
ug	u_g	Generator connection status	0	<i>bool</i>	
Vn	V_n	Rated voltage from generator	0	<i>kV</i>	

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
LAG_y	y_{LAG}	State	State in lag TF		v_str
LG2_y	y_{LG2}	State	State in lag transfer function		v_str
LG3_y	y_{LG3}	State	State in lag transfer function		v_str
omega	ω	ExtState	Generator speed	<i>p.u.</i>	
paux	P_{aux}	Algeb	Auxiliary power input		v_str
pout	P_{out}	Algeb	Turbine final output power		v_str
wref	ω_{ref}	Algeb	Speed reference variable		v_str
pref	P_{ref}	Algeb	Reference power input		v_str
wd	ω_{dev}	Algeb	Generator under speed	<i>p.u.</i>	v_str
pd	P_d	Algeb	Pref plus under speed times gain	<i>p.u.</i>	v_str
v9	V_9	Algeb	V_9 for LVGate input		v_str
LVG_y	y_{LVG}	Algeb	LVGate output		v_str
tm	τ_m	ExtAlgeb	Mechanical power interface to SynGen		

Variable Initialization Equations

Name	Symbol	Type	Initial Value
LAG_y	y_{LAG}	State	y_{LVG}
LG2_y	y_{LG2}	State	y_{LAG}
LG3_y	y_{LG3}	State	y_{LG2}
omega	ω	ExtState	
paux	P_{aux}	Algeb	P_{aux0}
pout	P_{out}	Algeb	$\tau_{m0}u_e$
wref	ω_{ref}	Algeb	ω_{ref0}
pref	P_{ref}	Algeb	$R\tau_{m0}$
wd	ω_{dev}	Algeb	0
pd	P_d	Algeb	$\tau_{m0}u_e$
v9	V_9	Algeb	$u_e (A_T + K_T (A_T - \tau_{m0}))$
LVG_y	y_{LVG}	Algeb	$LVG_{sls0}P_d + LVG_{sls1}V_9$
tm	τ_m	ExtAlgeb	

Differential Equations

Name	Symbol	Type	RHS of Equation "T x' = f(x, y)"	T (LHS)
LAG_y	y_{LAG}	State	$-y_{LAG} + y_{LVG}$	T_1
LG2_y	y_{LG2}	State	$y_{LAG} - y_{LG2}$	T_2
LG3_y	y_{LG3}	State	$y_{LG2} - y_{LG3}$	T_3
omega	ω	ExtState	0	

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
paux	P_{aux}	Algeb	$P_{aux0} - P_{aux}$
pout	P_{out}	Algeb	$-P_{out} + u_e (-D_t\omega_{dev} + y_{LG2})$
wref	ω_{ref}	Algeb	$\omega_{ref0} - \omega_{ref}$
pref	P_{ref}	Algeb	$P_{ref0}R - P_{ref}$
wd	ω_{dev}	Algeb	$-\omega_{dev} + u_e (\omega - \omega_{ref})$
pd	P_d	Algeb	$Gu_e (P_{aux} + P_{ref} - \omega_{dev}) - P_d$
v9	V_9	Algeb	$u_e (A_T + K_T (A_T - y_{LG3}) - V_9)$
LVG_y	y_{LVG}	Algeb	$LVG_{sls0}P_d + LVG_{sls1}V_9 - y_{LVG}$
tm	τ_m	ExtAlgeb	$u_e (P_{out} - \tau_{m0})$

Services

Name	Symbol	Equation	Type
ue	u_e	uu_g	ConstService
pref0	P_{ref0}	τ_{m0}	ConstService
paux0	P_{aux0}	0	ConstService
gain	G	$\frac{u_e}{R}$	ConstService

Discrete

Name	Symbol	Type	Info
LVG_sl	<i>None_{LVG}</i>	Selector	LVGate Selector
LAG_lim	<i>lim_{LAG}</i>	AntiWindup	Limiter in Lag

Blocks

Name	Symbol	Type	Info
LVG	<i>LVG</i>	LVGate	LVGate
LAG	<i>LAG</i>	LagAntiWindup	
LG2	<i>LG2</i>	Lag	Lag T2
LG3	<i>LG3</i>	Lag	Lag T3

8.32 Undefined

The undefined group. Holds models with no group.

Common Parameters: u, name

8.33 VoltComp

Voltage compensator group for synchronous generators.

Common Parameters: u, name, rc, xc

Common Variables: vcomp

Available models: *IEEEVC*

8.33.1 IEEEVC

Group *VoltComp*

Voltage compensator IEEEVC model.

Reference:

[1] PowerWorld, Voltage Compensator, IEEEVC, [Online],

[2] NEPLAN, Exciters Models, [Online],

Available:

https://www.powerworld.com/WebHelp/Content/TransientModels_HTML/Voltage%20Compensator%20IEEEVC.htm?TocPath=%7C%7C%7CIEEEVC%7C____0

https://www.neplan.ch/wp-content/uploads/2015/08/Nep_EXCITERS1.pdf

Parameters

Name	Symbol	Description	Default	Unit	Properties
idx		unique device idx			
u	u	connection status	1	<i>bool</i>	
name		device name			
avr		Exciter idx			mandatory
rc	r_c	Active compensation degree.	0		z
xc	x_c	Reactive compensation degree.	0		z
syn		Retrieved generator idx	0		

Variables (States + Algebraics)

Name	Symbol	Type	Description	Unit	Properties
vcomp	v_{comp}	Algeb	Compensator output voltage to exciter		v_str
v	V	ExtAlgeb	Retrieved bus terminal voltage		
vd	V_d	ExtAlgeb	d-axis machine voltage		
vq	V_q	ExtAlgeb	q-axis machine voltage		
Id	I_d	ExtAlgeb	d-axis machine current		
Iq	I_q	ExtAlgeb	q-axis machine current		
Eterm	$Eterm$	ExtAlgeb			v_str

Variable Initialization Equations

Name	Symbol	Type	Initial Value
vcomp	v_{comp}	Algeb	$-Vu + V_{CT}$
v	V	ExtAlgeb	
vd	V_d	ExtAlgeb	
vq	V_q	ExtAlgeb	
Id	I_d	ExtAlgeb	
Iq	I_q	ExtAlgeb	
Eterm	$Eterm$	ExtAlgeb	v_{comp}

Algebraic Equations

Name	Symbol	Type	RHS of Equation "0 = g(x, y)"
vcomp	v_{comp}	Algeb	$-Vu + V_{CT} - v_{comp}$
v	V	ExtAlgeb	0
vd	V_d	ExtAlgeb	0
vq	V_q	ExtAlgeb	0
Id	I_d	ExtAlgeb	0
Iq	I_q	ExtAlgeb	0
Eterm	$Eterm$	ExtAlgeb	v_{comp}

Services

Name	Symbol	Equation	Type
vct	V_{CT}	$u V_d + iV_q + (I_d + iI_q)(r_c + ix_c) $	VarService

CHAPTER 9

Config References

9.1 System

Option	Value	Info	Accepted values
freq	60	base frequency [Hz]	float
mva	100	system base MVA	float
ipadd	1	use spmatrix.ipadd if available	(0, 1)
seed	None	seed (or None) for random number generator	int or None
diag_eps	0.000	small value for Jacobian diagonals	
warn_limits	1	warn variables initialized at limits	(0, 1)
warn_abnormal	1	warn initialization out of normal values	(0, 1)
dime_enabled	0		
dime_name	andes		
dime_address	ipc:///tmp/dime2		
numba	0	use numba for JIT compilation	(0, 1)
numba_parallel	0	enable parallel for numba.jit	(0, 1)
numba_nopython	0	nopython mode for numba	(0, 1)
yapf_pycode	0	format generated code with yapf	(0, 1)
np_divide	warn	treatment for division by zero	{'call', 'raise', 'log', 'warn', 'ignore', 'print'}
np_invalid	warn	treatment for invalid floating-point ops.	{'call', 'raise', 'log', 'warn', 'ignore', 'print'}
pickle_path	/home/docs/.andes/callpickle	pickl models should be (un)dilled to/from	

9.2 PFlow

Option	Value	Info	Accepted values
sparselib	klu	linear sparse solver name	('klu', 'umfpack', 'spsolve', 'cupy')
linsolve	0	solve symbolic factorization each step (enable when KLU segfaults)	(0, 1)
tol	0.000	convergence tolerance	float
max_iter	25	max. number of iterations	>=10
method	NR	calculation method	('NR', 'dishonest')
check_conn	1	check connectivity before power flow	(0, 1)
n_factorize	4	first N iterations to factorize Jacobian in dishonest method	>0
report	1	write output report	(0, 1)
degree	0	use degree in report	(0, 1)
init_tds	0	initialize TDS after PFlow	(0, 1)

9.3 TDS

Option	Value	Info	Accepted values
sparselib	klu	linear sparse solver name	('klu', 'umfpack', 'sp-solve', 'cupy')
linsolve	0	solve symbolic factorization each step (enable when KLU segfaults)	(0, 1)
tol	0.000	convergence tolerance	float
t0	0	simulation starting time	≥ 0
tf	20	simulation ending time	$> t_0$
fixt	1	use fixed step size (1) or variable (0)	(0, 1)
shrinkt	1	shrink step size for fixed method if not converged	(0, 1)
honest	0	honest Newton method that updates Jac at each step	(0, 1)
tstep	0.033	the initial step step size	float
max_iter	15	maximum number of iterations	≥ 10
re-fresh_event	0	refresh events at each step	(0, 1)
test_init	1	test if initialization passes	(0, 1)
check_conn	1	re-check connectivity after event	(0, 1)
g_scale	1	scale algebraic residuals with time step size	positive
qrt	0	quasi-real-time stepping	bool
kqrt	1	quasi-real-time scaling factor; kqrt > 1 means slowing down	positive
store_z	0	store limiter status in TDS output	(0, 1)
store_f	0	store RHS of diff. equations	(0, 1)
store_h	0	store RHS of external diff. equations	(0, 1)
store_i	0	store RHS of external algeb. equations	(0, 1)

9.4 EIG

Option	Value	Info	Accepted values
sparselib	klu	linear sparse solver name	('klu', 'umfpack', 'spsolve', 'cupy')
lin-solve	0	solve symbolic factorization each step (enable when KLU segfaults)	(0, 1)
plot	0	show plot after computation	(0, 1)
tol	0.000	numerical tolerance to treat eigenvalues as zeros	

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11.1 andes.core package

11.1.1 Submodules

11.1.2 andes.core.block module

```
class andes.core.block.Block(name: Optional[str] = None, tex_name: Optional[str] =  

                             None, info: Optional[str] = None, namespace: str = 'lo-  

                             cal')
```

Bases: `object`

Base class for control blocks.

Blocks are meant to be instantiated as Model attributes to provide pre-defined equation sets. Subclasses must overload the `__init__` method to take custom inputs. Subclasses of Block must overload the `define` method to provide initialization and equation strings. Exported variables, services and blocks must be constructed into a dictionary `self.vars` at the end of the constructor.

Blocks can be nested. A block can have blocks but itself as attributes and therefore reuse equations. When a block has sub-blocks, the outer block must be constructed with a `'name'`.

Nested block works in the following way: the parent block modifies the sub-block's `name` attribute by prepending the parent block's name at the construction phase. The parent block then exports the sub-block as a whole. When the parent Model class picks up the block, it will recursively import the variables in the block and the sub-blocks correctly. See the example section for details.

Parameters

name [str, optional] Block name

tex_name [str, optional] Block LaTeX name

info [str, optional] Block description.

namespace [str, local or parent] Namespace of the exported elements. If 'local', the block name will be prepended by the parent. If 'parent', the original element name will be used when exporting.

Warning: It is a good practice to avoid more than one level of nesting, to avoid multi-underscore variable names.

Examples

Example for two-level nested blocks. Suppose we have the following hierarchy

```
SomeModel  instance M
|
LeadLag A  exports (x, y)
|
Lag B      exports (x, y)
```

SomeModel instance M contains an instance of LeadLag block named A, which contains an instance of a Lag block named B. Both A and B exports two variables *x* and *y*.

In the code of Model, the following code is used to instantiate LeadLag

```
class SomeModel:
    def __init__(...):
        ...
        self.A = LeadLag(name='A',
                          u=self.foo1,
                          T1=self.foo2,
                          T2=self.foo3)
```

To use Lag in the LeadLag code, the following lines are found in the constructor of LeadLag

```
class LeadLag:
    def __init__(name, ...)
        ...
        self.B = Lag(u=self.y, K=self.K, T=self.T)
        self.vars = {..., 'A': self.A}
```

The `__setattr__` magic of LeadLag takes over the construction and assigns *A_B* to *B.name*, given *A*'s name provided at run time. *self.A* is exported with the internal name *A* at the end.

Again, the LeadLag instance name (*A* in this example) MUST be provided in *SomeModel*'s constructor for the name prepending to work correctly. If there is more than one level of nesting, other than the leaf-level block, all parent blocks' names must be provided at instantiation.

When *A* is picked up by *SomeModel.__setattr__*, *B* is captured from *A*'s exports. Recursively, *B*'s variables are exported, Recall that *B.name* is now *A_B*, following the naming rule (parent block's name + variable name), *B*'s internal variables become *A_B_x* and *A_B_y*.

In this way, B's `define()` needs no modification since the naming rule is the same. For example, B's internal `y` is always `{self.name}_y`, although B has gotten a new name `A_B`.

class_name

Return the class name.

define()

Function for setting the initialization and equation strings for internal variables. This method must be implemented by subclasses.

The equations should be written with the "final" variable names. Let's say the block instance is named `blk` (kept at `self.name` of the block), and an internal variable `v` is defined. The internal variable will be captured as `blk_v` by the parent model. Therefore, all equations should use `{self.name}_v` to represent variable `v`, where `{self.name}` is the name of the block at run time.

On the other hand, the names of externally provided parameters or variables are obtained by directly accessing the `name` attribute. For example, if `self.T` is a parameter provided through the block constructor, `{self.T.name}` should be used in the equation.

See also:

PIController.define Equations for the PI Controller block

Examples

An internal variable `v` has a trivial equation $T = v$, where `T` is a parameter provided to the block constructor.

In the model, one has

```
class SomeModel():
    def __init__(...):
        self.input = Algeb()
        self.T = Param()

        self.blk = ExampleBlock(u=self.input, T=self.T)
```

In the `ExampleBlock` function, the internal variable is defined in the constructor as

```
class ExampleBlock():
    def __init__(...):
        self.v = Algeb()
        self.vars = {'v', self.v}
```

In the `define`, the equation is provided as

```
def define(self):
    self.v.v_str = '{self.T.name}'
    self.v.e_str = '{self.T.name} - {self.name}_v'
```

In the parent model, v from the block will be captured as `blk_v`, and the equation will evaluate into

```
self.blk_v.v_str = 'T'
self.blk_v.e_str = 'T - blk_v'
```

static enforce_tex_name (*fields*)

Enforce `tex_name` is not `None`

export ()

Method for exporting instances defined in this class in a dictionary.

This method calls the `define` method first and returns `self.vars`.

Returns

dict Keys are the (last section of the) variable name, and the values are the attribute instance.

f_numeric (***kwargs*)

Function call to update differential equation values.

This function should modify the `e` value of block `State` and `ExtState` in place.

g_numeric (***kwargs*)

Function call to update algebraic equation values.

This function should modify the `e` value of block `Algeb` and `ExtAlgeb` in place.

j_numeric ()

This function stores the constant and variable jacobian information in corresponding lists.

Constant jacobians are stored by indices and values in, for example, *ifxc*, *jfxc* and *vfxc*. Value scalars or arrays are stored in *vfxc*.

Variable jacobians are stored by indices and functions. The function shall return the value of the corresponding jacobian elements.

j_reset ()

Helper function to clear the lists holding the numerical Jacobians.

This function should be only called once at the beginning of `j_numeric` in blocks.

class `andes.core.block.DeadBand1` (*u*, *center*, *lower*, *upper*, *gain*=1.0, *enable*=True, *name*=None, *tex_name*=None, *info*=None, *namepace*='local')

Bases: `andes.core.block.Block`

Deadband type 1.

Parameters

center Default value when within the deadband. If the input is an error signal, center should be set to zero.

gain Gain multiplied to DeadBand discrete block's output.

Notes

Block diagram



define()

Notes

Implemented equation:

$$0 = center + z_u * (u - upper) + z_l * (u - lower) - y$$

class `andes.core.block.Gain(u, K, name=None, tex_name=None, info=None)`

Bases: `andes.core.block.Block`

Gain block.



Exports an algebraic output y .

define()

Implemented equation and the initial condition are

$$y = Ku$$

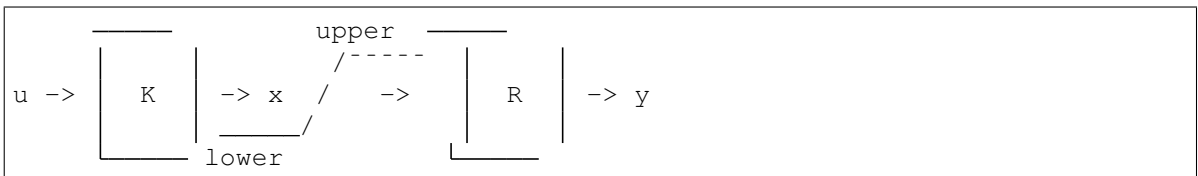
$$y^{(0)} = Ku^{(0)}$$

class `andes.core.block.GainLimiter(u, K, R, lower, upper, no_lower=False, no_upper=False, sign_lower=1, sign_upper=1, name=None, tex_name=None, info=None)`

Bases: `andes.core.block.Block`

Gain followed by a limiter and another gain.

Exports the limited output y , unlimited output x , and HardLimiter lim .



Parameters

u [str, BaseVar] Input variable, or an equation string for constructing an anonymous variable

K [str, BaseParam, BaseService] Initial gain for u before limiter

R [str, BaseParam, BaseService] Post limiter gain

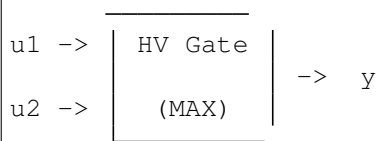
define()

TODO: write docstring

class andes.core.block.HVGate($u1, u2, name=None, tex_name=None, info=None$)

Bases: `andes.core.block.Block`

High Value Gate. Outputs the maximum of two inputs.



define()

Implemented equations and initial conditions

$$0 = s_0^{sl} u_1 + s_1^{sl} u_2 - y y_0 = \text{maximum}(u_1, u_2)$$

Notes

In the implementation, one should not use

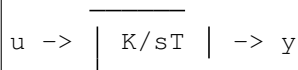
```
self.y.v_str = f'maximum({self.u1.name}, {self.u2.name})',
```

because SymPy processes this equation to $\{self.u1.name\}$. Not sure if this is a bug or intended.

class andes.core.block.Integrator($u, T, K, y0, check_init=True, name=None, tex_name=None, info=None$)

Bases: `andes.core.block.Block`

Integrator block.



Exports a differential variable y .

The initial output needs to be specified through $y0$.

define()

Implemented equation and the initial condition are

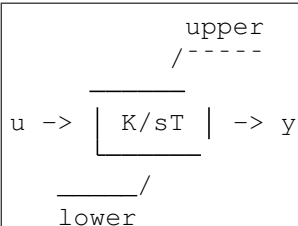
$$\dot{y} = Ku$$

$$y^{(0)} = 0$$

```
class andes.core.block.IntegratorAntiWindup(u, T, K, y0, lower, upper,
                                             name=None, tex_name=None,
                                             info=None, no_warn=False)
```

Bases: `andes.core.block.Block`

Integrator block with anti-windup limiter.



Exports a differential variable y and an AntiWindup *lim*. The initial output must be specified through $y0$.

define()

Implemented equation and the initial condition are

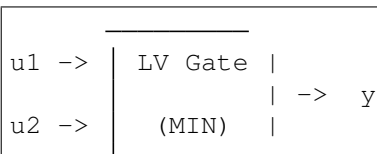
$$\dot{y} = Ku$$

$$y^{(0)} = 0$$

```
class andes.core.block.LVGate(u1, u2, name=None, tex_name=None, info=None)
```

Bases: `andes.core.block.Block`

Low Value Gate. Outputs the minimum of the two inputs.



define()

Implemented equations and initial conditions

$$0 = s_0^{sl}u_1 + s_1^{sl}u_2 - yy_0 = \text{minimum}(u_1, u_2)$$

Notes

Same problem as *HVGate* as *minimum* does not sympify correctly.

```
class andes.core.block.Lag(u, T, K, D=1, name=None, tex_name=None, info=None)
```

Bases: `andes.core.block.Block`

Lag (low pass filter) transfer function.



Exports one state variable y as the output.

Parameters

K Gain

T Time constant

D Constant

u Input variable

define()

Notes

Equations and initial values are

$$T\dot{y} = (Ku - Dy)$$

$$y^{(0)} = Ku/D$$

class `andes.core.block.Lag2ndOrd`(*u*, *K*, *T1*, *T2*, *name=None*, *tex_name=None*,
info=None)

Bases: `andes.core.block.Block`

Second order lag transfer function (low-pass filter)



Exports one two state variables (x , y), where y is the output.

Parameters

u Input

K Gain

T1 First order time constant

T2 Second order time constant

define()

Notes

Implemented equations and initial values are

$$T_2 \dot{x} = Ku - y - T_1 x$$

$$\dot{y} = x$$

$$x^{(0)} = 0$$

$$y^{(0)} = Ku$$

class `andes.core.block.LagAWFreeze` (*u, T, K, lower, upper, freeze, D=1, name=None, tex_name=None, info=None*)
 Bases: `andes.core.block.LagAntiWindup`

Lag with anti-windup limiter and state freeze.

The output *y* is a state variable.

define ()

Notes

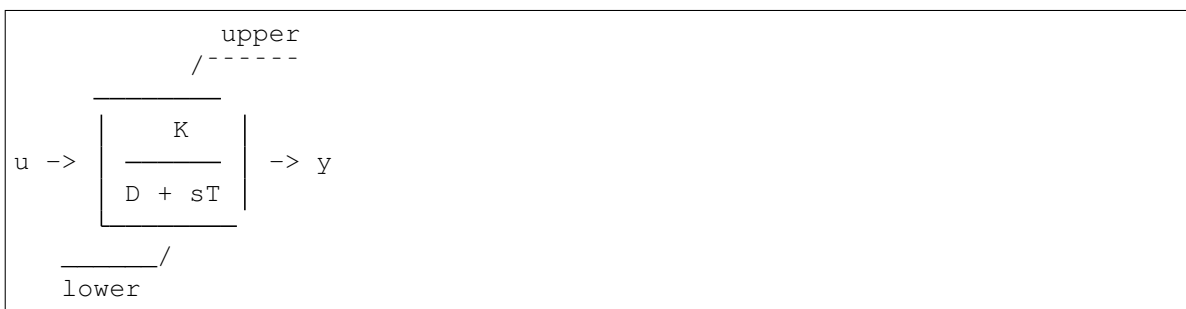
Equations and initial values are

$$T \dot{y} = (1 - freeze)(Ku - y)$$

$$y^{(0)} = Ku$$

class `andes.core.block.LagAntiWindup` (*u, T, K, lower, upper, D=1, name=None, tex_name=None, info=None*)
 Bases: `andes.core.block.Block`

Lag (low pass filter) transfer function block with an anti-windup limiter.



Exports one state variable *y* as the output and one AntiWindup instance *lim*.

Parameters

K Gain

T Time constant

D Constant

u Input variable

define()

Notes

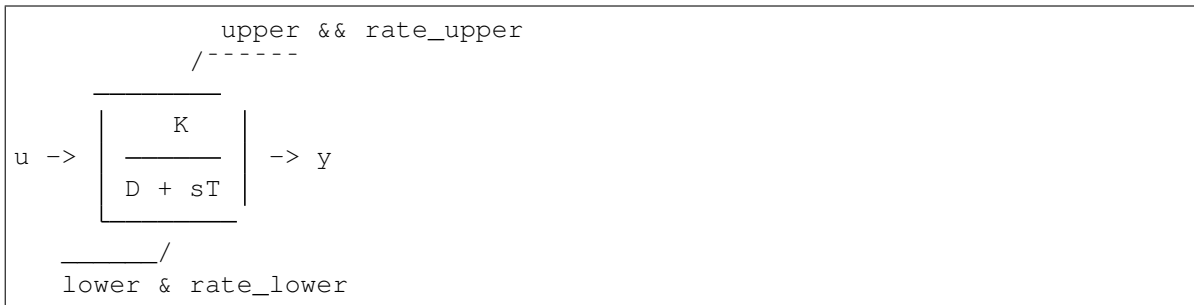
Equations and initial values are

$$T\dot{y} = (Ku - Dy)$$
$$y^{(0)} = Ku/D$$

```
class andes.core.block.LagAntiWindupRate(u, T, K, lower, upper,
rate_lower, rate_upper, D=1,
no_lower=False, no_upper=False,
rate_no_lower=False,
rate_no_upper=False,
rate_lower_cond=None,
rate_upper_cond=None, name=None,
tex_name=None, info=None)
```

Bases: `andes.core.block.Block`

Lag (low pass filter) transfer function block with a rate limiter and an anti-windup limiter.



Exports one state variable `y` as the output and one `AntiWindupRate` instance `lim`.

Parameters

K Gain

T Time constant

D Constant

u Input variable

define()

Notes

Equations and initial values are

$$T\dot{y} = (Ku - Dy)$$
$$y^{(0)} = Ku/D$$

```
class andes.core.block.LagFreeze(u, T, K, freeze, D=1, name=None, tex_name=None,
                                info=None)
```

Bases: `andes.core.block.Lag`

Lag with a state freeze input.

```
define()
```

Notes

Equations and initial values are

$$T\dot{y} = (1 - freeze) * (Ku - y)$$

$$y^{(0)} = Ku$$

```
class andes.core.block.LagRate(u, T, K, rate_lower, rate_upper, D=1,
                               rate_no_lower=False, rate_no_upper=False,
                               rate_lower_cond=None, rate_upper_cond=None,
                               name=None, tex_name=None, info=None)
```

Bases: `andes.core.block.Block`

Lag (low pass filter) transfer function block with a rate limiter and an anti-windup limiter.



Exports one state variable y as the output and one AntiWindupRate instance *lim*.

Parameters

K Gain

T Time constant

D Constant

u Input variable

```
define()
```

Notes

Equations and initial values are

$$T\dot{y} = (Ku - y)$$

$$y^{(0)} = Ku$$

```
class andes.core.block.LeadLag(u, T1, T2, K=1, zero_out=True, name=None,  
                                tex_name=None, info=None)
```

Bases: `andes.core.block.Block`

Lead-Lag transfer function block in series implementation

$$u \rightarrow \left[K \frac{1 + sT_1}{1 + sT_2} \right] \rightarrow y$$

Exports two variables: internal state x and output algebraic variable y .

Parameters

T1 [BaseParam] Time constant 1

T2 [BaseParam] Time constant 2

zero_out [bool] True to allow zeroing out lead-lag as a pass through (when $T_1=T_2=0$)

Notes

To allow zeroing out lead-lag as a pure gain, set `zero_out` to *True*.

```
define ()
```

Notes

Implemented equations and initial values

$$\begin{aligned} T_2 \dot{x}' &= (u - x') \\ T_2 y &= K T_1 (u - x') + K T_2 x' + E_2, \text{ where} \\ E_2 &= \begin{cases} (y - K x') & \text{if } T_1 = T_2 = 0 \& \text{zero_out} = \text{True} \\ 0 & \text{otherwise} \end{cases} \\ x'^{(0)} &= u \\ y^{(0)} &= K u \end{aligned}$$

```
class andes.core.block.LeadLag2ndOrd(u, T1, T2, T3, T4, zero_out=False,  
                                    name=None, tex_name=None, info=None)
```

Bases: `andes.core.block.Block`

Second-order lead-lag transfer function block

$$u \rightarrow \left[\frac{1 + sT_3 + s^2 T_4}{1 + sT_1 + s^2 T_2} \right] \rightarrow y$$

Exports two internal states (x_1 and x_2) and output algebraic variable y .

TODO: instead of implementing *zero_out* using *LessThan* and an additional term, consider correcting all parameters to 1 if all are 0.

define ()

Notes

Implemented equations and initial values are

$$\begin{aligned} T_2 \dot{x}_1 &= u - x_2 - T_1 x_1 \\ \dot{x}_2 &= x_1 \\ T_2 y &= T_2 x_2 + T_2 T_3 x_1 + T_4 (u - x_2 - T_1 x_1) + E_2, \text{ where} \\ E_2 &= \begin{cases} (y - x_2) & \text{if } T_1 = T_2 = T_3 = T_4 = 0 \& \text{zero_out} = \text{True} \\ 0 & \text{otherwise} \end{cases} \\ x_1^{(0)} &= 0 \\ x_2^{(0)} &= y^{(0)} = u \end{aligned}$$

class andes.core.block.**LeadLagLimit** (*u*, *T1*, *T2*, *lower*, *upper*, *name=None*,
tex_name=None, *info=None*)

Bases: *andes.core.block.Block*

Lead-Lag transfer function block with hard limiter (series implementation)

$$u \rightarrow \left[\frac{1 + sT_1}{1 + sT_2} \right] \begin{matrix} \xrightarrow{\text{upper}} \\ \xrightarrow{\text{lower}} \end{matrix} \begin{matrix} \text{ynl} \\ \text{y} \end{matrix}$$

Exports four variables: state x , output before hard limiter ynl , output y , and AntiWindup lim .

define ()

Notes

Implemented control block equations (without limiter) and initial values

$$\begin{aligned} T_2 \dot{x}' &= (u - x') \\ T_2 y &= T_1 (u - x') + T_2 x' \\ x'^{(0)} &= y^{(0)} = u \end{aligned}$$

class andes.core.block.**LimiterGain** (*u*, *K*, *lower*, *upper*, *no_lower=False*,
no_upper=False, *sign_lower=1*, *sign_upper=1*,
name=None, *tex_name=None*, *info=None*)

Bases: *andes.core.block.Block*

Limiter followed by a gain.

Exports the limited output y , unlimited output x , and HardLimiter lim .



Deprecated since version 1.5.0: *LimiterGain* will be removed in ANDES 1.5.0. it is replaced by *GainLimiter* because the latter supports pre- and post-gains.

define()

Function for setting the initialization and equation strings for internal variables. This method must be implemented by subclasses.

The equations should be written with the "final" variable names. Let's say the block instance is named *blk* (kept at `self.name` of the block), and an internal variable v is defined. The internal variable will be captured as `blk_v` by the parent model. Therefore, all equations should use `{self.name}_v` to represent variable v , where `{self.name}` is the name of the block at run time.

On the other hand, the names of externally provided parameters or variables are obtained by directly accessing the `name` attribute. For example, if `self.T` is a parameter provided through the block constructor, `{self.T.name}` should be used in the equation.

See also:

PIController.define Equations for the PI Controller block

Examples

An internal variable v has a trivial equation $T = v$, where T is a parameter provided to the block constructor.

In the model, one has

```
class SomeModel():
    def __init__(...):
        self.input = Algeb()
        self.T = Param()

        self.blk = ExampleBlock(u=self.input, T=self.T)
```

In the `ExampleBlock` function, the internal variable is defined in the constructor as

```
class ExampleBlock():
    def __init__(...):
        self.v = Algeb()
        self.vars = {'v', self.v}
```

In the define, the equation is provided as

```
def define(self):
    self.v.v_str = '{self.T.name}'
    self.v.e_str = '{self.T.name} - {self.name}_v'
```

In the parent model, v from the block will be captured as blk_v, and the equation will evaluate into

```
self.blk_v.v_str = 'T'
self.blk_v.e_str = 'T - blk_v'
```

```
class andes.core.block.PIAWHardLimit(u, kp, ki, aw_lower, aw_upper, lower, upper,
                                     no_lower=False, no_upper=False, ref=0.0,
                                     x0=0.0, name=None, tex_name=None,
                                     info=None)
```

Bases: *andes.core.block.PIDController*

PI controller with anti-windup limiter on the integrator and hard limit on the output.

Limits lower and upper are on the final output, and aw_lower aw_upper are on the integrator.

define()

Define equations for the PI Controller.

Notes

One state variable *xi* and one algebraic variable *y* are added.

Equations implemented are

$$\dot{x}_i = k_i * (u - ref)$$

$$y = x_i + k_p * (u - ref)$$

```
class andes.core.block.PIDController(u, kp, ki, ref=0.0, x0=0.0, name=None,
                                     tex_name=None, info=None)
```

Bases: *andes.core.block.Block*

Proportional Integral Controller.

The controller takes an error signal as the input. It takes an optional *ref* signal, which will be subtracted from the input.

Parameters

u [BaseVar] The input variable instance

kp [BaseParam] The proportional gain parameter instance

ki [[type]] The integral gain parameter instance

define()

Define equations for the PI Controller.

Notes

One state variable x_i and one algebraic variable y are added.

Equations implemented are

$$\begin{aligned}\dot{x}_i &= k_i * (u - ref) \\ y &= x_i + k_p * (u - ref)\end{aligned}$$

class `andes.core.block.PIDControllerNumeric` (*u, kp, ki, ref=0.0, name=None, tex_name=None, info=None*)

Bases: `andes.core.block.Block`

A PI Controller implemented with numerical function calls.

ref must not be a variable.

define ()

Skip the symbolic definition

f_numeric (***kwargs*)

Function call to update differential equation values.

This function should modify the *e* value of block *State* and *ExtState* in place.

g_numeric (***kwargs*)

Function call to update algebraic equation values.

This function should modify the *e* value of block *Algeb* and *ExtAlgeb* in place.

j_numeric ()

This function stores the constant and variable jacobian information in corresponding lists.

Constant jacobians are stored by indices and values in, for example, *ifxc*, *jfxc* and *vfxc*. Value scalars or arrays are stored in *vfxc*.

Variable jacobians are stored by indices and functions. The function shall return the value of the corresponding jacobian elements.

class `andes.core.block.PIDAWHardLimit` (*u, kp, ki, kd, Td, aw_lower, aw_upper, lower, upper, name, no_lower=False, no_upper=False, ref=0.0, x0=0.0, tex_name=None, info=None*)

Bases: `andes.core.block.PIAWHardLimit`

PID controller with anti-windup limiter on the integrator and hard limit on the output.

$$u \rightarrow \frac{\text{upper}}{\text{lower}} \left[kp + \frac{ki}{s} + \frac{skd}{1 + sTd} \right] \rightarrow y$$

The controller takes an error signal as the input.

Limits `lower` and `upper` are on the final output, and `aw_lower` `aw_upper` are on the integrator.

The name is suggested to be specified the same as the instance name.

Parameters

u [BaseVar] The input variable instance

kp [BaseParam] The proportional gain parameter instance

ki [BaseParam] The integral gain parameter instance

kd [BaseParam] The derivative gain parameter instance

Td [BaseParam] The derivative time constant parameter instance

define()

Define equations for the PI Controller.

Notes

One state variable `xi` and one algebraic variable `y` are added.

Equations implemented are

$$\begin{aligned}\dot{x}_i &= k_i * (u - ref) \\ y &= x_i + k_p * (u - ref)\end{aligned}$$

class `andes.core.block.PIDController` (*u*, *kp*, *ki*, *kd*, *Td*, *name*, *ref*=0.0, *x0*=0.0, *tex_name*=None, *info*=None)

Bases: `andes.core.block.PIDController`

Proportional Integral Derivative Controller.

$$u \rightarrow \left[kp + \frac{ki}{s} + \frac{skd}{1 + sTd} \right] \rightarrow y$$

The controller takes an error signal as the input. It takes an optional `ref` signal, which will be subtracted from the input.

The name is suggested to be specified the same as the instance name.

This block assembles a `PIController` and a `Washout`.

Parameters

u [BaseVar] The input variable instance

kp [BaseParam] The proportional gain parameter instance

ki [BaseParam] The integral gain parameter instance

kd [BaseParam] The derivative gain parameter instance

Td [BaseParam] The derivative time constant parameter instance

define()

Define equations for the PID Controller.

Notes

One `PIController` `PIC`, one `Washout` `xd`, and one algebraic variable `y` are added.

Equations implemented are

$$\begin{aligned} \dot{x}_i &= k_i * (u - ref) \\ xd &= Washout(u - ref)y \\ &= x_i + k_p * (u - ref) + xd \end{aligned}$$

```
class andes.core.block.PIDTrackAW(u, kp, ki, kd, Td, ks, lower, upper,
                                no_lower=False, no_upper=False, ref=0.0,
                                x0=0.0, name=None, tex_name=None,
                                info=None)
```

Bases: `andes.core.block.PITrackAW`

PID with tracking anti-windup limiter

define()

Function for setting the initialization and equation strings for internal variables. This method must be implemented by subclasses.

The equations should be written with the "final" variable names. Let's say the block instance is named `blk` (kept at `self.name` of the block), and an internal variable `v` is defined. The internal variable will be captured as `blk_v` by the parent model. Therefore, all equations should use `{self.name}_v` to represent variable `v`, where `{self.name}` is the name of the block at run time.

On the other hand, the names of externally provided parameters or variables are obtained by directly accessing the `name` attribute. For example, if `self.T` is a parameter provided through the block constructor, `{self.T.name}` should be used in the equation.

See also:

[`PIController.define`](#) Equations for the PI Controller block

Examples

An internal variable `v` has a trivial equation `T = v`, where `T` is a parameter provided to the block constructor.

In the model, one has

```
class SomeModel():
    def __init__(...):
        self.input = Algeb()
        self.T = Param()

        self.blk = ExampleBlock(u=self.input, T=self.T)
```

In the ExampleBlock function, the internal variable is defined in the constructor as

```
class ExampleBlock():
    def __init__(...):
        self.v = Algeb()
        self.vars = {'v', self.v}
```

In the define, the equation is provided as

```
def define(self):
    self.v.v_str = '{self.T.name}'
    self.v.e_str = '{self.T.name} - {self.name}_v'
```

In the parent model, v from the block will be captured as blk_v, and the equation will evaluate into

```
self.blk_v.v_str = 'T'
self.blk_v.e_str = 'T - blk_v'
```

```
class andes.core.block.PIFreeze(u, kp, ki, freeze, ref=0.0, x0=0.0, name=None,
                               tex_name=None, info=None)
    Bases: andes.core.block.PIController
```

PI controller with state freeze.

Freezes state when the corresponding *freeze* == 1.

Notes

Tested in *experimental.TestPITrackAW.PIFreeze*.

define()

Notes

One state variable x_i and one algebraic variable y are added.

Equations implemented are

$$\begin{aligned} \dot{x}_i &= k_i * (u - ref) \\ y &= (1 - freeze) * (x_i + k_p * (u - ref)) + freeze * y \end{aligned}$$

```
class andes.core.block.PITrackAW(u, kp, ki, ks, lower, upper, no_lower=False,
                                no_upper=False, ref=0.0, x0=0.0, name=None,
                                tex_name=None, info=None)
```

Bases: `andes.core.block.Block`

PI with tracking anti-windup limiter

define()

Function for setting the initialization and equation strings for internal variables. This method must be implemented by subclasses.

The equations should be written with the "final" variable names. Let's say the block instance is named *blk* (kept at `self.name` of the block), and an internal variable *v* is defined. The internal variable will be captured as `blk_v` by the parent model. Therefore, all equations should use `{self.name}_v` to represent variable *v*, where `{self.name}` is the name of the block at run time.

On the other hand, the names of externally provided parameters or variables are obtained by directly accessing the `name` attribute. For example, if `self.T` is a parameter provided through the block constructor, `{self.T.name}` should be used in the equation.

See also:

`PIController.define` Equations for the PI Controller block

Examples

An internal variable *v* has a trivial equation $T = v$, where *T* is a parameter provided to the block constructor.

In the model, one has

```
class SomeModel():
    def __init__(...):
        self.input = Algeb()
        self.T = Param()

        self.blk = ExampleBlock(u=self.input, T=self.T)
```

In the `ExampleBlock` function, the internal variable is defined in the constructor as

```
class ExampleBlock():
    def __init__(...):
        self.v = Algeb()
        self.vars = {'v', self.v}
```

In the `define`, the equation is provided as

```
def define(self):
    self.v.v_str = '{self.T.name}'
    self.v.e_str = '{self.T.name} - {self.name}_v'
```

In the parent model, v from the block will be captured as `blk_v`, and the equation will evaluate into

```
self.blk_v.v_str = 'T'
self.blk_v.e_str = 'T - blk_v'
```

```
class andes.core.block.PITrackAWFreeze(u, kp, ki, ks, lower, upper, freeze,
                                       no_lower=False, no_upper=False,
                                       ref=0.0, x0=0.0, name=None,
                                       tex_name=None, info=None)
```

Bases: `andes.core.block.PITrackAW`

PI controller with tracking anti-windup limiter and state freeze.

define()

Function for setting the initialization and equation strings for internal variables. This method must be implemented by subclasses.

The equations should be written with the "final" variable names. Let's say the block instance is named `blk` (kept at `self.name` of the block), and an internal variable v is defined. The internal variable will be captured as `blk_v` by the parent model. Therefore, all equations should use `{self.name}_v` to represent variable v , where `{self.name}` is the name of the block at run time.

On the other hand, the names of externally provided parameters or variables are obtained by directly accessing the `name` attribute. For example, if `self.T` is a parameter provided through the block constructor, `{self.T.name}` should be used in the equation.

See also:

PIController.define Equations for the PI Controller block

Examples

An internal variable v has a trivial equation $T = v$, where T is a parameter provided to the block constructor.

In the model, one has

```
class SomeModel():
    def __init__(...):
        self.input = Algeb()
        self.T = Param()

        self.blk = ExampleBlock(u=self.input, T=self.T)
```

In the `ExampleBlock` function, the internal variable is defined in the constructor as

```
class ExampleBlock():
    def __init__(...):
        self.v = Algeb()
        self.vars = {'v', self.v}
```

In the define, the equation is provided as

```
def define(self):
    self.v.v_str = '{self.T.name}'
    self.v.e_str = '{self.T.name} - {self.name}_v'
```

In the parent model, v from the block will be captured as blk_v, and the equation will evaluate into

```
self.blk_v.v_str = 'T'
self.blk_v.e_str = 'T - blk_v'
```

```
class andes.core.block.Piecewise(u, points: Union[List[T], Tuple], funs:
                                Union[List[T], Tuple], name=None,
                                tex_name=None, info=None)
```

Bases: *andes.core.block.Block*

Piecewise block. Outputs an algebraic variable y.

This block takes a list of N points, $[x0, x1, \dots, x_{n-1}]$ to define $N+1$ ranges, namely $(-\infty, x0)$, $(x0, x1)$, ..., $(x_{n-1}, +\infty)$. and a list of $N+1$ function strings $[fun0, \dots, fun_n]$.

Inputs that fall within each range applies the corresponding function. The first range $(-\infty, x0)$ applies fun_0 , and the last range $(x_{n-1}, +\infty)$ applies the last function fun_n .

Parameters

points [list, tuple] A list of piecewise points. Need to be provided in the constructor function.

funs [list, tuple] A list of strings for the piecewise functions. Need to be provided in the overloaded *define* function.

define()

Build the equation string for the piecewise equations.

self.funs needs to be provided with the function strings corresponding to each range.

```
class andes.core.block.Washout(u, T, K, name=None, tex_name=None, info=None)
```

Bases: *andes.core.block.Block*

Washout filter (high pass) block.

$$u \rightarrow \left[\begin{array}{c} sK \\ \hline 1 + sT \end{array} \right] \rightarrow y$$

Exports state x (symbol x') and output algebraic variable y .

define()

Notes

Equations and initial values:

$$\begin{aligned}Tx' &= (u - x') \\Ty &= K(u - x') \\x^{(0)} &= u \\y^{(0)} &= 0\end{aligned}$$

```
class andes.core.block.WashoutOrLag(u, T, K, name=None, zero_out=True,
                                   tex_name=None, info=None)
```

Bases: `andes.core.block.Washout`

Washout with the capability to convert to Lag when $K = 0$.

Can be enabled with `zero_out`. Need to provide `name` to construct.

Exports state x (symbol x'), output algebraic variable y , and a LessThan block LT .

Parameters

zero_out [bool, optional] If True, sT will become 1, and the washout will become a low-pass filter. If False, functions as a regular Washout.

```
define ()
```

Notes

Equations and initial values:

$$\begin{aligned}Tx' &= (u - x') \\Ty &= z_0K(u - x') + z_1Tx \\x^{(0)} &= u \\y^{(0)} &= 0\end{aligned}$$

where z_0 is a flag array for the greater-than-zero elements, and z_1 is that for the less-than or equal-to zero elements.

11.1.3 andes.core.discrete module

```
class andes.core.discrete.AntiWindup(u, lower, upper, enable=True,
                                     no_warn=False, no_lower=False,
                                     no_upper=False, sign_lower=1,
                                     sign_upper=1, name=None,
                                     tex_name=None, info=None, state=None)
```

Bases: `andes.core.discrete.Limiter`

Anti-windup limiter.

Anti-windup limiter prevents the wind-up effect of a differential variable. The derivative of the differential variable is reset if it continues to increase in the same direction after exceeding the limits. During the derivative return, the limiter will be inactive

```
if x > xmax and x dot > 0: x = xmax and x dot = 0
if x < xmin and x dot < 0: x = xmin and x dot = 0
```

This class takes one more optional parameter for specifying the equation.

Parameters

state [State, ExtState] A State (or ExtState) whose equation value will be checked and, when condition satisfies, will be reset by the anti-windup-limiter.

check_eq()

Check the variables and equations and set the limiter flags. Reset differential equation values based on limiter flags.

Notes

The current implementation reallocates memory for *self.x_set* in each call. Consider improving for speed. (TODO)

check_var(*args, **kwargs)

This function is empty. Defers *check_var* to *check_eq*.

```
class andes.core.discrete.AntiWindupRate(u,          lower,          upper,
                                         rate_lower,      rate_upper,
                                         no_lower=False,  no_upper=False,
                                         rate_no_lower=False,
                                         rate_no_upper=False,
                                         rate_lower_cond=None,
                                         rate_upper_cond=None, enable=True,
                                         name=None,       tex_name=None,
                                         info=None)
```

Bases: *andes.core.discrete.AntiWindup*, *andes.core.discrete.RateLimiter*

Anti-windup limiter with rate limits

check_eq()

Check the variables and equations and set the limiter flags. Reset differential equation values based on limiter flags.

Notes

The current implementation reallocates memory for *self.x_set* in each call. Consider improving for speed. (TODO)

```
class andes.core.discrete.Average(u,    mode='step',    delay=0,    name=None,
                                   tex_name=None, info=None)
```

Bases: *andes.core.discrete.Delay*

Compute the average of a BaseVar over a period of time or a number of samples.

check_var (*dae_t*, *args, **kwargs)

This function is called in `l_update_var` before evaluating equations.

It should update internal flags only.

```
class andes.core.discrete.DeadBand(u, center, lower, upper, enable=True,
                                   equal=False, zu=0.0, zl=0.0, zi=0.0,
                                   name=None, tex_name=None, info=None)
```

Bases: `andes.core.discrete.Limiter`

The basic deadband type.

Parameters

- u** [NumParam] The pre-deadband input variable
- center** [NumParam] Neutral value of the output
- lower** [NumParam] Lower bound
- upper** [NumParam] Upper bound
- enable** [bool] Enabled if True; Disabled and works as a pass-through if False.

Notes

Input changes within a deadband will incur no output changes. This component computes and exports three flags.

Three flags computed from the current input:

- **zl**: True if the input is below the lower threshold
- **zi**: True if the input is within the deadband
- **zu**: True if is above the lower threshold

Initial condition:

All three flags are initialized to zero. All flags are updated during `check_var` when enabled. If the deadband component is not enabled, all of them will remain zero.

Examples

Exported deadband flags need to be used in the algebraic equation corresponding to the post-deadband variable. Assume the pre-deadband input variable is `var_in` and the post-deadband variable is `var_out`. First, define a deadband instance `db` in the model using

```
self.db = DeadBand(u=self.var_in, center=self.dbc,
                  lower=self.dbl, upper=self.dbu)
```

To implement a no-memory deadband whose output returns to center when the input is within the band, the equation for `var` can be written as

```
var_out.e_str = 'var_in * (1 - db_zi) + \
                (dbc * db_zi) - var_out'
```

check_var (*args, **kwargs)

Notes

Updates three flags: zi, zu, zl based on the following rules:

zu: 1 if u > upper; 0 otherwise.

zl: 1 if u < lower; 0 otherwise.

zi: not(zu or zl);

class andes.core.discrete.**DeadBandRT** (u, center, lower, upper, enable=True)

Bases: *andes.core.discrete.DeadBand*

Deadband with flags for directions of return.

Parameters

u [NumParam] The pre-deadband input variable

center [NumParam] Neutral value of the output

lower [NumParam] Lower bound

upper [NumParam] Upper bound

enable [bool] Enabled if True; Disabled and works as a pass-through if False.

Notes

Input changes within a deadband will incur no output changes. This component computes and exports five flags. The additional two flags on top of *DeadBand* indicate the direction of return:

- zur: True if the input is/has been within the deadband and was returned from the upper threshold
- zlr: True if the input is/has been within the deadband and was returned from the lower threshold

Initial condition:

All five flags are initialized to zero. All flags are updated during *check_var* when enabled. If the deadband component is not enabled, all of them will remain zero.

Examples

To implement a deadband whose output is pegged at the nearest deadband bounds, the equation for *var* can be provided as

```
var_out.e_str = 'var_in * (1 - db_zi) + \
                db1 * db_zlr + \
                dbu * db_zur - var_out'
```

check_var (*args, **kwargs)

Notes

Updates five flags: zi, zu, zl; zur, and zlr based on the following rules:

zu: 1 if u > upper; 0 otherwise.

zl: 1 if u < lower; 0 otherwise.

zi: not(zu or zl);

zur:

- set to 1 when (previous zu + present zi == 2)
- hold when (previous zi == zi)
- clear otherwise

zlr:

- set to 1 when (previous zl + present zi == 2)
- hold when (previous zi == zi)
- clear otherwise

class andes.core.discrete.**Delay** (u, mode='step', delay=0, name=None, tex_name=None, info=None)

Bases: *andes.core.discrete.Discrete*

Delay class to memorize past variable values.

Delay allows to impose a predefined "delay" (in either steps or seconds) for an input variable. The amount of delay is a scalar and has to be fixed at model definition in the current implementation.

check_var (dae_t, *args, **kwargs)

This function is called in `l_update_var` before evaluating equations.

It should update internal flags only.

list2array (n)

Allocate memory for storage arrays.

class andes.core.discrete.**Derivative** (u, name=None, tex_name=None, info=None)

Bases: *andes.core.discrete.Delay*

Compute the derivative of an algebraic variable using numerical differentiation.

check_var (dae_t, *args, **kwargs)

This function is called in `l_update_var` before evaluating equations.

It should update internal flags only.

```
class andes.core.discrete.Discrete (name=None, tex_name=None, info=None,  
                                     no_warn=False, min_iter=2, err_tol=0.01)
```

Bases: `object`

Base discrete class.

Discrete classes export flag arrays (usually boolean) .

check_eq ()

This function is called in `l_check_eq` after updating equations.

It updates internal flags, set differential equations, and record pegged variables.

check_iter_err (*niter=None, err=None*)

Check if the minimum iteration or maximum error is reached so that this discrete block should be enabled.

Only when both *niter* and *err* are given, ($niter < min_iter$) , and ($err > err_tol$) it will return False.

This logic will start checking the discrete states if called from an external solver that does not feed *niter* or *err* at each step.

Returns

bool True if it should be enabled, False otherwise

check_var (**args, **kwargs*)

This function is called in `l_update_var` before evaluating equations.

It should update internal flags only.

class_name

get_names ()

Available symbols from this class

get_tex_names ()

Return `tex_names` of exported flags.

TODO: Fix the bug described in the warning below.

Returns

list A list of `tex_names` for all exported flags.

Warning: If underscore `_` appears in both flag `tex_name` and `self.tex_name` (for example, when this discrete is within a block), the exported `tex_name` will become invalid for SymPy. Variable name substitution will fail.

get_values ()

list2array (*n*)

warn_init_limit ()

Warn if initialized at limits.

```
class andes.core.discrete.HardLimiter (u, lower, upper, enable=True, name=None,  
                                     tex_name=None, info=None, min_iter:  
                                     int = 2, err_tol: float = 0.01,  
                                     no_lower=False, no_upper=False,  
                                     sign_lower=1, sign_upper=1, equal=True,  
                                     no_warn=False, zu=0.0, zl=0.0, zi=1.0)
```

Bases: *andes.core.discrete.Limiter*

Hard limiter for algebraic or differential variable. This class is an alias of *Limiter*.

```
class andes.core.discrete.LessThan (u, bound, equal=False, enable=True,  
                                     name=None, tex_name=None, info=None,  
                                     cache=False, z0=0, zl=1)
```

Bases: *andes.core.discrete.Discrete*

Less than (<) comparison function.

Exports two flags: *z1* and *z0*. For elements satisfying the less-than condition, the corresponding *z1* = 1. *z0* is the element-wise negation of *z1*.

Notes

The default *z0* and *z1*, if not enabled, can be set through the constructor.

check_var (**args, **kwargs*)

If enabled, set flags based on inputs. Use cached values if enabled.

```
class andes.core.discrete.Limiter (u, lower, upper, enable=True, name=None,  
                                  tex_name=None, info=None, min_iter: int =  
                                  2, err_tol: float = 0.01, no_lower=False,  
                                  no_upper=False, sign_lower=1, sign_upper=1,  
                                  equal=True, no_warn=False, zu=0.0, zl=0.0,  
                                  zi=1.0)
```

Bases: *andes.core.discrete.Discrete*

Base limiter class.

This class compares values and sets limit values. Exported flags are *zi*, *zl* and *zu*.

Parameters

u [BaseVar] Input Variable instance

lower [BaseParam] Parameter instance for the lower limit

upper [BaseParam] Parameter instance for the upper limit

no_lower [bool] True to only use the upper limit

no_upper [bool] True to only use the lower limit

sign_lower: 1 or -1 Sign to be multiplied to the lower limit

sign_upper: bool Sign to be multiplied to the upper limit

equal [bool] True to include equal signs in comparison (\geq or \leq).

no_warn [bool] Disable initial limit warnings
zu [0 or 1] Default value for *zu* if not enabled
zl [0 or 1] Default value for *zl* if not enabled
zi [0 or 1] Default value for *zi* if not enabled

Notes

If not enabled, the default flags are $zu = zl = 0, zi = 1$.

Attributes

zl [array-like] Flags of elements violating the lower limit; A array of zeros and/or ones.
zi [array-like] Flags for within the limits
zu [array-like] Flags for violating the upper limit

check_var (*args, **kwargs)
Evaluate the flags.

```
class andes.core.discrete.RateLimiter(u,    lower,    upper,    enable=True,  
                                     no_lower=False,    no_upper=False,  
                                     lower_cond=None,    upper_cond=None,  
                                     name=None, tex_name=None, info=None)
```

Bases: `andes.core.discrete.Discrete`

Rate limiter for a differential variable.

RateLimiter does not export any variable. It directly modifies the differential equation value.

Warning: RateLimiter cannot be applied to a state variable that already undergoes an Anti-Windup limiter. Use *AntiWindupRate* for a rate-limited anti-windup limiter.

Notes

RateLimiter inherits from Discrete to avoid internal naming conflicts with *Limiter*.

check_eq()
This function is called in `l_check_eq` after updating equations.

It updates internal flags, set differential equations, and record pegged variables.

```
class andes.core.discrete.Sampling(u,    interval=1.0,    offset=0.0,    name=None,  
                                   tex_name=None, info=None)
```

Bases: `andes.core.discrete.Discrete`

Sample an input variable repeatedly at a given time interval.

check_var (*dae_t*, *args, **kwargs)
Check and update the output.

Notes

Present output stored in *v*. Output of the last step is stored in *_last_v*. Time for the last output is stored in *_last_t*.

Initially, store *v* and *_last_v*.

If time progresses and *dae_t* is a multiple of *period*, update *_last_v* and then *v*. Record *_last_t*.

If time does not progress, update *v*.

If time rewinds, restore *_last_v* to *v*.

list2array (*n*)

class andes.core.discrete.**Selector** (*args, fun, tex_name=None, info=None)
Bases: [andes.core.discrete.Discrete](#)

Selection between two variables using the provided reduce function.

The reduce function should take the given number of arguments. An example function is *np.maximum.reduce* which can be used to select the maximum.

Names are in *s0*, *s1*.

Warning: A potential bug when more than two inputs are provided, and values in different inputs are equal. Only two inputs are allowed.

See also:

[numpy.ufunc.reduce](#) NumPy reduce function

[andes.core.block.HVGate](#)

[andes.core.block.LVGate](#)

Notes

A common pitfall is the 0-based indexing in the Selector flags. Note that exported flags start from 0. Namely, *s0* corresponds to the first variable provided for the Selector constructor.

Examples

Example 1: select the largest value between *v0* and *v1* and put it into *vmax*.

After the definitions of *v0* and *v1*, define the algebraic variable *vmax* for the largest value, and a selector *vs*

```

self.vmax = Algeb(v_str='maximum(v0, v1)',
                  tex_name='v_{max}',
                  e_str='vs_s0 * v0 + vs_s1 * v1 - vmax')

self.vs = Selector(self.v0, self.v1, fun=np.maximum.reduce)

```

The initial value of *vmax* is calculated by `maximum(v0, v1)`, which is the element-wise maximum in SymPy and will be generated into `np.maximum(v0, v1)`. The equation of *vmax* is to select the values based on *vs_s0* and *vs_s1*.

check_var (*args, **kwargs)

Set the i-th variable's flags to 1 if the return of the reduce function equals the i-th input.

```

class andes.core.discrete.ShuntAdjust(*, v, lower, upper, bsw, gsw, dt, u,
                                     enable=True, min_iter=2, err_tol=0.01,
                                     name=None, tex_name=None, info=None,
                                     no_warn=False)

```

Bases: `andes.core.discrete.Discrete`

Class for adjusting switchable shunts.

Parameters

v [BaseVar] Voltage measurement

lower [BaseParam] Lower voltage bound

upper [BaseParam] Upper voltage bound

bsw [SwBlock] SwBlock instance for susceptance

gsw [SwBlock] SwBlock instance for conductance

dt [NumParam] Delay time

u [NumParam] Connection status

min_iter [int] Minimum iteration number to enable shunt switching

err_tol [float] Minimum iteration tolerance to enable switching

check_var (dae_t, *args, niter=None, err=None, **kwargs)

Check voltage and perform shunt switching.

Parameters

niter [int or None] Current iteration step

```

class andes.core.discrete.SortedLimiter(u, lower, upper, n_select: int =
                                       5, name=None, tex_name=None,
                                       enable=True, abs_violation=True,
                                       min_iter: int = 2, err_tol: float = 0.01,
                                       zu=0.0, zl=0.0, zi=1.0, ql=0.0, qu=0.0)

```

Bases: `andes.core.discrete.Limiter`

A limiter that sorts inputs based on the absolute or relative amount of limit violations.

Parameters

n_select [int] the number of violations to be flagged, for each of over-limit and under-limit cases. If `n_select == 1`, at most one over-limit and one under-limit inputs will be flagged. If `n_select` is zero, heuristics will be used.

abs_violation [bool] True to use the absolute violation. False if the relative violation `abs(violation/limit)` is used for sorting. Since most variables are in per unit, absolute violation is recommended.

calc_select ()

Set `n_select` automatically.

check_var (*args, niter=None, err=None, **kwargs)

Check for the largest and smallest `n_select` elements.

list2array (n)

Initialize maximum and minimum `n_select` based on input size.

```
class andes.core.discrete.Switcher(u, options: Union[list, Tuple], info: str = None,
                                   name: str = None, tex_name: str = None,
                                   cache=True)
```

Bases: `andes.core.discrete.Discrete`

Switcher based on an input parameter.

The switch class takes one v-provider, compares the input with each value in the option list, and exports one flag array for each option. The flags are 0-indexed.

Exported flags are named with `_s0`, `_s1`, ..., with a total number of `len(options)`. See the examples section.

Notes

Switches needs to be distinguished from Selector.

Switcher is for generating flags indicating option selection based on an input parameter. Selector is for generating flags at run time based on variable values and a selection function.

Examples

The IEEEEST model takes an input for selecting the signal. Options are 1 through 6. One can construct

```
self.IC = NumParam(info='input code 1-6') # input code
self.SW = Switcher(u=self.IC, options=[0, 1, 2, 3, 4, 5, 6])
```

If the IC values from the data file ends up being

```
self.IC.v = np.array([1, 2, 2, 4, 6])
```

Then, the exported flag arrays will be

```
{'IC_s0': np.array([0, 0, 0, 0, 0]),
'IC_s1': np.array([1, 0, 0, 0, 0]),
'IC_s2': np.array([0, 1, 1, 0, 0]),
'IC_s3': np.array([0, 0, 0, 0, 0]),
'IC_s4': np.array([0, 0, 0, 1, 0]),
'IC_s5': np.array([0, 0, 0, 0, 0]),
'IC_s6': np.array([0, 0, 0, 0, 1])
}
```

where *IC_s0* is used for padding so that following flags align with the options.

check_var (*args, **kwargs)

Set the switcher flags based on inputs. Uses cached flags if cache is set to True.

list2array (n)

This forces to evaluate Switcher upon System setup

11.1.4 andes.core.model module

Base class for building ANDES models.

class andes.core.model.**Model** (system=None, config=None)

Bases: `object`

Base class for power system DAE models.

After subclassing *ModelData*, subclass *Model* to complete a DAE model. Subclasses of *Model* defines DAE variables, services, and other types of parameters, in the constructor `__init__`.

Notes

To modify parameters or services use `set()`, which writes directly to the given attribute, or `alter()`, which converts parameters to system base like that for input data.

Examples

Take the static PQ as an example, the subclass of *Model*, *PQ*, should look like

```
class PQ(PQData, Model):
    def __init__(self, system, config):
        PQData.__init__(self)
        Model.__init__(self, system, config)
```

Since *PQ* is calling the base class constructors, it is meant to be the final class and not further derived. It inherits from *PQData* and *Model* and must call constructors in the order of *PQData* and *Model*. If the derived class of *Model* needs to be further derived, it should only derive from *Model* and use a name ending with *Base*. See `andes.models.synchronous.GENBASE`.

Next, in *PQ.__init__*, set proper flags to indicate the routines in which the model will be used

```
self.flags.update({'pflow': True})
```

Currently, flags *pflow* and *tds* are supported. Both are *False* by default, meaning the model is neither used in power flow nor time-domain simulation. **A very common pitfall is forgetting to set the flag.**

Next, the group name can be provided. A group is a collection of models with common parameters and variables. Devices *idx* of all models in the same group must be unique. To provide a group name, use

```
self.group = 'StaticLoad'
```

The group name must be an existing class name in *andes.models.group*. The model will be added to the specified group and subject to the variable and parameter policy of the group. If not provided with a group class name, the model will be placed in the *Undefined* group.

Next, additional configuration flags can be added. Configuration flags for models are load-time variables specifying the behavior of a model. It can be exported to an *andes.rc* file and automatically loaded when creating the *System*. Configuration flags can be used in equation strings, as long as they are numerical values. To add config flags, use

```
self.config.add(OrderedDict((('pq2z', 1), )))
```

It is recommended to use *OrderedDict* instead of *dict*, although the syntax is verbose. Note that booleans should be provided as integers (1, or 0), since *True* or *False* is interpreted as a string when loaded from the *rc* file and will cause an error.

Next, it's time for variables and equations! The *PQ* class does not have internal variables itself. It uses its *bus* parameter to fetch the corresponding *a* and *v* variables of buses. Equation wise, it imposes an active power and a reactive power load equation.

To define external variables from *Bus*, use

```
self.a = ExtAlgeb(model='Bus', src='a',
                  indexer=self.bus, tex_name=r'\theta')
self.v = ExtAlgeb(model='Bus', src='v',
                  indexer=self.bus, tex_name=r'V')
```

Refer to the subsection Variables for more details.

The simplest *PQ* model will impose constant P and Q, coded as

```
self.a.e_str = "u * p"
self.v.e_str = "u * q"
```

where the *e_str* attribute is the equation string attribute. *u* is the connectivity status. Any parameter, config, service or variables can be used in equation strings.

Three additional scalars can be used in equations: - *dae_t* for the current simulation time can be used if the model has flag *tds*. - *sys_f* for system frequency (from *system.config.freq*). - *sys_mva* for system base mva (from *system.config.mva*).

The above example is overly simplified. Our *PQ* model wants a feature to switch itself to a constant impedance if the voltage is out of the range (*vmin*, *vmax*). To implement this, we need to introduce a

discrete component called *Limiter*, which yields three arrays of binary flags, *zi*, *zl*, and *zu* indicating in range, below lower limit, and above upper limit, respectively.

First, create an attribute *vcmp* as a *Limiter* instance

```
self.vcmp = Limiter(u=self.v, lower=self.vmin, upper=self.vmax,
                    enable=self.config.pq2z)
```

where *self.config.pq2z* is a flag to turn this feature on or off. After this line, we can use *vcmp_zi*, *vcmp_zl*, and *vcmp_zu* in other equation strings.

```
self.a.e_str = "u * (p0 * vcmp_zi + " \
               "p0 * vcmp_zl * (v ** 2 / vmin ** 2) + " \
               "p0 * vcmp_zu * (v ** 2 / vmax ** 2))"

self.v.e_str = "u * (q0 * vcmp_zi + " \
               "q0 * vcmp_zl * (v ** 2 / vmin ** 2) + " \
               "q0 * vcmp_zu * (v ** 2 / vmax ** 2))"
```

Note that *PQ.a.e_str* can use the three variables from *vcmp* even before defining *PQ.vcmp*, as long as *PQ.vcmp* is defined, because *vcmp_zi* is just a string literal in *e_str*.

The two equations above implements a piecewise power injection equation. It selects the original power demand if within range, and uses the calculated power when out of range.

Finally, to let ANDES pick up the model, the model name needs to be added to *models/__init__.py*. Follow the examples in the *OrderedDict*, where the key is the file name, and the value is the class name.

Attributes

num_params [OrderedDict] {name: instance} of numerical parameters, including internal and external ones

a_reset()

Reset addresses to empty and reset flags.address to `False`.

alter(src, idx, value)

Alter input parameter or service values.

If operates on a parameter, the input should be in the same base as that in the input file. This function will convert the new value to system-base per unit.

Parameters

src [str] The parameter name to alter

idx [str, float, int] The device to alter

value [float] The desired value

class_name

Return the class name

doc(max_width=78, export='plain')

Retrieve model documentation as a string.

e_clear()
Clear equation value arrays associated with all internal variables.

externalize()
Externalize internal data as a snapshot.

f_numeric(kwargs)**
Custom fcall functions. Modify equations directly.

f_update()
Evaluate differential equations.

Notes

In-place equations: added to the corresponding DAE array. Non-inplace equations: in-place set to internal array to overwrite old values (and avoid clearing).

g_numeric(kwargs)**
Custom gcall functions. Modify equations directly.

g_update()
Evaluate algebraic equations.

get (*src: str, idx, attr: str = 'v', allow_none=False, default=0.0*)
Get the value of an attribute of a model property.

The return value is `self.<src>.<attr>[idx]`

Parameters

src [str] Name of the model property

idx [str, int, float, array-like] Indices of the devices

attr [str, optional, default='v'] The attribute of the property to get. *v* for values, *a* for address, and *e* for equation value.

allow_none [bool] True to allow None values in the indexer

default [float] If *allow_none* is true, the default value to use for None indexer.

Returns

array-like `self.<src>.<attr>[idx]`

get_init_order()
Get variable initialization order and send to *logger.info*.

get_inputs (*refresh=False*)
Get an OrderedDict of the inputs to the numerical function calls.

Parameters

refresh [bool] Refresh the values in the dictionary. This is only used when the memory address of arrays changed. After initialization, all array assignments are in-place. To avoid overhead, refresh should not be used after initialization.

Returns

OrderedDict The input name and value array pairs in an OrderedDict

Notes

dae.t is now a `numpy.ndarray` which has stable memory. There is no need to refresh *dat_t* in this version.

get_md5()

Return the md5 hash of concatenated equation strings.

get_times()

Get event switch_times from *TimerParam*.

Returns

list A list containing all switching times defined in *TimerParams*

idx2uid(idx)

Convert *idx* to the 0-indexed unique index.

Parameters

idx [array-like, numbers, or str] *idx* of devices

Returns

list A list containing the unique indices of the devices

init(routine)

Numerical initialization of a model.

Initialization sequence: 1. Sequential initialization based on the order of definition 2. Use Newton-Krylov method for iterative initialization 3. Custom init

internalize()

Internalize snapshot data.

j_numeric(kwargs)**

Custom numeric update functions.

This function should append indices to *_ifx*, *_jfx*, and append anonymous functions to *_vfx*. It is only called once by *store_sparse_pattern*.

j_update()

Update Jacobian elements.

Values are stored to `Model.triplets[jname]`, where *jname* is a jacobian name.

Returns

None

l_check_eq()

Call the `check_eq` method of discrete components to update equation-dependent flags.

This function should be called after equation updates. AntiWindup limiters use it to append pegged states to the `x_set` list.

Returns

None

l_update_var (*dae_t, *args, niter=None, err=None, **kwargs*)

Call the `check_var` method of discrete components to update the internal status flags.

The function is variable-dependent and should be called before updating equations.

Returns

None

list2array ()

Convert all the value attributes `v` to NumPy arrays.

Value attribute arrays should remain in the same address afterwards. Namely, all assignments to value array should be operated in place (e.g., with `[:]`).

mock_refresh_inputs ()

Use mock data to fill the inputs.

This function is used to generate input data of the desired type to trigger JIT compilation.

numba_jitify (*parallel=False, cache=True, nopython=False*)

Optionally convert `self.calls.f` and `self.calls.g` to JIT compiled functions.

This function can be turned on by setting `System.config.numba` to 1.

Warning: This feature is experimental and does not guarantee a speed up. In fact, the program will likely end up slower due to compilation.

post_init_check ()

Post init checking. Warns if values of *InitChecker* is not True.

precompile ()

Trigger numba compilation for this model.

This function requires the system to be setup, i.e., memory allocated for storage.

prepare (*quick=False, pycode_path=None, yapf_pycode=False*)

Symbolic processing and code generation.

refresh_inputs ()

This is the helper function to refresh inputs.

The functions collects object references into `OrderedDict` `self._input` and `self._input_z`.

Returns

None

refresh_inputs_arg()

Refresh inputs for each function with individual argument list.

s_numeric(kwargs)**

Custom service value functions. Modify `Service.v` directly.

s_numeric_var(kwargs)**

Custom variable service value functions. Modify `VarService.v` directly.

This custom numerical function is evaluated at each step/iteration before equation update.

s_update()

Update service equation values.

This function is only evaluated at initialization. Service values are updated sequentially. The `v` attribute of services will be assigned at a new memory address.

s_update_post()

Update post-initialization services.

s_update_var()

Update `VarService`.

set(src, idx, attr, value)

Set the value of an attribute of a model property.

Performs `self.<src>.<attr>[idx] = value`.

Parameters

src [str] Name of the model property

idx [str, int, float, array-like] Indices of the devices

attr [str, optional, default='v'] The internal attribute of the property to get. `v` for values, `a` for address, and `e` for equation value.

value [array-like] New values to be set

Returns

bool True when successful.

set_backref(name, from_idx, to_idx)

Helper function for setting `idx`-es to `BackRef`.

set_in_use()

Set the `in_use` attribute. Called at the end of `System.collect_ref`.

This function is overloaded by models with `BackRef` to disable calls when no model is referencing. Models with no back references will have internal variable addresses assigned but external addresses being empty.

For internal equations that has external variables, the row indices will be non-zeros, while the col indices will be empty, which causes an error when updating Jacobians.

Setting `self.in_use` to `False` when `len(back_ref_instance.v) == 0` avoids this error. See COI.

solve_iter (*name*, *kwargs*)

Solve iterative initialization.

solve_iter_single (*name*, *inputs*, *pos*)

Solve iterative initialization for one given device.

store_sparse_pattern ()

Store rows and columns of the non-zeros in the Jacobians for building the sparsity pattern.

This function converts the internal 0-indexed equation/variable address to the numerical addresses for the loaded system.

Calling sequence: For each Jacobian name, *fx*, *fy*, *gx* and *gy*, store by a) generated constant and variable Jacobians c) user-provided constant and variable Jacobians, d) user-provided block constant and variable Jacobians

Notes

If *self.n == 0*, skipping this function will avoid appending empty lists/arrays and non-empty values, which, as a combination, is not accepted by *kvxopt.spmatrix*.

switch_action (*dae_t*)

Call the switch actions.

Parameters

dae_t [float] Current simulation time

Returns

None

Warning: Timer exported from blocks are supposed to work but have not been tested.

v_numeric (***kwargs*)

Custom variable initialization function.

class andes.core.model.ModelCache

Bases: `object`

Class for caching the return value of callback functions.

Check `ModelCache.__dict__.keys()` for fields.

add_callback (*name: str*, *callback*)

Add a cache attribute and a callback function for updating the attribute.

Parameters

name [str] name of the cached function return value

callback [callable] callback function for updating the cached attribute

refresh (*name=None*)

Refresh the cached values

Parameters

name [str, list, optional] name or list of cached to refresh, by default None for refreshing all

class `andes.core.model.ModelCall`

Bases: `object`

Class for storing generated function calls, Jacobian calls, and arguments.

append_ijv (*j_full_name, ii, jj, vv*)

clear_ijv ()

zip_ijv (*j_full_name*)

Return a zipped iterator for the rows, cols and vals for the specified matrix name.

class `andes.core.model.ModelData` (**args, three_params=True, **kwargs*)

Bases: `object`

Class for holding parameter data for a model.

This class is designed to hold the parameter data separately from model equations. Models should inherit this class to define the parameters from input files.

Inherit this class to create the specific class for holding input parameters for a new model. The recommended name for the derived class is the model name with *Data*. For example, data for *GENCLS* should be named *GENCLSDData*.

Parameters should be defined in the `__init__` function of the derived class.

Refer to `andes.core.param` for available parameter types.

Notes

Three default parameters are pre-defined in `ModelData` and will be inherited by all models. They are

- `idx`, unique device idx of type `andes.core.param.DataParam`
- `u`, connection status of type `andes.core.param.NumParam`
- `name`, (device name of type `andes.core.param.DataParam`)

In rare cases one does not want to define these three parameters, one can pass `three_params=True` to the constructor of `ModelData`.

Examples

If we want to build a class `PQData` (for static PQ load) with three parameters, *Vn*, *p0* and *q0*, we can use the following

```

from andes.core.model import ModelData, Model
from andes.core.param import IdxParam, NumParam

class PQData(ModelData):
    super().__init__()
    self.Vn = NumParam(default=110,
                        info="AC voltage rating",
                        unit='kV', non_zero=True,
                        tex_name=r'V_n')
    self.p0 = NumParam(default=0,
                        info='active power load in system base',
                        tex_name=r'p_0', unit='p.u.')
    self.q0 = NumParam(default=0,
                        info='reactive power load in system base',
                        tex_name=r'q_0', unit='p.u.')

```

In this example, all the three parameters are defined as `andes.core.param.NumParam`. In the full `PQData` class, other types of parameters also exist. For example, to store the idx of *owner*, `PQData` uses

```
self.owner = IdxParam(model='Owner', info="owner idx")
```

Attributes

cache A cache instance for different views of the internal data.

flags [dict] Flags to control the routine and functions that get called. If the model is using user-defined numerical calls, set *f_num*, *g_num* and *j_num* properly.

add (**kwargs)

Add a device (an instance) to this model.

Parameters

kwargs model parameters are collected into the kwargs dictionary

Warning: This function is not intended to be used directly. Use the `add` method from `System` so that the index can be registered correctly.

as_df (vin=False)

Export all parameters as a `pandas.DataFrame` object. This function utilizes `as_dict` for preparing data.

Returns

DataFrame A dataframe containing all model data. An *uid* column is added.

vin [bool] If True, export all parameters from original input (vin).

as_dict (vin=False)

Export all parameters as a dict.

Returns

dict a dict with the keys being the *ModelData* parameter names and the values being an array-like of data in the order of adding. An additional *uid* key is added with the value default to range(n).

find_idx (*keys*, *values*, *allow_none=False*, *default=False*)

Find *idx* of devices whose values match the given pattern.

Parameters

keys [str, array-like, Sized] A string or an array-like of strings containing the names of parameters for the search criteria

values [array, array of arrays, Sized] Values for the corresponding key to search for. If *keys* is a str, *values* should be an array of elements. If *keys* is a list, *values* should be an array of arrays, each corresponds to the key.

allow_none [bool, Sized] Allow key, value to be not found. Used by groups.

default [bool] Default *idx* to return if not found (missing)

Returns

list indices of devices

find_param (*prop*)

Find params with the given property and return in an OrderedDict.

Parameters

prop [str] Property name

Returns

OrderedDict

update_from_df (*df*, *vin=False*)

Update parameter values from a DataFrame.

Adding devices are not allowed.

11.1.5 andes.core.param module

Module for parameters used for describing models.

```
class andes.core.param.BaseParam (default: Union[float, str, int, None] = None, name: Optional[str] = None, tex_name: Optional[str] = None, info: Optional[str] = None, unit: Optional[str] = None, mandatory: bool = False, export: bool = True, iconvert: Optional[Callable] = None, oconvert: Optional[Callable] = None)
```

Bases: `object`

The base parameter class.

This class provides the basic data structure and interfaces for all types of parameters. Parameters are from input files and in general constant once initialized.

Subclasses should overload the $n()$ method for the total count of elements in the value array.

Parameters

default [str or float, optional] The default value of this parameter if None is provided

name [str, optional] Parameter name. If not provided, it will be automatically set to the attribute name defined in the owner model.

tex_name [str, optional] LaTeX-formatted parameter name. If not provided, *tex_name* will be assigned the same as *name*.

info [str, optional] Descriptive information of parameter

mandatory [bool] True if this parameter is mandatory

export [bool] True if the parameter will be exported when dumping data into files. True for most parameters. False for `BackRef`.

Other Parameters

iconvert [Callable] Converter to be applied to input data when a device is being added.

oconvert [callable] Converter to be applied to internal data when outputting.

Warning: The most distinct feature of `BaseParam`, `DataParam` and `IdxParam` is that values are stored in a list without conversion to array. `BaseParam`, `DataParam` or `IdxParam` are **not allowed** in equations.

Attributes

v [list] A list holding all the values. The `BaseParam` class does not convert the `v` attribute into NumPy arrays.

property [dict] A dict containing the truth values of the model properties.

add (*value=None*)

Add a new parameter value (from a new device of the owner model) to the `v` list.

Parameters

value [str or float, optional] Parameter value of the new element. If None, the default will be used.

Notes

If the value is `math.nan`, it will set to `None`.

class_name

Return the class name.

get_names()

Return `self.name` in a list.

This is a helper function to provide the same API as blocks or discrete components.

Returns

list A list only containing the name of the parameter

get_property(*property_name: str*)

Check the boolean value of the given property. If the property does not exist in the dictionary, `False` will be returned.

Parameters

property_name [str] Property name

Returns

The truth value of the property.

n

Return the count of elements in the value array.

set(*pos, attr, value*)

Set attributes of the `BaseParam` class to new values at the given positions.

Parameters

pos [int, list of integers] Positions in arrays where the values should be set

attr ['v', 'vin'] Name of the attribute to be set

value [str, float or list of above] New values

set_all(*attr, value*)

Set attributes of the `BaseParam` class to new values for all positions.

Parameters

attr ['v', 'vin'] Name of the attribute to be set

value [list of str, float or int] New values

```
class andes.core.param.DataParam(default: Union[float, str, int, None] = None, name: Optional[str] = None, tex_name: Optional[str] = None, info: Optional[str] = None, unit: Optional[str] = None, mandatory: bool = False, export: bool = True, iconvert: Optional[Callable] = None, oconvert: Optional[Callable] = None)
```

Bases: `andes.core.param.BaseParam`

An alias of the `BaseParam` class.

This class is used for string parameters or non-computational numerical parameters. This class does not provide a `to_array` method. All input values will be stored in `v` as a list.

See also:

`andes.core.param.BaseParam` Base parameter class

```
class andes.core.param.ExtParam(model: str, src: str, indexer=None, vtype=<class
                                'float'>, allow_none=False, default=0.0, **kwargs)
Bases: andes.core.param.NumParam
```

A parameter whose values are retrieved from an external model or group.

Parameters

model [str] Name of the model or group providing the original parameter

src [str] The source parameter name

indexer [BaseParam] A parameter defined in the model defining this ExtParam instance. *indexer.v* should contain indices into *model.src.v*. If is None, the source parameter values will be fully copied. If *model* is a group name, the indexer cannot be None.

Attributes

parent_model [Model] The parent model providing the original parameter.

add (*value=None*)

ExtParam has an empty *add* method.

link_external (*ext_model*)

Update parameter values provided by external models. This needs to be called before pu conversion.

Parameters

ext_model [Model, Group] Instance of the parent model or group, provided by the System calling this method.

restore ()

ExtParam has an empty *restore* method

to_array ()

Convert to array when *d_type* is not str

```
class andes.core.param.IdxParam(default: Union[float, str, int, None] = None, name:
                                Optional[str] = None, tex_name: Optional[str] =
                                None, info: Optional[str] = None, unit: Op-
                                tional[str] = None, mandatory: bool = False,
                                unique: bool = False, export: bool = True, model:
                                Optional[str] = None, iconvert: Optional[Callable]
                                = None, oconvert: Optional[Callable] = None)
Bases: andes.core.param.BaseParam
```

An alias of *BaseParam* with an additional storage of the owner model name

This class is intended for storing *idx* into other models. It can be used in the future for data consistency check.

Notes

This will be useful when, for example, one connects two TGs to one SynGen.

Examples

A PQ model connected to Bus model will have the following code

```
class PQModel(...):
    def __init__(...):
        ...
        self.bus = IdxParam(model='Bus')
```

add (*value=None*)

Add a new parameter value (from a new device of the owner model) to the v list.

Parameters

value [str or float, optional] Parameter value of the new element. If None, the default will be used.

Notes

If the value is `math.nan`, it will set to None.

```
class andes.core.param.NumParam(default: Union[float, str, Callable, None] = None,
                                name: Optional[str] = None, tex_name: Optional[str] = None, info: Optional[str] = None, unit: Optional[str] = None,
                                vrange: Union[List[T], Tuple, None] = None, vtype: Optional[Type[CT_co]] = <class 'float'>,
                                iconvert: Optional[Callable] = None, oconvert: Optional[Callable] = None,
                                non_zero: bool = False, non_positive: bool = False, non_negative: bool = False,
                                mandatory: bool = False, power: bool = False, ipower: bool = False,
                                voltage: bool = False, current: bool = False, z: bool = False, y: bool = False,
                                r: bool = False, g: bool = False, dc_voltage: bool = False, dc_current: bool = False,
                                export: bool = True)
```

Bases: `andes.core.param.BaseParam`

A computational numerical parameter.

Parameters defined using this class will have their v field converted to a NumPy array after adding.

The original input values will be copied to *vin*, and the system-base per-unit conversion coefficients (through multiplication) will be stored in *pu_coeff*.

Parameters

default [str or float, optional] The default value of this parameter if no value is provided

name [str, optional] Name of this parameter. If not provided, *name* will be set to the attribute name of the owner model.

tex_name [str, optional] LaTeX-formatted parameter name. If not provided, *tex_name* will be assigned the same as *name*.

info [str, optional] A description of this parameter

mandatory [bool] True if this parameter is mandatory

unit [str, optional] Unit of the parameter

vrange [list, tuple, optional] Typical value range

vtype [type, optional] Type of the *v* field. The default is `float`.

Other Parameters

Sn [str] Name of the parameter for the device base power.

Vn [str] Name of the parameter for the device base voltage.

non_zero [bool] True if this parameter must be non-zero. *non_zero* can be combined with *non_positive* or *non_negative*.

non_positive [bool] True if this parameter must be non-positive.

non_negative [bool] True if this parameter must be non-negative.

mandatory [bool] True if this parameter must not be None.

power [bool] True if this parameter is a power per-unit quantity under the device base.

iconvert [callable] Callable to convert input data from excel or others to the internal *v* field.

oconvert [callable] Callable to convert input data from internal type to a serializable type.

ipower [bool] True if this parameter is an inverse-power per-unit quantity under the device base.

voltage [bool] True if the parameter is a voltage pu quantity under the device base.

current [bool] True if the parameter is a current pu quantity under the device base.

z [bool] True if the parameter is an AC impedance pu quantity under the device base.

y [bool] True if the parameter is an AC admittance pu quantity under the device base.

r [bool] True if the parameter is a DC resistance pu quantity under the device base.

g [bool] True if the parameter is a DC conductance pu quantity under the device base.

dc_current [bool] True if the parameter is a DC current pu quantity under device base.

dc_voltage [bool] True if the parameter is a DC voltage pu quantity under device base.

add (*value=None*)

Add a value to the parameter value list.

In addition to `BaseParam.add`, this method checks for non-zero property and reset to default if is zero.

See also:

[`BaseParam.add`](#) the add method of `BaseParam`

restore ()

Restore parameter to the original input by copying `self.vin` to `self.v`.

`pu_coeff` will not be overwritten.

set_pu_coeff (*coeff*)

Store p.u. conversion coefficient into `self.pu_coeff` and calculate the system-base per unit with `self.v = self.vin * self.pu_coeff`.

This function must be called after `self.to_array`.

Parameters

coeff [np.ndarray] An array with the pu conversion coefficients

to_array ()

Converts field `v` to the NumPy array type. to enable array-based calculation.

Must be called after adding all elements. Store a copy of original input values to field `vin`. Set `pu_coeff` to all ones.

Warning: After this call, `add` will not be allowed to avoid unexpected issues.

```
class andes.core.param.TimerParam(callback: Optional[Callable] = None, default: Union[float, str, Callable, None] = None, name: Optional[str] = None, tex_name: Optional[str] = None, info: Optional[str] = None, unit: Optional[str] = None, non_zero: bool = False, mandatory: bool = False, export: bool = True)
```

Bases: [`andes.core.param.NumParam`](#)

A parameter whose values are event occurrence times during the simulation.

The constructor takes an additional Callable `self.callback` for the action of the event. `TimerParam` has a default value of -1, meaning deactivated.

Examples

A connectivity status toggler class *Toggler* takes a parameter t for the toggle time. Inside *Toggler*.`__init__`, one would have

```
self.t = TimerParam()
```

The *Toggler* class also needs to define a method for toggling the connectivity status

```
def _u_switch(self, is_time: np.ndarray):
    action = False
    for i in range(self.n):
        if is_time[i] and (self.u.v[i] == 1):
            instance = self.system.__dict__[self.model.v[i]]
            # get the original status and flip the value
            u0 = instance.get(src='u', attr='v', idx=self.dev.v[i])
            instance.set(src='u',
                        attr='v',
                        idx=self.dev.v[i],
                        value=1-u0)
        action = True
    return action
```

Finally, in *Toggler*.`__init__`, assign the function as the callback for *self.t*

```
self.t.callback = self._u_switch
```

`is_time` (*dae_t*)

Element-wise check if the DAE time is the same as the parameter value. The current implementation uses *np.equal*.

Parameters

dae_t [float] Current simulation time

Returns

np.ndarray The array containing the truth value of if the DAE time is close to the parameter value.

Notes

The previous implementation with *np.isclose* with default *rtol=1e-5* mistakes the immediate pre- and post-event time as in-event when simulation time is greater than 10.

11.1.6 andes.core.service module

```
class andes.core.service.ApplyFunc(u, func, name=None, tex_name=None,
                                   info=None, cache=True)
```

Bases: *andes.core.service.BaseService*

Class for applying a numerical function on a parameter..

Parameters

u Input parameter

func A condition function that returns True or False.

Warning: This class is not ready.

v

class `andes.core.service.BackRef` (***kwargs*)

Bases: `andes.core.service.BaseService`

A special type of reference collector.

BackRef is used for collecting device indices of other models referencing the parent model of the *BackRef*. The *v* field will be a list of lists, each containing the *idx* of other models referencing each device of the parent model.

BackRef can be passed as indexer for params and vars, or shape for *NumReduce* and *NumRepeat*. See examples for illustration.

See also:

`andes.core.service.NumReduce` A more complete example using *BackRef* to build the COI model

Examples

A Bus device has an *IdxParam* of *area*, storing the *idx* of area to which the bus device belongs. In `Bus.__init__()`, one has

```
self.area = IdxParam(model='Area')
```

Suppose *Bus* has the following data

idx	area	Vn
1	1	110
2	2	220
3	1	345
4	1	500

The Area model wants to collect the indices of Bus devices which points to the corresponding Area device. In `Area.__init__`, one defines

```
self.Bus = BackRef()
```

where the member attribute name *Bus* needs to match exactly model name that *Area* wants to collect *idx* for. Similarly, one can define `self.ACTopology = BackRef()` to collect devices in the *ACTopology* group that references *Area*.

The collection of *idx* happens in `andes.system.System._collect_ref_param()`. It has to be noted that the specific *Area* entry must exist to collect model *idx-dx* referencing it. For example, if *Area* has the following data

```
idx
1
```

Then, only Bus 1, 3, and 4 will be collected into *self.Bus.v*, namely, `self.Bus.v == [[1, 3, 4]]`.

If *Area* has data

```
idx
1
2
```

Then, *self.Bus.v* will end up with `[[1, 3, 4], [2]]`.

```
class andes.core.service.BaseService (name: str = None, tex_name: str = None,
                                     info: str = None, vtype: Type[CT_co] =
                                     None)
```

Bases: `object`

Base class for Service.

Service is a v-provider type for holding internal and temporary values. Subclasses need to implement *v* as a member attribute or using a property decorator.

Parameters

name [str] Instance name

Attributes

owner [Model] The hosting/owner model instance

assign_memory (*n*)

Assign memory for *self.v* and set the array to zero.

Parameters

n [int] Number of elements of the value array. Provided by caller (Model.list2array).

class_name

Return the class name

get_names ()

Return *name* in a list

Returns

list A list only containing the name of the service variable

nReturn the count of values in `self.v`.Needs to be overloaded if `v` of subclasses is not a 1-dimensional array.**Returns****int** The count of elements in this variable

```
class andes.core.service.ConstService (v_str: Optional[str] = None, v_numeric:
Optional[Callable] = None, vtype: Op-
tional[type] = None, name: Optional[str] =
None, tex_name=None, info=None)
```

Bases: `andes.core.service.BaseService`

A type of Service that stays constant once initialized.

ConstService are usually constants calculated from parameters. They are only evaluated once in the initialization phase before variables are initialized. Therefore, uninitialized variables must not be used in `v_str`.

Parameters**name** [str] Name of the ConstService**v_str** [str] An equation string to calculate the variable value.**v_numeric** [Callable, optional] A callable which returns the value of the ConstService**Attributes****v** [array-like or a scalar] ConstService value

```
class andes.core.service.CurrentSign (bus, bus1, bus2, name=None,
tex_name=None, info=None)
```

Bases: `andes.core.service.ConstService`

Service for computing the sign of the current flowing through a series device.

With a given line connecting `bus1` and `bus2`, one can compute the current flow using $(v1 \cdot \exp(1j \cdot a1) - v2 \cdot \exp(1j \cdot a2)) / (r + jx)$ whose value is the outflow on `bus1`.

`CurrentSign` can be used to compute the sign to be multiplied depending on the observing bus. For each value in `bus`, the sign will be +1 if it appears in `bus1` or -1 otherwise.

bus1	bus2
----->>-----	
bus (+)	bus (-)

check (**kwargs)

```
class andes.core.service.DataSelect (optional, fallback, name: Optional[str] =
None, tex_name: Optional[str] = None, info:
Optional[str] = None)
```

Bases: `andes.core.service.BaseService`

Class for selecting values for optional DataParam or NumParam.

This service is a v-provider that uses optional DataParam if available with a fallback.

DataParam will be tested for *None*, and NumParam will be tested with *np.isnan()*.

Notes

An use case of DataSelect is remote bus. One can do

```
self.buss = DataSelect(option=self.busr, fallback=self.bus)
```

Then, pass *self.buss* instead of *self.bus* as indexer to retrieve voltages.

Another use case is to allow an optional turbine rating. One can do

```
self.Tn = NumParam(default=None)
self.Sg = ExtParam(...)
self.Sn = DataSelect(Tn, Sg)
```

v

```
class andes.core.service.DeviceFinder(u, link, idx_name, name=None,
                                     tex_name=None, info=None)
```

Bases: *andes.core.service.BaseService*

Service for finding indices of optionally linked devices.

If not provided, *DeviceFinder* will add devices at the beginning of *System.setup*.

Examples

IEEEEST stabilizer takes an optional *busf* (IdxParam) for specifying the connected BusFreq, which is needed for mode 6. To avoid reimplementing *BusFreq* within IEEEEST, one can do

```
self.busfreq = DeviceFinder(self.busf, link=self.buss, idx_name='bus')
```

where *self.busf* is the optional input, *self.buss* is the bus indices that *busf* should measure, and *idx_name* is the name of a BusFreq parameter through which the measured bus indices are specified. For each *None* values in *self.busf*, a *BusFreq* is created to measure the corresponding bus in *self.buss*.

That is, *BusFreq[idx_name].v = [link]*. *DeviceFinder* will find / create *BusFreq* devices so that the returned list of *BusFreq* indices are connected to *self.buss*, respectively.

find_or_add(*system*)

Find or add devices.

Points *self.u.v* to the found or newly added devices.

Find devices one by one. Devices previously added in this function can be used later without duplication.

v

```
class andes.core.service.EventFlag(u, vtype: Optional[type] = None, name:
                                Optional[str] = None, tex_name=None,
                                info=None)
```

Bases: `andes.core.service.VarService`

Service to flag events when the input value changes. The typical input is a *v-provider* with binary values.

Implemented by providing *self.check(**kwargs)* as *v_numeric*. *EventFlag.v* stores the values of the input variable in the most recent iteration/step.

After the evaluation of *self.check()*, *self.v* will be updated.

check (***kwargs*)

Check status and set event flags.

Input values are compared with values in the memory.

```
class andes.core.service.ExtService(model: str, src: str, indexer:
                                Union[andes.core.param.BaseParam,
                                andes.core.service.BaseService], attr: str =
                                'v', allow_none: bool = False, default=0,
                                name: str = None, tex_name: str = None,
                                vtype=None, info: str = None)
```

Bases: `andes.core.service.BaseService`

Service constants whose value is from an external model or group.

Parameters

src [str] Variable or parameter name in the source model or group

model [str] A model name or a group name

indexer [IdxParam or BaseParam] An "Indexer" instance whose *v* field contains the *idx* of devices in the model or group.

Examples

A synchronous generator needs to retrieve the *p* and *q* values from static generators for initialization. *ExtService* is used for this purpose.

In a synchronous generator, one can define the following to retrieve *StaticGen.p* as *p0*:

```
class GENCLSMModel(Model):
    def __init__(...):
        ...
        self.p0 = ExtService(src='p',
                            model='StaticGen',
                            indexer=self.gen,
                            tex_name='P_0')
```

link_external (*ext_model*)

Method to be called by *System* for getting values from the external model or group.

Parameters

ext_model An instance of a model or group provided by System

```
class andes.core.service.ExtendedEvent (u, t_ext: Union[int, float, andes.core.param.BaseParam, andes.core.service.BaseService] = 0.0, trig: str = 'rise', enable=True, v_disabled=0, extend_only=False, vtype: Optional[type] = None, name: Optional[str] = None, tex_name=None, info=None)
```

Bases: `andes.core.service.VarService`

Service for indicating an event for an extended, predefined period of time following the event disappearance.

The triggering of an event, whether the rise or fall edge, is specified through *trig*. For example, if *trig* = *rise*, the change of the input from 0 to 1 will be considered as an input, whereas the subsequent change back to 0 will be considered as the event end.

ExtendedEvent.v stores the flags whether the extended time has completed. Outputs will become 1 once the event starts and return to 0 when the extended time ends.

Parameters

u [v-provider] Triggering signal where the values are 0 or 1.

trig [str in ("rise", "fall")] Triggering edge for the beginning of an event. *rise* by default.

enable [bool or v-provider] If disabled, the output will be *v_disabled*

extend_only [bool] Only output during the extended period, not the event period.

Warning: The performance of this class needs to be optimized.

assign_memory (*n*)

Assign memory for internal data.

check (***kwargs*)

Check if an extended event is in place.

Supplied as a *v_numeric* to *VarService*.

```
class andes.core.service.FlagCondition (u, func, flag=1, name=None, tex_name=None, info=None, cache=True)
```

Bases: `andes.core.service.BaseService`

Class for flagging values based on a condition function.

By default, values whose condition function output equal that equal to True/1 will be flagged as 1. 0 otherwise.

Parameters

u Input parameter

func A condition function that returns True or False.

flag [1 by default, only 0 or 1 is accepted.] The flag for the inputs whose condition output is True.

Warning: This class is not ready.

FlagCondition can only be applied to *BaseParam* with *cache=True*. Applying to *Service* will fail unless *cache* is False (at a performance cost).

v

```
class andes.core.service.FlagGreaterThan(u, value=0.0, flag=1, equal=False,
                                         name=None, tex_name=None,
                                         info=None, cache=True)
```

Bases: *andes.core.service.FlagCondition*

Service for flagging parameters > or >= the given value element-wise.

Parameters that satisfy the comparison ($u >$ or \geq value) will be flagged as *flag* (1 by default).

```
class andes.core.service.FlagLessThan(u, value=0.0, flag=1, equal=False,
                                       name=None, tex_name=None, info=None,
                                       cache=True)
```

Bases: *andes.core.service.FlagCondition*

Service for flagging parameters < or <= the given value element-wise.

Parameters that satisfy the comparison ($u <$ or \leq value) will be flagged as *flag* (1 by default).

```
class andes.core.service.FlagValue(u, value, flag=0, name=None, tex_name=None,
                                   info=None, cache=True)
```

Bases: *andes.core.service.BaseService*

Class for flagging values that equal to the given value.

By default, values that equal to *value* will be flagged as 0. Non-matching values will be flagged as 1.

Parameters

u Input parameter

value Value to flag. Can be None, string, or a number.

flag [0 by default, only 0 or 1 is accepted.] The flag for the matched ones

Warning: *FlagNotNone* can only be applied to *BaseParam* with *cache=True*. Applying to *Service* will fail unless *cache* is False (at a performance cost).

v

class `andes.core.service.IdxRepeat` (*u, ref, **kwargs*)

Bases: `andes.core.service.OperationService`

Helper class to repeat IdxParam.

This class has the same functionality as `andes.core.service.NumRepeat` but only operates on IdxParam, DataParam or NumParam.

v

Return values stored in `self._v`. May be overloaded by subclasses.

class `andes.core.service.InitChecker` (*u, lower=None, upper=None, equal=None, not_equal=None, enable=True, error_out=False, **kwargs*)

Bases: `andes.core.service.OperationService`

Class for checking init values against known typical values.

Instances will be stored in `Model.services_post` and `Model.services_ichk`, which will be checked in `Model.post_init_check()` after initialization.

Parameters

u v-provider to be checked

lower [float, BaseParam, BaseVar, BaseService] lower bound

upper [float, BaseParam, BaseVar, BaseService] upper bound

equal [float, BaseParam, BaseVar, BaseService] values that the value from `v_str` should equal

not_equal [float, BaseParam, BaseVar, BaseService] values that should not equal

enable [bool] True to enable checking

Examples

Let's say generator excitation voltages are known to be in the range of 1.6 - 3.0 per unit. One can add the following instance to *GENBase*

```
self._vfc = InitChecker(u=self.vf,
                        info='vf range',
                        lower=1.8,
                        upper=3.0,
                        )
```

lower and *upper* can also take v-providers instead of float values.

One can also pass float values from Config to make it adjustable as in our implementation of `GENBase._vfc`.

check()

Check the bounds and equality conditions.

```
class andes.core.service.NumReduce(u, ref: andes.core.service.BackRef, fun:
                                Callable, name=None, tex_name=None,
                                info=None, cache=True)
```

Bases: `andes.core.service.OperationService`

A helper Service type which reduces a linearly stored 2-D ExtParam into 1-D Service.

NumReduce works with ExtParam whose `v` field is a list of lists. A reduce function which takes an array-like and returns a scalar need to be supplied. NumReduce calls the reduce function on each of the lists and return all the scalars in an array.

Parameters

u [ExtParam] Input ExtParam whose `v` contains linearly stored 2-dimensional values

ref [BackRef] The BackRef whose 2-dimensional shapes are used for indexing

fun [Callable] The callable for converting a 1-D array-like to a scalar

Examples

Suppose one wants to calculate the mean value of the `Vn` in one Area. In the `Area` class, one defines

```
class AreaModel(...):
    def __init__(...):
        ...
        # backward reference from `Bus`
        self.Bus = BackRef()

        # collect the Vn in an 1-D array
        self.Vn = ExtParam(model='Bus',
                           src='Vn',
                           indexer=self.Bus)

        self.Vn_mean = NumReduce(u=self.Vn,
                                fun=np.mean,
                                ref=self.Bus)
```

Suppose we define two areas, 1 and 2, the Bus data looks like

idx	area	Vn
1	1	110
2	2	220
3	1	345
4	1	500

Then, `self.Bus.v` is a list of two lists `[[1, 3, 4], [2]]`. `self.Vn.v` will be retrieved and linearly stored as `[110, 345, 500, 220]`. Based on the shape from `self.Bus`, `numpy.mean()` will be called on `[110, 345, 500]` and `[220]` respectively. Thus, `self.Vn_mean.v` will become `[318.33, 220]`.

v

Return the reduced values from the reduction function in an array

Returns**The array `self._v` storing the reduced values****class** andes.core.service.NumRepeat (u, ref, **kwargs)Bases: *andes.core.service.OperationService*

A helper Service type which repeats a v-provider's value based on the shape from a BackRef

Examples

NumRepeat was originally designed for computing the inertia-weighted average rotor speed (center of inertia speed). COI speed is computed with

$$\omega_{COI} = \frac{\sum M_i * \omega_i}{\sum M_i}$$

The numerator can be calculated with a mix of BackRef, ExtParam and ExtState. The denominator needs to be calculated with NumReduce and Service Repeat. That is, use NumReduce to calculate the sum, and use NumRepeat to repeat the summed value for each device.

In the COI class, one would have

```
class COIModel(...):
    def __init__(...):
        ...
        self.SynGen = BackRef()
        self.SynGenIdx = RefFlatten(ref=self.SynGen)
        self.M = ExtParam(model='SynGen',
                           src='M',
                           indexer=self.SynGenIdx)

        self.wgen = ExtState(model='SynGen',
                              src='omega',
                              indexer=self.SynGenIdx)

        self.Mt = NumReduce(u=self.M,
                             fun=np.sum,
                             ref=self.SynGen)

        self.Mtr = NumRepeat(u=self.Mt,
                              ref=self.SynGen)

        self.pidx = IdxRepeat(u=self.idx, ref=self.SynGen)
```

Finally, one would define the center of inertia speed as

```
self.wcoi = Algeb(v_str='1', e_str='-wcoi')

self.wcoi_sub = ExtAlgeb(model='COI',
```

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```

src='wcoi',
e_str='M * wgen / Mtr',
v_str='M / Mtr',
indexer=self.pidx,
)

```

It is very worth noting that the implementation uses a trick to separate the average weighted sum into n sub-equations, each calculating the $(M_i * \omega_i) / (\sum M_i)$. Since all the variables are preserved in the sub-equation, the derivatives can be calculated correctly.

v

Return the values of the repeated values in a sequential 1-D array

Returns

The array, **self._v** storing the repeated values

```

class andes.core.service.NumSelect (optional, fallback, name: Optional[str] = None,
                                     tex_name: Optional[str] = None, info: Op-
                                     tional[str] = None)

```

Bases: *andes.core.service.OperationService*

Class for selecting values for optional NumParam.

NumSelect works with internal and external parameters.

Notes

One use case is to allow an optional turbine rating. One can do

```

self.Tn = NumParam(default=None)
self.Sg = ExtParam(...)
self.Sn = DataSelect(Tn, Sg)

```

v

Return values stored in *self._v*. May be overloaded by subclasses.

```

class andes.core.service.OperationService (name=None, tex_name=None,
                                             info=None)

```

Bases: *andes.core.service.BaseService*

Base class for a type of Service which performs specific operations. OperationService may not use the *assign_memory* from *BaseService*, because it can have a different size.

This class cannot be used by itself.

See also:

NumReduce Service for Reducing linearly stored 2-D services into 1-D

NumRepeat Service for repeating 1-D NumParam/ v-array following a sub-pattern

IdxRepeat Service for repeating 1-D IdxParam/ v-list following a sub-pattern

v

Return values stored in *self.v*. May be overloaded by subclasses.

```
class andes.core.service.ParamCalc(param1, param2, func, name=None,
                                   tex_name=None, info=None, cache=True)
Bases: andes.core.service.BaseService
```

Parameter calculation service.

Useful to create parameters calculated instantly from existing ones.

v

```
class andes.core.service.PostInitService(v_str: Optional[str] = None,
                                         v_numeric: Optional[Callable]
                                         = None, vtype: Optional[type] =
                                         None, name: Optional[str] = None,
                                         tex_name=None, info=None)
Bases: andes.core.service.ConstService
```

Constant service that gets stored once after init.

This service is useful when one need to store initialization values stored in variables.

Examples

In ESST3A model, the *vf* variable is initialized followed by other variables. One can store the initial *vf* into *vf0* so that equation $vf - vf0 = 0$ will hold.

```
self.vref0 = PostInitService(info='Initial reference voltage input',
                             tex_name='V_{ref0}',
                             v_str='vref',
                             )
```

Since all *ConstService* are evaluated before equation evaluation, without using *PostInitService*, one will need to create lots of *ConstService* to store values in the initialization path towards *vf0*, in order to correctly initialize *vf*.

```
class andes.core.service.RandomService(func=<built-in method rand of
                                         numpy.random.mtrand.RandomState
                                         object>, **kwargs)
Bases: andes.core.service.BaseService
```

A service type for generating random numbers.

Parameters

name [str] Name

func [Callable] A callable for generating the random variable.

Warning: The value will be randomized every time it is accessed. Do not use it if the value needs to be stable for each simulation step.

v

This class has *v* wrapped by a property decorator.

Returns

array-like Randomly generated service variables

class `andes.core.service.RefFlatten` (*ref*, ***kwargs*)

Bases: `andes.core.service.OperationService`

A service type for flattening `andes.core.service.BackRef` into a 1-D list.

Examples

This class is used when one wants to pass *BackRef* values as indexer.

`andes.models.coi.COI` collects referencing `andes.models.group.SynGen` with

```
self.SynGen = BackRef(info='SynGen idx lists', export=False)
```

After collecting BackRefs, `self.SynGen.v` will become a two-level list of indices, where the first level correspond to each COI and the second level correspond to generators of the COI.

Convert `self.SynGen` into 1-d as `self.SynGenIdx`, which can be passed as indexer for retrieving other parameters and variables

```
self.SynGenIdx = RefFlatten(ref=self.SynGen)

self.M = ExtParam(model='SynGen', src='M',
                  indexer=self.SynGenIdx, export=False,
                  )
```

v

Return values stored in `self._v`. May be overloaded by subclasses.

class `andes.core.service.Replace` (*old_val*, *flt*, *new_val*, *name=None*,
tex_name=None, *info=None*, *cache=True*)

Bases: `andes.core.service.BaseService`

Replace parameters with new values if the function returns True

v

class `andes.core.service.SwBlock` (***, *init*, *ns*, *blocks*, *ext_sel=None*, *name=None*,
tex_name=None, *info=None*)

Bases: `andes.core.service.OperationService`

Service type for switched shunt blocks.

adjust (*amount*)

Adjust capacitor banks by an amount.

check_data ()

Check data consistency.

find_sel()

Determine the initial shunt selection level.

set_v()

Set values to `_v` based on `sel`.

v

Return values stored in `self._v`. May be overloaded by subclasses.

class `andes.core.service.VarHold`(`u`, `hold`, `vtype=None`, `name=None`,
`tex_name=None`, `info=None`)

Bases: `andes.core.service.VarService`

Service for holding the input when the hold signal is on.

Parameters

hold [v-provider, binary] Hold signal array with length equal to the input. For elements that are 1, the corresponding inputs are held until the hold signal returns to 0.

check (**kwargs)

Custom `v_numeric` function for checking the hold signal and calculating outputs.

class `andes.core.service.VarService`(`v_str: Optional[str] = None`, `v_numeric: Optional[Callable] = None`, `vtype: Optional[type] = None`, `name: Optional[str] = None`, `tex_name=None`, `info=None`)

Bases: `andes.core.service.ConstService`

Variable service that gets updated in each step/loop as variables change.

This class is useful when one has non-differentiable algebraic equations, which make use of `abs()`, `re` and `im`. Instead of creating `Algeb`, one can put the equation in `VarService`, which will be updated before solving algebraic equations.

Warning: `VarService` is not solved with other algebraic equations, meaning that there is one step "delay" between the algebraic variables and `VarService`. Use an algebraic variable whenever possible.

Examples

In ESST3A model, the voltage and current sensors (`vd + jvq`), (`Id + jIq`) estimate the sensed VE using equation

$$VE = |K_{PC} * (v_d + 1jv_q) + 1j(K_I + K_{PC} * X_L) * (I_d + 1jI_q)|$$

One can use `VarService` to implement this equation

```
self.VE = VarService(  
    tex_name='V_E',  
    info='VE',  
    v_str='Abs(KPC*(vd + 1j*vq) + 1j*(KI + KPC*XL)*(Id + 1j*Iq))',  
)
```

11.1.7 andes.core.solver module

Sparse solvers wrapper.

class `andes.core.solver.CuPySolver`
Bases: `andes.core.solver.SciPySolver`

CuPy lsqr solver (GPU-based).

solve (A, b)
Solve linear systems.

Parameters

- A** [`scipy.csc_matrix`] Sparse N-by-N matrix
- b** [`numpy.ndarray`] Dense 1-dimensional array of size N

Returns

np.ndarray Solution x to $Ax = b$

class `andes.core.solver.KLUSolver`
Bases: `andes.core.solver.SuiteSparseSolver`

KLU solver.

linsolve (A, b)
Solve linear equation set $Ax = b$ and returns the solutions in a 1-D array.

This function performs both symbolic and numeric factorizations every time, and can be slower than `Solver.solve`.

Parameters

- A** Sparse matrix
- b** RHS of the equation

Returns

The solution in a 1-D np array.

class `andes.core.solver.SciPySolver`
Bases: `object`

Base class for scipy family solvers.

clear ()

linsolve (A, b)

Exactly same functionality as *solve*.

solve (A, b)

Solve linear systems.

Parameters

A [scipy.csc_matrix] Sparse N-by-N matrix

b [numpy.ndarray] Dense 1-dimensional array of size N

Returns

np.ndarray Solution x to $Ax = b$

to_csc (A)

Convert A to `scipy.sparse.csc_matrix`.

Parameters

A [kvxopt.spmatrix] Sparse N-by-N matrix

Returns

scipy.sparse.csc_matrix Converted `csc_matrix`

class `andes.core.solver.Solver` (*sparselib*= 'umfpack')

Bases: `object`

Sparse matrix solver class.

This class wraps UMFPACK, KLU, SciPy and CuPy solvers to provide an unified interface for solving sparse linear equations $Ax = b$.

Provides methods `solve`, `linsolve` and `clear`.

clear ()

Remove all cached objects.

linsolve (A, b)

Solve linear equations without caching factorization. Performs full factorization each call.

Parameters

A [kvxopt.spmatrix] Sparse N-by-N matrix

b [kvxopt.matrix or numpy.ndarray] Dense N-by-1 matrix

Returns

numpy.ndarray Dense N-by-1 array

solve (A, b)

Solve linear equations and cache factorizations if possible.

Parameters

A [kvxopt.spmatrix] Sparse N-by-N matrix

b [kvxopt.matrix or numpy.ndarray] Dense N-by-1 matrix

Returns

numpy.ndarray Dense N-by-1 array

class `andes.core.solver.SpSolve`

Bases: `andes.core.solver.SciPySolver`

`scipy.sparse.linalg.spsolve` Solver.

solve (*A*, *b*)

Solve linear systems.

Parameters

A [`scipy.csc_matrix`] Sparse N-by-N matrix

b [`numpy.ndarray`] Dense 1-dimensional array of size N

Returns

np.ndarray Solution x to $Ax = b$

class `andes.core.solver.SuiteSparseSolver`

Bases: `object`

Base SuiteSparse solver interface.

Need to be derived by specific solvers such as UMFPACK or KLU.

clear ()

Remove all cached PyCapsule of C objects

linsolve (*A*, *b*)

Solve linear equation set $Ax = b$ and returns the solutions in a 1-D array.

This function performs both symbolic and numeric factorizations every time, and can be slower than `Solver.solve`.

Parameters

A Sparse matrix

b RHS of the equation

Returns

The solution in a 1-D np array.

solve (*A*, *b*)

Solve linear system $Ax = b$ using numeric factorization *N* and symbolic factorization *F*. Store the solution in *b*.

This function caches the symbolic factorization in `self.F` and is faster in general. Will attempt `Solver.linsolve` if the cached symbolic factorization is invalid.

Parameters

A Sparse matrix for the equation set coefficients.

F The symbolic factorization of *A* or a matrix with the same non-zero shape as *A*.

N Numeric factorization of A.

b RHS of the equation.

Returns

numpy.ndarray The solution in a 1-D ndarray

class `andes.core.solver.UMFPACKSolver`

Bases: `andes.core.solver.SuiteSparseSolver`

UMFPACK solver.

Utilizes `kvxopt.umfpack` for factorization.

linsolve (*A*, *b*)

Solve linear equation set $Ax = b$ and returns the solutions in a 1-D array.

This function performs both symbolic and numeric factorizations every time, and can be slower than `Solver.solve`.

Parameters

A Sparse matrix

b RHS of the equation

Returns

The solution in a 1-D np array.

11.1.8 andes.core.common module

class `andes.core.common.Config` (*name*, *dct=None*, ***kwargs*)

Bases: `object`

A class for storing system, model and routine configurations.

add (*dct=None*, ***kwargs*)

Add config fields from a dictionary or keyword args.

Existing configs will NOT be overwritten.

add_extra (*dest*, *dct=None*, ***kwargs*)

Add extra contents for config.

Parameters

dest [str] Destination string in `_alt`, `_help` or `_tex`.

dct [OrderedDict, dict] key: value pairs

as_dict (*refresh=False*)

Return the config fields and values in an `OrderedDict`.

Values are cached in `self._dict` unless refreshed.

check()

Check the validity of config values.

doc (*max_width=78, export='plain', target=False, symbol=True*)

load (*config*)

Load from a ConfigParser object, *config*.

tex_names

class `andes.core.common.DummyValue` (*value*)

Bases: `object`

Class for converting a scalar value to a dummy parameter with *name* and *tex_name* fields.

A DummyValue object can be passed to Block, which utilizes the *name* field to dynamically generate equations.

Notes

Pass a numerical value to the constructor for most use cases, especially when passing as a v-provider.

class `andes.core.common.Indicator`

Bases: `sympy.core.expr.Expr`

Indicator class for printing SymPy Relational.

Relational expressions in SymPy need to be wrapped by *Indicator*.

Examples

To compare `dae_t` with 0, one need to use `Indicator(dae_t < 0)`.

default_assumptions = {}

class `andes.core.common.JacTriplet`

Bases: `object`

Storage class for Jacobian triplet lists.

append_ijv (*j_full_name, ii, jj, vv*)

Append triplets to the given sparse matrix triplets.

Parameters

j_full_name [str] Full name of the sparse Jacobian. If is a constant Jacobian, append 'c' to the Jacobian name.

ii [array-like] Row indices

jj [array-like] Column indices

vv [array-like] Value indices

clear_ijv()

Clear stored triplets for all sparse Jacobian matrices

ijv (*j_full_name*)
Return triplet lists in a tuple in the order of (ii, jj, vv)

merge (*triplet*)
Merge another triplet into this one.

zip_ijv (*j_full_name*)
Return a zip iterator in the order of (ii, jj, vv)

class `andes.core.common.ModelFlags` (*collate=False, pflow=False, tds=False, pflow_init=None, tds_init=None, series=False, nr_iter=False, f_num=False, g_num=False, j_num=False, s_num=False, sv_num=False*)

Bases: `object`

Model flags.

Parameters

collate [bool] True: collate variables by device; False: by variable. Non-collate (continuous memory) has faster computation speed.

pflow [bool] True: called during power flow

tds [bool] True if called during tds; if is False, `dae_t` cannot be used

pflow_init [bool or None] True if initialize pflow; False otherwise; None default to *pflow*

tds_init [bool or None] True if initialize tds; False otherwise; None default to *tds*

series [bool] True if is series device

nr_iter [bool] True if is series device

f_num [bool] True if the model defines *f_numeric*

g_num [bool] True if the model defines *g_numeric*

j_num [bool] True if the model defines *j_numeric*

s_num [bool] True if the model defines *s_numeric*

sv_num [bool] True if the model defines *s_numeric_var*

jited [bool] True if numba JIT code is generated

update (*dct*)

`andes.core.common.dummyfy` (*param*)

Dummify scalar parameter and return a DummyValue object. Do nothing for BaseParam instances.

Parameters

param [float, int, str, BaseParam] parameter object or scalar value

Returns

DummyValue(param) if param is a scalar; param itself, otherwise.

11.1.9 andes.core.var module

```
class andes.core.var.Algeb(name: Optional[str] = None, tex_name: Optional[str] =
    None, info: Optional[str] = None, unit: Optional[str] =
    None, v_str: Union[str, float, None] = None, v_iter:
    Optional[str] = None, e_str: Optional[str] = None,
    discrete: Optional[andes.core.discrete.Discrete] = None,
    v_setter: Optional[bool] = False, e_setter: Optional[bool] =
    False, v_str_add: Optional[bool] = False, addressable:
    Optional[bool] = True, export: Optional[bool] = True,
    diag_eps: Optional[float] = 0.0, deps: Optional[List[T]] =
    None)
```

Bases: [andes.core.var.BaseVar](#)

Algebraic variable class, an alias of the *BaseVar*.

Attributes

e_code [str] Equation code string, equals string literal *g*

v_code [str] Variable code string, equals string literal *y*

e_code = 'g'

v_code = 'y'

```
class andes.core.var.AliasAlgeb(var, **kwargs)
```

Bases: [andes.core.var.ExtAlgeb](#)

Alias algebraic variable. Essentially *ExtAlgeb* that links to a a model's own variable.

AliasAlgeb is useful when the final output of a model is from a block, but the model must provide the final output in a pre-defined name. Using *AliasAlgeb*, A model can avoid adding an additional variable with a dummy equations.

Like *ExtVar*, labels of *AliasAlgeb* will not be saved in the final output. When plotting from file, one need to look up the original variable name.

```
class andes.core.var.AliasState(var, **kwargs)
```

Bases: [andes.core.var.ExtState](#)

Alias state variable.

Refer to the docs of *AliasAlgeb*.

```
class andes.core.var.BaseVar(name: Optional[str] = None, tex_name: Optional[str] =
    None, info: Optional[str] = None, unit: Optional[str] =
    None, v_str: Union[str, float, None] = None, v_iter: Op-
    tional[str] = None, e_str: Optional[str] = None, discrete:
    Optional[andes.core.discrete.Discrete] = None, v_setter:
    Optional[bool] = False, e_setter: Optional[bool] =
    False, v_str_add: Optional[bool] = False, addressable:
    Optional[bool] = True, export: Optional[bool] = True,
    diag_eps: Optional[float] = 0.0, deps: Optional[List[T]]
    = None)
```


Bases: `object`

Base variable class.

Derived classes *State* and *Algeb* should be used to build model variables.

Parameters

- name** [str, optional] Variable name
- info** [str, optional] Descriptive information
- unit** [str, optional] Unit
- tex_name** [str] LaTeX-formatted variable name. If is None, use *name* instead.
- discrete** [Discrete] Discrete component on which thi variable depends on. ANDES will call *check_var()* of the discrete component before initializing this variable.

Attributes

- a** [array-like] variable address
- v** [array-like] local-storage of the variable value
- e** [array-like] local-storage of the corresponding equation value
- e_str** [str] the string/symbolic representation of the equation
- v_str** [str] explicit initialization equation
- v_str_add** [bool] True if the value of *v_str* will be added to the variable. Useful when other models access this variable and set part of the initial value
- v_iter** [str] implicit iterative equation in the form of $0 = v_iter$

class_name

get_names ()

reset ()

Reset the internal numpy arrays and flags.

set_address (*addr: numpy.ndarray, contiguous=False*)

Set the address of internal variables.

Parameters

- addr** [np.ndarray] The assigned address for this variable
- contiguous** [bool, optional] If the addresses are contiguous

set_arrays (*dae, inplace=True, alloc=True*)

Set the equation and values arrays.

Parameters

- dae** [DAE] Reference to System.dae

```
class andes.core.var.ExtAlgeb(model: str, src: str, indexer: Union[List[T],
    numpy.ndarray, andes.core.param.BaseParam, andes.core.service.BaseService, None] = None, al-
    low_none: Optional[bool] = False, name: Op-
    tional[str] = None, tex_name: Optional[str] =
    None, ename: Optional[str] = None, tex_ename:
    Optional[str] = None, info: Optional[str] = None,
    unit: Optional[str] = None, v_str: Union[str, float,
    None] = None, v_iter: Optional[str] = None, e_str:
    Optional[str] = None, v_setter: Optional[bool] =
    False, e_setter: Optional[bool] = False, addressable:
    Optional[bool] = True, export: Optional[bool] = True,
    diag_eps: Optional[float] = 0.0)
```

Bases: `andes.core.var.ExtVar`

External algebraic variable type.

```
e_code = 'g'
```

```
v_code = 'y'
```

```
class andes.core.var.ExtState(model: str, src: str, indexer: Union[List[T],
    numpy.ndarray, andes.core.param.BaseParam, andes.core.service.BaseService, None] = None, al-
    low_none: Optional[bool] = False, name: Op-
    tional[str] = None, tex_name: Optional[str] =
    None, ename: Optional[str] = None, tex_ename:
    Optional[str] = None, info: Optional[str] = None,
    unit: Optional[str] = None, v_str: Union[str, float,
    None] = None, v_iter: Optional[str] = None, e_str:
    Optional[str] = None, v_setter: Optional[bool] =
    False, e_setter: Optional[bool] = False, addressable:
    Optional[bool] = True, export: Optional[bool] = True,
    diag_eps: Optional[float] = 0.0)
```

Bases: `andes.core.var.ExtVar`

External state variable type.

Warning: `ExtState` is not allowed to set `t_const`, as it will conflict with the source `State` variable. In fact, one should not set `e_str` for `ExtState`.

```
e_code = 'f'
```

```
t_const = None
```

```
v_code = 'x'
```

```
class andes.core.var.ExtVar(model: str, src: str, indexer: Union[List[T],
    numpy.ndarray, andes.core.param.BaseParam, andes.core.service.BaseService, None] = None, allow_none:
    Optional[bool] = False, name: Optional[str] = None,
    tex_name: Optional[str] = None, ename: Optional[str]
    = None, tex_ename: Optional[str] = None, info: Op-
    tional[str] = None, unit: Optional[str] = None, v_str:
    Union[str, float, None] = None, v_iter: Optional[str]
    = None, e_str: Optional[str] = None, v_setter: Op-
    tional[bool] = False, e_setter: Optional[bool] = False, ad-
    dressable: Optional[bool] = True, export: Optional[bool]
    = True, diag_eps: Optional[float] = 0.0)
```

Bases: `andes.core.var.BaseVar`

Externally defined algebraic variable

This class is used to retrieve the addresses of externally- defined variable. The *e* value of the *ExtVar* will be added to the corresponding address in the DAE equation.

Parameters

model [str] Name of the source model

src [str] Source variable name

indexer [BaseParam, BaseService] A parameter of the hosting model, used as indices into the source model and variable. If is None, the source variable address will be fully copied.

allow_none [bool] True to allow None in indexer

Attributes

parent_model [Model] The parent model providing the original parameter.

uid [array-like] An array containing the absolute indices into the parent_instance values.

e_code [str] Equation code string; copied from the parent instance.

v_code [str] Variable code string; copied from the parent instance.

link_external (*ext_model*)

Update variable addresses provided by external models

This method sets attributes including *parent_model*, *parent_instance*, *uid*, *a*, *n*, *e_code* and *v_code*. It initializes the *e* and *v* to zero.

Parameters

ext_model [Model] Instance of the parent model

Returns

None

Warning: `link_external` does not check if the `ExtVar` type is the same as the original variable to reduce performance overhead. It will be a silent error (a dimension too small error from `dae.build_pattern`) if a model uses `ExtAlgeb` to access a `State`, or vice versa.

set_address (*addr*, *contiguous=False*)

Assigns address for equation RHS.

set_arrays (*dae*, *inplace=True*, *alloc=True*)

Access `dae.h` or `dae.i` for the RHS of external variables when `e_str` exists..

```
class andes.core.var.State(name: Optional[str] = None, tex_name: Optional[str]
    = None, info: Optional[str] = None, unit: Optional[str]
    = None, v_str: Union[str, float, None] = None, v_iter:
    Optional[str] = None, e_str: Optional[str] = None,
    discrete: Optional[andes.core.discrete.Discrete] =
    None, t_const: Union[andes.core.param.BaseParam,
    andes.core.common.DummyValue,
    andes.core.service.BaseService, None] = None, check_init:
    Optional[bool] = True, v_setter: Optional[bool] = False,
    e_setter: Optional[bool] = False, addressable: Op-
    tional[bool] = True, export: Optional[bool] = True,
    diag_eps: Optional[float] = 0.0, deps: Optional[List[T]] =
    None)
```

Bases: `andes.core.var.BaseVar`

Differential variable class, an alias of the `BaseVar`.

Parameters

t_const [BaseParam, DummyValue] Left-hand time constant for the differential equation. Time constants will not be evaluated as part of the differential equation. They will be collected to array `dae.Tf` to multiply to the right-hand side `dae.f`.

check_init [bool] True to check if the equation right-hand-side is zero initially. Disabling the checking can be used for integrators when the initial input may not be zero.

Attributes

e_code [str] Equation code string, equals string literal `f`

v_code [str] Variable code string, equals string literal `x`

e_code = 'f'

v_code = 'x'

11.1.10 Module contents

Import subpackage classes

11.2 andes.io package

11.2.1 Submodules

11.2.2 andes.io.matpower module

Simple MATPOWER format parser

`andes.io.matpower.read(system, file)`

Read a MATPOWER data file into mpc, and build andes device elements.

`andes.io.matpower.testlines(infile)`

Test if this file is in the MATPOWER format.

NOT YET IMPLEMENTED.

11.2.3 andes.io.psse module

PSS/E file parser.

Include a RAW parser and a DYR parser.

`andes.io.psse.get_block_lines(b, mdata)`

Return the number of lines based on the block index in the RAW file.

`andes.io.psse.read(system, file)`

Read PSS/E RAW file v32/v33 formats.

`andes.io.psse.read_add(system, file)`

Read an addition PSS/E dyr file.

Parameters

system [System] System instance to which data will be loaded

file [str] Path to the additional *dyr* file

Returns

bool data parsing status

`andes.io.psse.sort_psse_models(dyr_yaml)`

Sort supported models so that model names are ordered by dependency.

`andes.io.psse.testlines(infile)`

Check the raw file for frequency base.

11.2.4 andes.io.txt module

`andes.io.txt.dump_data(text, header, rowname, data, file, width=14, precision=5)`

11.2.5 andes.io.xlsx module

Excel reader and writer for ANDES power system parameters

This module utilizes openpyxl, xlswriter and pandas.DataFrame.

While I like the simplicity of the dome format, spreadsheets are easier to view and edit.

```
andes.io.xlsx.read(system, infile)
```

Read an xlsx file with ANDES model data into an empty system

Parameters

system [System] Empty System instance

infile [str or file-like] Path to the input file, or a file-like object

Returns

System System instance after succeeded

```
andes.io.xlsx.testlines(infile)
```

```
andes.io.xlsx.write(system, outfile, skip_empty=True, overwrite=None, add_book=None,
                    **kwargs)
```

Write loaded ANDES system data into an xlsx file

Parameters

system [System] A loaded system with parameters

outfile [str] Path to the output file

skip_empty [bool] Skip output of empty models (n = 0)

overwrite [bool, optional] None to prompt for overwrite selection; True to overwrite;
False to not overwrite

add_book [str, optional] An optional model to be added to the output spreadsheet

Returns

bool True if file written; False otherwise

11.2.6 Module contents

```
andes.io.dump(system, output_format, full_path=None, overwrite=False, **kwargs)
```

Dump the System data into the requested output format.

Parameters

system System object

output_format [str] Output format name. 'xlsx' will be used if is not an instance of
str.

Returns

bool True if successful; False otherwise.

`andes.io.get_output_ext(out_format)`

`andes.io.guess(system)`

Guess the input format based on extension and content.

Also stores the format name to `system.files.input_format`.

Parameters

system [System] System instance with the file name set to `system.files`

Returns

str format name

`andes.io.parse(system)`

Parse input file with the given format in `system.files.input_format`.

Returns

bool True if successful; False otherwise.

`andes.io.read_file_like(infile: Union[str, io.IOBase])`

Read a file-like object and return a list of splitted lines.

11.3 andes.models package

11.3.1 Submodules

11.3.2 andes.models.area module

class `andes.models.area.ACE(system, config)`

Bases: `andes.models.area.ACEc`

Area Control Error model.

Discrete frequency sampling. System base frequency from `system.config.freq` is used.

Frequency sampling period (in seconds) can be specified in `ACE.config.interval`. The sampling start time (in seconds) can be specified in `ACE.config.offset`.

Note: area idx is automatically retrieved from *bus*.

class `andes.models.area.ACEData`

Bases: `andes.core.model.ModelData`

Area Control Error data

class `andes.models.area.ACEc(system, config)`

Bases: `andes.models.area.ACEData`, `andes.core.model.Model`

Area Control Error model.

Continuous frequency sampling. System base frequency from `system.config.freq` is used.

Note: area idx is automatically retrieved from *bus*.

class `andes.models.area.Area` (*system, config*)
Bases: `andes.models.area.AreaData`, `andes.core.model.Model`
Area model.

Area collects back references from the Bus model and the ACTopology group.

bus_table ()
Return a formatted table with area idx and bus idx correspondence

Returns

str Formatted table

class `andes.models.area.AreaData`
Bases: `andes.core.model.ModelData`

11.3.3 andes.models.bus module

class `andes.models.bus.Bus` (*system=None, config=None*)
Bases: `andes.core.model.Model`, `andes.models.bus.BusData`
AC Bus model.

Power balance equation have the form of $\text{load} - \text{injection} = 0$. Namely, load is positively summed, while injections are negative.

class `andes.models.bus.BusData`
Bases: `andes.core.model.ModelData`
Class for Bus data

11.3.4 andes.models.governor module

11.3.5 andes.models.group module

class `andes.models.group.ACLine`
Bases: `andes.models.group.GroupBase`

class `andes.models.group.ACShort`
Bases: `andes.models.group.GroupBase`

class `andes.models.group.ACTopology`
Bases: `andes.models.group.GroupBase`

class `andes.models.group.Calculation`
Bases: `andes.models.group.GroupBase`
Group of classes that calculates based on other models.

class `andes.models.group.Collection`
Bases: `andes.models.group.GroupBase`
Collection of topology models


```

class andes.models.group.DCLink
    Bases: andes.models.group.GroupBase

    Basic DC links

class andes.models.group.DCTopology
    Bases: andes.models.group.GroupBase

class andes.models.group.DG
    Bases: andes.models.group.GroupBase

    Distributed generation (small-scale).

class andes.models.group.DGProtection
    Bases: andes.models.group.GroupBase

    Protection model for DG.

class andes.models.group.DynLoad
    Bases: andes.models.group.GroupBase

    Dynamic load group.

class andes.models.group.Exciter
    Bases: andes.models.group.GroupBase

    Exciter group for synchronous generators.

class andes.models.group.Experimental
    Bases: andes.models.group.GroupBase

    Experimental group

class andes.models.group.FreqMeasurement
    Bases: andes.models.group.GroupBase

    Frequency measurements.

class andes.models.group.GroupBase
    Bases: object

    Base class for groups.

add (idx, model)
    Register an idx from model_name to the group

```

Parameters

idx: `Union[str, float, int]` Register an element to a model

model: `Model` instance of the model

```

add_model (name: str, instance)
    Add a Model instance to group.

```

Parameters

name `[str]` Model name

instance `[Model]` Model instance

Returns

None

class_name

doc (*export='plain'*)

Return the documentation of the group in a string.

doc_all (*export='plain'*)

Return documentation of the group and its models.

Parameters

export ['plain' or 'rest'] Export format, plain-text or RestructuredText

Returns

str

find_idx (*keys, values, allow_none=False, default=None*)

Find indices of devices that satisfy the given *key=value* condition.

This method iterates over all models in this group.

get (*src: str, idx, attr: str = 'v', allow_none=False, default=0.0*)

Based on the indexer, get the *attr* field of the *src* parameter or variable.

Parameters

src [str] param or var name

idx [array-like] device idx

attr The attribute of the param or var to retrieve

allow_none [bool] True to allow None values in the indexer

default [float] If *allow_none* is true, the default value to use for None indexer.

Returns

The requested param or variable attribute. If *idx* is a list, return a list of values.

If *idx* is a single element, return a single value.

get_field (*src: str, idx, field: str*)

Helper function for retrieving an attribute of a member variable shared by models in this group.

Returns

list A list with the length equal to `len(idx)`.

get_next_idx (*idx=None, model_name=None*)

Get a no-conflict idx for a new device. Use the provided *idx* if no conflict. Generate a new one otherwise.

Parameters

idx [str or None] Proposed idx. If None, assign a new one.

model_name [str or None] Model name. If not, prepend the group name.

Returns

str New device name.

idx2model (*idx*, *allow_none=False*)

Find model name for the given idx.

Parameters

idx [float, int, str, array-like] idx or idx-es of devices.

allow_none [bool] If True, return *None* at the positions where idx is not found.

Returns

If *idx* is a list, return a list of model instances.

If *idx* is a single element, return a model instance.

idx2uid (*idx*)

Convert idx to the 0-indexed unique index.

Parameters

idx [array-like, numbers, or str] idx of devices

Returns

list A list containing the unique indices of the devices

n

Total number of devices.

set (*src: str*, *idx*, *attr*, *value*)

Set the value of an attribute of a group property. Performs `self.<src>.<attr>[idx] = value`.

The user needs to ensure that the property is shared by all models in this group.

Parameters

src [str] Name of property.

idx [str, int, float, array-like] Indices of devices.

attr [str, optional, default='v'] The internal attribute of the property to get. v for values, a for address, and e for equation value.

value [array-like] New values to be set

Returns

bool True when successful.

set_backref (*name*, *from_idx*, *to_idx*)

Set idxes to `BackRef`, and set them to models.

class andes.models.group.**Information**
Bases: *andes.models.group.GroupBase*
Group for information container models.

class andes.models.group.**Motor**
Bases: *andes.models.group.GroupBase*
Induction Motor group

class andes.models.group.**PSS**
Bases: *andes.models.group.GroupBase*
Power system stabilizer group.

class andes.models.group.**PhasorMeasurement**
Bases: *andes.models.group.GroupBase*
Phasor measurements

class andes.models.group.**RenAerodynamics**
Bases: *andes.models.group.GroupBase*
Renewable aerodynamics group.

class andes.models.group.**RenExciter**
Bases: *andes.models.group.GroupBase*
Renewable electrical control (exciter) group.

class andes.models.group.**RenGen**
Bases: *andes.models.group.GroupBase*
Renewable generator (converter) group.

class andes.models.group.**RenGovernor**
Bases: *andes.models.group.GroupBase*
Renewable turbine governor group.

class andes.models.group.**RenPitch**
Bases: *andes.models.group.GroupBase*
Renewable generator pitch controller group.

class andes.models.group.**RenPlant**
Bases: *andes.models.group.GroupBase*
Renewable plant control group.

class andes.models.group.**RenTorque**
Bases: *andes.models.group.GroupBase*
Renewable torque (Pref) controller.

class andes.models.group.**StaticACDC**
Bases: *andes.models.group.GroupBase*
AC DC device for power flow

```
class andes.models.group.StaticGen
    Bases: andes.models.group.GroupBase

    Static generator group for power flow calculation
```

```
class andes.models.group.StaticLoad
    Bases: andes.models.group.GroupBase

    Static load group.
```

```
class andes.models.group.StaticShunt
    Bases: andes.models.group.GroupBase

    Static shunt compensator group.
```

```
class andes.models.group.SynGen
    Bases: andes.models.group.GroupBase

    Synchronous generator group.
```

```
class andes.models.group.TimedEvent
    Bases: andes.models.group.GroupBase

    Timed event group
```

```
class andes.models.group.TurbineGov
    Bases: andes.models.group.GroupBase

    Turbine governor group for synchronous generator.
```

```
class andes.models.group.Undefined
    Bases: andes.models.group.GroupBase

    The undefined group. Holds models with no group.
```

```
class andes.models.group.VoltComp
    Bases: andes.models.group.GroupBase

    Voltage compensator group for synchronous generators.
```

11.3.6 andes.models.line module

```
class andes.models.line.Jumper(system, config)
    Bases: andes.models.line.JumperData, andes.models.line.JumperModel

    Jumper is a device to short two buses (merging two buses into one).

    Jumper can connect two buses satisfying one of the following conditions:
        • neither bus is voltage-controlled
        • either bus is voltage-controlled
        • both buses are voltage-controlled, and the voltages are the same.

    If the buses are controlled in different voltages, power flow will not solve (as the power flow through
    the jumper will be infinite).
```

In the solutions, the p and q are flowing out of bus1 and flowing into bus2.

class andes.models.line.JumperData

Bases: *andes.core.model.ModelData*

Data for jumper that merges two buses into one.

class andes.models.line.JumperModel(*system, config*)

Bases: *andes.core.model.Model*

Jumper model implementation.

class andes.models.line.Line(*system=None, config=None*)

Bases: *andes.models.line.LineData, andes.core.model.Model*

AC transmission line model.

To reduce the number of variables, line injections are summed at bus equations and are not stored. Current injections are not computed.

class andes.models.line.LineData

Bases: *andes.core.model.ModelData*

Data for Line.

11.3.7 andes.models.pq module

class andes.models.pq.PQ(*system=None, config=None*)

Bases: *andes.models.pq.PQData, andes.core.model.Model*

PQ load model.

Implements an automatic pq2z conversion during power flow when the voltage is outside [v_{min} , v_{max}]. The conversion can be turned off by setting *pq2z* to 0 in the Config file.

Before time-domain simulation, PQ load will be converted to impedance, current source, and power source based on the weights in the Config file.

Weights ($p2p$, $p2i$, $p2z$) corresponds to the weights for constant power, constant current and constant impedance. $p2p$, $p2i$ and $p2z$ must be in decimal numbers and sum up exactly to 1. The same rule applies to ($q2q$, $q2i$, $q2z$).

class andes.models.pq.PQData

Bases: *andes.core.model.ModelData*

11.3.8 andes.models.pv module

class andes.models.pv.PV(*system=None, config=None*)

Bases: *andes.models.pv.PVData, andes.models.pv.PVModel*

Static PV generator with reactive power limit checking and PV-to-PQ conversion.

p2pq = 1 turns on the conversion. It starts from iteration *min_iter* or when the convergence error drops below *err_tol*.

The PV-to-PQ conversion first ranks the reactive violations. A maximum number of *npv2pq* PVs above the upper limit, and a maximum of *npv2pq* PVs below the lower limit will be converted to PQ, which sets the reactive power to *pmax* or *pmin*.

If *pv2pq* is 1 (enabled) and *npv2pq* is 0, heuristics will be used to determine the number of PVs to be converted for each iteration.

class andes.models.pv.PVData

Bases: *andes.core.model.ModelData*

class andes.models.pv.PVModel (*system=None, config=None*)

Bases: *andes.core.model.Model*

PV generator model (power flow) with q limit and PV-PQ conversion.

class andes.models.pv.Slack (*system=None, config=None*)

Bases: *andes.models.pv.SlackData, andes.models.pv.PVModel*

Slack generator.

class andes.models.pv.SlackData

Bases: *andes.models.pv.PVData*

11.3.9 andes.models.shunt module

class andes.models.shunt.Shunt (*system=None, config=None*)

Bases: *andes.models.shunt.ShuntData, andes.models.shunt.ShuntModel*

Static Shunt Model.

class andes.models.shunt.ShuntData (*system=None, name=None*)

Bases: *andes.core.model.ModelData*

class andes.models.shunt.ShuntModel (*system=None, config=None*)

Bases: *andes.core.model.Model*

Shunt equations.

class andes.models.shunt.ShuntSw (*system=None, config=None*)

Bases: *andes.models.shunt.ShuntSwData, andes.models.shunt.ShuntSwModel*

Switched Shunt Model.

Parameters *gs*, *bs* and *ns* must be entered in string literals, comma-separated. They need to have the same length.

For example, in the excel file, one can put

```
gs = [0, 0]
bs = [0.2, 0.2]
ns = [2, 4]
```

To use individual shunts as fixed shunts, set the corresponding *ns* = 0 or *ns* = [0].

The effective shunt susceptances and conductances are stored in services *beff* and *geff*.

class `andes.models.shunt.ShuntSwData`
Bases: `andes.models.shunt.ShuntData`
Data for switched shunts.

class `andes.models.shunt.ShuntSwModel` (*system, config*)
Bases: `andes.models.shunt.ShuntModel`
Switched shunt model.

`andes.models.shunt.list_iconv` (*x*)
Helper function to convert a list literal into a numpy array.

`andes.models.shunt.list_oconv` (*x*)
Convert list into a list literal.

11.3.10 `andes.models.synchronous` module

Synchronous generator classes

class `andes.models.synchronous.Flux0`
Bases: `object`
Flux model without electro-magnetic transients and ignore speed deviation

class `andes.models.synchronous.Flux1`
Bases: `object`
Flux model without electro-magnetic transients but considers speed deviation.

class `andes.models.synchronous.Flux2`
Bases: `object`
Flux model with electro-magnetic transients.

class `andes.models.synchronous.GENBase` (*system, config*)
Bases: `andes.core.model.Model`
Base class for synchronous generators.
Defines shared network and dq-component variables.

v_numeric (***kwargs*)
Custom variable initialization function.

class `andes.models.synchronous.GENBaseData`
Bases: `andes.core.model.ModelData`

class `andes.models.synchronous.GENCLS` (*system, config*)
Bases: `andes.models.synchronous.GENBaseData`, `andes.models.synchronous.GENBase`, `andes.models.synchronous.GENCLSModel`, `andes.models.synchronous.Flux0`
Classical generator model.


```
class andes.models.synchronous.GENCLSMoel
```

```
    Bases: object
```

```
class andes.models.synchronous.GENROU(system, config)
```

```
    Bases: andes.models.synchronous.GENROUData, andes.models.synchronous.GENBase,  
           andes.models.synchronous.GENROUMoel, andes.models.synchronous.Flux0
```

Round rotor generator with quadratic saturation.

```
class andes.models.synchronous.GENROUData
```

```
    Bases: andes.models.synchronous.GENBaseData
```

```
class andes.models.synchronous.GENROUMoel
```

```
    Bases: object
```

11.3.11 andes.models.timer module

```
class andes.models.timer.Alter(system, config)
```

```
    Bases: andes.models.timer.AlterData, andes.models.timer.AlterMoel
```

Model for altering device internal data (service or param) at a given time.

```
class andes.models.timer.AlterData
```

```
    Bases: andes.core.model.ModelData
```

Data for Alter, which altera values of the given device at a certain time.

Alter can be used in various timed applications, such as applying load changing, tap changing, step response, etc.

```
class andes.models.timer.AlterMoel(system, config)
```

```
    Bases: andes.core.model.Model
```

Implementation of the Alter model.

```
class andes.models.timer.Fault(system, config)
```

```
    Bases: andes.core.model.ModelData, andes.core.model.Model
```

Three-phase to ground fault.

Two times, *tf* and *tc*, can be defined for fault on for fault clearance.

```
apply_fault(is_time: numpy.ndarray)
```

Apply fault and store pre-fault algebraic variables (voltages and other algebs) to *self._vstore*.

```
clear_fault(is_time: numpy.ndarray)
```

Clear fault and restore pre-fault bus algebraic variables (voltages and others).

```
class andes.models.timer.Toggler(system, config)
```

```
    Bases: andes.models.timer.TogglerData, andes.core.model.Model
```

Time-based connectivity status toggler.

Toggler is used to toggle the connection status of a device at a predefined time. Both the model name (or group name) and the device idx need to be provided.

v_numeric (**kwargs)

Custom initialization function that stores and restores the connectivity status.

class `andes.models.timer.TogglerData`

Bases: `andes.core.model.ModelData`

11.3.12 Module contents

The package for DAE models in ANDES.

11.4 `andes.routines` package

11.4.1 Submodules

11.4.2 `andes.routines.base` module

class `andes.routines.base.BaseRoutine` (*system=None, config=None*)

Bases: `object`

Base routine class.

Provides references to system, config, and solver.

class_name

doc (*max_width=78, export='plain'*)

Routine documentation interface.

init ()

Routine initialization interface.

report (**kwargs)

Report interface.

run (**kwargs)

Routine main entry point.

summary (**kwargs)

Summary interface

11.4.3 `andes.routines.eig` module

Module for eigenvalue analysis.

class `andes.routines.eig.EIG` (*system, config*)

Bases: `andes.routines.base.BaseRoutine`

Eigenvalue analysis routine

calc_As (*dense=True*)

Return state matrix and store to `self.As`.

Returns**kvxopt.matrix** state matrix**Notes**

For systems in the mass-matrix formulation,

$$\begin{aligned} T\dot{x} &= f(x, y) \\ 0 &= g(x, y) \end{aligned}$$

Assume T is non-singular, the state matrix is calculated from

$$A_s = T^{-1}(f_x - f_y * g_y^{-1} * g_x)$$

calc_eig ($As=None$)

Calculate eigenvalues and right eigen vectors.

This function is a wrapper to `np.linalg.eig`. Results are returned but not stored to `EIG`.

Returns**np.array(dtype=complex)** eigenvalues**np.array()** right eigenvectors**calc_pfactor** ($As=None$)

Compute participation factor of states in eigenvalues.

Each row in the participation factor correspond to one state, and each column correspond to one mode.

Parameters

As [np.array or None] State matrix to process. If None, use `self.As`.

Returns**np.array(dtype=complex)** eigenvalues**np.array** participation factor matrix**export_mat** ()

Export state matrix to a `<CaseName>_As.mat` file with the variable name `As`, where `<CaseName>` is the test case name.

State variable names are stored in variables `x_name` and `x_tex_name`.

Returns**bool** True if successful**find_zero_states** ()

Find the indices of states associated with zero time constants in `x`.

plot (*mu=None, fig=None, ax=None, left=-6, right=0.5, ymin=-8, ymax=8, damping=0.05, line_width=0.5, dpi=100, figsize=None, base_color='black', show=True, latex=True*)
Plot utility for eigenvalues in the S domain.

Parameters

mu [array, optional] an array of complex eigenvalues
fig [figure handl, optional] existing matplotlib figure handle
ax [axis handle, optional] existing axis handle
left [int, optional] left tick for the x-axis, by default -6
right [float, optional] right tick, by default 0.5
ymin [int, optional] bottom tick, by default -8
ymax [int, optional] top tick, by default 8
damping [float, optional] damping value for which the dash plots are drawn
line_width [float, optional] default line width, by default 0.5
dpi [int, optional] figure dpi, by default 100
figsize [[type], optional] default figure size, by default None
base_color [str, optional] base color for negative eigenvalues
show [bool, optional] True to show figure after plot, by default True
latex [bool, optional] True to use latex, by default True

Returns

figure matplotlib figure object
axis matplotlib axis object

post_process ()
Post processing of eigenvalues.

report (*x_name=None, **kwargs*)
Save eigenvalue analysis reports.

Returns

None

run (***kwargs*)
Run small-signal stability analysis.

summary ()
Print out a summary to `logger.info`.

11.4.4 andes.routines.pflow module

Module for power flow calculation.

class andes.routines.pflow.**PFlow** (*system=None, config=None*)

Bases: *andes.routines.base.BaseRoutine*

Power flow calculation routine.

init ()

Routine initialization interface.

newton_krylov (*verbose=False*)

Full Newton-Krylov method from SciPy.

Parameters

verbose True if verbose.

Returns

np.array Solutions *dae.xy*.

Warning: The result might be wrong if discrete are in use!

nr_step ()

Single step using Newton-Raphson method.

Returns

float maximum absolute mismatch

report ()

Write power flow report to text file.

run (***kwargs*)

Full Newton-Raphson method.

Returns

bool convergence status

summary ()

Output a summary for the PFlow routine.

11.4.5 andes.routines.tds module

ANDES module for time-domain simulation.

class andes.routines.tds.**TDS** (*system=None, config=None*)

Bases: *andes.routines.base.BaseRoutine*

Time-domain simulation routine.

calc_h (*resume=False*)

Calculate the time step size during the TDS.

Parameters

resume [bool] If True, calculate the initial step size.

Returns

float computed time step size stored in `self.h`

Notes

A heuristic function is used for variable time step size

```
min(0.50 * h, hmin), if niter >= 15
h = max(1.10 * h, hmax), if niter <= 6
min(0.95 * h, hmin), otherwise
```

do_switch()

Checks if is an event time and perform switch if true.

Time is approximated with a tolerance of 1e-8.

fg_update(models)

Perform one round of evaluation for one iteration step. The following operations are performed in order:

- discrete flags updating through `l_update_var`
- variable service updating through `s_update_var`
- evaluation of the right-hand-side of `f`
- equation-dependent discrete flags updating through `l_update_eq`
- evaluation of the right-hand-side of `g`
- collection of residuals into `dae` through `fg_to_dae`.

init()

Initialize the status, storage and values for TDS.

Returns

array-like The initial values of `xy`.

itm_step()

Integrate with Implicit Trapezoidal Method (ITM) to the current time.

This function has an internal Newton-Raphson loop for algebraized semi-explicit DAE. The function returns the convergence status when done but does NOT progress simulation time.

Returns

bool Convergence status in `self.converged`.

load_plotter()

Manually load a plotter into `TDS.plotter`.

reset()

Reset internal states to pre-init condition.

rewind (*t*)

TODO: rewind to a past time.

run (*no_pbar=False, no_summary=False, **kwargs*)

Run time-domain simulation using numerical integration.

The default method is the Implicit Trapezoidal Method (ITM).

Parameters

no_pbar [bool] True to disable progress bar

no_summary [bool, optional] True to disable the display of summary

save_output (*npz=True*)

Save the simulation data into two files: a *.lst* file and a *.npz* file.

This function saves the output regardless of the *files.no_output* flag.

Parameters

npz [bool] True to save in npz format; False to save in npy format.

Returns

———

bool True if files are written. False otherwise.

streaming_init ()

Send out initialization variables and process init from modules.

Returns

None

streaming_step ()

Sync, handle and streaming for each integration step.

Returns

None

summary ()

Print out a summary of TDS options to logger.info.

Returns

None

test_init ()

Update f and g to see if initialization is successful.

11.4.6 Module contents

11.5 andes.utils package

11.5.1 Submodules

11.5.2 andes.utils.cached module

class andes.utils.cached.**cached** (*func, name=None, doc=None*)

Bases: `object`

A decorator that converts a function into a lazy property. The function wrapped is called the first time to retrieve the result and then that calculated result is used the next time you access the value:

```
class Foo:

    @cached_property
    def foo(self):
        # calculate something important here
        return 42
```

The class has to have a `__dict__` in order for this property to work. See for details: <http://stackoverflow.com/questions/17486104/python-lazy-loading-of-class-attributes>

11.5.3 andes.utils.paths module

Utility functions for loading andes stock test cases

class andes.utils.paths.**DisplayablePath** (*path, parent_path, is_last*)

Bases: `object`

display_filename_prefix_last = '└─'

display_filename_prefix_middle = '├─'

display_parent_prefix_last = '│ '

display_parent_prefix_middle = ' '

displayable ()

displayname

classmethod make_tree (*root, parent=None, is_last=False, criteria=None*)

andes.utils.paths.**andes_root** ()

Return the root path to the andes source code.

andes.utils.paths.**cases_root** ()

Return the root path to the stock cases

andes.utils.paths.**confirm_overwrite** (*outfile, overwrite=None*)

`andes.utils.paths.get_case(rpath, check=True)`

Return the path to a stock case for a given path relative to `andes/cases`.

To list all cases, use `andes.list_cases()`.

Parameters

check [bool] True to check if file exists

Examples

To get the path to the case *kundur_full.xlsx* under folder *kundur*, do

```
andes.get_case('kundur/kundur_full.xlsx')
```

`andes.utils.paths.get_config_path(file_name='andes.rc')`

Return the path of the config file to be loaded.

Search Priority: 1. current directory; 2. home directory.

Parameters

file_name [str, optional] Config file name with the default as `andes.rc`.

Returns

Config path in string if found; None otherwise.

`andes.utils.paths.get_dot_andes_path()`

Return the path to `<HomeDir>/.andes`

`andes.utils.paths.get_log_dir()`

Get the directory for log file.

The default is `<tempdir>/andes`, where `<tempdir>` is provided by `tempfile.gettempdir()`.

Returns

str The path to the temporary logging directory

`andes.utils.paths.get_pkl_path()`

Get the path to the pickled/dilled function calls.

Returns

str Path to the `calls.pkl` file

`andes.utils.paths.get_pycode_path(pycode_path=None, mkdir=False)`

Get the path to the `pycode` folder.

`andes.utils.paths.list_cases(rpath='.', no_print=False)`

List stock cases under a given folder relative to `andes/cases`

`andes.utils.paths.tests_root()`

Return the root path to the stock cases

11.5.4 andes.utils.func module

`andes.utils.func.interp_n2(t, x, y)`

Interpolation function for $N * 2$ value arrays.

Parameters

t [float] Point for which the interpolation is calculated

x [1-d array with two values] x-axis values

y [2-d array with size N-by-2] Values corresponding to x

Returns

N-by-1 array interpolated values at *t*

`andes.utils.func.list_flatten(input_list)`

Flatten a multi-dimensional list into a flat 1-D list.

11.5.5 andes.utils.misc module

`andes.utils.misc.elapsed(t0=0.0)`

Get the elapsed time from the give time. If the start time is not given, returns the unix-time.

Returns

t [float] Elapsed time from the given time; Otherwise the epoch time.

s [str] The elapsed time in seconds in a string

`andes.utils.misc.is_interactive()`

Check if is in an interactive shell (python or ipython).

Returns

bool

`andes.utils.misc.is_notebook()`

`andes.utils.misc.to_number(s)`

Convert a string to a number. If unsuccessful, return the de-blanked string.

11.5.6 andes.utils.tab module

class `andes.utils.tab.Tab(title=None, header=None, descr=None, data=None, export='plain', max_width=78)`

Bases: `andes.utils.texttable.Texttable`

Use package `texttable` to create well-formatted tables for setting helps and device helps.

Parameters

export [(`'plain'`, `'rest'`)] Export format in plain text or restructuredText.

max_width [int] Maximum table width. If there are equations in cells, set to 0 to disable wrapping.

draw()

Draw the table and return it in a string.

header (*header_list*)

Set the header with a list.

set_title (*val*)

Set table title to *val*.

`andes.utils.tab.make_doc_table(title, max_width, export, plain_dict, rest_dict)`

Helper function to format documentation data into tables.

`andes.utils.tab.math_wrap(tex_str_list, export)`

Wrap each string item in a list with latex math environment \dots .

Parameters

tex_str_list [list] A list of equations to be wrapped

export [str, ('rest', 'plain')] Export format. Only wrap equations if export format is `rest`.

11.5.7 Module contents

11.6 andes.variables package

11.6.1 Submodules

11.6.2 andes.variables.dae module

class `andes.variables.dae.DAE` (*system*)

Bases: `object`

Class for storing numerical values of the DAE system, including variables, equations and first order derivatives (Jacobian matrices).

Variable values and equation values are stored as `numpy.ndarray`, while Jacobians are stored as `kvxopt.spmatrix`. The defined arrays and descriptions are as follows:

DAE Array	Description
<code>x</code>	Array for state variable values
<code>y</code>	Array for algebraic variable values
<code>z</code>	Array for 0/1 limiter states (if enabled)
<code>f</code>	Array for differential equation derivatives
<code>Tf</code>	Left-hand side time constant array for <code>f</code>
<code>g</code>	Array for algebraic equation mismatches

The defined scalar member attributes to store array sizes are

Scalar	Description
m	The number of algebraic variables/equations
n	The number of algebraic variables/equations
o	The number of limiter state flags

The derivatives of f and g with respect to x and y are stored in four `kvxopt.spmatrix` sparse matrices: **fx**, **fy**, **gx**, and **gy**, where the first letter is the equation name, and the second letter is the variable name.

Notes

DAE in ANDES is defined in the form of

$$\begin{aligned}T\dot{x} &= f(x, y) \\ 0 &= g(x, y)\end{aligned}$$

DAE does not keep track of the association of variable and address. Only a variable instance keeps track of its addresses.

alloc_or_extend_names ()

Allocate empty lists for names for the given size.

build_pattern (*name*)

Build sparse matrices with stored patterns.

Call to *store_row_col_idx* should be made before this function.

Parameters

name [name] jac name

clear_arrays ()

Reset equation and variable arrays to empty.

clear_fg ()

Resets equation arrays to empty

clear_ijv ()

Clear stored triplets.

clear_ts ()

clear_xy ()

Reset variable arrays to empty.

clear_z ()

Reset status arrays to empty

fg

Return a concatenated array of [f, g].

get_name (*arr*)

get_size (*name*)

Get the size of an array or sparse matrix based on name.

Parameters

name [str (f, g, fx, gy, etc.)] array/sparse name

Returns

tuple sizes of each element in a tuple

print_array (*name*, *values=None*, *tol=None*)

reset ()

Reset array sizes to zero and clear all arrays.

resize_arrays ()

Resize arrays to the new sizes *m* and *n*, and *o*.

If `m > len(self.y)` or `n > len(self.x)`, arrays will be extended. Otherwise, new empty arrays will be sliced, starting from 0 to the given size.

Warning: This function should not be called directly. Instead, it is called in `System.set_address` which re-points variables used in power flow to the new array for dynamic analyses.

restore_sparse (*names=None*)

Restore all sparse matrices to the sparsity pattern filled with zeros (for variable Jacobian elements) and non-zero constants.

Parameters

names [None or list] List of Jacobian names to restore sparsity pattern

set_t (*t*)

Helper function for setting time in-place

store ()

Store values and equations to in internal TimeSeries storage.

store_sparse_ijv (*name*, *row*, *col*, *val*)

Store the sparse pattern triplets.

This function is to be called by `System` after building the complete sparsity pattern for each Jacobian matrix.

Parameters

name [str] sparse Jacobian matrix name

row [np.ndarray] all row indices

col [np.ndarray] all col indices

val [np.ndarray] all values

write_lst (*lst_path*)

Dump the variable name lst file.

Parameters

lst_path Path to the lst file.

Returns

bool succeed flag

write_numpy (*file_path*)

Write TDS data into NumPy uncompressed format.

write_npz (*file_path*)

Write TDS data into NumPy compressed format.

xy

Return a concatenated array of [x, y].

xy_name

Return a concatenated list of all variable names without format.

xy_tex_name

Return a concatenated list of all variable names in LaTeX format.

xyz

Return a concatenated array of [x, y].

xyz_name

Return a concatenated list of all variable names without format.

xyz_tex_name

Return a concatenated list of all variable names in LaTeX format.

class andes.variables.dae.**DAETimeSeries** (*dae=None*)

Bases: `object`

DAE time series data.

df

get_data (*base_vars: Union[andes.core.var.BaseVar, List[andes.core.var.BaseVar]], a=None*)

Get time-series data for a variable instance.

Values for different variables will be stacked horizontally.

Parameters

base_var [BaseVar or a sequence of BaseVar(s)] The variable types and internal addresses are used for looking up the data.

a [an array/list of int or None] Sub-indices into the address of *base_var*. Applied to each variable.

unpack (*df=False*)

Unpack dict-stored data into arrays and/or dataframes.

Parameters

df [bool] True to construct DataFrames *self.df* and *self.df_z* (time-consuming).

Returns

True when done.

unpack_df()

Construct pandas dataframes.

unpack_np()

Unpack dict data into numpy arrays.

11.6.3 andes.variables.fileman module

class `andes.variables.fileman.FileMan` (*case=None, **kwargs*)

Bases: `object`

Define a File Manager class for System

get_fullpath (*fullname=None*)

Return the original full path if full path is specified, otherwise search in the case file path.

Parameters

fullname [str, optional] Full name of the file. If relative, prepend *input_path*. Otherwise, leave it as is.

set (*case=None, **kwargs*)

Perform the input and output set up.

`andes.variables.fileman.add_suffix` (*fullname, suffix*)

Add suffix to a full file name.

11.6.4 andes.variables.report module

class `andes.variables.report.Report` (*system*)

Bases: `object`

Report class to store system static analysis reports

info

update ()

Update values based on the requested content

write ()

Write report to file.

`andes.variables.report.report_info` (*system*)

11.6.5 Module contents

12.1 andes.cli module

ANDES command-line interface and argument parsers.

`andes.cli.create_parser()`

The main level of command-line interface.

`andes.cli.main()`

Main command-line interface

`andes.cli.preamble()`

Log the ANDES command-line preamble at the *logging.INFO* level

12.2 andes.main module

`andes.main.config_logger(stream=True, file=True, stream_level=20,
log_file='andes.log', log_path=None, file_level=10)`

Configure an ANDES logger with a *FileHandler* and a *StreamHandler*.

This function is called at the beginning of `andes.main.main()`. Updating `stream_level` and `file_level` is now supported.

Parameters

stream [bool, optional] Create a *StreamHandler* for *stdout* if `True`. If `False`, the handler will not be created.

file [bool, optional] `True` if logging to `log_file`.

log_file [str, optional] Log file name for *FileHandler*, 'andes.log' by default.
If *None*, the *FileHandler* will not be created.

log_path [str, optional] Path to store the log file. By default, the path is generated by `get_log_dir()` in `utils.misc`.

stream_level [{10, 20, 30, 40, 50}, optional] *StreamHandler* verbosity level.

file_level [{10, 20, 30, 40, 50}, optional] *FileHandler* verbosity level.

Returns

———

None

`andes.main.demo(**kwargs)`

TODO: show some demonstrations from CLI.

`andes.main.doc(attribute=None, list_supported=False, config=False, **kwargs)`

Quick documentation from command-line.

`andes.main.edit_conf(edit_config: Union[str, bool, None] = "")`

Edit the Andes config file which occurs first in the search path.

Parameters

edit_config [bool] If *True*, try to open up an editor and edit the config file. Otherwise returns.

Returns

bool *True* if a config file is found and an editor is opened. *False* if `edit_config` is *False*.

`andes.main.find_log_path(lg)`

Find the file paths of the *FileHandlers*.

`andes.main.load(case, codegen=False, setup=True, use_input_path=True, **kwargs)`

Load a case and set up a system without running routine. Return a system.

Takes other kwargs recognizable by *System*, such as `addfile`, `input_path`, and `no_output`.

Parameters

case: str Path to the test case

codegen [bool, optional] Call full *System.prepare* on the returned system. Set to *True* if one needs to inspect pretty-print equations and run simulations.

setup [bool, optional] Call *System.setup* after loading

use_input_path [bool, optional] *True* to use the `input_path` argument to behave the same as `andes.main.run`.

Warnings

———

If one needs to add devices in addition to these from the case

file, do “`setup=False`” and call “`System.add()`” to add devices.

When done, manually invoke “`setup()`” to set up the system.

```
andes.main.misc(edit_config="", save_config="", show_license=False, clean=True, recursive=False, overwrite=None, **kwargs)
```

Misc functions.

```
andes.main.plot(**kwargs)
```

Wrapper for the plot tool.

```
andes.main.prepare(quick=False, incremental=False, models=None, precompile=False, nomp=False, **kwargs)
```

Run code generation.

Parameters

full [bool] True to run full prep with formatted equations. Useful in interactive mode and during document generation.

ncpu [int] Number of cores to be used for parallel processing.

cli [bool] True to indicate running from CLI. It will set *quick* to True if not *full*.

precompile [bool] True to compile model function calls after code generation.

Returns

System object if *cli* is *False*; exit_code 0 otherwise.

Warning: The default behavior has changed since v1.0.8: when *cli* is *True* and *full* is not *True*, quick code generation will be used.

```
andes.main.print_license()
```

Print out Andes license to stdout.

```
andes.main.remove_output(recursive=False)
```

Remove the outputs generated by Andes, including power flow reports `_out.txt`, time-domain list `_out.lst` and data `_out.dat`, eigenvalue analysis report `_eig.txt`.

Parameters

recursive [bool] Recursively clean all subfolders

Returns

bool True is the function body executes with success. False otherwise.

```
andes.main.run(filename, input_path="", verbose=20, mp_verbose=30, ncpu=2, pool=False, cli=False, codegen=False, shell=False, **kwargs)
```

Entry point to run ANDES routines.

Parameters

filename [str] file name (or pattern)

input_path [str, optional] input search path

verbose [int, 10 (DEBUG), 20 (INFO), 30 (WARNING), 40 (ERROR), 50 (CRITICAL)] Verbosity level. If `config_logger` is called prior to run, this option will be ignored.

mp_verbose [int] Verbosity level for multiprocessing tasks

ncpu [int, optional] Number of cpu cores to use in parallel

pool: bool, optional Use Pool for multiprocessing to return a list of created Systems.

kwargs Other supported keyword arguments

cli [bool, optional] If is running from command-line. If True, returns exit code instead of System

codegen [bool, optional] Run full code generation for System before loading case. Only used for single test case.

shell [bool, optional] If True, enter IPython shell after routine.

Returns

System or exit_code An instance of system (if `cli == False`) or an exit code otherwise..

```
andes.main.run_case(case, *, routine='pflow', profile=False, convert="", convert_all="",
                    add_book=None, codegen=False, remove_pycapsule=False,
                    **kwargs)
```

Run single simulation case for the given full path. Use `run` instead of `run_case` whenever possible.

Argument `input_path` will not be prepended to `case`.

Arguments recognizable by `load` can be passed to `run_case`.

Parameters

case [str] Full path to the test case

routine [str, ('pflow', 'tds', 'eig')] Computation routine to run

profile [bool, optional] True to enable profiler

convert [str, optional] Format name for case file conversion.

convert_all [str, optional] Format name for case file conversion, output sheets for all available devices.

add_book [str, optional] Name of the device to be added to an excel case as a new sheet.

codegen [bool, optional] True to run codegen

remove_pycapsule [bool, optional] True to remove pycapsule from C libraries. Useful when dill serialization is needed.

```
andes.main.save_conf(config_path=None, overwrite=None)
```

Save the Andes config to a file at the path specified by `save_config`. The save action will not run if `save_config = ''`.

Parameters

config_path [None or str, optional, ("" by default)] Path to the file to save the config file. If the path is an empty string, the save action will not run. Save to `~/.andes/andes.conf` if None.

Returns

bool True is the save action is run. False otherwise.

`andes.main.selftest (quick=False, **kwargs)`

Run unit tests.

`andes.main.set_logger_level (lg, type_to_set, level)`

Set logging level for the given type of handler.

12.3 andes.plot module

The Andes plotting tool.

class `andes.plot.TSDData (full_name=None, mode='file', dae=None, path=None)`

Bases: `object`

A data container for loading and plotting results from Andes time-domain simulation.

bqplot_data (*xdata, ydata, *, xheader=None, yheader=None, xlabel=None, ylabel=None, left=None, right=None, ymin=None, ymax=None, legend=True, grid=False, fig=None, dpi=100, line_width=1.0, greyscale=False, save_fig=None, save_format=None, title=None, **kwargs*)

Plot with `bqplot`. Experimental and incomplete.

data_to_df ()

Convert to `pandas.DataFrame`

export_csv (*path=None, idx=None, header=None, formatted=False, sort_idx=True, fmt='%18e'*)

Export to a csv file.

Parameters

path [str] path of the csv file to save

idx [None or array-like, optional] the indices of the variables to export. Export all by default

header [None or array-like, optional] customized header if not *None*. Use the names from the 1st file by default

formatted [bool, optional] Use LaTeX-formatted header. Does not apply when using customized header

sort_idx [bool, optional] Sort by idx or not, # TODO: implement sort

fmt [str] cell formatter

find (*query*, *exclude=None*, *formatted=False*, *idx_only=False*)

Return variable names and indices matching *query*.

Parameters

query [str] The string for querying variables. Multiple conditions can be separated by comma without space.

exclude [str, optional] A string pattern to be excluded

formatted [bool, optional] True to return formatted names, False otherwise

idx_only [bool, optional] True if only return indices

Returns

(**list**, **list**) (List of found indices, list of found names)

get_call (*backend=None*)

Get the internal *plot_data* function for the specified backend.

get_header (*idx*, *formatted=False*)

Return a list of the variable names at the given indices.

Parameters

idx [list or int] The indices of the variables to retrieve

formatted [bool] True to retrieve latex-formatted names, False for unformatted names

Returns

list A list of variable names (headers)

get_values (*idx*)

Return the variable values at the given indices.

Parameters

idx [list] The index of the variables to retrieve. *idx=0* is for Time. Variable indices start at 1.

Returns

np.ndarray Variable data

guess_event_time ()

Guess the event starting time from the input data by checking when the values start to change

load_dae ()

Load from DAE time series

load_lst ()

Load the lst file into internal data structures *_idx*, *_fname*, *_uname*, and counts the number of variables to *nvars*.

Returns

None

load_npy_or_csv (*delimiter*=' ',')

Load the npy, zpy or (the legacy) csv file into the internal data structure *self._xy*.

Parameters

delimiter [str, optional] The delimiter for the case file. Default to comma.

Returns

None

panoview (*mdl*, *, *ncols*=3, *vars*=None, *idx*=None, *a*=None, *figsize*=None, ***kwargs*)

Panoramic view of variables of a given model instance.

Select variables through *vars*. Select devices through *idx* or *a*, which has a higher priority.

This function also takes other arguments recognizable by *self.plot*.

Parameters

mdl [ModelBase] Model instance

ncol [int] Number of columns

var [list of str] A list of variable names to display

idx [list] A list of device idx-es for showing

a [list of int] A list of device 0-based positions for showing

figsize [tuple] Figure size for plotting

Examples

To plot omega and delta of GENROUs GENROU_1 and GENROU_2:

```
system.TDS.plt.plot(system.GENROU,
                    vars=['omega', 'delta'],
                    idx=['GENROU_1', 'GENROU_2'])
```

plot (*yidx*, *xidx*=(0,), *, *a*=None, *ytimes*=None, *ycalc*=None, *left*=None, *right*=None, *ymin*=None, *ymax*=None, *xlabel*=None, *ylabel*=None, *xheader*=None, *yheader*=None, *legend*=None, *grid*=False, *greyscale*=False, *latex*=True, *dpi*=100, *line_width*=1.0, *font_size*=12, *savefig*=None, *save_format*=None, *show*=True, *title*=None, *linestyles*=None, *use_bqplot*=False, *hline1*=None, *hline2*=None, *vline1*=None, *vline2*=None, *hline*=None, *vline*=None, *fig*=None, *ax*=None, *backend*=None, *set_xlim*=True, *set_ylim*=True, *autoscale*=False, *legend_bbox*=None, *legend_end_loc*=None, *legend_ncol*=1, *figsize*=None, ***kwargs*)

Entry function for plotting.

This function retrieves the x and y values based on the *xidx* and *yidx* inputs, applies scaling functions *ytimes* and *ycalc* sequentially, and delegates the plotting to the backend.

Parameters

yidx [list or int] The indices for the y-axis variables

xidx [tuple or int, optional] The index for the x-axis variable

a [tuple or list, optional] The 0-indexed sub-indices into *yidx* to plot.

ytimes [float, optional] A scaling factor to apply to all y values.

left [float] The starting value of the x axis

right [float] The ending value of the x axis

ymin [float] The minimum value of the y axis

ymax [float] The maximum value of the y axis

ylabel [str] Text label for the y axis

yheader [list] A list containing the variable names for the y-axis variable

title [str] Title string to be shown at the top

fig Existing figure object to draw the axis on.

ax Existing axis object to draw the lines on.

Returns

(**fig**, **ax**) Figure and axis handles for matplotlib backend.

fig Figure object for bqplot backend.

Other Parameters

ycalc: callable, optional A callable to apply to all y values after scaling with *ytimes*.

xlabel [str] Text label for the x axis

xheader [list] A list containing the variable names for the x-axis variable

legend [bool] True to show legend and False otherwise

legend_ncol [int] Number of columns in legend

legend_bbox [tuple of two floats] legend box to anchor

grid [bool] True to show grid and False otherwise

latex [bool] True to enable latex and False to disable

greyscale [bool] True to use greyscale, False otherwise

savefig [bool or str] True to save to png figure file. str is treated as the output file name.

save_format [str] File extension string (pdf, png or jpg) for the savefig format

dpi [int] Dots per inch for screen print or save. *savefig* uses a minimum of 200 dpi

line_width [float] Plot line width

font_size [float] Text font size (labels and legends)

figsize [tuple] Figure size passed when creating new figure

show [bool] True to show the image

backend [str or None] *bqplot* to use the bqplot backend in notebook. None for matplotlib.

hline1: float, optional Dashed horizontal line 1

hline2: float, optional Dashed horizontal line 2

vline1: float, optional Dashed horizontal line 1

vline2: float, optional Dashed vertical line 2

hline: float or Iterable y-axis location of horizontal line(s)

vline: float or Iterable x-axis location of vertical line(s)

plot_data (*xdata*, *ydata*, *, *xheader=None*, *yheader=None*, *xlabel=None*, *ylabel=None*, *linestyles=None*, *left=None*, *right=None*, *ymin=None*, *ymax=None*, *legend=None*, *grid=False*, *fig=None*, *ax=None*, *latex=True*, *dpi=100*, *line_width=1.0*, *font_size=12*, *greyscale=False*, *savefig=None*, *save_format=None*, *show=True*, *title=None*, *hline1=None*, *hline2=None*, *vline1=None*, *hline=None*, *vline=None*, *vline2=None*, *set_xlim=True*, *set_ylim=True*, *autoscale=False*, *figsize=None*, *legend_bbox=None*, *legend_loc=None*, *legend_ncol=1*, *mask=True*, ***kwargs*)

Plot lines for the supplied data and options.

This functions takes *xdata* and *ydata* values. If you provide variable indices instead of values, use *plot()*.

See the argument lists of *plot()* for more.

Parameters

xdata [array-like] An array-like object containing the values for the x-axis variable

ydata [array] An array containing the values of each variables for the y-axis variable. The row of *ydata* must match the row of *xdata*. Each column correspondings to a variable.

mask [bool] If enabled (1), when specifying axis limits, only data in the limits will be used for plotting to optimize for autoscaling. It is done through an index mask.

Returns

(fig, ax) The figure and axis handles

Examples

To plot the results of arithmetic calculation of variables, retrieve the values, do the calculation, and plot with *plot_data*.

```
>>> v = ss.dae.ts.y[:, ss.PVD1.v.a]
>>> Ipcmd = ss.dae.ts.y[:, ss.PVD1.Ipcmd_y.a]
>>> t = ss.dae.ts.t
```

```
>>> ss.TDS.plt.plot_data(t, v * Ipcmd,
>>>                        xlabel='Time [s]',
>>>                        ylabel='Ipcmd [pu]')
```

plotn (*nrows: int, ncols: int, yidxes, xidxes=None, *, dpi=100, titles=None, a=None, fig-size=None, xlabel=None, ylabel=None, sharex=None, sharey=None, show=True, xlabel_offs=(0.5, 0.01), ylabel_offs=(0.05, 0.5), hspace=0.2, wspace=0.2, **kwargs*)
Plot multiple subfigures in one figure.

Parameters *xidxes*, *a*, *xlabels* and *ylabels*, if provided, must have the same length as *yidxes*.

Parameters

nrows [int] number of rows
ncols [int] number of cols
yidx A list of *BaseVar* or index lists.

`andes.plot.eig_plot` (*name, args*)

`andes.plot.isfloat` (*value*)

`andes.plot.isint` (*value*)

`andes.plot.label_latexify` (*label*)

Convert a label to latex format by appending surrounding \$ and escaping spaces

Parameters

label [str] The label string to be converted to latex expression

Returns

str A string with \$ surrounding

`andes.plot.parse_y` (*y, upper, lower=0*)

Parse command-line input for Y indices and return a list of indices

Parameters

y [Union[List, Set, Tuple]]

Input for Y indices. Could be single item (with or without colon), or multiple items

upper [int] Upper limit. In the return list *y*, *y*[*i*] <= upper.

lower [int] Lower limit. In the return list *y*, *y*[*i*] >= lower.

`andes.plot.scale_func` (*k*)

Return a lambda function that scales its input by *k*

Parameters

k [float] The scaling factor of the returned lambda function

Returns

———

Lambda function

`andes.plot.tdsplot(filename, y, x=(0,), to_csv=False, find=None, xargs=None, exclude=None, **kwargs)`

TDS plot main function based on the new TDSData class.

Parameters

filename [str] Path to the ANDES TDS output data file. Works without extension.

x [list or int, optional] The index for the x-axis variable. x=0 by default for time

y [list or int] The indices for the y-axis variable

to_csv [bool] True if need to export to a csv file

find [str, optional] if not none, specify the variable name to find

xargs [str, optional] similar to find, but return the result indices with file name, x idx name for xargs

exclude [str, optional] variable name pattern to exclude

Returns

TDSData object

12.4 andes.shared module

Shared constants and delayed imports.

This module imports shared libraries either directly or with *LazyImport*.

LazyImport shall only be used to imported

`andes.shared.set_latex()`

Enables LaTeX for matplotlib based on the *with_latex* option and *dvipng* availability.

Returns

bool True for LaTeX on, False for off

12.5 andes.system module

System class for power system data and methods

```
class andes.system.ExistingModels
```

```
    Bases: object
```

Storage class for existing models

```
class andes.system.System(case: Optional[str] = None, name: Optional[str] = None,
                          config: Optional[Dict[KT, VT]] = None, config_path: Op-
                          tional[str] = None, default_config: Optional[bool] = False,
                          options: Optional[Dict[KT, VT]] = None, no_undill: Op-
                          tional[bool] = False, **kwargs)
```

```
    Bases: object
```

System contains models and routines for modeling and simulation.

System contains a several special *OrderedDict* member attributes for housekeeping. These attributes include *models*, *groups*, *routines* and *calls* for loaded models, groups, analysis routines, and generated numerical function calls, respectively.

Parameters

no_undill [bool, optional] True to disable the call to `System.undill()` at the end of object creation. False by default.

Notes

System stores model and routine instances as attributes. Model and routine attribute names are the same as their class names. For example, *Bus* is stored at `system.Bus`, the power flow calculation routine is at `system.PFlow`, and the numerical DAE instance is at `system.dae`. See attributes for the list of attributes.

Attributes

dae [andes.variables.dae.DAE] Numerical DAE storage

files [andes.variables.fileman.FileMan] File path storage

config [andes.core.Config] System config storage

models [OrderedDict] model name and instance pairs

groups [OrderedDict] group name and instance pairs

routines [OrderedDict] routine name and instance pairs

```
add (model, param_dict=None, **kwargs)
```

Add a device instance for an existing model.

This methods calls the `add` method of *model* and registers the device *idx* to group.

```
as_dict (vin=False, skip_empty=True)
```

Return system data as a dict where the keys are model names and values are dicts. Each dict has parameter names as keys and corresponding data in an array as values.

Returns

OrderedDict

calc_pu_coeff()

Perform per unit value conversion.

This function calculates the per unit conversion factors, stores input parameters to *vin*, and perform the conversion.

call_models (*method: str, models: collections.OrderedDict, *args, **kwargs*)

Call methods on the given models.

Parameters

method [str] Name of the model method to be called

models [OrderedDict, list, str] Models on which the method will be called

args Positional arguments to be passed to the model method

kwargs Keyword arguments to be passed to the model method

Returns

The return value of the models in an OrderedDict

collect_ref()

Collect indices into *BackRef* for all models.

connectivity (*info=True*)

Perform connectivity check for system.

Parameters

info [bool] True to log connectivity summary.

dill()

Serialize generated numerical functions in *System.calls* with package *dill*.

The serialized file will be stored to *~/.andes/calls.pkl*, where *~* is the home directory path.

Notes

This function sets *dill.settings['recurse'] = True* to serialize the function calls recursively.

e_clear (*models: collections.OrderedDict*)

Clear equation arrays in DAE and model variables.

This step must be called before calling *f_update* or *g_update* to flush existing values.

f_update (*models: collections.OrderedDict*)

Call the differential equation update method for models in sequence.

Notes

Updated equation values remain in models and have not been collected into DAE at the end of this step.

fg_to_dae()

Collect equation values into the DAE arrays.

Additionally, the function resets the differential equations associated with variables pegged by anti-windup limiters.

find_devices()

Add dependent devices for all model based on *DeviceFinder*.

find_models (*flag: Union[str, Tuple, None], skip_zero: bool = True*)

Find models with at least one of the flags as True.

Parameters

flag [list, str] Flags to find

skip_zero [bool] Skip models with zero devices

Returns

OrderedDict model name : model instance

Warning: Checking the number of devices has been centralized into this function. `models` passed to most System calls must be retrieved from here.

fix_address()

Fixes addressing issues after loading a snapshot.

This function properly sets v and e of internal variables as views of the corresponding DAE arrays.

Inputs will be refreshed for each model.

from_ipysheet (*model: str, sheet, vin: bool = False*)

Set an ipysheet object back to model.

g_islands()

Reset algebraic mismatches for islanded buses.

g_update (*models: collections.OrderedDict*)

Call the algebraic equation update method for models in sequence.

Notes

Like *f_update*, updated values have not collected into DAE at the end of the step.

get_config()

Collect config data from models.

Returns

dict a dict containing the config from devices; class names are keys and configs in a dict are values.

get_z (*models: collections.OrderedDict*)

Get all discrete status flags in a numpy array. Values are written to `dae.z` in place.

Returns

numpy.array

import_groups ()

Import all groups classes defined in `devices/group.py`.

Groups will be stored as instances with the name as class names. All groups will be stored to dictionary `System.groups`.

import_models ()

Import and instantiate models as `System` member attributes.

Models defined in `models/__init__.py` will be instantiated *sequentially* as attributes with the same name as the class name. In addition, all models will be stored in dictionary `System.models` with model names as keys and the corresponding instances as values.

Examples

`system.Bus` stores the *Bus* object, and `system.GENCLS` stores the classical generator object,

`system.models['Bus']` points the same instance as `system.Bus`.

import_routines ()

Import routines as defined in `routines/__init__.py`.

Routines will be stored as instances with the name as class names. All groups will be stored to dictionary `System.groups`.

Examples

`System.PFlow` is the power flow routine instance, and `System.TDS` and `System.EIG` are time-domain analysis and eigenvalue analysis routines, respectively.

init (*models: collections.OrderedDict, routine: str*)

Initialize the variables for each of the specified models.

For each model, the initialization procedure is:

- Get values for all *ExtService*.
- Call the model *init()* method, which initializes internal variables.
- Copy variables to DAE and then back to the model.

j_islands ()

Set gy diagonals to eps for *a* and *v* variables of islanded buses.

j_update (*models: collections.OrderedDict, info=None*)

Call the Jacobian update method for models in sequence.

The procedure is - Restore the sparsity pattern with `andes.variables.dae.DAE.restore_sparse()` - For each sparse matrix in (fx, fy, gx, gy), evaluate the Jacobian function calls and add values.

Notes

Updated Jacobians are immediately reflected in the DAE sparse matrices (fx, fy, gx, gy).

l_update_eq (*models: collections.OrderedDict*)

Update equation-dependent limiter discrete components by calling `l_check_eq` of models. Force set equations after evaluating equations.

This function is must be called after differential equation updates.

l_update_var (*models: collections.OrderedDict, niter=None, err=None*)

Update variable-based limiter discrete states by calling `l_update_var` of models.

This function is must be called before any equation evaluation.

link_ext_param (*model=None*)

Retrieve values for `ExtParam` for the given models.

static load_config (*conf_path=None*)

Load config from an rc-formatted file.

Parameters

conf_path [None or str] Path to the config file. If is *None*, the function body will not run.

Returns

configparse.ConfigParser

precompile (*models: Optional[collections.OrderedDict] = None, nomp: bool = False, ncpu: int = 2*)

Trigger precompilation for the given models.

Arguments are the same as `prepare`.

prepare (*quick=False, incremental=False, models=None, nomp=False, ncpu=2*)

Generate numerical functions from symbolically defined models.

All procedures in this function must be independent of test case.

Parameters

quick [bool, optional] True to skip pretty-print generation to reduce code generation time.

incremental [bool, optional] True to generate only for modified models, incrementally.

models [list, OrderedDict, None] List or OrderedList of models to prepare

nomp [bool] True to disable multiprocessing

Warning: Generated lambda functions will be serialized to file, but pretty prints (SymPy objects) can only exist in the System instance on which prepare is called.

Notes

Option `incremental` compares the md5 checksum of all var and service strings, and only regenerate for updated models.

Examples

If one needs to print out LaTeX-formatted equations in a Jupyter Notebook, one need to generate such equations with

```
import andes
sys = andes.prepare()
```

Alternatively, one can explicitly create a System and generate the code

```
import andes
sys = andes.System()
sys.prepare()
```

reload (*case*, ***kwargs*)

Reload a new case in the same System object.

remove_pycapsule ()

Remove PyCapsule objects in solvers.

reset (*force=False*)

Reset to the state after reading data and setup (before power flow).

Warning: If TDS is initialized, reset will lead to unpredictable state.

s_update_post (*models: collections.OrderedDict*)

Update variable services by calling `s_update_post` of models.

This function is called at the end of `System.init()`.

s_update_var (*models: collections.OrderedDict*)

Update variable services by calling `s_update_var` of models.

This function is must be called before any equation evaluation after limiter update function `l_update_var`.

save_config (*file_path=None*, *overwrite=False*)

Save all system, model, and routine configurations to an rc-formatted file.

Parameters

file_path [str, optional] path to the configuration file default to `~/andes/andes.rc`.

overwrite [bool, optional] If file exists, True to overwrite without confirmation.
Otherwise prompt for confirmation.

Warning: Saved config is loaded back and populated *at system instance creation time*.
Configs from the config file takes precedence over default config values.

set_address (*models*)

Set addresses for differential and algebraic variables.

set_config (*config=None*)

Set configuration for the System object.

Config for models are routines are passed directly to their constructors.

set_dae_names (*models*)

Set variable names for differential and algebraic variables, right-hand side of external equations, and discrete flags.

set_var_arrays (*models, inplace=True, alloc=True*)

Set arrays (*v* and *e*) for internal variables to access dae arrays in place.

This function needs to be called after de-serializing a System object, where the internal variables are incorrectly assigned new memory.

Parameters

models [OrderedDict, list, Model, optional] Models to execute.

inplace [bool] True to retrieve arrays that share memory with dae

alloc [bool] True to allocate for arrays internally

setup ()

Set up system for studies.

This function is to be called after adding all device data.

store_adder_setter (*models*)

Store non-inplace adders and setters for variables and equations.

store_existing ()

Store existing models in *System.existing*.

TODO: Models with *TimerParam* will need to be stored anyway. This will allow adding switches on the fly.

store_no_check_init (*models*)

Store differential variables with `check_init == False`.

store_sparse_pattern (*models: collections.OrderedDict*)

Collect and store the sparsity pattern of Jacobian matrices.

This is a runtime function specific to cases.

Notes

For gy matrix, always make sure the diagonal is reserved. It is a safeguard if the modeling user omitted the diagonal term in the equations.

store_switch_times (*models*, *eps*=0.0001)

Store event switching time in a sorted Numpy array in `System.switch_times` and an `OrderedDict` `System.switch_dict`.

`System.switch_dict` has keys as event times and values as the `OrderedDict` of model names and instances associated with the event.

Parameters

models [`OrderedDict`] model name : model instance

eps [float] The small time step size to use immediately before and after the event

Returns

array-like `self.switch_times`

summary ()

Print out system summary.

supported_models (*export*='plain')

Return the support group names and model names in a table.

Returns

str A table-formatted string for the groups and models

switch_action (*models*: *collections.OrderedDict*)

Invoke the actions associated with switch times.

Switch actions will be disabled if *flat=True* is passed to system.

to_ipysheet (*model*: *str*, *vin*: *bool* = *False*)

Return an ipysheet object for editing in Jupyter Notebook.

undill ()

Deserialize the function calls from `~/ .andes/calls.pkl` with `dill`.

If no change is made to models, future calls to `prepare()` can be replaced with `undill()` for acceleration.

vars_to_dae (*model*)

Copy variables values from models to `System.dae`.

This function clears `DAE.x` and `DAE.y` and collects values from models.

vars_to_models ()

Copy variable values from `System.dae` to models.

`andes.system.load_pycode_from_path` (*pycode_path*)

Helper function to load pycode from `.andes`.

`andes.system.reload_submodules` (*module_name*)

Helper function for reloading an existing module and its submodules.

It is used to reload the `pypcode` module after regenerating code.

CHAPTER 13

Indices and tables

- `genindex`
- `modindex`
- `search`

a

- `andes.cli`, 479
- `andes.core`, 450
 - `andes.core.block`, 375
 - `andes.core.common`, 443
 - `andes.core.discrete`, 397
 - `andes.core.model`, 408
 - `andes.core.param`, 418
 - `andes.core.service`, 425
 - `andes.core.solver`, 440
 - `andes.core.var`, 446
- `andes.io`, 452
 - `andes.io.matpower`, 451
 - `andes.io.psse`, 451
 - `andes.io.txt`, 451
 - `andes.io.xlsx`, 452
- `andes.main`, 479
- `andes.models`, 464
 - `andes.models.area`, 453
 - `andes.models.bus`, 454
 - `andes.models.governor`, 454
 - `andes.models.group`, 454
 - `andes.models.line`, 459
 - `andes.models.pq`, 460
 - `andes.models.pv`, 460
 - `andes.models.shunt`, 461
 - `andes.models.synchronous`, 462
 - `andes.models.timer`, 463
- `andes.plot`, 483
- `andes.routines`, 470
 - `andes.routines.base`, 464
 - `andes.routines.eig`, 464
 - `andes.routines.pflow`, 466
 - `andes.routines.tds`, 467
- `andes.shared`, 489
- `andes.system`, 489
- `andes.utils`, 473
 - `andes.utils.cached`, 470
 - `andes.utils.func`, 472
 - `andes.utils.misc`, 472
 - `andes.utils.paths`, 470
 - `andes.utils.tab`, 472
- `andes.variables`, 477
 - `andes.variables.dae`, 473
 - `andes.variables.fileman`, 477
 - `andes.variables.report`, 477

A

- `a_reset()` (*andes.core.model.Model* method), 410
- ACE* (class in *andes.models.area*), 453
- ACEc* (class in *andes.models.area*), 453
- ACEData* (class in *andes.models.area*), 453
- ACLine* (class in *andes.models.group*), 454
- ACShort* (class in *andes.models.group*), 454
- ACTopology* (class in *andes.models.group*), 454
- `add()` (*andes.core.common.Config* method), 443
- `add()` (*andes.core.model.ModelData* method), 417
- `add()` (*andes.core.param.BaseParam* method), 419
- `add()` (*andes.core.param.ExtParam* method), 421
- `add()` (*andes.core.param.IdxParam* method), 422
- `add()` (*andes.core.param.NumParam* method), 424
- `add()` (*andes.models.group.GroupBase* method), 455
- `add()` (*andes.system.System* method), 490
- `add_callback()` (*andes.core.model.ModelCache* method), 415
- `add_extra()` (*andes.core.common.Config* method), 443
- `add_model()` (*andes.models.group.GroupBase* method), 455
- `add_suffix()` (in module *andes.variables.fileman*), 477
- `adjust()` (*andes.core.service.SwBlock* method), 438
- Algeb* (class in *andes.core.var*), 446
- AliasAlgeb* (class in *andes.core.var*), 446
- AliasState* (class in *andes.core.var*), 446
- `alloc_or_extend_names()` (*andes.variables.dae.DAE* method), 474
- Alter* (class in *andes.models.timer*), 463
- `alter()` (*andes.core.model.Model* method), 410
- AlterData* (class in *andes.models.timer*), 463
- AlterModel* (class in *andes.models.timer*), 463
- andes.cli* (module), 479
- andes.core* (module), 450
- andes.core.block* (module), 375
- andes.core.common* (module), 443
- andes.core.discrete* (module), 397
- andes.core.model* (module), 408
- andes.core.param* (module), 418
- andes.core.service* (module), 425
- andes.core.solver* (module), 440
- andes.core.var* (module), 446
- andes.io* (module), 452
- andes.io.matpower* (module), 451
- andes.io.psse* (module), 451
- andes.io.txt* (module), 451
- andes.io.xlsx* (module), 452
- andes.main* (module), 479
- andes.models* (module), 464
- andes.models.area* (module), 453
- andes.models.bus* (module), 454
- andes.models.governor* (module), 454
- andes.models.group* (module), 454
- andes.models.line* (module), 459
- andes.models.pq* (module), 460
- andes.models.pv* (module), 460
- andes.models.shunt* (module), 461
- andes.models.synchronous* (module), 462
- andes.models.timer* (module), 463
- andes.plot* (module), 483
- andes.routines* (module), 470
- andes.routines.base* (module), 464
- andes.routines.eig* (module), 464
- andes.routines.pflow* (module), 466

`andes.routines.tds` (module), 467
`andes.shared` (module), 489
`andes.system` (module), 489
`andes.utils` (module), 473
`andes.utils.cached` (module), 470
`andes.utils.func` (module), 472
`andes.utils.misc` (module), 472
`andes.utils.paths` (module), 470
`andes.utils.tab` (module), 472
`andes.variables` (module), 477
`andes.variables.dae` (module), 473
`andes.variables.fileman` (module), 477
`andes.variables.report` (module), 477
`andes_root()` (in module `andes.utils.paths`), 470
`AntiWindup` (class in `andes.core.discrete`), 397
`AntiWindupRate` (class in `andes.core.discrete`), 398
`append_ijv()` (`andes.core.common.JacTriplet` method), 444
`append_ijv()` (`andes.core.model.ModelCall` method), 416
`apply_fault()` (`andes.models.timer.Fault` method), 463
`ApplyFunc` (class in `andes.core.service`), 425
`Area` (class in `andes.models.area`), 453
`AreaData` (class in `andes.models.area`), 454
`as_df()` (`andes.core.model.ModelData` method), 417
`as_dict()` (`andes.core.common.Config` method), 443
`as_dict()` (`andes.core.model.ModelData` method), 417
`as_dict()` (`andes.system.System` method), 490
`assign_memory()` (`andes.core.service.BaseService` method), 427
`assign_memory()` (`andes.core.service.ExtendedEvent` method), 431
`Average` (class in `andes.core.discrete`), 398

B

`BackRef` (class in `andes.core.service`), 426
`BaseParam` (class in `andes.core.param`), 418
`BaseRoutine` (class in `andes.routines.base`), 464
`BaseService` (class in `andes.core.service`), 427
`BaseVar` (class in `andes.core.var`), 446
`Block` (class in `andes.core.block`), 375

`bqplot_data()` (`andes.plot.TDSData` method), 483
`build_pattern()` (`andes.variables.dae.DAE` method), 474
`Bus` (class in `andes.models.bus`), 454
`bus_table()` (`andes.models.area.Area` method), 454
`BusData` (class in `andes.models.bus`), 454

C

`cached` (class in `andes.utils.cached`), 470
`calc_As()` (`andes.routines.eig.EIG` method), 464
`calc_eig()` (`andes.routines.eig.EIG` method), 465
`calc_h()` (`andes.routines.tds.TDS` method), 467
`calc_pfactor()` (`andes.routines.eig.EIG` method), 465
`calc_pu_coeff()` (`andes.system.System` method), 490
`calc_select()` (`andes.core.discrete.SortedLimiter` method), 407
`Calculation` (class in `andes.models.group`), 454
`call_models()` (`andes.system.System` method), 491
`cases_root()` (in module `andes.utils.paths`), 470
`check()` (`andes.core.common.Config` method), 443
`check()` (`andes.core.service.CurrentSign` method), 428
`check()` (`andes.core.service.EventFlag` method), 430
`check()` (`andes.core.service.ExtendedEvent` method), 431
`check()` (`andes.core.service.InitChecker` method), 433
`check()` (`andes.core.service.VarHold` method), 439
`check_data()` (`andes.core.service.SwBlock` method), 438
`check_eq()` (`andes.core.discrete.AntiWindup` method), 398
`check_eq()` (`andes.core.discrete.AntiWindupRate` method), 398
`check_eq()` (`andes.core.discrete.Discrete` method), 402

- `check_eq()` (*andes.core.discrete.RateLimiter method*), 404
`check_iter_err()` (*andes.core.discrete.Discrete method*), 402
`check_var()` (*andes.core.discrete.AntiWindup method*), 398
`check_var()` (*andes.core.discrete.Average method*), 399
`check_var()` (*andes.core.discrete.DeadBand method*), 400
`check_var()` (*andes.core.discrete.DeadBandRT method*), 401
`check_var()` (*andes.core.discrete.Delay method*), 401
`check_var()` (*andes.core.discrete.Derivative method*), 401
`check_var()` (*andes.core.discrete.Discrete method*), 402
`check_var()` (*andes.core.discrete.LessThan method*), 403
`check_var()` (*andes.core.discrete.Limiter method*), 404
`check_var()` (*andes.core.discrete.Sampling method*), 404
`check_var()` (*andes.core.discrete.Selector method*), 406
`check_var()` (*andes.core.discrete.ShuntAdjust method*), 406
`check_var()` (*andes.core.discrete.SortedLimiter method*), 407
`check_var()` (*andes.core.discrete.Switcher method*), 408
`class_name` (*andes.core.block.Block attribute*), 377
`class_name` (*andes.core.discrete.Discrete attribute*), 402
`class_name` (*andes.core.model.Model attribute*), 410
`class_name` (*andes.core.param.BaseParam attribute*), 419
`class_name` (*andes.core.service.BaseService attribute*), 427
`class_name` (*andes.core.var.BaseVar attribute*), 447
`class_name` (*andes.models.group.GroupBase attribute*), 456
`class_name` (*andes.routines.base.BaseRoutine attribute*), 464
`clear()` (*andes.core.solver.SciPySolver method*), 440
`clear()` (*andes.core.solver.Solver method*), 441
`clear()` (*andes.core.solver.SuiteSparseSolver method*), 442
`clear_arrays()` (*andes.variables.dae.DAE method*), 474
`clear_fault()` (*andes.models.timer.Fault method*), 463
`clear_fg()` (*andes.variables.dae.DAE method*), 474
`clear_ijv()` (*andes.core.common.JacTriplet method*), 444
`clear_ijv()` (*andes.core.model.ModelCall method*), 416
`clear_ijv()` (*andes.variables.dae.DAE method*), 474
`clear_ts()` (*andes.variables.dae.DAE method*), 474
`clear_xy()` (*andes.variables.dae.DAE method*), 474
`clear_z()` (*andes.variables.dae.DAE method*), 474
`collect_ref()` (*andes.system.System method*), 491
`Collection` (*class in andes.models.group*), 454
`Config` (*class in andes.core.common*), 443
`config_logger()` (*in module andes.main*), 479
`confirm_overwrite()` (*in module andes.utils.paths*), 470
`connectivity()` (*andes.system.System method*), 491
`ConstService` (*class in andes.core.service*), 428
`create_parser()` (*in module andes.cli*), 479
`CuPySolver` (*class in andes.core.solver*), 440
`CurrentSign` (*class in andes.core.service*), 428

D

`DAE` (*class in andes.variables.dae*), 473
`DAETimeSeries` (*class in andes.variables.dae*), 476
`data_to_df()` (*andes.plot.TDSDData method*), 483
`DataParam` (*class in andes.core.param*), 420
`DataSelect` (*class in andes.core.service*), 428
`DCLink` (*class in andes.models.group*), 454
`DCTopology` (*class in andes.models.group*), 455
`DeadBand` (*class in andes.core.discrete*), 399

DeadBand1 (class in *andes.core.block*), 378
 DeadBandRT (class in *andes.core.discrete*), 400
 default_assumptions (*andes.core.common.Indicator* attribute), 444
 define() (*andes.core.block.Block* method), 377
 define() (*andes.core.block.DeadBand1* method), 379
 define() (*andes.core.block.Gain* method), 379
 define() (*andes.core.block.GainLimiter* method), 380
 define() (*andes.core.block.HVGate* method), 380
 define() (*andes.core.block.Integrator* method), 380
 define() (*andes.core.block.IntegratorAntiWindup* method), 381
 define() (*andes.core.block.Lag* method), 382
 define() (*andes.core.block.Lag2ndOrd* method), 382
 define() (*andes.core.block.LagAntiWindup* method), 384
 define() (*andes.core.block.LagAntiWindupRate* method), 384
 define() (*andes.core.block.LagAWFreeze* method), 383
 define() (*andes.core.block.LagFreeze* method), 385
 define() (*andes.core.block.LagRate* method), 385
 define() (*andes.core.block.LeadLag* method), 386
 define() (*andes.core.block.LeadLag2ndOrd* method), 387
 define() (*andes.core.block.LeadLagLimit* method), 387
 define() (*andes.core.block.LimiterGain* method), 388
 define() (*andes.core.block.LVGate* method), 381
 define() (*andes.core.block.PIAWHardLimit* method), 389
 define() (*andes.core.block.PIController* method), 389
 define() (*andes.core.block.PIControllerNumeric* method), 390
 define() (*andes.core.block.PIDAWHardLimit* method), 391
 define() (*andes.core.block.PIDController* method), 392
 define() (*andes.core.block.PIDTrackAW* method), 392
 define() (*andes.core.block.Piecewise* method), 396
 define() (*andes.core.block.PIFreeze* method), 393
 define() (*andes.core.block.PITrackAW* method), 394
 define() (*andes.core.block.PITrackAWFreeze* method), 395
 define() (*andes.core.block.Washout* method), 396
 define() (*andes.core.block.WashoutOrLag* method), 397
 Delay (class in *andes.core.discrete*), 401
 demo() (in module *andes.main*), 480
 Derivative (class in *andes.core.discrete*), 401
 DeviceFinder (class in *andes.core.service*), 429
 df (*andes.variables.dae.DAETimeSeries* attribute), 476
 DG (class in *andes.models.group*), 455
 DGProtection (class in *andes.models.group*), 455
 dill() (*andes.system.System* method), 491
 Discrete (class in *andes.core.discrete*), 402
 display_filename_prefix_last (*andes.utils.paths.DisplayablePath* attribute), 470
 display_filename_prefix_middle (*andes.utils.paths.DisplayablePath* attribute), 470
 display_parent_prefix_last (*andes.utils.paths.DisplayablePath* attribute), 470
 display_parent_prefix_middle (*andes.utils.paths.DisplayablePath* attribute), 470
 displayable() (*andes.utils.paths.DisplayablePath* method), 470
 DisplayablePath (class in *andes.utils.paths*), 470
 displayname (*andes.utils.paths.DisplayablePath* attribute), 470
 do_switch() (*andes.routines.tds.TDS* method), 468
 doc() (*andes.core.common.Config* method), 444

`doc()` (*andes.core.model.Model* method), 410
`doc()` (*andes.models.group.GroupBase* method), 456
`doc()` (*andes.routines.base.BaseRoutine* method), 464
`doc()` (in module *andes.main*), 480
`doc_all()` (*andes.models.group.GroupBase* method), 456
`draw()` (*andes.utils.tab.Tab* method), 473
`dummify()` (in module *andes.core.common*), 445
DummyValue (class in *andes.core.common*), 444
`dump()` (in module *andes.io*), 452
`dump_data()` (in module *andes.io.txt*), 451
DynLoad (class in *andes.models.group*), 455

E

`e_clear()` (*andes.core.model.Model* method), 410
`e_clear()` (*andes.system.System* method), 491
`e_code` (*andes.core.var.Algeb* attribute), 446
`e_code` (*andes.core.var.ExtAlgeb* attribute), 448
`e_code` (*andes.core.var.ExtState* attribute), 448
`e_code` (*andes.core.var.State* attribute), 450
`edit_conf()` (in module *andes.main*), 480
EIG (class in *andes.routines.eig*), 464
`eig_plot()` (in module *andes.plot*), 488
`elapsed()` (in module *andes.utils.misc*), 472
`enforce_tex_name()` (*andes.core.block.Block* static method), 378
EventFlag (class in *andes.core.service*), 429
Exciter (class in *andes.models.group*), 455
ExistingModels (class in *andes.system*), 489
Experimental (class in *andes.models.group*), 455
`export()` (*andes.core.block.Block* method), 378
`export_csv()` (*andes.plot.TDSDData* method), 483
`export_mat()` (*andes.routines.eig.EIG* method), 465
`ExtAlgeb` (class in *andes.core.var*), 447
ExtendedEvent (class in *andes.core.service*), 431
`externalize()` (*andes.core.model.Model* method), 411
`ExtParam` (class in *andes.core.param*), 421
`ExtService` (class in *andes.core.service*), 430
`ExtState` (class in *andes.core.var*), 448
`ExtVar` (class in *andes.core.var*), 448

F

`f_numeric()` (*andes.core.block.Block* method), 378
`f_numeric()` (*andes.core.block.PIControllerNumeric* method), 390
`f_numeric()` (*andes.core.model.Model* method), 411
`f_update()` (*andes.core.model.Model* method), 411
`f_update()` (*andes.system.System* method), 491
Fault (class in *andes.models.timer*), 463
`fg` (*andes.variables.dae.DAE* attribute), 474
`fg_to_dae()` (*andes.system.System* method), 491
`fg_update()` (*andes.routines.tds.TDS* method), 468
FileMan (class in *andes.variables.fileman*), 477
`find()` (*andes.plot.TDSDData* method), 483
`find_devices()` (*andes.system.System* method), 492
`find_idx()` (*andes.core.model.ModelData* method), 418
`find_idx()` (*andes.models.group.GroupBase* method), 456
`find_log_path()` (in module *andes.main*), 480
`find_models()` (*andes.system.System* method), 492
`find_or_add()` (*andes.core.service.DeviceFinder* method), 429
`find_param()` (*andes.core.model.ModelData* method), 418
`find_sel()` (*andes.core.service.SwBlock* method), 438
`find_zero_states()` (*andes.routines.eig.EIG* method), 465
`fix_address()` (*andes.system.System* method), 492
FlagCondition (class in *andes.core.service*), 431
FlagGreaterThan (class in *andes.core.service*), 432
FlagLessThan (class in *andes.core.service*), 432
FlagValue (class in *andes.core.service*), 432
Flux0 (class in *andes.models.synchronous*), 462
Flux1 (class in *andes.models.synchronous*), 462
Flux2 (class in *andes.models.synchronous*), 462

FreqMeasurement (class in *andes.models.group*), 455
from_ipysheet() (*andes.system.System* method), 492

G

g_islands() (*andes.system.System* method), 492
g_numeric() (*andes.core.block.Block* method), 378
g_numeric() (*andes.core.block.PIControllerNumeric* method), 390
g_numeric() (*andes.core.model.Model* method), 411
g_update() (*andes.core.model.Model* method), 411
g_update() (*andes.system.System* method), 492
Gain (class in *andes.core.block*), 379
GainLimiter (class in *andes.core.block*), 379
GENBase (class in *andes.models.synchronous*), 462
GENBaseData (class in *andes.models.synchronous*), 462
GENCLS (class in *andes.models.synchronous*), 462
GENCLSModel (class in *andes.models.synchronous*), 462
GENROU (class in *andes.models.synchronous*), 463
GENROUData (class in *andes.models.synchronous*), 463
GENROUModel (class in *andes.models.synchronous*), 463
get() (*andes.core.model.Model* method), 411
get() (*andes.models.group.GroupBase* method), 456
get_block_lines() (in module *andes.io.psse*), 451
get_call() (*andes.plot.TDSDData* method), 484
get_case() (in module *andes.utils.paths*), 470
get_config() (*andes.system.System* method), 492
get_config_path() (in module *andes.utils.paths*), 471
get_data() (*andes.variables.dae.DAETimeSeries* method), 476
get_dot_andes_path() (in module *andes.utils.paths*), 471
get_field() (*andes.models.group.GroupBase* method), 456

get_fullpath() (*andes.variables.fileman.FileMan* method), 477
get_header() (*andes.plot.TDSDData* method), 484
get_init_order() (*andes.core.model.Model* method), 411
get_inputs() (*andes.core.model.Model* method), 411
get_log_dir() (in module *andes.utils.paths*), 471
get_md5() (*andes.core.model.Model* method), 412
get_name() (*andes.variables.dae.DAE* method), 474
get_names() (*andes.core.discrete.Discrete* method), 402
get_names() (*andes.core.param.BaseParam* method), 420
get_names() (*andes.core.service.BaseService* method), 427
get_names() (*andes.core.var.BaseVar* method), 447
get_next_idx() (*andes.models.group.GroupBase* method), 456
get_output_ext() (in module *andes.io*), 453
get_pkl_path() (in module *andes.utils.paths*), 471
get_property() (*andes.core.param.BaseParam* method), 420
get_pycode_path() (in module *andes.utils.paths*), 471
get_size() (*andes.variables.dae.DAE* method), 475
get_tex_names() (*andes.core.discrete.Discrete* method), 402
get_times() (*andes.core.model.Model* method), 412
get_values() (*andes.core.discrete.Discrete* method), 402
get_values() (*andes.plot.TDSDData* method), 484
get_z() (*andes.system.System* method), 492
GroupBase (class in *andes.models.group*), 455
guess() (in module *andes.io*), 453
guess_event_time() (*andes.plot.TDSDData* method), 484

H

HardLimiter (class in *andes.core.discrete*), 402
 header() (*andes.utils.tab.Tab* method), 473
 HVGate (class in *andes.core.block*), 380

I

idx2model() (*andes.models.group.GroupBase* method), 457
 idx2uid() (*andes.core.model.Model* method), 412
 idx2uid() (*andes.models.group.GroupBase* method), 457
 IdxParam (class in *andes.core.param*), 421
 IdxRepeat (class in *andes.core.service*), 432
 ijv() (*andes.core.common.JacTriplet* method), 444
 import_groups() (*andes.system.System* method), 493
 import_models() (*andes.system.System* method), 493
 import_routines() (*andes.system.System* method), 493
 Indicator (class in *andes.core.common*), 444
 info (*andes.variables.report.Report* attribute), 477
 Information (class in *andes.models.group*), 457
 init() (*andes.core.model.Model* method), 412
 init() (*andes.routines.base.BaseRoutine* method), 464
 init() (*andes.routines.pflow.PFlow* method), 467
 init() (*andes.routines.tds.TDS* method), 468
 init() (*andes.system.System* method), 493
 InitChecker (class in *andes.core.service*), 433
 Integrator (class in *andes.core.block*), 380
 IntegratorAntiWindup (class in *andes.core.block*), 381
 internalize() (*andes.core.model.Model* method), 412
 interp_n2() (in module *andes.utils.func*), 472
 is_interactive() (in module *andes.utils.misc*), 472
 is_notebook() (in module *andes.utils.misc*), 472
 is_time() (*andes.core.param.TimerParam* method), 425
 isfloat() (in module *andes.plot*), 488
 isint() (in module *andes.plot*), 488
 itm_step() (*andes.routines.tds.TDS* method), 468

J

j_islands() (*andes.system.System* method), 493
 j_numeric() (*andes.core.block.Block* method), 378
 j_numeric() (*andes.core.block.PIDControllerNumeric* method), 390
 j_numeric() (*andes.core.model.Model* method), 412
 j_reset() (*andes.core.block.Block* method), 378
 j_update() (*andes.core.model.Model* method), 412
 j_update() (*andes.system.System* method), 493
 JacTriplet (class in *andes.core.common*), 444
 Jumper (class in *andes.models.line*), 459
 JumperData (class in *andes.models.line*), 460
 JumperModel (class in *andes.models.line*), 460

K

KLUSolver (class in *andes.core.solver*), 440

L

l_check_eq() (*andes.core.model.Model* method), 412
 l_update_eq() (*andes.system.System* method), 494
 l_update_var() (*andes.core.model.Model* method), 413
 l_update_var() (*andes.system.System* method), 494
 label_latexify() (in module *andes.plot*), 488
 Lag (class in *andes.core.block*), 381
 Lag2ndOrd (class in *andes.core.block*), 382
 LagAntiWindup (class in *andes.core.block*), 383
 LagAntiWindupRate (class in *andes.core.block*), 384
 LagAWFreeze (class in *andes.core.block*), 383
 LagFreeze (class in *andes.core.block*), 385
 LagRate (class in *andes.core.block*), 385
 LeadLag (class in *andes.core.block*), 386
 LeadLag2ndOrd (class in *andes.core.block*), 386
 LeadLagLimit (class in *andes.core.block*), 387
 LessThan (class in *andes.core.discrete*), 403
 Limiter (class in *andes.core.discrete*), 403
 LimiterGain (class in *andes.core.block*), 387
 Line (class in *andes.models.line*), 460
 LineData (class in *andes.models.line*), 460

`link_ext_param()` (*andes.system.System* method), 494
`link_external()` (*andes.core.param.ExtParam* method), 421
`link_external()` (*andes.core.service.ExtService* method), 430
`link_external()` (*andes.core.var.ExtVar* method), 449
`linsolve()` (*andes.core.solver.KLUSolver* method), 440
`linsolve()` (*andes.core.solver.SciPySolver* method), 440
`linsolve()` (*andes.core.solver.Solver* method), 441
`linsolve()` (*andes.core.solver.SuiteSparseSolver* method), 442
`linsolve()` (*andes.core.solver.UMFPACKSolver* method), 443
`list2array()` (*andes.core.discrete.Delay* method), 401
`list2array()` (*andes.core.discrete.Discrete* method), 402
`list2array()` (*andes.core.discrete.Sampling* method), 405
`list2array()` (*andes.core.discrete.SortedLimiter* method), 407
`list2array()` (*andes.core.discrete.Switcher* method), 408
`list2array()` (*andes.core.model.Model* method), 413
`list_cases()` (in module *andes.utils.paths*), 471
`list_flatten()` (in module *andes.utils.func*), 472
`list_iconv()` (in module *andes.models.shunt*), 462
`list_oconv()` (in module *andes.models.shunt*), 462
`load()` (*andes.core.common.Config* method), 444
`load()` (in module *andes.main*), 480
`load_config()` (*andes.system.System* static method), 494
`load_dae()` (*andes.plot.TDSDData* method), 484
`load_lst()` (*andes.plot.TDSDData* method), 484
`load_npy_or_csv()` (*andes.plot.TDSDData* method), 484
`load_plotter()` (*andes.routines.tds.TDS* method), 468
`load_pycode_from_path()` (in module *andes.system*), 497
`LVGate` (class in *andes.core.block*), 381

M

`main()` (in module *andes.cli*), 479
`make_doc_table()` (in module *andes.utils.tab*), 473
`make_tree()` (*andes.utils.paths.DisplayablePath* class method), 470
`math_wrap()` (in module *andes.utils.tab*), 473
`merge()` (*andes.core.common.JacTriplet* method), 445
`misc()` (in module *andes.main*), 481
`mock_refresh_inputs()` (*andes.core.model.Model* method), 413
`Model` (class in *andes.core.model*), 408
`ModelCache` (class in *andes.core.model*), 415
`ModelCall` (class in *andes.core.model*), 416
`ModelData` (class in *andes.core.model*), 416
`ModelFlags` (class in *andes.core.common*), 445
`Motor` (class in *andes.models.group*), 458

N

`n` (*andes.core.param.BaseParam* attribute), 420
`n` (*andes.core.service.BaseService* attribute), 427
`n` (*andes.models.group.GroupBase* attribute), 457
`newton_krylov()` (*andes.routines.pflow.PFlow* method), 467
`nr_step()` (*andes.routines.pflow.PFlow* method), 467
`numba_jitify()` (*andes.core.model.Model* method), 413
`NumParam` (class in *andes.core.param*), 422
`NumReduce` (class in *andes.core.service*), 433
`NumRepeat` (class in *andes.core.service*), 435
`NumSelect` (class in *andes.core.service*), 436

O

`OperationService` (class in *andes.core.service*), 436

P

`panoview()` (*andes.plot.TDSDData* method), 485
`ParamCalc` (class in *andes.core.service*), 437
`parse()` (in module *andes.io*), 453
`parse_y()` (in module *andes.plot*), 488

- PFlow (class in *andes.routines.pflow*), 466
 PhasorMeasurement (class in *andes.models.group*), 458
 PIAWHardLimit (class in *andes.core.block*), 389
 PIController (class in *andes.core.block*), 389
 PIControllerNumeric (class in *andes.core.block*), 390
 PIDAWHardLimit (class in *andes.core.block*), 390
 PIDController (class in *andes.core.block*), 391
 PIDTrackAW (class in *andes.core.block*), 392
 Piecewise (class in *andes.core.block*), 396
 PIFreeze (class in *andes.core.block*), 393
 PITrackAW (class in *andes.core.block*), 393
 PITrackAWFreeze (class in *andes.core.block*), 395
 plot() (*andes.plot.TSDData* method), 485
 plot() (*andes.routines.eig.EIG* method), 465
 plot() (in module *andes.main*), 481
 plot_data() (*andes.plot.TSDData* method), 487
 plotn() (*andes.plot.TSDData* method), 488
 post_init_check() (*andes.core.model.Model* method), 413
 post_process() (*andes.routines.eig.EIG* method), 466
 PostInitService (class in *andes.core.service*), 437
 PQ (class in *andes.models.pq*), 460
 PQData (class in *andes.models.pq*), 460
 preamble() (in module *andes.cli*), 479
 precompile() (*andes.core.model.Model* method), 413
 precompile() (*andes.system.System* method), 494
 prepare() (*andes.core.model.Model* method), 413
 prepare() (*andes.system.System* method), 494
 prepare() (in module *andes.main*), 481
 print_array() (*andes.variables.dae.DAE* method), 475
 print_license() (in module *andes.main*), 481
 PSS (class in *andes.models.group*), 458
 PV (class in *andes.models.pv*), 460
 PVData (class in *andes.models.pv*), 461
 PVModel (class in *andes.models.pv*), 461
 RateLimiter (class in *andes.core.discrete*), 404
 read() (in module *andes.io.matpower*), 451
 read() (in module *andes.io.psse*), 451
 read() (in module *andes.io.xlsx*), 452
 read_add() (in module *andes.io.psse*), 451
 read_file_like() (in module *andes.io*), 453
 RefFlatten (class in *andes.core.service*), 438
 refresh() (*andes.core.model.ModelCache* method), 415
 refresh_inputs() (*andes.core.model.Model* method), 413
 refresh_inputs_arg() (*andes.core.model.Model* method), 413
 reload() (*andes.system.System* method), 495
 reload_submodules() (in module *andes.system*), 497
 remove_output() (in module *andes.main*), 481
 remove_pycapsule() (*andes.system.System* method), 495
 RenAerodynamics (class in *andes.models.group*), 458
 RenExciter (class in *andes.models.group*), 458
 RenGen (class in *andes.models.group*), 458
 RenGovernor (class in *andes.models.group*), 458
 RenPitch (class in *andes.models.group*), 458
 RenPlant (class in *andes.models.group*), 458
 RenTorque (class in *andes.models.group*), 458
 Replace (class in *andes.core.service*), 438
 Report (class in *andes.variables.report*), 477
 report() (*andes.routines.base.BaseRoutine* method), 464
 report() (*andes.routines.eig.EIG* method), 466
 report() (*andes.routines.pflow.PFlow* method), 467
 report_info() (in module *andes.variables.report*), 477
 reset() (*andes.core.var.BaseVar* method), 447
 reset() (*andes.routines.tds.TDS* method), 468
 reset() (*andes.system.System* method), 495
 reset() (*andes.variables.dae.DAE* method), 475
 resize_arrays() (*andes.variables.dae.DAE* method), 475
 restore() (*andes.core.param.ExtParam* method), 421
 restore() (*andes.core.param.NumParam* method), 424

R

RandomService (class in *andes.core.service*),

`restore_sparse()` (*andes.variables.dae.DAE method*), 475

`rewind()` (*andes.routines.tds.TDS method*), 468

`run()` (*andes.routines.base.BaseRoutine method*), 464

`run()` (*andes.routines.eig.EIG method*), 466

`run()` (*andes.routines.pflow.PFlow method*), 467

`run()` (*andes.routines.tds.TDS method*), 469

`run()` (*in module andes.main*), 481

`run_case()` (*in module andes.main*), 482

S

`s_numeric()` (*andes.core.model.Model method*), 414

`s_numeric_var()` (*andes.core.model.Model method*), 414

`s_update()` (*andes.core.model.Model method*), 414

`s_update_post()` (*andes.core.model.Model method*), 414

`s_update_post()` (*andes.system.System method*), 495

`s_update_var()` (*andes.core.model.Model method*), 414

`s_update_var()` (*andes.system.System method*), 495

`Sampling` (*class in andes.core.discrete*), 404

`save_conf()` (*in module andes.main*), 482

`save_config()` (*andes.system.System method*), 495

`save_output()` (*andes.routines.tds.TDS method*), 469

`scale_func()` (*in module andes.plot*), 488

`SciPySolver` (*class in andes.core.solver*), 440

`Selector` (*class in andes.core.discrete*), 405

`selftest()` (*in module andes.main*), 483

`set()` (*andes.core.model.Model method*), 414

`set()` (*andes.core.param.BaseParam method*), 420

`set()` (*andes.models.group.GroupBase method*), 457

`set()` (*andes.variables.fileman.FileMan method*), 477

`set_address()` (*andes.core.var.BaseVar method*), 447

`set_address()` (*andes.core.var.ExtVar method*), 450

`set_address()` (*andes.system.System method*), 496

`set_all()` (*andes.core.param.BaseParam method*), 420

`set_arrays()` (*andes.core.var.BaseVar method*), 447

`set_arrays()` (*andes.core.var.ExtVar method*), 450

`set_backref()` (*andes.core.model.Model method*), 414

`set_backref()` (*andes.models.group.GroupBase method*), 457

`set_config()` (*andes.system.System method*), 496

`set_dae_names()` (*andes.system.System method*), 496

`set_in_use()` (*andes.core.model.Model method*), 414

`set_latex()` (*in module andes.shared*), 489

`set_logger_level()` (*in module andes.main*), 483

`set_pu_coeff()` (*andes.core.param.NumParam method*), 424

`set_t()` (*andes.variables.dae.DAE method*), 475

`set_title()` (*andes.utils.tab.Tab method*), 473

`set_v()` (*andes.core.service.SwBlock method*), 439

`set_var_arrays()` (*andes.system.System method*), 496

`setup()` (*andes.system.System method*), 496

`Shunt` (*class in andes.models.shunt*), 461

`ShuntAdjust` (*class in andes.core.discrete*), 406

`ShuntData` (*class in andes.models.shunt*), 461

`ShuntModel` (*class in andes.models.shunt*), 461

`ShuntSw` (*class in andes.models.shunt*), 461

`ShuntSwData` (*class in andes.models.shunt*), 461

`ShuntSwModel` (*class in andes.models.shunt*), 462

`Slack` (*class in andes.models.pv*), 461

`SlackData` (*class in andes.models.pv*), 461

`solve()` (*andes.core.solver.CuPySolver method*), 440

`solve()` (*andes.core.solver.SciPySolver method*), 441

`solve()` (*andes.core.solver.Solver method*), 441

`solve()` (*andes.core.solver.SpSolve method*), 442

`solve()` (*andes.core.solver.SuiteSparseSolver method*), 442

`solve_iter()` (*andes.core.model.Model*

- method), 414
- solve_iter_single() (andes.core.model.Model method), 415
- Solver (class in andes.core.solver), 441
- sort_psse_models() (in module andes.io.psse), 451
- SortedLimiter (class in andes.core.discrete), 406
- SpSolve (class in andes.core.solver), 442
- State (class in andes.core.var), 450
- StaticACDC (class in andes.models.group), 458
- StaticGen (class in andes.models.group), 458
- StaticLoad (class in andes.models.group), 459
- StaticShunt (class in andes.models.group), 459
- store() (andes.variables.dae.DAE method), 475
- store_adder_setter() (andes.system.System method), 496
- store_existing() (andes.system.System method), 496
- store_no_check_init() (andes.system.System method), 496
- store_sparse_ijv() (andes.variables.dae.DAE method), 475
- store_sparse_pattern() (andes.core.model.Model method), 415
- store_sparse_pattern() (andes.system.System method), 496
- store_switch_times() (andes.system.System method), 497
- streaming_init() (andes.routines.tds.TDS method), 469
- streaming_step() (andes.routines.tds.TDS method), 469
- SuiteSparseSolver (class in andes.core.solver), 442
- summary() (andes.routines.base.BaseRoutine method), 464
- summary() (andes.routines.eig.EIG method), 466
- summary() (andes.routines.pflow.PFlow method), 467
- summary() (andes.routines.tds.TDS method), 469
- summary() (andes.system.System method), 497
- supported_models() (andes.system.System method), 497
- SwBlock (class in andes.core.service), 438
- switch_action() (andes.core.model.Model method), 415
- switch_action() (andes.system.System method), 497
- Switcher (class in andes.core.discrete), 407
- SynGen (class in andes.models.group), 459
- System (class in andes.system), 490
- ## T
- t_const (andes.core.var.ExtState attribute), 448
- Tab (class in andes.utils.tab), 472
- TDS (class in andes.routines.tds), 467
- TDSData (class in andes.plot), 483
- tdsplot() (in module andes.plot), 489
- test_init() (andes.routines.tds.TDS method), 469
- testlines() (in module andes.io.matpower), 451
- testlines() (in module andes.io.psse), 451
- testlines() (in module andes.io.xlsx), 452
- tests_root() (in module andes.utils.paths), 471
- tex_names (andes.core.common.Config attribute), 444
- TimedEvent (class in andes.models.group), 459
- TimerParam (class in andes.core.param), 424
- to_array() (andes.core.param.ExtParam method), 421
- to_array() (andes.core.param.NumParam method), 424
- to_csc() (andes.core.solver.SciPySolver method), 441
- to_ipysheet() (andes.system.System method), 497
- to_number() (in module andes.utils.misc), 472
- Toggler (class in andes.models.timer), 463
- TogglerData (class in andes.models.timer), 464
- TurbineGov (class in andes.models.group), 459
- ## U
- UMFPACKSolver (class in andes.core.solver), 443
- Undefined (class in andes.models.group), 459
- undill() (andes.system.System method), 497
- unpack() (andes.variables.dae.DAETimeSeries method), 476
- unpack_df() (andes.variables.dae.DAETimeSeries method), 477
- unpack_np() (andes.variables.dae.DAETimeSeries method), 477

`update()` (*andes.core.common.ModelFlags* method), 445
`update()` (*andes.variables.report.Report* method), 477
`update_from_df()` (*andes.core.model.ModelData* method), 418

V

`v` (*andes.core.service.ApplyFunc* attribute), 426
`v` (*andes.core.service.DataSelect* attribute), 429
`v` (*andes.core.service.DeviceFinder* attribute), 429
`v` (*andes.core.service.FlagCondition* attribute), 432
`v` (*andes.core.service.FlagValue* attribute), 432
`v` (*andes.core.service.IdxRepeat* attribute), 433
`v` (*andes.core.service.NumReduce* attribute), 434
`v` (*andes.core.service.NumRepeat* attribute), 436
`v` (*andes.core.service.NumSelect* attribute), 436
`v` (*andes.core.service.OperationService* attribute), 436
`v` (*andes.core.service.ParamCalc* attribute), 437
`v` (*andes.core.service.RandomService* attribute), 437
`v` (*andes.core.service.RefFlatten* attribute), 438
`v` (*andes.core.service.Replace* attribute), 438
`v` (*andes.core.service.SwBlock* attribute), 439
`v_code` (*andes.core.var.Algeb* attribute), 446
`v_code` (*andes.core.var.ExtAlgeb* attribute), 448
`v_code` (*andes.core.var.ExtState* attribute), 448
`v_code` (*andes.core.var.State* attribute), 450
`v_numeric()` (*andes.core.model.Model* method), 415

`v_numeric()` (*andes.models.synchronous.GENBase* method), 462
`v_numeric()` (*andes.models.timer.Toggler* method), 463

`VarHold` (class in *andes.core.service*), 439
`vars_to_dae()` (*andes.system.System* method), 497
`vars_to_models()` (*andes.system.System* method), 497

`VarService` (class in *andes.core.service*), 439
`VoltComp` (class in *andes.models.group*), 459

W

`warn_init_limit()` (*andes.core.discrete.Discrete* method), 402
`Washout` (class in *andes.core.block*), 396

`WashoutOrLag` (class in *andes.core.block*), 397
`write()` (*andes.variables.report.Report* method), 477
`write()` (in module *andes.io.xlsx*), 452
`write_lst()` (*andes.variables.dae.DAE* method), 475
`write_npz()` (*andes.variables.dae.DAE* method), 476
`write_npz()` (*andes.variables.dae.DAE* method), 476

X

`xy` (*andes.variables.dae.DAE* attribute), 476
`xy_name` (*andes.variables.dae.DAE* attribute), 476
`xy_tex_name` (*andes.variables.dae.DAE* attribute), 476
`xyz` (*andes.variables.dae.DAE* attribute), 476
`xyz_name` (*andes.variables.dae.DAE* attribute), 476
`xyz_tex_name` (*andes.variables.dae.DAE* attribute), 476

Z

`zip_ijv()` (*andes.core.common.JacTriplet* method), 445
`zip_ijv()` (*andes.core.model.ModelCall* method), 416