



PySCeS

Python Simulator for Cellular Systems

PySCeS User Guide

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PySCeS: the **P**ython **S**imulator for **C**ellular **S**ystems is an extendable toolkit for the analysis and investigation of cellular systems. PySCeS is available for download at <http://pysces.github.io> and on GitHub where the source code is maintained: <https://github.com/PySCeS/pysces>

INTRODUCTION

Welcome! This user guide will get you started with the basics of modelling cellular systems with PySCeS. It is meant to be read in conjunction with the chapter on *The PySCeS Model Description Language*, which specifies the syntax of the input file read by the program. If you already have PySCeS installed continue straight on; if not, *Installing and configuring* contains instructions on building and installing PySCeS.

PySCeS is distributed under the PySCeS (BSD style) licence and is made freely available as Open Source software. See `LICENCE.txt` for details.

The continued development of PySCeS depends, to a large degree, on support and feedback from Systems Biology community. If you use PySCeS in your work please cite it using the following reference:

Brett G. Olivier, Johann M. Rohwer and Jan-Hendrik S. Hofmeyr *Modelling cellular systems with PySCeS*, Bioinformatics, 21, 560-561, DOI 10.1093/bioinformatics/bti046.

We hope that you will enjoy using our software. If, however, you find any unexpected features (i.e. bugs) or have any suggestions on how we can improve PySCeS please let us know by opening an issue on [Github](#).

The PySCeS development team.

GETTING STARTED

2.1 Loading PySCeS

In this section we assume you have PySCeS installed and configured (see *Installing and configuring* for details) and a correctly formatted PySCeS input file that describes a cellular system in terms of its reactions, species and parameters (refer to *The PySCeS Model Description Language*). Note that on all platforms PySCeS model files have the extension `.psc`.

To begin modelling we need to start up an interactive Python shell (we suggest `IPython`) and load PySCeS with `import pysces`:

```
Python 3.9.6 (default, Jun 30 2021, 10:22:16)
Type 'copyright', 'credits' or 'license' for more information
IPython 7.26.0 -- An enhanced Interactive Python. Type '?' for help.

In [1]: import pysces
Matplotlib backend set to: "TkAgg"
Matplotlib interface loaded (pysces.plt.m)
Pitcon routines available
NLEQ2 routines available
SBML support available
You are using NumPy (1.20.3) with SciPy (1.7.1)
Assimulo CCode available
RateChar is available
Parallel scanner is available

PySCeS environment
*****
pysces.model_dir = /home/jr/Pysces/psc
pysces.output_dir = /home/jr/Pysces

*****
* Welcome to PySCeS (1.1.0) - Python Simulator for Cellular Systems *
* http://pysces.sourceforge.net *
* Copyright(C) B.G. Olivier, J.M. Rohwer, J.-H.S. Hofmeyr, 2004-2023 *
* Triple-J Group for Molecular Cell Physiology *
* Stellenbosch University, ZA and VU University Amsterdam, NL *
* PySCeS is distributed under the PySCeS (BSD style) licence, see *
* LICENCE.txt (supplied with this release) for details *
```

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```
* Please cite PySCeS with: doi:10.1093/bioinformatics/bti046 *
```

```
*****
```

PySCeS is now ready to use. If you would like to test your installation try running the test suite:

```
pysces.test()
```

This also copies the test models supplied with PySCeS into your model directory.

2.2 Creating a PySCeS model object

This guide uses the test models supplied with PySCeS as examples; if you would like to use them and have not already done so, run the PySCeS tests (described in the previous section).

Before modelling, a PySCeS model object needs to be instantiated. As a convention we use `mod` as the instantiated model instance. The following code creates such an instance using the test input file, `pysces_test_linear1.psc`:

```
>>> mod = pysces.model('pysces_test_linear1')
Assuming extension is .psc
Using model directory: /home/jr/Pysces/psc
/home/jr/Pysces/psc/pysces_test_linear1.psc loading .....
Parsing file: /home/jr/Pysces/psc/pysces_test_linear1.psc

Calculating L matrix . . . . . done.
Calculating K matrix . . . . . done.
```

When instantiating a new model object, PySCeS input files are assumed to have a `.psc` extension. If the specified input file does not exist in the input file directory (e.g. misspelled filename), a list of existing input files is shown and the user is given an opportunity to enter the correct filename.

2.2.1 Advanced

The model constructor can also be used to specify a model directory other than the default model path:

```
>>> mod = pysces.model('pysces_test_linear1', dir='/my/own/directory/for/psc')
```

Alternatively, input files can also be loaded from a string:

```
>>> F = open('/home/jr/Pysces/psc/pysces_test_linear1.psc', 'r')
>>> pscS = F.read()
>>> F.close()
>>> mod = pysces.model('test_lin1s', loader='string', fString=pscS)
Assuming extension is .psc
Using model directory: /home/jr/Pysces/psc
Using file: test_lin1s.psc
/home/jr/Pysces/psc/orca/test_lin1s.psc loading .....
Parsing file: /home/jr/Pysces/psc/orca/test_lin1s.psc
```

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```
Calculating L matrix . . . . . done.
Calculating K matrix . . . . . done.
```

Note that now the input file is saved and loaded as `model_dir/orca/test_linls.psc`.

2.2.2 Loading the model object

Once a new model object has been created it needs to be loaded. During the load process the input file is parsed, the model description is translated into Python data structures and a stoichiometric structural analysis is performed.

Note: In PySCeS 0.7.1+ model loading is now automatically performed when the model object is instantiated. This behaviour is controlled by the `autoload` argument (default = `True`). To keep backwards compatibility with older modelling scripts, whenever `doLoad()` is called a warning is generated.

To force re-loading of a model from the input file, use `mod.reLoad()`.

Once loaded, all the model elements contained in the input file are made available as model (`mod`) attributes so that in the input file where you might find initialisations such as `s1 = 1.0` and `k1 = 10.0`, these are now available as `mod.s1` and `mod.k1`. For variable species and compartments an additional attribute is created, which contains the element's *initial* (as opposed to current) value. These are constructed as `<name>_init`

```
>>> mod.s1
1.0
>>> mod.s1_init
1.0
>>> mod.k1
10.0
```

Any errors generated during the loading process (almost always) occur as a result of syntax errors in the input file. These error messages may not be intuitive; for example, 'list out of range' exception usually indicates a missing multiplication operator(`3(` instead of `3*(`) or unbalanced parentheses.

2.3 Basic model attributes

Some basic model properties are accessible once the model is loaded:

- `mod.ModelFile`, the name of the model file that was used.
- `mod.ModelDir`, the input file directory.
- `mod.ModelOutput`, the PySCeS work/output directory.
- Parameters are available as attributes directly as specified in the input file, e.g. `k1` is `mod.k1`.
- External (fixed) species are made available in the same way.
- Internal (variable) species are treated in a similar way except that an additional attribute (parameter) is created to hold the species' initial value (as specified in the input file), e.g., from `s1`, `mod.s1` and `mod.s1_init` are instantiated as model object attributes.

- Compartments are also assigned an initial value.
- Rate equations are translated into objects that return their current value when called, e.g. `mod.R1()`.

All basic model attributes that are described here can be changed interactively. However, if the model rate equations need to be changed, this should be done in the input file after which the model should be re-instantiated and reloaded.

2.3.1 Groups of model properties (either tuples, lists or dictionaries)

- `mod.species` the model's variable species names (ordered relative to the stoichiometric matrix rows).
- `mod.reactions` reaction names ordered to the stoichiometric matrices columns.
- `mod.parameters` all parameters (including fixed species)
- `mod.fixed_species` only the fixed species names
- `mod.__rate_rules__` a list of rate rules defined in the model

2.3.2 Advanced

The following attributes are used by PySCeS to store additional information about the basic model components; generally they are supplied by the parser and should almost never be changed directly.

- `mod.__events__` a list of event object references which can be interrogated for event information. For example, if you want a list of event names try `[ev.name for ev in mod.__events__]`
- `mod.__rules__` a dictionary containing information about all rules defined for this model
- `mod.__sDict__` a dictionary of species information
- `mod.__compartments__` a dictionary containing compartment information

MODELLING

3.1 Structural Analysis

As part of the model loading procedure, `doLoad()` automatically performs a stoichiometric (structural) analysis of the model. The structural properties of the model are captured in the stoichiometric matrix (**N**), kernel matrix (**K**) and link matrix (**L**). These matrices can either be displayed with a `mod.showX()` method or used in further calculations as NumPy arrays. The formal definition of these matrices, as they are used in PySCeS, is described in¹.

The structural properties of a model are available in two forms, as new-style objects which have all the array properties neatly encapsulated, or as legacy attributes. Although both exist it is highly recommended to use the new objects.

3.1.1 Structural Analysis - new objects

For alternate descriptions of these model properties see the next (legacy) section.

- `mod.Nmatrix` view with `mod.showN()`
- `mod.Nrmatrix` view with `mod.showNr()`
- `mod.Lmatrix` view with `mod.showL()`
- `mod.L0matrix`
- `mod.Kmatrix` view with `mod.showK()`
- `mod.K0matrix`
- `mod.showConserved()` displays any moiety conserved relationships (if present).
- `mod.showFluxRelationships()` shows the relationships between dependent and independent fluxes at steady state.

All new structural objects have an `array` attribute which holds the actual NumPy array data, as well as `ridx` and `cidx` which hold the row and column indices (relative to the stoichiometric matrix) as well as the following methods:

- `.getLabels()` return the matrix labels as tuple([rows], [columns])
- `.getColsByName()` extract column(s) with label
- `.getRowsByName()` extract row(s) with label

¹ Hofmeyr, J.-H.S. (2001) *Metabolic control analysis in a nutshell*, in T.-M. Yi, M. Hucka, M. Morohashi, and H. Kitano, eds, Proceedings of the 2nd International Conference on Systems Biology, pp. 291-300.

- `.getIndexes()` return the matrix indices (relative to the Stoichiometric matrix) as tuple((rows), (columns))
- `.getColsByIdx()` extract column(s) referenced by index
- `.getRowsByIdx()` extract row(s) referenced by index

3.1.2 Structural Analysis - legacy

- `mod.nmatrix`, **N**: displayed with `mod.showN()`
- `mod.kmatrix`, **K**: displayed with `mod.showK()`
- `mod.lmatrix`, **L**: displayed with `mod.showL()` (an identity matrix means that no conservation relationships exist, i.e. there is no linear dependence between species).
- If there are linear dependencies in the differential equations then the reduced stoichiometric matrix of linearly independent, differential equations **Nr** is available as `mod.nrmatrix` and is displayed with `mod.showNr()`. If there is no dependence **Nr** = **N**.
- In the case where there is linear dependence the moiety conservation sums can be displayed by using `mod.showConserved()`. The conservation totals are calculated from the initial values of the variable species as defined in the model file.
- When the **K** and **L** matrices exist, their dependent parts (**K0**, **L0**) are available as `mod.kzeromatrix` and `mod.lzeromatrix`.
- `mod.showFluxRelationships()` shows the relationships between dependent and independent fluxes at steady state.

If the `mod.showX()` methods are used, the row and column titles of the various matrices are displayed with the matrix. Additionally, all of the `mod.showX()` methods accept an open file object as an argument. If this file argument is present, the method's results are output to a file and not printed to the screen. Alternatively, the order of each matrix dimension, relative to the stoichiometric matrix, is available as either a row or column array (e.g. `mod.krow`, `mod.lrow`, `mod.kzerocol`).

3.2 Time simulation

PySCeS has interfaces to two ODE solvers, either LSODA from ODEPACK (part of SciPy) or SUNDIALS CVODE (using Assimulo). If Assimulo is installed, PySCeS will automatically select CVODE if compartments, events or rate rules are detected during model load as LSODA is not able capable of event handling or changing compartment sizes. If, however, you would like to select the solver manually this is also possible:

```
>>> mod.mode_integrator = 'LSODA'
>>> mod.mode_integrator = 'CVODE'
```

There are three ways of running a simulation:

1. Defining the *start*, *end* time and number of *points* and using the `mod.Simulate()` method directly:

```
>>> mod.sim_start = 0.0
>>> mod.sim_end = 20
```

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```
>>> mod.sim_points = 50
>>> mod.Simulate()
```

2. Using the `mod.doSim()` method where only the *end* time and *points* need to be specified. For example, running a 20-point simulation from time 0 to 10:

```
>>> mod.doSim(end=10.0, points=20)
```

3. Or using `mod.doSimPlot()` which runs the simulation and graphically displays the results. In addition to `doSim()`'s arguments the following arguments may be used:

```
>>> mod.doSimPlot(end=10.0, points=21, plot='species', fmt='lines',
↪ filename=None)
```

where:

- *plot* can be one of 'species', 'rates' or 'all'.
- *fmt* is the plot format, UPI backend dependent (default= '') or the *CommonStyle* 'lines' or 'points'.
- *filename* if not None (default), then the plot is exported as *filename.png*

Another way of quickly visualising the results of a simulation is to use the `mod.SimPlot()` method.

```
>>> mod.SimPlot(plot='species', filename=None, title=None, log=None, format=
↪ 'lines')
```

where:

- *plot*: output to plot (default= 'species') + 'all' rates and species + 'species' species + 'rates' reaction rates + ['S1', 'R1',] a list of model attributes (species, rates)
- *filename* (optional) if not None file is exported to filename (default=None)
- *title* the plot title (default=None)
- *log* use log axis for 'x', 'y', 'xy' (default=None)
- *fmt* plot format, UPI backend dependent (default= '') or the *CommonStyle* 'lines' or 'points'.

Called without arguments, `mod.SimPlot()` plots all the species concentrations against time.

3.2.1 Simulation results

Starting with PySCeS versions 0.7.x the simulation results have been consolidated into a new `mod.data_sim` object. By default species concentrations/amounts, reaction rates and rate rules are automatically added to the *data_sim* object. If extra information (parameters, compartments, assignment rules) is required this can easily be added using `mod.CVODE_extra_output`, a list containing any model attribute which is not added by default.

The `mod.data_sim` object has many methods for extracting simulation data including:

- `data_sim.getTime()` returns a vector of time points
- `data_sim.getSpecies()` returns array([[time], [species]])

- `data_sim.getRates()` returns array([[time], [rates]])
- `data_sim.getRules()` returns array([[time], [rate rules]])
- `data_sim.getXData` returns array([[time], [CVODE_extra_output]])
- `data_sim.getSimData(*args)` return an array consisting of *time* plus any available data series:

```
>>> mod.data_sim.getSimdata('s1', 'R1', 'Rule1', 'xData2')
```

- `data_sim.getAllSimData()` return an array of all simulation data
- `data_sim.getDataAtTime(time)` return the results of the simulation at *time*.
- `data_sim.getDataInTimeInterval(time, bound)` return the simulation data in the interval *[time-bound, time+bound]*, if *bound* is not specified it is assumed to be the step size.

All the `data_sim.get*` methods by default only return a NumPy array containing the requested data, however if the argument *lbls* is set to `True` then both the array as well as a list of column labels is returned:

```
>>> data, Slabels = mod.data_sim.getSpecies(lbls=True)
```

This is very useful when using the PySCeS plotting interface (see [Plotting](#)) to plot simulation results.

For quick reference, simulation results are also available as a Numpy record array (`mod.sim`). This allows the user to directly reference a particular model attribute, e.g. `mod.sim.Time`, `mod.sim.R1`, or `mod.sim.s1`. Each of these calls returns a vector of values of the particular model attribute over the entire simulation (length of `mod.sim_time`).

3.2.2 Advanced

PySCeS sets integrator options that attempt to configure the integration algorithms to suit a particular model. However, almost every integrator option can be overridden by the user. Simulator settings are stored in the PySCeS `mod.__settings__` dictionary. For LSODA some useful keys (default values indicated) are (`mod.__settings__[*key*]`):

```
'lsoda_atol': 1.0e-12
'lsoda_rtol': 1.0e-7
'lsoda_mxordn': 12
'lsoda_mxords': 5
'lsoda_mxstep': 0
```

where *atol* and *rtol* are the absolute and relative tolerances, while *mxstep=0* means that LSODA chooses the number of steps (up to 500). If this is still not enough, PySCeS automatically increases the number of steps necessary to find a solution.

The following are the most common options that can be set for CVODE, with their defaults indicated:

```
'cvmde_abstol': 1.0e-9
'cvmde_mxstep': 5000
'cvmde_reltol': 1.0e-9
'cvmde_stats': False
'cvmde_return_event_timepoints': True
```

where *atol*, *rtol* and *mxstep* are as above. If CVODE cannot find a solution in the given number of steps it automatically increases *cvmde_mxstep* and tries again, however, it also keeps track of the number of times

that this adjustment is required and if a specific threshold is passed it will begin to increase `cvode_reltol` by 1.0e3 (to a maximal value of 1.0e-3). If `cvode_stats` is enabled CVODE will display a report of its internal parameters after the simulation is complete. Finally, CVODE will by default also output the time points when events are triggered, even if these were not originally specified in `mod.sim_time`. To disable this behaviour and strictly report only the times in `mod.sim_time`, set `cvode_return_event_timepoints` to `False`.

3.3 Steady-state analysis

PySCeS solves for a steady state using either the non-linear solvers `HYBRD`, `NLEQ2` or forward integration. By default PySCeS has `solver_fallback` enabled which means that if a solver fails or returns an invalid result (e.g., contains negative concentrations) it switches to the next available solver. The solver chain is as follows:

1. `HYBRD` (can handle ‘rough’ initial conditions, converges quickly).
2. `NLEQ2` (highly optimised for extremely non-linear systems, more sensitive to bad conditioning and slightly slower convergence).
3. `FINTSLV` (finds a result when the change in `max([species])` is less than 0.1%; slow convergence).

Solver fallback can be disabled by setting `mod.mode_solver_fallback = 0`. Each of the three solvers is highly configurable and although the default settings should work for most models, configurable options can be set by way of the `mod.__settings__` dictionary.

To calculate a steady state use the `mod.doState()` method:

```
>>> mod.doState()
(hybrd) The solution converged.
```

The results of a steady-state evaluation are stored as arrays as well as individual attributes and can be easily displayed using the `mod.showState()` method:

- `mod.showState()` displays the current steady-state values of both the species and fluxes.
- For each reaction (e.g. `R2`) a new attribute `mod.J_R2`, which represents its steady-state value, is created.
- Similarly, each species (e.g. `mod.s2`) has a steady-state attribute `mod.s2_ss`.
- `mod.state_species` is an array of steady-state species values in `mod.species` order.
- `mod.state_flux` is an array of steady-state fluxes in `mod.reactions` order.

There are various ways of initialising the steady-state solvers although, in general, the default values should be sufficient.

- `mod.mode_state_init` initialises the solver using either the initial values specified in the input file (0), or a value close to zero (1). The default behaviour is to use the initial values.

3.3.1 The steady-state data object

Since PySCeS version 0.7 the `mod.data_sstate` object by default stores steady-state data (species, fluxes, rate rules) in a manner similar to `mod.data_sim`. One notable exception is that the current steady-state values are also made available as attributes to this object (e.g. species S1's steady-state value is stored as `mod.data_sstate.S1`). Using the `mod.STATE_extra_output` list it is possible to store user-defined data in the `data_sstate` object. Steady-state data can be easily retrieved using the by now familiar `.get*` methods.

- `data_sstate.getSpecies()` returns a species array
- `data_sstate.getFluxes()` returns a flux array
- `data_sstate.getRules()` returns a rate rule array
- `data_sstate.getXData()` returns an array defined in `STATE_extra_output`
- `data_sstate.getStateData(*args)` return user defined array of data ('S1', 'R2')
- `data_sstate.getAllStateData()` return all steady-state data as an array

All these methods also accept the `lbls=True` argument in which case they return both array data and a label list:

```
>>> ssdat, sslbl = mod.data_sstate.getSpecies(lbls=True)
```

3.3.2 Stability analysis

PySCeS can analyse the stability of systems that can attain a steady state. It does this by calculating the eigenvalues of the Jacobian matrix for the reduced system of independent ODEs.

- `mod.doEigen()` calculates a steady-state and performs the stability analysis
- `mod.showEigen` prints out a stability report
- `mod.doEigenShow()` combines both of the above

The eigenvalues are also available as attributes `mod.lambda1` etc. By default the eigenvalues are stored as `mod.eigen_values` but if `mod.__settings__['mode_eigen_output'] = 1` is set, in addition to the eigenvalues the left and right eigenvectors are stored as `mod.eigen_vecleft` and `mod.eigen_vecright`, respectively. Please note that there is currently no guarantee that the order of the eigenvalue array corresponds to the species order.

3.4 Metabolic Control Analysis

For ease of use the following methods are collected into a set of meta-routines that all first solve for a steady state and then perform the required Metabolic Control Analysis (MCA)^{2,3} evaluation methods.

² Kacser, H. and Burns, J. A. (1973), *The control of flux*, Symp. Soc. Exp. Biol. **32**, 65-104.

³ Heinrich and Rappoport (1974), *A linear steady-state treatment of enzymatic chains: General properties, control and effector strength*, Eur. J. Biochem. **42**, 89-95.

3.4.1 Elasticities

The elasticities towards both the variable species and parameters can be calculated using `mod.doElas()` which generates as output:

- Scaled elasticities referenced as `mod.ecRate_Species`, e.g. `mod.ecR4_s2`.
- `mod.showEvar()` displays the non-zero elasticities calculated with respect to the variable species.
- `mod.showEpar()` displays the non-zero parameter elasticities.

As a prototype we also store the elasticities in an object, `mod.ec.*`; this may become the default way of accessing elasticity data in future releases but has not been fully stabilised yet.

3.4.2 Control coefficients

Both control coefficients and elasticities can be calculated using a single method, `mod.doMca()`.

- `mod.showCC()` displays the complete set of flux and concentration control coefficients.
- Individual concentration-control coefficients are referenced as `mod.ccSpecies_Rate`, e.g. `mod.ccs1_R4`.
- Similarly, `mod.ccJFlux_Rate` is a flux-control coefficient, e.g. `mod.ccJR1_R4`.

As it is generally common practice to use scaled elasticities and control coefficients, PySCeS calculated these by default. However, it is possible to calculate unscaled elasticities and control coefficients by setting the attribute `mod.__settings__['mode_mca_scaled'] = 0`, in which case the model attributes are attached as `mod.uec` and `mod.ucc` respectively.

As a prototype we also store the control coefficients in an object, `mod.cc.*`; this may become the default way of accessing control coefficient data in future releases but has not been fully stabilised yet.

3.4.3 Response coefficients

PySCeS can calculate the parameter response coefficients for a model with the `mod.doMcaRC()` method. Unlike the elasticities and control coefficients, the response coefficients are made available as a single attribute `mod.rc`. This attribute is a data object, containing the response coefficients as attributes and has the following methods:

- `rc.var_par` individual response coefficients can be accessed as attributes made up of `variable_parameter` e.g. `mod.rc.R1_k1`
- `rc.get('var', 'par')` return a response coefficient
- `rc.list()` returns all response coefficients as a dictionary of *{key: value}* pairs
- `rc.select('attr', search='a')` select all response coefficients that refer to 'attr' e.g. `select('R1')` or `select('k2')`
- `rc.matrix`: the matrix of response coefficients
- `rc.row`: row labels
- `rc.col`: column labels

3.4.4 Response coefficients with respect to moiety-conserved sums

The `mod.doMcaRC()` method only calculates response coefficients with respect to explicit model parameters. However, in models with moiety-conservation the total concentration of all the species that form part of a particular moiety-conserved cycle is also a parameter of the model. PySCeS infers such moiety-conserved sums from the initial species concentrations specified by the user. In some cases it might be interesting to consider the effects that a change in the total concentration of a moiety will have on the steady-state. This analysis may be done with the method `mod.doMcaRCT()`.

Since moiety-conserved sums are not explicitly named in PySCeS model files, 'T_' is prepended to all the species names listed in `mod.Consmatrix.row`. For instance, if the dependent species in a moiety-conserved cycle is 'A', then 'T_A' designates the moiety-conserved sum.

The object `mod.rc` is augmented with the results of `mod.doMcaRCT()`. Response coefficients may thus be accessed with `mod.rc.get('var', 'T_par')`.

PARAMETER SCANNING

4.1 Single dimension parameter scans

PySCeS has the ability to quickly generate and plot single dimension parameter scans. Scanning a parameter typically involves changing a parameter through a range of values and recalculating the steady state at each step. Two methods are provided which simplify this task, `mod.Scan1()` is provided to generate the scan data while `mod.Scan1Plot()` is used to visualise the results. The first step is to define the scan parameters:

- `mod.scan_in` is a string defining the parameter to be scanned e.g. `'k0'`
- `mod.scan_out` is a list of strings representing the attribute names to be tracked in the output, e.g. `['J_R1', 'J_R2', 's1_ss', 's2_ss']`
- You also need to define the range of points that you would like to scan over. For a linear range NumPy has a useful function `numpy.linspace(start, end, points)` (NumPy can be accessed by importing it in your Python shell via `import numpy`). If you need to generate a log range use `numpy.logspace(start, end, points)`.

Both `numpy.linspace` and `numpy.logspace` use the number of points (including the start and end points) in the interval as an input. Additionally, the start and end values of `numpy.logspace` must be entered as indices, e.g. to start the range at 0.1 and end it at 100 you would write `numpy.logspace(-1, 2, steps)`. Setting up a PySCeS scan session might look something like:

```
>>> import numpy
>>> mod.scan_in = 'x0'
>>> mod.scan_out = ['J_R1', 'J_R6', 's2_ss', 's7_ss']
>>> scan_range = numpy.linspace(0,100,11)
```

Before starting the parameter scan, it is important to check that all the model attributes involved in the scan do actually exist. For example, `mod.J_R1` is created when `mod.doState()` is executed, likewise all the elasticities (`mod.ecR_S`) and control coefficients (`mod.ccJ_R`) are only created when the `mod.doMca()` method is called. If all the attributes exist you can perform a parameter scan using the `mod.Scan1(scan_range)` method which takes your predefined scan range as an argument:

```
>>> mod.Scan1(scan_range)

Scanning ...
11 (hybrd) The solution converged.
(hybrd) The solution converged ...

done.
```

When the scan has been successfully completed, the results are stored in the array (`mod.scan_res`) that has `mod.scan_in` as its first column followed by columns that represent the data defined in `mod.scan_out` (if invalid steady states are generated during the scan they are replaced by *NaN*). `Scan1` also reports the scan parameter values which generated the invalid states. If one or more of the specified input or output parameters are not valid model attributes, they will be ignored. Once the parameter scan data has been generated, the next step is to visualise it using the `mod.Scan1Plot()` method:

```
>>> mod.Scan1Plot(plot=[], title=None, log=None, format='lines',  
↪ filename=None)
```

- *plot* if empty, `mod.scan_out` is used, otherwise any subset of `mod.scan_out` (default= [])
- *filename* the filename of the PNG file to save (default= None, no export)
- *title* the plot title (default= None)
- *log* if None a linear axis is assumed, otherwise one of ['x', 'y', 'xy'] (default= None)
- *format* the backend dependent line format (default= 'lines') or the *CommonStyle* 'lines' or 'points'.

Called without any arguments, `Scan1Plot()` plots all of `mod.scan_out` against `mod.scan_in`.

In a similar way that simulation results are captured in the `mod.sim` array, 1D-scan results are also available as a Numpy record array (`mod.scan`) for quick reference and easy access by the user. All the model attributes defined in `mod.scan_in` and `mod.scan_out` can be accessed in this way, e.g. `mod.scan.x0`, `mod.scan.J_R1`, `mod.scan.s2_ss`, etc.

4.2 Two-dimensional parameter scans

Two-dimensional parameter scans can also easily be generated using the `mod.Scan2D` method:

```
>>> mod.Scan2D(p1, p2, output, log=False)
```

- *p1* is a list of [model parameter 1, start value, end value, points]
- *p2* is a list of [model parameter 2, start value, end value, points]
- *output* the steady-state variable e.g. 'J_R1' or 'A_ss'
- *log* if True scan using log ranges for both axes

To plot the results of two dimensional scan use the `mod.Scan2DPlot` method. Note: the GnuPlot interface must be active for this to work (see the section on *Plotting* later on in this guide).

```
>>> mod.Scan2DPlot(title=None, log=None, format='lines', filename=None)
```

- *filename* the filename of the PNG file (default= None, no export)
- *title* the plot title (default= None)
- *log* if None a linear axis is assumed, otherwise one of ['x', 'xy', 'xyz'] (default= None)
- *format* the backend dependent line format (default= 'lines') or the *CommonStyle* 'lines' or 'points'.

4.3 Multi-dimensional parameter scans

This PySCeS feature allows multi-dimensional parameter scanning. Any combination of parameters is possible and can be added as *leader* parameters that change independently or *follower* parameters whose change is coordinated with the previously defined parameter. Unlike `mod.Scan1()` this function is accessed via the `pysces.Scanner` class that is separately instantiated with a loaded PySCeS model object:

```
>>> sc1 = pysces.Scanner(mod)
>>> sc1.addScanParameter('x3', 1, 10, 11)
>>> sc1.addScanParameter('k2', 0.1, 1000, 5, log=True)
>>> sc1.addScanParameter('k4', 0.1, 1000, 5, log=True, follower=True)
>>> sc1.addUserOutput('J_R1', 's1_ss')
>>> sc1.Run()

... scan: 55 states analysed

>>> sc1_res = sc1.getResultMatrix()
>>> print sc1_res[0]
array([1., 0.1, 0.1, 97.94286647, 49.1380999])

>>> print sc1_res[-1]
array([1.0e+01, 1.0e+03, 1.0e+03, -3.32564878e+00, 3.84227702e-03])
```

In this scan we define two independent (`x3`, `k2`) and one dependent (`k3`) scan parameters and track the changes in the steady-state variables `J_R1` and `s1_ss`. Note that `k2` and `k4` use a logarithmic scale. Once run the input parameters cannot be altered, however, the output can be changed and the scan rerun.

- `sc1.addScanParameter(name, start, end, points, log, follower)` where `name` is the input parameter (as a string), `start` and `end` define the range with the required number of points, While `log` and `follower` are boolean arguments indicating the point distribution and whether the axis is independent or not.
- `sc1.addUserOutput(*args)` an arbitrary number of model attributes to be output can be added (this method automatically tries to determine the level of analysis necessary), e.g. `addUserOutput('J_R1', 'ecR1_k2')`
- `sc1.Run()` run the scan, if subsequent runs are required after changing output attributes, use `sc1.RunAgain()`. Note that it is not possible to change the input parameters once a scan has been run, if this is required a new Scanner object should be created.
- `sc1.getResultMatrix(stst=False)` return the scan results as an array containing both input and output. If `stst = True` append the steady-state fluxes and concentrations to the user output so that output has dimensions `[scan_parameters]+[state_species+state_flux]+[Useroutput]`, otherwise return the default `[scan_parameters]+[Useroutput]`.
- `sc1.UserOutputList` the list of output names
- `sc1.UserOutputResults` an array containing only the output
- `sc1.ScanSpace` the generated list of input parameters.

4.4 Parallel parameter scans

When performing large multi-dimensional parameter scans, PySCeS has the option to perform the computation in parallel, either on a single machine with a multi-core CPU, or on a multi-node cluster. This requires a working `ipyparallel` installation (see also [Installation](#)). The functionality is accessed via the `pysces.ParScanner` class, which has the same methods as the `pysces.Scanner` class (see above) with a few multiprocessing-specific additions.

The parallel scanner class is instantiated with a loaded PySCeS model object:

```
>>> sc1 = pysces.ParScanner(mod, engine='multiproc')
```

The additional `engine` argument specifies the parallel computation engine to use:

- `'multiproc'` - use Python's internal *multiprocessing* module (default)
- `'ipcluster'` - use *ipcluster* (refer to [ipyparallel](#) documentation)

There are two ways to run the scan:

- `sc1.Run()` - runs the scan with a load-balancing task client; tasks are queued and sent to nodes as these become available.
- `sc1.RunScatter()` - compute tasks are evenly distributed amongst compute nodes ("scattered") and the results are returned ("gathered") once all the computations are complete. No load balancing is performed. May be slightly faster than `sc1.Run()` if the individual tasks are very similar. *Not available with multiproc !*

Further input and output processing is as for `pysces.Scanner`. A few example scripts illustrating the parallel scanning procedure are provided in the `pysces/examples` folder of the installation.

PLOTTING

The PySCeS plotting interface has been written to facilitate the use of multiple plotting back-ends via a Unified Plotting Interface (UPI). Using the UPI we ensure that a specified subset of plotting methods is back-end independent (although the UPI can be extended with back-end specific methods). So far Matplotlib (default) and GnuPlot back-ends have been implemented.

The common UPI functionality is accessible as `pysces.plt.*` while back-end specific functionality is available as `pysces.plt.m` (Matplotlib) and `pysces.plt.g` (GnuPlot).

While the Matplotlib is activated by default, GnuPlot needs to be enabled (see [Configuration](#) section) and then activated using `pysces.plt.p_activateInterface('gnuplot')`. All installed interfaces can be activated or deactivated as required:

```
>>> pysces.plt.p_activateInterface(interface)
>>> pysces.plt.p_deactivateInterface(interface)
```

where `interface` is either 'matplotlib' or 'gnuplot'. The PySCeS UPI defines currently has the following methods:

`plot(data, x, y, title='', format='')` plot a single line data[y] vs data[x]

- *data* the 2D-data array
- *x* x column index
- *y* y column index
- *title* is the line legend text (key)
- *format* is the backend format string (default='')

`plotLines(data, x, y=[], titles=[], formats=[''])` plot multiple lines, i.e. data[y1, y2,] vs data[x]

- *data* the data array
- *x* x column index
- *y* is a list of line indexes, if empty all of y not including x is plotted
- *titles* a list of line keys, if empty Line1, Line2, etc. is used
- *formats* a list (per line) of format strings, if formats only contains a single item, this format is used for all lines.

`splot(data, x, y, z, title='', format='')` plot a surface, i.e. data[z] vs data[y] vs data[x]

- *data* the data array

- *x* x column index
- *y* y column index
- *z* z column index
- *title* the surface key (legend text)
- *format* a format string (default="")

`splotSurfaces(data, x, y, z=[], titles=[], formats=[''])` plot multiple surfaces, i.e. `data[z1, z2,]` vs `data[y]` vs `data[x]`

- *data* the data array
- *x* x column index
- *y* y column index
- *z* a list of z column indexes, if empty all data not including x, y are plotted
- *titles* a list of surface keys, if empty `Surf1`, `Surf2`, etc. is used
- *formats* is a list (per line) of format strings (default=""). If *formats* only contains a single item, this format is used for all surfaces.

`replot()` replot the current figure using all active interfaces (useful with GnuPlot type interfaces)

`save(name, directory=None, dfmt='%.8e')` save the plot data and (if possible) the back-end specific format file

- *filename* the filename
- *directory* optional (default = current working directory)
- *dfmt* the data format string (default= '%.8e')

`export(name, directory=None, type='png')` export the current plot as a *<type>* file (currently only PNG is guaranteed to be available on all back-ends).

- *filename* the filename
- *directory* optional (default = current working directory)
- *type* the file format (default= 'png').

`setGraphTitle(title='PySCeS Plot')` set the graph title, unset if `title=None`

- *title* (string, default='PySCeS Plot') the graph title

`setAxisLabel(axis, label='')` sets one or more axis labels

- *axis* x, y, z, xy, xz, yz, zyx
- *label* label string (default= None). When called with only the axis argument, clears the label of that axis.

`setKey(value=False)` enable or disable the current plot key, no arguments removes key.

- *value* boolean (default= False)

`setLogScale(axis)` set *axis* to log scale

- *axis* is one of x, y, z, xy, xz, yz, zyx

`setNoLogScale(axis)` set *axis* to a linear scale

- *axis* is one of `x`, `y`, `z`, `xy`, `xz`, `yz`, `zyx`

`setRange(axis, min=None, max=None)` set one or more axis ranges

- *axis* is one of `x`, `y`, `z`, `xy`, `xz`, `yz`, `zyx`
- *min* is the range(s) lower bound (default=None, back-end auto-scales)
- *max* is the range(s) upper bound (default=None, back-end auto-scales)

`setGrid(value)` enable or disable the graph grid

- *value* (boolean) `True` (on) or `False` (off)

`plt.closeAll()` Close all active Matplotlib figures.

DISPLAYING DATA

6.1 Displaying/saving model attributes

All of the `showX()` methods, with the exception of `mod.showModel()` operate in exactly the same way. If called without an argument, they display the relevant information to the screen. Alternatively, if given an open, writable (ASCII mode) file object as an argument, they write the requested information to the open file. This allows the generation of customised reports containing only information relevant to the model.

- `mod.showSpecies()` prints the current values of the model species (`mod.M`).
- `mod.showSpeciesI()` prints the initial values of the model species (`mod.Mi`), as parsed from the input file.
- `mod.showPar()` prints the current values of the model parameters.
- `mod.showState()` prints the current steady-state fluxes and species.
- `mod.showConserved()` prints any moiety conserved relationships (if present).
- `mod.showFluxRelationships()` shows the relationships between dependent and independent fluxes at steady state.
- `mod.showRateEq()` prints the reaction stoichiometry and rate equations.
- `mod.showODE()` prints the ordinary differential equations.

Note: The `mod.showModel()` method is not recommended for saving models as a PySCeS input file, use the Core2 based `pysces.interface.writeMod2PSC` method instead:

```
>>> pysces.interface.writeMod2PSC(mod, filename, directory, iValues=True,
↳ getstrbuf=False)
```

- *filename*: writes `<filename>.psc` or `<model_name>.psc` if None
- *directory*: (optional) an output directory
- *iValues*: if True (default) then the model initial values are used (or the current values if False)
- *getstrbuf*: if True a StringIO buffer is returned instead of writing to disk

For example, assuming you have loaded a model and run `mod.doState()` the following code opens a Python file object (`rFile`), writes the steady-state results to the file associated with the file object (`results.txt`) and then closes it again:

```
>>> rFile = open('results.txt','w')
>>> mod.showState()           # print the results to screen
>>> mod.showState(rFile)     # write the results to the file results.txt
>>> rFile.close()
```

6.2 Writing formatted arrays

The `showX()` methods described in the previous sections allow the user a convenient way to write the predefined matrices either to screen or file. However, for maximum flexibility, PySCeS includes a suite of array writers that enable one to easily write, in a variety of formats, any array to a file. Unlike the `showX()` methods, the `Write_array` methods are specifically designed to write data to a file.

In most modelling situations it is rare that an array needs to be stored or displayed that does not have specific labels for its rows or columns. Therefore, all the `Write_array` methods take list arguments that can contain either the row or column labels. Obviously, these lists should be equal in length to the matrix dimension they describe and in the correct order.

There are currently three custom array writing methods that work either with a 1D (vector) or 2D (matrix) array. To allow an easy comparison of the output of these methods, all the following sections use the same example array as input.

6.2.1 Write_array()

The basic array writer is the `Write_array()` method. Using the default settings this method writes a ‘tab delimited’ array to a file. It is trivial to change this to a ‘comma delimited’ format by using the `separator = ','` argument. Numbers in the array are formatted using the global number format.

If column headings are supplied using the `Col = []` argument they are written above the relevant column and if necessary truncated to fit the column width. If a column name is truncated it is marked with a `*` and the full length name is written as a comment after the array data. Similarly row data can be supplied using the `Row = []` argument in which case the row names are displayed as a comment which is written after the array data.

Finally, if the `close_file` argument is enabled the supplied file object is automatically closed after writing the array. The full call to the method is:

```
>>> mod.Write_array(input, File=None, Row=None, Col=None, separator=' ')
```

which generates the array

```
## Write_array_linear1_11:12:23
#s0          s1          s2
-3.0043e-001  0.0000e+000  0.0000e+000
 1.5022e+000 -5.0217e-001  0.0000e+000
 0.0000e+000  1.5065e+000 -5.0650e-001
 0.0000e+000  0.0000e+000  1.0130e+000
# Row: R1 R2 R3 R4
```

By default, each time an array is written, PySCeS includes an array header consisting of the model name and the time the array was written. This behaviour can be disabled by setting: `mod.write_array_header = 0`

6.2.2 Write_array_latex()

The `Write_array_latex()` method functions similarly to the generic `Write_array()` method except that it generates a formatted array that can be included directly in a LaTeX document. Additionally, there is no separator argument, column headings are not truncated and row labels appear to the left of the matrix.

```
>>> mod.Write_array_latex(input, File=None, Row=None, Col=None)
```

which generates

```
%% Write_array_latex_linear1_11:45:03
\[
\begin{array}{r|rrr}
& \small{s0} & \small{s1} & \small{s2} \\ \hline
\small{R1} & -0.3004 & 0.0000 & 0.0000 \\
\small{R2} & 1.5022 & -0.5022 & 0.0000 \\
\small{R3} & 0.0000 & 1.5065 & -0.5065 \\
\small{R4} & 0.0000 & 0.0000 & 1.0130
\end{array}
\]
```

and in a typeset document appears as:

	s0	s1	s2
R1	-0.3004	0.0000	0.0000
R2	1.5022	-0.5022	0.0000
R3	0.0000	1.5065	-0.5065
R4	0.0000	0.0000	1.0130

INSTALLING AND CONFIGURING

PySCeS is developed primarily in Python and has been designed to operate on multiple operating systems, i.e. Linux, Microsoft Windows and macOS. PySCeS makes use of NumPy and SciPy for a number of functions and needs a working SciPy stack (<https://www.scipy.org>) to install and run.

7.1 General requirements

- Python 3.7+
- Numpy 1.17+
- SciPy 1.0+
- Matplotlib (with TkAgg backend)
- [GnuPlot](#) (optional, alternative plotting back-end)
- [IPython](#) or the [Jupyter](#) notebook (optional, highly recommended for interactive modelling sessions)
- libSBML (optional). Python bindings for SBML support can be installed via

```
$ pip install python-libsbml
```

This software stack provides a powerful scientific programming platform which is used by PySCeS to provide a flexible Systems Biology Modelling environment.

PySCeS itself has been modularised into a main package and a (growing) number of support modules which extend its core functionality. It is highly recommended that the following packages/modules are also installed:

- *Assimulo* to enable CVODE support. This can be installed on Anaconda via the *conda-forge* channel, or compiled from source (<https://jmodelica.org/assimulo>).
- *ipyparallel* for parallel parameter scans (see <https://ipyparallel.readthedocs.io/>)
- *pysces_metatool* (available via <https://github.com/PySCeS/pysces-metatool>) to add elementary mode analysis support to PySCeS.

By default PySCeS installs with a version of ZIB's [NLEQ2](#) non-linear solver. This software is distributed under its own non-commercial licence. Please see <https://github.com/PySCeS/pysces> for details.

7.2 Installation

Binary install packages for all three OSs and Python versions 3.7-3.10 are provided. Anaconda users can conveniently install PySCeS with:

```
$ conda install -c conda-forge -c pysces pysces
```

Any dependencies will be installed automatically, including the optional dependencies *Assimulo*, *ipyparallel* and *libSBML*.

Alternatively, you can use *pip* to install PySCeS from PyPI. Core dependencies will be installed automatically.

```
$ pip install pysces
```

To install the optional dependences:

- `pip install "pysces[parscan]"` - for *ipyparallel*
- `pip install "pysces[sbml]"` - for *libSBML*
- `pip install "pysces[cvode]"` - for *Assimulo*
- `pip install "pysces[all]"` - for all of the above

Note: Installation of *Assimulo* via `pip` may well require C and Fortran compilers to be properly set up on your system, as binary packages are only provided for a very limited number of Python versions and operating systems on PyPI. **This is not guaranteed to work!** In addition, the *Assimulo* version on PyPI is *severely outdated*. If you require *Assimulo*, the conda install is by far the easier option as up-to-date binaries are supplied for all OS and recent Python versions.

7.3 Compilation from source

As an alternative to a binary installation, you can also build your own PySCeS installation from source. This requires Fortran and C compilers.

7.3.1 Windows build

The fastest way to build your own copy of PySCeS is to use Anaconda Python.

- Download and install [Anaconda for Python 3](#)
- Obtain [Git for Windows](#)
- Create a PySCeS environment using conda and activate it:

```
> conda create -n pyscesdev -c conda-forge python=3.10 numpy scipy \
    matplotlib sympy packaging pip wheel nose ipython \
    python-libsbml fortran-compiler assimulo
> conda activate pyscesdev
```

- Clone and enter the PySCeS code repository using git

```
(pyscesdev)> git clone https://github.com/PySCeS/pysces.git pysces-
↪src
(pyscesdev)> cd pysces-src
```

- Now you can build and install PySCeS into the pyscesdev environment

```
(pyscesdev)> python setup.py build
(pyscesdev)> python setup.py install
```

7.3.2 Linux build

All modern Linux distributions ship with gcc and gfortran. In addition, the Python development headers (*python-dev* or *python-devel*, depending on your distro) need to be installed.

Clone the source from Github as described above, change into the source directory and run:

```
$ python setup.py install
```

7.3.3 macOS build

The Anaconda build method, described above for Windows, should also work on macOS.

Alternatively, Python 3 may be obtained via [Homebrew](#) and the compilers may be installed via [Xcode](#).

Clone the source from Github as described above, change into the source directory and run:

```
$ python setup.py install
```

7.4 Configuration

PySCeS has two configuration (**.ini*) files that allow one to specify global (per installation) and local (per user) options. Global options are stored in the *pyscfg.ini* file which is created in your PySCeS installation directory upon install. The example below is a Windows version; the exact values of `install_dir` and `gnuplot_dir` (if available) will depend on your individual OS and Python setup and are determined on install.

```
[Pysces]
install_dir = c:\Python38\Lib\site-packages\pysces
gnuplot_dir = c:\model\gnuplot\binaries
model_dir = os.path.join(os.path.expanduser('~'), 'Pysces', 'psc')
output_dir = os.path.join(os.path.expanduser('~'), 'Pysces')
silentstart = False
change_dir_on_start = False
```

The *[Pysces]* section contains information on the installation directory, the directory where the GnuPlot executable(s) can be found and the default model file and output directories.

This section also contains two further key-value pairs. If *silentstart* (default `False`) is set to `True`, informational messages about the PySCeS installation are not printed to the console on startup. The key

change_dir_on_start specifies if the working directory should be changed to the PySCeS output directory (typically `$HOME/Pysces` or `%USERPROFILE%\Pysces`) on startup. When set to `False` (the default), the working directory is not changed.

As we shall see some of these defaults can be overridden by the local configuration options.

```
[ExternalModules]
```

```
nleq2 = True
```

```
[PyscesModules]
```

```
pitcon = True
```

These sections define whether third-party algorithms (NLEQ2 and PITCON) are available for use, while the last section allows the alternate plotting backends to be enabled or disabled:

```
[PyscesConfig]
```

```
gnuplot = True
```

```
matplotlib = True
```

The user configuration file (*pys_usercfg.ini*) is created when PySCeS is imported/run for the *first time*. On Windows this is in `%USERPROFILE%\Pysces` while on Linux and macOS this is in `$HOME/Pysces`. Once created, the user configuration files can be edited and will be used for every subsequent PySCeS session.

```
[Pysces]
```

```
output_dir = C:\mypysces
```

```
model_dir = C:\mypysces\pscmodels
```

```
gnuplot = False
```

For example, the above user configuration on a Windows system customises the default model and output directories and disables GnuPlot (enabled globally above). If required, *gnuplot_dir* can also be set to point to an alternate location on a per-user basis. The configuration keys *silentstart* and *change_dir_on_start* can also be overridden here on a per-user basis.

Once you have PySCeS configured to your personal requirements you are ready to begin modelling.

**CHAPTER
EIGHT**

REFERENCES

INPUT FILE GUIDE

9.1 The PySCeS Model Description Language

PySCeS: the **P**ython **S**imulator for **C**ellular **S**ystems is an extendable toolkit for the analysis and investigation of cellular systems. It is available for download from: <http://pysces.github.io>. This section deals with the PySCeS Model Description Language (MDL), a human-readable format for defining kinetic models.

PySCeS uses an ASCII text based *input file* to describe a cellular system in terms of its stoichiometry, kinetics, compartments and parameters. Input files may have any filename with the single restriction that, for cross platform compatibility, they must end with the extension *.psc*. Since version 0.7, the PySCeS MDL has been updated and extended to be compatible with models defined in the [SBML](#) standard.

We hope that you will enjoy using our software. If, however, you find any unexpected features (i.e. bugs) or have any suggestions on how we can improve PySCeS please let us know by opening an issue on [Github](#).

9.1.1 Defining a PySCeS model

A kinetic model

The basic description of a kinetic model in the PySCeS MDL contains the following information:

- whether any fixed (boundary) species are present
- the reaction network stoichiometry
- rate equations for each reaction step
- parameter and boundary species initial values
- the initial values of the variable species

Although it is in principle possible to define an ODE based model without reactions or free species, for practical purposes PySCeS requires a minimum of a single reaction. Once this information is obtained it can be organised and written as a PySCeS input file. While this list is the minimum information required for a PySCeS input file, the MDL allows the definition of advanced models that contain compartments, global units, functions, rate and assignment rules.

Model keywords

Since PySCeS 0.7 it is possible to define keywords that specify model information. Keywords have the general form

`<keyword>: <value>`

The *Modelname* (optional) keyword, containing only alphanumeric characters (or `_`), describes the model filename (typically used when the model is exported via the PySCeS interface module) while the *Description* keyword is a (short) single line model description.

```
Modelname: rohwer_sucrose1
Description: Sucrose metabolism in sugar cane (Johann M. Rohwer)
```

Two keywords (optional) are available for use with models that have one or more compartments defined. Both take a boolean (True/False) as their value:

- *Species_In_Conc* specifies whether the species symbols used in the rate equations represent a concentration (True, default) or an amount (False).
- *Output_In_Conc* tells PySCeS to output the results of numerical operations on species in concentrations (True, default) or in amounts (False).

```
Species_In_Conc: True
Output_In_Conc: False
```

Global unit definition

PySCeS 0.7+ supports the (optional) definition of a set of global units. In doing so we have chosen to follow the general approach used in the Systems Biology Modelling Language (SBML L2V3) specification. The general definition of a PySCeS unit is: `<UnitType>: <kind>, <multiplier>, <scale>, <exponent>` where *kind* is a string describing the base unit (for SBML compatibility this should be an SI unit) e.g. mole, litre, second or metre. The base unit is modified by the multiplier, scale and index using the following relationship: $\text{<multiplier>} * (\text{<kind>} * 10^{**\text{<scale>}})^{\text{<index>}}$. The default unit definitions are:

```
UnitSubstance: mole, 1, 0, 1
UnitVolume: litre, 1, 0, 1
UnitTime: second, 1, 0, 1
UnitLength: metre, 1, 0, 1
UnitArea: metre, 1, 0, 2
```

Please note that defining these values does not affect the numerical analysis of the model in any way.

Symbol names and comments

Symbol names (i.e. reaction, species, compartment, function, rule and parameter names etc.) must start with either an underscore or letter and be followed by any combination of alpha-numeric characters or an underscore. Like all other elements of the input file names are case sensitive:

```
R1
_subA
par1b
ext_1
```

Explicit access to the “current” time in a time simulation is provided by the special symbol `_TIME_`. This is useful in the definition of events and rules (see section on [Advanced model construction](#) for more details).

Comments can be placed anywhere in the input file in one of two ways, as single line comment starting with a `#` or as a Python-styled multi-line triple quoted `"""<comment>"""`:

```
# everything after this is ignored

"""
This is a comment
spread over a
few lines.
"""
```

Compartment definition

By default (as is the case in all PySCeS versions < 0.7) PySCeS assumes that the model exists in a single unit volume compartment. In this case it is **not** necessary to define a compartment and the ODEs therefore describe changes in concentration per time. However, **if a compartment is defined**, PySCeS assumes that the ODEs describe changes in substance **amount per time** in keeping with the SBML standard. Doing this affects how the model is defined in the input file (especially with respect to the definitions of rate equations and species) and the user is **strongly** advised to read the User Guide before building models in this way. The general compartment definition is `Compartment: <name>, <size>, <dimensions>`, where `<name>` is the unique compartment id, `<size>` is the size of the compartment (i.e. length, volume or area) defined by the number of `<dimensions>` (e.g. 1,2,3):

```
Compartment: Cell, 2.0, 3
Compartment: Memb, 1.0, 2
```

Function definitions

A relatively recent addition to the PySCeS MDL is the ability to define SBML-styled functions. Simply put these are code substitutions that can be used in rate equation definitions to, for example, simplify the kinetic law. The general syntax for a function is `Function: <name>, <arglist> {<formula>}` where `<name>` is the unique function id, `<arglist>` is one or more comma separated function arguments. The `<formula>` field, enclosed in curly braces, may only make use of arguments listed in the `<arglist>` and therefore **cannot** reference model attributes directly. If this functionality is required a forcing function/assignment rule (see [Assignment rules](#)) may be what you are looking for.

```
Function: rmm_num, Vf, s, p, Keq {  
Vf*(s - p/Keq)  
}  
  
Function: rmm_den, s, p, Ks, Kp {  
s + Ks*(1.0 + p/Kp)  
}
```

The syntax for function definitions has been adapted from [Antimony](#).

Defining fixed species

Boundary species, also known as fixed or external species, are a special class of parameter used when modelling biological systems. The PySCeS MDL fixed species are declared on a single line as **FIX:** `<fixedlist>`. The `<fixedlist>` is a space-separated list of symbol names which should be initialised like any other species or parameter:

```
FIX: Fru_ex Glc_ex ATP ADP UDP phos glycolysis Suc_vac
```

If no fixed species are present in the model then this declaration should be omitted entirely.

Reaction stoichiometry and rate equations

The reaction stoichiometry and rate equation are defined together as a single reaction step. Each step in the system is defined as having a name (identifier), a stoichiometry (substrates are converted to products) and rate equation (the catalytic activity, described as a function of species and parameters). All reaction definitions should be separated by an empty line. The general format of a reaction in a model with no compartments is:

```
<name>:  
  <stoichiometry>  
  <rate equation>
```

The `<name>` argument follows the syntax as discussed in [Symbol names and comments](#) above; however, when more than one compartment has been defined it is important to locate the reaction in its specific compartment. This is done using the @ operator:

```
<name>@<compartment>:  
  <stoichiometry>  
  <rate equation>
```

where `<compartment>` is a valid compartment name. In either case this then followed (either directly or on the next line) by the reaction stoichiometry.

Each `<stoichiometry>` argument is defined in terms of reaction substrates, appearing on the left hand side, and products on the right hand side of an identifier which labels the reaction as either reversible (=) or irreversible (>). If required each reagent's stoichiometric coefficient (PySCeS accepts both integer and floating point) should be included in curly braces {} immediately preceding the reagent name. If these are omitted a coefficient of one is assumed.

```
{2.0}Hex_P = Suc6P + UDP # reversible reaction
Fru_ex > Fru             # irreversible reaction
species_5 > $pool        # a reaction to a sink
```

The PySCeS MDL also allows the use of the `$pool` token that represents a placeholder reagent for reactions that have no net substrate or product. The reversibility of a reaction is only used when exporting the model to other formats (such as SBML) and in the calculation of elementary modes. It does not affect the numerical evaluation of the rate equations in any way.

Central to any reaction definition is the *<rate equation>* (SBML kinetic law). This should be written as valid Python expression and may fall across more than one line. Standard Python operators `+` `-` `*` `/` `**` are supported (note the Python power e.g. 2^4 is written as `2**4`). There is no shorthand for multiplication with a bracket so $-2(a+b)^h$ would be written as `-2*(a+b)**h` and normal operator precedence applies:

<code>+, -</code>	addition, subtraction
<code>*, /</code>	multiplication, division
<code>+x, -x</code>	positive, negative
<code>**</code>	exponentiation

Operator precedence increases from top to bottom and left to right (adapted from the [Python Reference Manual](#)).

The PySCeS MDL parser has been developed to parse and translate different styles of infix into Python/NumPy-based expressions. The following functions are supported in any mathematical expression:

- `log`, `log10`, `ln`, `abs` (note, *log* is defined as natural logarithm, equivalent to *ln*)
- `pow`, `exp`, `root`, `sqrt`
- `sin`, `cos`, `tan`, `sinh`, `cosh`, `tanh`
- `arccos`, `arccosh`, `arcsin`, `arcsinh`, `arctan`, `arctanh`
- `floor`, `ceil`, `ceiling`, `piecewise`
- `notanumber`, `pi`, `infinity`, `exponentiale`

Logical operators are supported in rules, events, etc., but *not* in rate equation definitions. The PySCeS parser understands Python infix as well as libSBML and NumPy prefix notation.

- `and` or `xor` or `not`
- `> gt(x,y)` `greater(x,y)`
- `< lt(x,y)` `less(x,y)`
- `>= ge(x,y)` `geq(x,y)` `greater_equal(x,y)`
- `<= le(x,y)` `leq(x,y)` `less_equal(x,y)`
- `== eq(x,y)` `equal(x,y)`
- `!= neq(x,y)` `not_equal(x,y)`

Note that currently the MathML *delay* and *factorial* functions are not supported. Delay is handled by simply removing it from any expression, e.g. *delay(f(x), delay)* would be parsed as *f(x)*. Support for

piecewise has been recently added to PySCeS and will be discussed in the *advanced features* section (see [Piecewise](#)).

A reaction definition when no compartments are defined:

```
R5: Fru + ATP = Hex_P + ADP
      Vmax5/(1 + Fru/Ki5_Fru)*(Fru/Km5_Fru)*(ATP/Km5_ATP) /
      (1 + Fru/Km5_Fru + ATP/Km5_ATP + Fru*ATP/(Km5_Fru*Km5_ATP) + ADP/Ki5_ADP)
```

and using the previously defined functions:

```
R6:
      A = B
      rmm_num(V2,A,B,Keq2)/rmm_den(A,B,K2A,K2B)
```

When compartments are defined, note how now the reaction is now given a location. This is because the ODEs formed from these reactions must be in changes in substance (amount) per time, thus the rate equation is multiplied by its compartment size. In this particular example the species symbols represent concentrations (*Species_In_Conc: True*):

```
R1@Cell:
      s1 = s2
      Cell*(Vf1*(s1 - s2/Keq1)/(s1 + KS1*(1 + s2/KP1)))
```

If *Species_In_Conc: True* the location of the species is defined when it is initialised.

The following example shows the species symbols explicitly defined as amounts (*Species_In_Conc: False*):

```
R4@Memb: s3 = s4
      Memb*(Vf4*((s3/Memb) - (s4/Cell)/Keq4)/((s3/Memb)
      + KS4*(1 + (s4/Cell)/KP4)))
```

Please note that at this time we are not certain if this form of rate equation is translatable into valid SBML in a way that is interoperable with other software.

Species and parameter initialisation

The general form of any species (fixed, free) and parameter is simply:

```
property = value
```

Initialisations can be written in any order anywhere in the input file but for enhanced human readability these are usually placed after the reaction that uses them or grouped at the end of the input file. Both decimal and scientific notation are allowed with the following provisions that neither floating point (1.) nor scientific shorthand (1.e-3) syntax should be used, instead use the full form (1.0e-3, 0.001 or 1.0).

Variable or free species are initialised differently depending on whether compartments are present in the model or not. Although the variable species concentrations are determined by the parameters of the system, their initial values are used in various places, calculating total moiety concentrations (if present), time simulation initial values (e.g. time=zero) and as initial guesses for the steady-state algorithms. If

an empty initial species pool is required it is not recommended to initialise these values to zero (in order to prevent potential divide-by-zero errors) but rather to a small value (e.g. $1.0e-8$).

For a model with no compartments these initial values are assumed to be concentrations:

```
NADH = 0.001
ATP   = 2.3e-3
sucrose = 1
```

In a model with compartments it is expected that the species are located in a compartment (even if *Species_In_Conc: False*); this is done using the @ symbol:

```
s1@Memb = 0.01
s2@Cell = 2.0e-4
```

A word of warning, the user is responsible for making sure that the units of the initialised species match those of the model. Please keep in mind that **all** species (and anything that depends on them) are defined in terms of the *Species_In_Conc* keyword. For example, if the preceding initialisations were for *R1* (see Reaction section) then they would be concentrations (as *Species_In_Conc: True*). However, in the next example, we are initialising species for *R4* and they are therefore in amounts (*Species_In_Conc: False*).

```
s3@Memb = 1.0
s4@Cell = 2.0
```

Fixed species are defined in a similar way and although they are technically parameters, they should be given a location in compartmental models:

```
# InitExt
X0 = 10.0
X4@Cell = 1.0
```

However, fixed species are true parameters in the sense that their associated compartment size does not affect their value when it changes size. If compartment size-dependent behaviour is required, an assignment or rate rule should be considered.

Finally, the parameters should be initialised. PySCeS checks if a parameter is defined that is not present in the rate equations and if such parameter initialisations are detected a harmless warning is generated. If, on the other hand, an uninitialised parameter is detected a warning is generated and a value of 1.0 assigned:

```
# InitPar
Vf2 = 10.0
Ks4 = 1.0
```

9.1.2 Advanced model construction

Assignment rules

Assignment rules or forcing functions are used to set the value of a model attribute before the ODEs are evaluated. This model attribute can either be a parameter used in the rate equations (this is traditionally used to describe an equilibrium block), a compartment, or an arbitrary parameter (commonly used to define some sort of tracking function). Assignment rules can access other model attributes directly and have the generic form `!F <par> = <formula>`, where `<par>` is the parameter assigned the result of `<formula>`. Assignment rules can be defined anywhere in the input file:

```
!F S_V_Ratio = Mem_Area/Vcyt
!F sigma_test = sigma_P*Pmem + sigma_L*Lmem
```

These rules would set the value of `<par>`, whose value can be followed using the simulation and steady state `extra_output` functionality (see [Simulation results](#) and [The steady-state data object](#)).

Rate rules

PySCeS includes support for rate rules, which are essentially directly encoded ODEs that are evaluated after the ODEs defined by the model stoichiometry and rate equations. Unlike the SBML rate rule, PySCeS allows one to directly access a reaction symbol in the rate rules (this is automatically expanded when the model is exported to SBML). The general form of a rate rule is `RateRule: <name> {<formula>}`, where `<name>` is the model attribute (e.g. compartment or parameter) whose rate of change is described by the `<formula>`. It may also be defined anywhere in the input file:

```
RateRule: Mem_Area {
(sigma_P)*(Mem_Area*k4*(P)) + (sigma_L)*(Mem_Area*k5*(L))
}

RateRule: Vcyt {(1.0/Co)*(R1()+ (1-m1)*R2()+ (1-m2)*R3()-R4()-R5())}
```

Remember to initialise any new parameters defined in the rate rules.

Events

Time-dependent events may be defined. Since PySCeS 1.1.0 their definition follows the event framework described in the SBML L3V2 specification. The general form of an event is:

Event: `<name>`, `<trigger>`, `<optional_kwargs>` { `<assignments>` }

As can be seen, an event consists of essentially two parts, a conditional `<trigger>`, and a set of one or more `<assignments>`. Assignments have the general form `<par> = <formula>`. Events have access to the “current” simulation time using the `_TIME_` symbol:

```
Event: event1, _TIME_ > 10 and A > 150.0 {
V1 = V1*vfact
V2 = V2*vfact
}
```

Note: In order for PySCeS to handle events it is necessary to have Assimulo installed (refer to [General requirements](#)).

In line with the SBML L3V2 specification, three **optional keyword arguments** can be defined as a comma-separated list following the trigger definition. The general syntax is `<attribute>=<value>`. The keywords are:

- *delay* (float): specifies a delay between when the trigger is fired (and the assignments are evaluated) and the eventual assignment to the model. If this keyword is not specified, a value of `0.0` is assumed.
- *priority* (integer or None): specifies a priority for events that trigger at the same simulation time. Events with a higher priority are executed before those with a lower priority, while events without a priority (None) are executed in random positions in the sequence. If this keyword is not specified, a value of None is assumed.
- *persistent* (boolean): is only relevant to events with a delay, where the situation may occur that the trigger condition no longer holds by the time the delay in the simulation has passed. The *persistent* attribute specifies how to deal with this situation: if `True`, the event executes nevertheless; if `False`, the event does not execute if the trigger condition is no longer valid. If the keyword is not specified, a default of `True` is assumed.

The reader is referred to the [SBML Specification](#) for further details.

The following event illustrates the use of a delay of ten time units with a non-persistent trigger and a priority of 3. In addition, the prefix notation (used by libSBML) for the trigger is illustrated (PySCeS understands both notations):

```
Event: event2, geq(_TIME_, 15.0), delay=10.0, persistent=False, priority=3 {
V3 = V3*vfact2
}
```

Note:

1. The **legacy event specification** (PySCeS versions <1.1), which did not include keywords for *priority* and *persistent*, and in which the delay was specified as a third positional argument (without keyword), is still supported but deprecated:

```
Event: <name>, <trigger>, <delay> { <assignments> }
```

2. The following SBML event attributes are **not implemented**:

- `event.use_values_from_trigger_time=False` For an event with a delay, PySCeS always uses the assignment values from the time when the event is triggered. When loading an SBML model (see [SBML import and export](#)) that uses the assignment values from the time of event firing and thus has this event attribute set, a `NotImplementedError` is raised.
 - `trigger.initial_value=False` PySCeS always assumes that the initial value of a trigger is `True`, i.e. the event cannot fire at time zero, but that the simulation has to run for at least one iteration before the trigger can be fired. When loading an SBML model that has the initial value set to `False`, a `NotImplementedError` is raised.
-

Piecewise

Although technically an operator, piecewise functions are sufficiently complicated to warrant their own section. A piecewise operator is essentially an *if, elif, ..., else* logical operator that can be used to conditionally “set” the value of some model attribute. Currently piecewise is supported in rule constructs and has not been tested directly in rate equation definitions. The piecewise function’s most basic incarnation is `piecewise(<val1>, <cond>, <val2>)`, which is evaluated as:

```
if <cond>:
    return <val1>
else:
    return <val2>
```

Alternatively, `piecewise(<val1>, <cond1>, <val2>, <cond2>, <val3>, <cond3>)`

```
if <cond1>:
    return <val1>
elif <cond2>:
    return <val2>
elif <cond3>:
    return <val3>
```

Or `piecewise(<val1>, <cond1>, <val2>, <cond2>, <val3>, <cond3>, <val4>)`

```
if <cond1>:
    return <val1>
elif <cond2>:
    return <val2>
elif <cond3>:
    return <val3>
else:
    return <val4>
```

can also be used. A “real-life” example of an assignment rule with a piecewise function:

```
!F Ca2plus=piecewise(0.1, lt(_TIME_,60), 0.1, gt(_TIME_,66.0115), 1)
```

In principle there is no limit on the number of conditional statements present in a piecewise function; the condition can be a compound statement (a *or* b *and* c) and may include the `_TIME_` symbol.

Reagent placeholder

Some models contain reactions that are defined as only having substrates or products, with the fixed (external) species not specified:

```
R1: A + B >
```

```
R2: > C + D
```

The implication is that the relevant reagents appear from or disappear into a constant pool. Unfortunately the *PySCeS* parser does not accept such an unbalanced reaction definition and requires these pools to be represented with a `$pool` token:


```
R1: A + B > $pool
```

```
R2: $pool > C + D
```

\$pool is neither counted as a reagent nor does it ever appear in the stoichiometry (think of it as *dev/null*) and no other `$<str>` tokens are allowed.

SBML import and export

SBML models can be imported into PySCeS by first converting them to the input file (`*.psc`) format and then loading the input file into PySCeS as usual. The conversion is done with the `pysces.interface.convertSBML2PSC()` method:

```
>>> pysces.interface.convertSBML2PSC(sbmlfile, sbml_dir=None, pscfile=None,
↳ psc_dir=None)
```

where:

- *sbmlfile*: the SBML filename
- *sbml_dir*: the directory of SBML files (if *None*, the current working directory is assumed)
- *pscfile*: the output PSC file name (if *None*, `<sbmlfile>.psc` is used)
- *psc_dir*: the PSC output directory (if *None*, the `pysces.model_dir` is used)

An instantiated PySCeS model can be exported to SBML using the `pysces.interface.writeMod2SBML()` method:

```
>>> pysces.interface.writeMod2SBML(mod, filename=None, directory=None,
↳ iValues=True, getdocument=False, getstrbuf=False)
```

where:

- *mod*: is the PySCeS model object
- *filename*: writes `<filename>.xml` or `<model_name>.xml` if *None*
- *directory*: (optional) an output directory
- *iValues*: if *True*, the model initial values are used (or the current values if *False*)
- *getdocument*: if *True* an SBML document object is returned instead of writing to disk
- *getstrbuf*: if *True* a `StringIO` buffer is returned instead of writing to disk

9.1.3 Example PySCeS input files

Basic model definition

PySCeS test model: `pysces_test_linear1.psc` - this file is distributed with PySCeS and copied to your model directory (typically `$HOME/PySces/psc`) after installation, when running `pysces.test()` for the first time.

```
FIX: x0 x3

R1: x0 = s0
    k1*x0 - k2*s0

R2: s0 = s1
    k3*s0 - k4*s1

R3: s1 = s2
    k5*s1 - k6*s2

R4: s2 = x3
    k7*s2 - k8*x3

# InitExt
x0 = 10.0
x3 = 1.0
# InitPar
k1 = 10.0
k2 = 1.0
k3 = 5.0
k4 = 1.0
k5 = 3.0
k6 = 1.0
k7 = 2.0
k8 = 1.0
# InitVar
s0 = 1.0
s1 = 1.0
s2 = 1.0
```

Advanced example

This model includes the use of *Compartments*, *KeyWords*, *Units* and *Rules*:

```
Modelname: MWC_wholecell2c
Description: Surovtsev whole cell model using J-HS Hofmeyr's framework

Species_In_Conc: True
Output_In_Conc: True

# Global unit definition
UnitVolume: litre, 1.0, -3, 1
UnitSubstance: mole, 1.0, -6, 1
UnitTime: second, 60, 0, 1

# Compartment definition
Compartment: Vcyt, 1.0, 3
Compartment: Vout, 1.0, 3
```

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```

Compartment: Mem_Area, 5.15898, 2

FIX: N

R1@Mem_Area: N = M
    Mem_Area*k1*(Pmem)*(N/Vout)

R2@Vcyt: {244}M = P # m1
    Vcyt*k2*(M)

R3@Vcyt: {42}M = L # m2
    Vcyt*k3*(M)*(P)**2

R4@Mem_Area: P = Pmem
    Mem_Area*k4*(P)

R5@Mem_Area: L = Lmem
    Mem_Area*k5*(L)

# Rate rule definition
RateRule: Vcyt {(1.0/Co)*(R1()+(1-m1)*R2()+(1-m2)*R3()-R4()-R5())}
RateRule: Mem_Area {(sigma_P)*R4() + (sigma_L)*R5()}

# Rate rule initialisation
Co = 3.07e5 # uM p_env/(R*T)
m1 = 244
m2 = 42
sigma_P = 0.00069714285714285711
sigma_L = 0.00012

# Assignment rule definition
!F S_V_Ratio = Mem_Area/Vcyt
!F Mconc = (M)/M_init
!F Lconc = (L)/L_init
!F Pconc = (P)/P_init

# Assignment rule initialisations
M_init = 199693.0
L_init = 102004
P_init = 5303
Mconc = 1.0
Lconc = 1.0
Pconc = 1.0

# Species initialisations
N@Vout = 3.07e5
Pmem@Mem_Area = 37.38415
Lmem@Mem_Area = 8291.2350678770199
M@Vcyt = 199693.0

```

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```
L@Vcyt = 102004
P@Vcyt = 5303

# Parameter initialisations
k1 = 0.00089709
k2 = 0.000182027
k3 = 1.7539e-010
k4 = 5.0072346e-005
k5 = 0.000574507164

"""
Simulate this model to 200 for maximum happiness and
watch the surface to volume ratio and scaled concentrations.
"""
```

This example illustrates almost all of the features included in the PySCeS MDL. Although it may be slightly more complicated than the basic model described above it is still, by our definition, human readable.

MODULE DOCUMENTATION

10.1 PySCeS Module documentation

10.1.1 PyscesUtils

The PyscesUtils module holds a collection of methods of general use such as timers and array export functionality that can be accessed as **pysces.write**.

pysces.PyscesUtils.ConvertFileD2U(*Filelist*)

Converts a [*Filename*] from rn to n inplace no effect if the line termination is correct

- *Filelist* a file or list of files to convert

pysces.PyscesUtils.ConvertFileU2D(*Filelist*)

Converts a [*Filename*] from n to rn inplace no effect if the line termination is correct:

- *Filelist* a file or list of files to convert

pysces.PyscesUtils.CopyModels(*args, **kwargs)

pysces.PyscesUtils.CopyTestModels(*args, **kwargs)

class pysces.PyscesUtils.TimerBox

A timer “container” class that can be used to hold user defined timers

normal_timer(*name*)

Creates a normal timer method with <name> in the TimerBox instance. Normal timers print the elapsed time since creation when called.

- *name* the timer name

reset_step(*name*)

Reset the number of steps of timer <name> in the TimerBox to zero

- *name* the step timer whose steps should be reset

step_timer(*name*, *maxsteps*)

Creates a step timer method with <name> in the TimerBox instance. Step timers print the elapsed time as well as the next step out of maxsteps when called.

- *name* the timer name
- *maxsteps* the maximum number of steps associated with this timer

stop(*name*)

Delete the timer <name> from the TimerBox instance

- *name* the timer name to delete

`pysces.PyscesUtils.VersionCheck(ver='0.1.5')`

class `pysces.PyscesUtils.WriteOutput`

This code is adapted from:

CBMPy: CBTools module

Constraint Based Modelling in Python (<http://cbmpy.sourceforge.net>) Copyright (C) 2009-2017
Brett G. Olivier, VU University Amsterdam, Amsterdam, The Netherlands

exportArray2CSV(*arr, fname*)

Export an array to *fname.csv*

- *arr* the an array like object
- *fname* the output filename
- *sep* [default=','] the column separator

exportArray2TXT(*arr, fname*)

Export an array to *fname.txt*

- *arr* the an array like object
- *fname* the output filename
- *sep* [default=','] the column separator

exportLabelledArray(*arr, names, fname, sep=',', sformat='%f'*)

Write a 2D array type object to file

- *arr* the an array like object
- *names* the list of row names
- *fname* the output filename
- *sep* [default=','] the column separator
- *format* [default='%s'] the output number format

exportLabelledArray2CSV(*arr, names, fname*)

Export an array with row names to *fname.csv*

- *arr* the an array like object
- *names* the list of row names
- *fname* the output filename

exportLabelledArray2TXT(*arr, names, fname*)

Export an array with row names to *fname.txt*

- *arr* the an array like object
- *names* the list of row names
- *fname* the output filename

exportLabelledArrayWithHeader(*arr, names, header, fname, sep=',', format='%f'*)

Export an array with row names and header

- *arr* the an array like object
- *names* the list of row names
- *header* the list of column names
- *fname* the output filename
- *sep* [default=','] the column separator
- *format* [default='%s'] the output number format
- *appendlist* [default=False] if True append the array to *fname* otherwise create a new file

exportLabelledArrayWithHeader2CSV(*arr, names, header, fname*)

Export an array with row names and header to *fname.csv*

- *arr* the an array like object
- *names* the list of row names
- *header* the list of column names
- *fname* the output filename

exportLabelledArrayWithHeader2TXT(*arr, names, header, fname*)

Export an array with row names and header to *fname.txt*

- *arr* the an array like object
- *names* the list of row names
- *header* the list of column names
- *fname* the output filename

exportLabelledLinkedList(*arr, fname, names=None, sep=',', format='%s', appendlist=False*)

Write a 2D linked list *[[...],[...],[...],[...]]* and optionally a list of row labels to file:

- *arr* the linked list
- *fname* the output filename
- *names* the list of row names
- *sep* [default=','] the column separator
- *format* [default='%s'] the output number format
- *appendlist* [default=False] if True append the array to *fname* otherwise create a new file

pysces.PyscesUtils.str2bool(*s*)

Tries to convert a string to a Python boolean

- *s* True if 'True', 'true' or '1' else False

10.1.2 PyscesPlot2

PyscesPlot2 is a new graphics subsystem for PySCeS which will include a Unified Plotting Interface which can take advantage of different plotting backends via a common user interface.

class pysces.PyscesPlot2.**FIFOBuffer**(*size*)

Simple fixed size FIFO buffer.

add(*x*)

get()

class pysces.PyscesPlot2.**GnuPlotUPI**(*work_dir=None, gnuplot_dir=None*)

PySCeS/GnuPlot is reborn, leaner and meaner than ever before. This class enables plotting with GnuPlot via a subprocess link:

- *work_dir* optional argument setting directory for dat file(s)
- *gnuplot_dir* optional argument specifying the location of pgnuplot.exe (win32) or gnuplot

GnuPlot backend to the Unified Plotting Interface.

CommonStyleDefs = {'lines': 'w l', 'points': 'w p'}

DATF_FORMAT = '%.8e'

PAUSE_TIME = 0.1

Terminals = {'png': 'medium size 800,600', 'windows': '', 'x11': ''}

export(*name, directory=None, outtype='png'*)

Export the current plot as a <format> file.

- *filename* the filename
- *directory* optional (default = current working directory)
- *outtype* the file format (default='png').

Currently only PNG is guaranteed to be available in all interfaces.

g_file_write_array(*arr, dfmt=None*)

Write a normal (2D) dataset to temp file. Dumps the array to file using the format:

- *arr* the array (*r*>0, *c*>1)
- *fmt* default '%.8e'

g_file_write_array3D(*arr, yaxis=1, dfmt=None*)

Write a GnuPlot format 3D dataset. The *yaxis* argument specifies the column that should be used to split the dataset into GnuPlot slices.

- *arr* the array (*r*>1, *c*>2)
- *fmt* default '%.8e'
- *yaxis* default 1

g_pause()

A small pause defined by *self.PAUSE_TIME* (multiplied by 2 when in multiplot).

g_write(cmd)

Write a command to the GnuPlot interpreter

- *cmd* the GnuPlot command

plot(data, x, y, title="", format='w l')

Plot a single line data[y] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* y column index
- *title* is the line key
- *format* is the GnuPlot format string (default='w l')

Format can also be the *CommonStyle* 'lines' or 'points'.

plotLines(data, x, y=[], titles=[], formats=['w l'])

Plot a multiple lines data[y1, y2,] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* is a list of line indexes, if empty all of y not including x is plotted
- *titles* is a list of line keys if empty Line1, Line2, Line3 is used
- *formats* is a list (per line) of GnuPlot format strings (default='w l').

If *formats* only contains a single item, this format is used for all lines and can also be the *CommonStyle* 'lines' or 'points'.

replot()

Replot the current GnuPlot plot

replotAndWait(seconds=0.5)

Replot the current GnuPlot plot and wait default (*seconds* = 0.5) or until enter is pressed (*seconds* = -1)

save(name, directory=None, dfmt=None)

Save the last plot as a GnuPlot file *name.plt* which references *name.dat*.

- *name* the name of the GnuPlot plt and and datafile
- *directory* (optional) the directory to use (defaults to working directory)
- *dfmt* is ignored and uses the value of self.DATF_FORMAT

set(key, value="")

Send *set <key>* or optionally *set <key> <value>* to GnuPlot.

setAxisLabel(axis, label="")

Set the axis label:

- *axis* = x, y, z, xy, xz, yz, zyx
- *label* = string (default="")

Called with only the axis argument clears the axis label.

setDataFileNumberFormat(*format*='%0.8e')

Sets the format string for data written to file

- *format* format string (default='%0.8e')

setGraphTitle(*title*='PySCeS Plot')

Set the graph title, unset if title argument is None

- *title* (string, default='PySCeS Plot') the graph title

setGrid(*value*)

Display or remove graph grid.

- *value* (boolean) True (on) or False (off)

setKey(*value*=False)

Enable or disable the current plot key, no arguments removes key.

- *value* boolean (default = False)

setLogScale(*axis*)

Set axis to logscale where:

- *axis* = x, y, z, xy, xz, yz, zyx

setMultiplot()

Begin a multiplot session

setNoLogScale(*axis*)

Set axis to a linear scale where:

- *axis* = x, y, z, xy, xz, yz, zyx

setOrigin(*xpos*=0, *ypos*=0)

Set the origin (lower left corner) of the next plot. Uses GnuPlot screen coordinates. If no arguments are supplied reset origin to 0,0.

- *xpos* of next plot (default = 0)
- *ypos* of next plot (default = 0)

setRange(*axis*, *min*=None, *max*=None)

Set axis range where:

- *axis* = x, y, z, xy, xz, yz, zyx
- *min* = range(s) lower bound (default=None) autoscale
- *max* = range(s) upper bound (default=None) autoscale

If only the *axis* argument is provided, GnuPlot will autoscale the ranges to the data.

setSize(*width*=1.0, *height*=1.0)

Set the size of the next plot relative to the GnuPlot canvas (e.g. screen) size which is defined to be 1. For example if *width* = *height* = 0.5 the plot is 1/4 the size of the viewable canvas. If no arguments are supplied reset size to 1,1.

- *width* of next plot (default = 1.0)
- *height* of next plot (default = 1.0)

setSizeAndOrigin(width=1, height=1, xpos=0, ypos=0)

Set the size and origin of the next plot. If no arguments are supplied, reset the size to 1,1 and origin to 0.0

- *width* of next plot (default = 1.0)
- *height* of next plot (default = 1.0)
- *xpos* of next plot (default = 0)
- *ypos* of next plot (default = 0)

setTerminal(name, options="")

Sets the terminal, gnuplot: set terminal *name options*

splot(data, x, y, z, titles="", format='w l')

Plot a surface data[z] vs data[y] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* y column index
- *z* z column index
- *titles* is the surface key
- *format* is the GnuPlot format string (default='w l')

Format can also be the *CommonStyle* 'lines' or 'points'.

splotSurfaces(data, x, y, z=[], titles=[], formats=['w l'])

Plot data[z1, z2,] vs data[y] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* y column index
- *z* list of z column indexes, if empty all of z not including x, y are plotted
- *titles* is a list of surface keys, if empty Surf1, Surf2, Surf3 is used
- *formats* is a list (per line) of GnuPlot format strings (default='w l').

If *formats* only contains a single item, this format is used for all surface and can also be the *CommonStyle* 'lines' or 'points'.

unset(key, value="")

Send *unset <key>* or optionally *unset <key> <value>* to GnuPlot.

unsetMultiplot()

End a multiplot session.

class pysces.PyscesPlot2.MatplotlibUPI(*work_dir=None, backend=None*)

Refactored Matplotlib backend to the Unified Plotting Interface

- *work_dir* (optional) working directory

CommonStyleDefs = {'lines': '-', 'points': 'o'}

MAX_OPEN_WINDOWS = 10

closeAll()

Close all open matplotlib figures.

export(*name*, *directory=None*, *outtype='png'*)

Export the current plot as a <format> file.

- *filename* the filename
- *directory* optional (default = current working directory)
- *outtype* the file format (default='png').

Currently only PNG is guaranteed to be available in all interfaces.

hold(*hold=False*)

Enable plot holding where each new graph is plotted on top of the previous one.

- *hold* boolean (default = False)

isnotebook()

plot(*data*, *x*, *y*, *title=""*, *format='-'*)

Plot a single line data[y] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* y column index
- *title* is the line key
- *format* is the Matplotlib format string (default='-')

Format can also be the *CommonStyle* 'lines' or 'points'.

plotLines(*data*, *x*, *y=[]*, *titles=[]*, *formats=['-']*)

Plot a multiple lines data[y1, y2,] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* is a list of line indexes
- *titles* is a list of line keys
- *formats* is a list (per line) of Matplotlib format strings.

If *formats* only contains a single item, this format is used for all lines and can also be the *CommonStyle* 'lines' or 'points'.

pyplot = None

save(*name*, *directory=None*, *dfmt='%0.8e'*)

Save the plot data to

- *filename* the filename
- *directory* optional (default = current working directory)

- *dfmt* the data format string (default='%.8e')

setAxisLabel(*axis*, *label*="")

Set the axis label:

- *axis* = x, y, z, xy, xz, yz, zyx
- *label* = string (default="")

Called with only the axis argument clears the axis label.

setGraphTitle(*title*='PySCeS Plot')

Set the graph title, unset if title=None

- *title* (string, default='PySCeS Plot') the graph title

setGrid(*value*)

Display or remove graph grid.

- *value* (boolean) True (on) or False (off)

setKey(*value*=False)

Enable or disable the current plot key, no arguments removes key.

- *value* boolean (default = False)

setLineWidth(*width*=1)

Sets the line width for current axis

- *width* the line width

setLogScale(*axis*)

Set axis to logscale where:

- *axis* = x, y, z, xy, xz, yz, zyx

setNoLogScale(*axis*)

Set axis to a linear scale where:

- *axis* = x, y, z, xy, xz, yz, zyx

setRange(*axis*, *min*=None, *max*=None)

Set axis range where

- *axis* = x, y, z, xy, xz, yz, zyx
- *min* = range(s) lower bound (default=None) autoscale
- *max* = range(s) upper bound (default=None) autoscale

class pysces.PyscesPlot2.PlotBase

Abstract class defining the Unified Plotting Interface methods. These methods should be overridden and the class extended by interface specific subclasses.

CommonStyleDefs = {'lines': '', 'points': ''}

axisInputStringToList(*input*)

Extracts axis information from a string input, returns a boolean triple representing (x=True/False, y=True/False, z=True/False).

- *input* the input string

export(*name*, *directory*=None, *outtype*='png')

Export the current plot as a <format> file.

- *filename* the filename
- *directory* optional (default = current working directory)
- *outtype* the file format (default='png').

Currently only PNG is guaranteed to be available in all interfaces.

plot(*data*, *x*, *y*, *title*="", *format*="")

Plot a single line data[y] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* y column index
- *title* is the line key
- *format* is the XXX format string (default="")

Format can also be the *CommonStyle* 'lines' or 'points'

plotLines(*data*, *x*, *y*=[], *titles*=[], *formats*=[""])

Plot a multiple lines data[y1, y2,] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* is a list of line indexes, if empty all of y not including x is plotted
- *titles* is a list of line keys, if empty Line1,Line2,Line3 is used
- *formats* is a list (per line) of XXX format strings.

If *formats* only contains a single item, this format is used for all lines and can also be the *CommonStyle* 'lines' or 'points'.

save(*name*, *directory*=None, *dfmt*='%.8e')

Save the plot data and (optionally) XXX format file

- *filename* the filename
- *directory* optional (default = current working directory)
- *dfmt* the data format string (default='%.8e')

setAxisLabel(*axis*, *label*="")

Set the axis label:

- *axis* = x, y, z, xy, xz, yz, zyx
- *label* = string (default="")

Called with only the axis argument clears the axis label.

setGraphTitle(*title*='PySCeS Plot')

Set the graph title, unset if title=None

- *title* (string, default='PySCeS Plot') the graph title

setGrid(*value*)

Display or remove graph grid.

- *value* (boolean) True (on) or False (off)

setKey(*value=False*)

Enable or disable the current plot key, no arguments removes key.

- *value* boolean (default = False)

setLogScale(*axis*)

Set axis to logscale where:

- *axis* = x, y, z, xy, xz, yz, zyx

setNoLogScale(*axis*)

Set axis to a linear scale where:

- *axis* = x, y, z, xy, xz, yz, zyx

setRange(*axis, min=None, max=None*)

Set axis range where

- *axis* = x, y, z, xy, xz, yz, zyx
- *min* = range(s) lower bound (default=None) autoscale
- *max* = range(s) upper bound (default=None) autoscale

splot(*data, x, y, z, titles="", format=""*)

Plot a surface data[z] vs data[y] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* y column index
- *z* z column index
- *title* is the surface key
- *format* is the XXX format string (default="")

Format can also be the *CommonStyle* 'lines' or 'points'.

splotSurfaces(*data, x, y, z=[], titles=[], formats=[]*)

Plot data[z1, z2,] vs data[y] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* y column index
- *z* list of z column indexes, if empty all of z not including x, y are plotted
- *titles* is a list of surface keys, if empty Surf1, Surf2, Surf3 is used
- *formats* is a list (per line) of XXX format strings (default="").

If *formats* only contains a single item, this format is used for all surfaces and can also be the *CommonStyle* 'lines' or 'points'.

wait(*seconds=3*)

Wait *seconds* (default = 3) or until enter is pressed (*seconds* = -1)

class pysces.PyscesPlot2.PyscesUPI

This is the frontend to the PySCeS Unified Plotting Interface (pysces.plt.*) that allows one to specify which backend should be used to plot when a UPI method is called. More than one interface can be active at the same time and so far the Matplotlib and GnuPlot backends are available for use.

This is an experiment which must be refactored into a more general way of doing things. Basically, I want an instance of the abstract plotting class which will plot to one, any or all currently available backends. If anybody has an idea how I can generate this class automatically please let me know ;-)

closeAll()

Close all active Matplotlib figures

export(*name, directory=None, outtype='png'*)

Export the current plot as a <format> file.

- *filename* the filename
- *directory* optional (default = current working directory)
- *outtype* the file format (default='png').

Currently only PNG is guaranteed to be available in all interfaces.

g = None

m = None

p_activateInterface(*interface*)

Activate an interface that has been set with **p_setInterface()** but deactivated with **p_deactivateInterface**

- *interface* one of ['matplotlib', 'gnuplot']

p_deactivateInterface(*interface*)

Deactivate the interface. This does not delete the interface and it is possible to reactivate the deactivated interface with **p_activateInterface**.

- *interface* one of ['matplotlib', 'gnuplot']

p_setInterface(*name, instance*)

Add an interface to the backend selector

- *name* the interface name currently one of ['matplotlib', 'gnuplot']
- *instance* an instance of a PlotBase derived (UPI) interface

plot(*data, x, y, title="", format=""*)

Plot a single line data[y] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* y column index

- *title* is the line key
- *format* is the backend format string (default="")

plotLines(*data*, *x*, *y*=[], *titles*=[], *formats*=[""])

Plot a multiple lines data[y1, y2,] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* is a list of line indexes, if empty all of y not including x is plotted
- *titles* is a list of line keys, if empty Line1,Line2,Line3 is used
- *formats* is a list (per line) of XXX format strings.

If *formats* only contains a single item, this format is used for all lines.

replot()

Replot the current figure for all active interfaces

save(*name*, *directory*=None, *dfmt*='%.8e')

Save the plot data and (optionally) XXX format file

- *filename* the filename
- *directory* optional (default = current working directory)
- *dfmt* the data format string (default='%.8e')

setAxisLabel(*axis*, *label*="")

Set the axis label:

- *axis* = x, y, z, xy, xz, yz, zyx
- *label* = string (default=None)

Called with only the axis argument clears the axis label.

setGraphTitle(*title*='PySCeS Plot')

Set the graph title, unset if title=None

- *title* (string, default='PySCeS Plot') the graph title

setGrid(*value*)

Display or remove graph grid.

- *value* (boolean) True (on) or False (off)

setKey(*value*=False)

Enable or disable the current plot key, no arguments removes key.

- *value* boolean (default = False)

setLogScale(*axis*)

Set axis to logscale where:

- *axis* = x, y, z, xy, xz, yz, zyx

setNoLogScale(*axis*)

Set axis to a linear scale where:

- *axis* = x, y, z, xy, xz, yz, zyx

setRange(*axis*, *min*=None, *max*=None)

Set axis range where

- *axis* = x, y, z, xy, xz, yz, zyx
- *min* = range(s) lower bound (default=None) autoscale
- *max* = range(s) upper bound (default=None) autoscale

splot(*data*, *x*, *y*, *z*, *titles*="", *format*="")

Plot a surface data[z] vs data[y] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* y column index
- *z* z column index
- *titles* is a list of surface keys whose len matches data columns
- *format* is the XXX format string (default="")

splotSurfaces(*data*, *x*, *y*, *z*=[], *titles*=[], *formats*=[""])

Plot data[z1, z2,] vs data[y] vs data[x] where:

- *data* the data array
- *x* x column index
- *y* y column index
- *z* list of z column indexes, if empty all of z not including x, y are plotted
- *titles* is a list of surface keys, if empty Surf1, Surf2, Surf3 is used
- *formats* is a list (per line) of XXX format strings (default="").

If *formats* only contains a single item, this format is used for all surfaces.

10.1.3 PyscesModel

This module contains the core PySCeS classes which create the model and associated data objects

class pysces.PyscesModel.**BagOfStuff**(*matrix*, *row*, *col*)

A collection of attributes defined by row and column lists used by Response coefficients etc matrix is an array of values while row/col are lists of row column name strings

col = None

get(*attr1*, *attr2*)

Returns a single attribute "attr1_attr2" or None

list()

Return all attributes as a attr:val dictionary

listAllOrdered(*order='descending', absolute=True*)

Return an ordered list of (attr, value) tuples

- *order* [default='descending'] the order to return as: 'descending' or 'ascending'
- *absolute* [default=True] use the absolute value

load()

matrix = None

row = None

select(*attr, search='a'*)

Return a dictionary of <attr>_<name>, <name>_<attr> : val or {} if none If attr exists as an index for both left and right attr then: search='a' : both left and right attributes (default) search='l' : left attributes only search='r' : right attributes

class pysces.PyscesModel.**Event**(*name, mod*)

Events have triggers and fire EventAssignments when required. Ported from Core2.

assignments = None

code_string = None

delay = 0.0

formula = None

mod = None

persistent = True

piecewises = None

priority = None

reset()

setAssignment(*var, formula*)

setPersistent(*persistent*)

setPriority(*priority*)

setTrigger(*formula, delay=0.0*)

state = False

state0 = False

symbols = None

trigger = None

```
xcode = None
```

```
class pysces.PyscesModel.EventAssignment(name, mod)
```

Event assignments are actions that are triggered by an event. Ported from Core2 to build an event handling framework fro PySCeS

```
code_string = None
```

```
evaluateAssignment()
```

```
formula = None
```

```
mod = None
```

```
piecewises = None
```

```
setFormula(formula)
```

```
setVariable(var)
```

```
symbols = None
```

```
variable = None
```

```
xcode = None
```

```
class pysces.PyscesModel.Function(name, mod)
```

Function class ported from Core2 to enable the use of functions in PySCeS.

```
addFormula(formula)
```

```
args1 = None
```

```
code_string = None
```

```
formula = None
```

```
functions = None
```

```
mod = None
```

```
piecewises = None
```

```
setArg(var, value=None)
```

```
symbols = None
```

```
value = None
```

```
xcode = None
```

```
class pysces.PyscesModel.IntegrationDataObj
```

This class is specifically designed to store the results of a time simulation It has methods for setting the Time, Labels, Species and Rate data and getting Time, Species and Rate (including time) arrays. However, of more use:

- `getOutput(*args)` feed this method species/rate labels and it will return an array of [time, sp1, r1, ...]

- `getDataAtTime(time)` the data generated at time point “time”.
- `getDataInTimeInterval(time, bounds=None)` more intelligent version of the above returns an array of all data points where: $\text{time-bounds} \leq \text{time} \leq \text{time} + \text{bounds}$

HAS_RATES = False

HAS_RULES = False

HAS_SPECIES = False

HAS_TIME = False

HAS_XDATA = False

IS_VALID = True

TYPE_INFO = 'Deterministic'

getAllSimData(lbls=False)

Return all available data as time+species+rates+rules if `lbls=True` returns (array,labels) else just array

getDataAtTime(time)

Return all data generated at “time”

getDataInTimeInterval(time, bounds=None)

`getDataInTimeInterval(time, bounds=None)` returns an array of all data points where: $\text{time-bounds} \leq \text{time} \leq \text{time} + \text{bounds}$ where bound defaults to stepsize

getOutput(*args, **kwargs)

Old alias for `getSimData()` `getOutput(*args)` feed this method species/rate labels and it will return an array of [time, sp1, r1, ...]

getRates(lbls=False)

return time+rate array

getRules(lbls=False)

Return time+rule array

getSimData(*args, **kwargs)

`getSimData(*args)` feed this method species/rate labels and it will return an array of [time, sp1, r1, ...]

getSpecies(lbls=False)

return time+species array

getTime(lbls=False)

return the time vector

getXData(lbls=False)

Return time+xdata array

rate_labels = None

rates = None

```
rules = None

rules_labels = None

setLabels(species=None, rates=None, rules=None)
    set the species, rate and rule label lists

setRates(rates, lbls=None)
    set the rate array

setRules(rules, lbls=None)
    Set the results of rate rules

setSpecies(species, lbls=None)
    Set the species array

setTime(time, lbl=None)
    Set the time vector

setXData(xdata, lbls=None)
    Sets extra simulation data

species = None

species_labels = None

time = None

time_label = 'Time'

xdata = None

xdata_labels = None
```

```
class pysces.PyscesModel.PieceWise(pwd, mod)
```

Generic piecewise class adapted from Core2 that generates a compiled Python code block that allows evaluation of arbitrary length piecewise functions. Piecewise statements should be defined in assignment rules as *piecewise(<Piece>, <Conditional>, <OtherValue>)* where there can be an arbitrary number of *<Piece>*, *<Conditional>* pairs.

- *args* a dictionary of piecewise information generated by the InfixParser as InfixParser.piecewises

```
code_string = None

formula = None

name = None

value = None

xcode = None
```

```
class pysces.PyscesModel.PysMod(File=None, dir=None, loader='file', fString=None,  
                                autoload=True)
```

Create a model object and instantiate a PySCeS model so that it can be used for further analyses. PySCeS model descriptions can be loaded from files or strings (see the *loader* argument for details).

- *File* the name of the PySCeS input file if not explicit a *.psc extension is assumed.
- *dir* if specified, the path to the input file otherwise the default PyscesModel directory (defined in the pys_config.ini file) is assumed.
- *autoload* autoload the model, pre 0.7.1 call mod.doLoad(). (default=True) **new**
- *loader* the default behaviour is to load PSC file, however, if this argument is set to 'string' an input file can be supplied as the *fString* argument (default='file')
- *fString* a string containing a PySCeS model file (use with *loader*='string') the *File* argument now specifies the new input file name.

CVODE(initial)

PySCeS interface to the CVode integration algorithm. Given a set of initial conditions.

Arguments:

initial: vector containing initial species concentrations

CVODE_VPYTHON(s)

Future VPython hook for CVODE

CVODE_continue(tvec)

Experimental: continues a simulation over a new time vector, the CVODE memobj is reused and not reinitialised and model parameters can be changed between calls to this method. The mod.data_sim objects from the initial simulation and all calls to this method are stored in the list *mod.CVODE_continuous_result*.

- *tvec* a numpy array of time points

CVODE_continuous_result = None**CleanNaNsFromArray(arr, replace_val=0.0)**

Scan a matrix for NaN's and replace with zeros:

- *arr* the array to be cleaned

EvalCC()

Calculate the MCA control coefficients using the current steady-state solution.

mod.__settings__["mca_ccj_upsymb"] = 1 attach the flux control coefficients to the model instance
mod.__settings__["mca_ccs_upsymb"] = 1 attach the concentration control coefficients to the model instance

Arguments: None

EvalEigen()

Calculate the eigenvalues or vectors of the unscaled Jacobian matrix and thereby analyse the stability of a system

Arguments: None

EvalEpar(input=None, input2=None)

Calculate reaction elasticities towards the parameters.

Both inputs (input1=species,input2=rates) should be valid (steady state for MCA) solutions and given in the correct order for them to be used. If either or both are missing the last state values are used automatically. Elasticities are scaled using input 1 and 2.

Arguments:

- input [default=None]: species concentration vector
- input2 [default=None]: reaction rate vector

Settings, set in mod.__settings__:

```
- elas_epar_upsymb [default = 1] attach individual elasticity_
↪ symbols to model instance
- elas_scaling_div0_fix [default=False] if NaN's are detected in the_
↪ variable and parameter elasticity matrix replace with zero
```

EvalEvar(input=None, input2=None)

Calculate reaction elasticities towards the variable species.

Both inputs (input1=species,input2=rates) should be valid (steady state for MCA) solutions and given in the correct order for them to be used. If either or both are missing the last state values are used automatically. Elasticities are scaled using input 1 and 2.

Arguments:

```
- input [default=None]: species concentration vector
- input2 [default=None]: reaction rate vector
```

Settings, set in mod.__settings__:

```
- elas_evar_upsymb [default = 1] attach individual elasticity_
↪ symbols to model instance
- elas_zero_conc_fix [default=False] if zero concentrations are_
↪ detected in a steady-state solution make it a very small number
- elas_zero_flux_fix [default=False] if zero fluxes are detected in_
↪ a steady-state solution make it a very small number
- elas_scaling_div0_fix [default=False] if Inf's are detected after_
↪ scaling set to zero
```

EvalRC()

Calculate the MCA response coefficients using the current steady-state solution.

Arguments: None

EvalRCT()

Calculate the MCA response coefficients using the current steady-state solution.

Responses to changes in the sums of moiety conserved cycles are also calculated.

Arguments: None

ExecRateRules()

FINTSLV(initial)

Forward integration steady-state solver. Finds a steady state when the maximum change in species concentration falls within a specified tolerance. Returns the steady-state solution and a error flag. Algorithm controls are available as mod.fintslv_<control>

Arguments:

initial: vector of initial concentrations

Fix_S_fullinput(*s_vec*)

Using the full concentration vector evaluate the dependent species

Arguments:

s_vec: a full length concentration vector

Fix_S_indinput(*s_vec*, *amounts=True*)

whether to use self.__tvec_a__ (default) or self.__tvec_c__

Given a vector of independent species evaluate and return a full concentration vector.

Arguments:

s_vec: vector of independent species

Fix_Sim(*metab*, *flux=0*, *par=0*)

Deprecated

FluxGenSim(*s*)

Deprecated

Forcing_Function()

User defined forcing function either defined in the PSC input file as !F or by overwriting this method. This method is evaluated prior to every rate equation evaluation.

Arguments: None

HYBRD(*initial*)

PySCeS interface to the HYBRD solver. Returns a steady-state solution and error flag. Good general purpose solver. Algorithm controls are available as mod.hybrd_<control>

Arguments:

initial: vector of initial species concentrations

InitialiseCompartments()**InitialiseConservationArrays**()

Initialise conservation related vectors/array was in InitialiseModel but has been moved out so is can be called by when the stoichiometry is reanalysed

InitialiseEvents()**InitialiseFunctions**()**InitialiseInputFile**()

Parse the input file associated with the PySCeS model instance and assign the basic model attributes

Arguments: None

InitialiseModel()

Initialise and set up dynamic model attributes and methods using the model defined in the associated PSC file

Arguments: None

InitialiseOldFunctions()

Parse and initialise user defined functions specified by !T !U in the PSC input file

Arguments: None

InitialiseRuleChecks()**InitialiseRules()****LSODA**(*initial*)

PySCeS interface to the LSODA integration algorithm. Given a set of initial conditions LSODA returns an array of species concentrations and a status flag. LSODA controls are accessible as `mod.lsoda_<control>`

Arguments:

`initial`: vector containing initial species concentrations

LoadFromFile(*File=None, dir=None*)

`__init__(File=None, dir=None)`

Initialise a PySCeS model object with PSC file that can be found in optional directory. If a filename is not supplied the `pysces.model_dir` directory contents is displayed and the model name can be entered at the prompt (<ctrl>+C exits the loading process).

Arguments:

`File` [default=None]: the name of the PySCeS input file `dir` [default=`pysces.model_dir`]: the optional directory where the PSC file can be found

LoadFromString(*File=None, fString=None*)

Docstring required

ModelLoad(*stoich_load=0*)

Load and instantiate a PySCeS model so that it can be used for further analyses. This function replaces the pre-0.7.1 `doLoad()` method.

- `stoich_load` try to load a structural analysis saved with `Stoichiometry_Save_Serial()` (default=0)

NLEQ2(*initial*)

PySCeS interface to the (optional) NLEQ2 algorithm. This is a powerful steady-state solver that can usually find a solution for when `HYBRD()` fails. Algorithm controls are available as: `mod.nleq2_<control>` Returns as steady-state solution and error flag.

Arguments:

`initial`: vector of initial species concentrations

PITCON(*scanpar, scanpar3d=None*)

PySCeS interface to the PITCON continuation algorithm. Single parameter continuation has been implemented as a “scan” with the continuation being initialised in `mod.pitcon_par_space`. The second argument does not affect the continuation but can be used to insert a third axis parameter into the results. Returns an array containing the results. Algorithm controls are available as `mod.pitcon_<control>`

Arguments:

scanpar: the model parameter to scan (x5) scanpar3d [default=None]: additional output parameter for 3D plots

ParGenSim()

Deprecated

ReloadInitFunc()

Recompile and execute the user initialisations (!I) as defined in the PSC input file. and in mod.__InitFuncs__.

UPDATE 2015: can now be used to define InitialAssignments (no need for self.* prefix in input file)

Arguments: None

ReloadUserFunc()

Recompile and execute the user function (!U) from the input file.

Arguments: None

ResetNumberFormat()

Reset PySCeS default number format stored as mod.mode_number format to %2.4e

Arguments: None

ScaleKL(input, input2)

Scale the K and L matrices with current steady state (if either input1 or 2 == None) or user input.

Arguments:

input: vector of species concentrations input2: vector of reaction rates

Scan1(range1=[], runUF=0)

Perform a single dimension parameter scan using the steady-state solvers. The parameter to be scanned is defined (as a model attribute "P") in mod.scan_in while the required output is entered into the list mod.scan_out. Results of a parameter scan can be easily viewed with Scan1Plot().

mod.scan_in - a model attribute written as in the input file (eg. P, Vmax1 etc) mod.scan_out - a list of required output ['A','T2', 'ecR1_s1', 'ccJR1_R1', 'rcJR1_s1', ...] mod.scan_res - the results of a parameter scan mod.scan - numpy record array with the scan results (scan_in and scan_out), call as mod.scan.Vmax, mod.scan.A_ss, mod.scan.J_R1, etc. mod.__settings__["scan1_mca_mode"] - force the scan algorithm to evaluate the elasticities (1) and control coefficients (2) (this should also be auto-detected by the Scan1 method).

Arguments:

range1 [default=[]]: a predefined range over which to scan. runUF [default=0]: run (1) the user defined function mod.User_Function (!U) before evaluating the steady state.

Scan1Plot(plot=[], title=None, log=None, format='lines', filename=None)

Plot the results of a parameter scan generated with **Scan1()**

- *plot* if empty mod.scan_out is used, otherwise any subset of mod.scan_out (default=[])
- *filename* the filename of the PNG file (default=None, no export)
- *title* the plot title (default=None)

- *log* if None a linear axis is assumed otherwise one of ['x','xy','xyz'] (default=None)
- *format* the backend dependent line format (default='lines') or the *CommonStyle* 'lines' or 'points'.

Scan2D(*p1, p2, output, log=False*)

Generate a 2 dimensional parameter scan using the steady-state solvers.

- *p1* is a list of [parameter1, start, end, points]
- *p2* is a list of [parameter2, start, end, points]
- *output* steady-state variable/properties e.g. 'J_R1', 'A_ss', 'ecR1_s1'
- *log* scan using log ranges for both axes

Scan2DPlot(*title=None, log=None, format='lines', filename=None*)

Plot the results of a 2D scan generated with Scan2D

- *filename* the filename of the PNG file (default=None, no export)
- *title* the plot title (default=None)
- *log* if None a linear axis is assumed otherwise one of ['x','xy','xyz'] (default=None)
- *format* the backend dependent line format (default='lines') or the *CommonStyle* 'lines' or 'points'.

SerialDecode(*filename*)

Decode and return a serialised object saved with SerialEncode.

Arguments:

filename: the filename (.pscdat is assumed)

SerialEncode(*data, filename*)

Serialise and save a Python object using a binary pickle to file. The serialised object is saved as <filename>.pscdat in the directory defined by mod.model_serial.

Arguments:

data: pickleable Python object filename: the output filename

SetLoud()

Turn on as much solver reporting noise as possible: mod.__settings__['hybrd_mesg'] = 1 mod.__settings__['nleq2_mesg'] = 1 mod.__settings__['lsoda_mesg'] = 1 mod.__settings__['mode_state_mesg'] = 1 mod.__settings__['scan1_mesg'] = 1 mod.__settings__['solver_switch_warning'] = True

Arguments: None

SetQuiet()

Turn off as much solver reporting noise as possible: mod.__settings__['hybrd_mesg'] = 0 mod.__settings__['nleq2_mesg'] = 0 mod.__settings__['lsoda_mesg'] = 0 mod.__settings__['mode_state_mesg'] = 0 mod.__settings__['scan1_mesg'] = 0 mod.__settings__['solver_switch_warning'] = False

Arguments: None

SetStateSymb(*flux, metab*)

Sets the individual steady-state flux and concentration attributes as `mod.J_<reaction>` and `mod.<species>_ss`

Arguments:

flux: the steady-state flux array *metab*: the steady-state concentration array

SimPlot(*plot='species', filename=None, title=None, log=None, format='lines'*)

Plot the simulation results, uses the new UPI `pysces.plt` interface:

- *plot*: output to plot (default='species')
- 'all' rates and species
- 'species' species
- 'rates' reaction rates
- [*'SI'*, *'RI'*,] a list of model attributes (species, rates)
- *filename* if not None file is exported to filename (default=None)
- *title* the plot title (default=None)
- *log* use log axis for 'x', 'y', 'xy' (default=None)
- *format* line format, backend dependant (default='')

Simulate(*userinit=0*)

PySCeS integration driver routine that evolves the system over the time. Resulting array of species concentrations is stored in the **mod.data_sim** object Initial concentrations can be selected using `mod.__settings__['mode_sim_init']` (default=0):

- 0 initialise with initial concentrations
- 1 initialise with a very small (close to zero) value
- 2 initialise with results of previously calculated steady state
- 3 initialise with final point of previous simulation

userinit values can be (default=0):

- **0: initial species concentrations initialised from (mod.S_init),**
time array calculated from `sim_start/sim_end/sim_points`
- **1: initial species concentrations initialised from (mod.S_init) existing**
"mod.sim_time" used directly
- **2: initial species concentrations read from "mod.__inspec__",**
"mod.sim_time" used directly

State()

PySCeS non-linear solver driver routine. Solve for a steady state using HYBRD/NLEQ2/FINTSLV algorithms. Results are stored in `mod.state_species` and `mod.state_flux`. The results of a steady-state analysis can be viewed with the `mod.showState()` method.

The solver can be initialised in 3 ways using the `mod.mode_state_init` switch. `mod.mode_state_init = 0` initialize with species initial values `mod.mode_state_init = 1` initialize with small values `mod.mode_state_init = 2` initialize with the final value of a 10-logstep simulation `numpy.logspace(0,5,18)`

Arguments: None

Stoich_nmatrix_SetValue(*species, reaction, value*)

Change a stoichiometric coefficient's value in the N matrix. Only a coefficients magnitude may be set, in other words a coefficient's value must remain negative, positive or zero. After changing a coefficient it is necessary to Reanalyse the stoichiometry.

Arguments:

species: species name (s0) reaction: reaction name (R4) value: new coefficient value

Stoichiometry_Analyse(*override=0, load=0*)

Perform a structural analyses. The default behaviour is to construct and analyse the model from the parsed model information. Overriding this behaviour analyses the stoichiometry based on the current stoichiometric matrix. If load is specified PySCeS tries to load a saved stoichiometry, otherwise the stoichiometric analysis is run. The results of the analysis are checked for floating point error and nullspace rank consistency.

Arguments:

override [default=0]: override stoichiometric analysis intialisation from parsed data load [default=0]: load a presaved stoichiometry

Stoichiometry_Init(*nmatrix, load=0*)

Initialize the model stoichiometry. Given a stoichiometric matrix N, this method will return an instantiated PyscesStoich instance and status flag. Alternatively, if load is enabled, PySCeS will attempt to load a previously saved stoichiometric analysis (saved with `Stoichiometry_Save_Serial`) and test it's correctness. The status flag indicates 0 = reanalyse stoichiometry or 1 = complete structural analysis preloaded.

Arguments:

nmatrix: The input stoichiometric matrix, N load [default=0]: try to load a saved stoichiometry (1)

Stoichiometry_Load_Serial()

Load a saved stoichiometry saved with `mod.Stoichiometry_Save_Serial()` and return a stoichiometry instance.

Arguments: None

Stoichiometry_ReAnalyse()

Reanalyse the stoichiometry using the current N matrix ie `override=1` (for use with `mod.Stoich_matrix_SetValue`)

Arguments: None

Stoichiometry_Save_Serial()

Serialize and save a Stoichiometric instance to binary pickle `Stoichiometry_Save_Serial()`

Serilaise and save the current model stoichiometry to a file with name `<model>_stoichiometry.pscdat` in the `mod.__settings__['serial_dir']` directory (default: `mod.model_output/pscdat`)

Arguments: None

TestSimState(*endTime=10000, points=101, diff=1e-05*)

Deprecated

User_Function()

Deprecated

Write_array(*input, File=None, Row=None, Col=None, close_file=0, separator=' '*)

Write an array to File with optional row/col labels. A ' ' separator can be specified to create a CSV style file.

mod.__settings__[‘write_array_header’]: add <filename> as a header line (1 = yes, 0 = no)

mod.__settings__[‘write_array_spacer’]: add a space after the header line (1 = yes, 0 = no)

mod.__settings__[‘write_arr_lflush’]: set the flush rate for large file writes

Arguments:

input: the array to be written File [default=None]: an open, writable Python file object Row

[default=None]: a list of row labels Col [default=None]: a list of column labels close_file

[default=0]: close the file after write (1) or leave open (0) separator [default=' ']: the column

separator to use

Write_array_html(*input, File=None, Row=None, Col=None, name=None, close_file=0*)

Write an array as an HTML table (no header/footer) or complete document. Tables are formatted with coloured columns if they exceed a specified size.

mod.__settings__[‘write_array_html_header’]: write the HTML document header

mod.__settings__[‘write_array_html_footer’]: write the HTML document footer

Arguments:

input: the array to be written File [default=None]: an open, writable Python file object Row

[default=None]: a list of row labels Col [default=None]: a list of column labels name [de-

fault=None]: an HTML table description line close_file [default=0]: close the file after write

(1) or leave open (0)

Write_array_latex(*input, File=None, Row=None, Col=None, close_file=0*)

Write an array to an open file as a ‘LaTeX’ {array}

Arguments:

input: the array to be written File [default=None]: an open, writable Python file object Row

[default=None]: a list of row labels Col [default=None]: a list of column labels close_file

[default=0]: close the file after write (1) or leave open (0)

clone()

Returns a deep copy of this model object (experimental!)

doEigen()

Calculate the eigenvalues, automatically performs a steady state and elasticity analysis.

Calls: State() EvalEvar() Evaleigen()

Arguments: None

doEigenMca()

Calculate a full Control Analysis and eigenvalues, automatically performs a steady state, elasticity, control analysis.

Calls: State() EvalEvar() EvalCC() Evaleigen()

Arguments: None

doEigenShow()

Calculate the eigenvalues, automatically performs a steady state and elasticity analysis and displays the results.

Calls: doEigen() showEigen()

Arguments: None

doElas()

Calculate the model elasticities, this method automatically calculates a steady state.

Calls: State() EvalEvar() EvalEpar()

Arguments: None

doLoad(*stoich_load=0*)

Load and instantiate a PySCeS model so that it can be used for further analyses. This function is being replaced by the ModelLoad() method.

- *stoich_load* try to load a structural analysis saved with Stoichiometry_Save_Serial() (default=0)

doMca()

Perform a complete Metabolic Control Analysis on the model, automatically calculates a steady state.

Calls: State() EvalEvar() EvalEpar() EvalCC()

Arguments: None

doMcaRC()

doMca()

Perform a complete Metabolic Control Analysis on the model, automatically calculates a steady state.

Calls: State() EvalEvar() EvalEpar() EvalCC() EvalRC()

Arguments: None

doMcaRCT()

Perform a complete Metabolic Control Analysis on the model, automatically calculates a steady state.

In additional, response coefficients to the sums of moiety-conserved cycles are calculated.

Calls: State() EvalEvar() EvalEpar() EvalCC() EvalRC() EvalRCT()

Arguments: None

doSim(*end=10.0, points=20.0*)

Run a time simulation from $t=0$ to $t=\text{sim_end}$ with `sim_points`.

Calls: `Simulate()`

Arguments:

`end` [default=10.0]: simulation end time `points` [default=20.0]: number of points in the simulation

doSimPerturb(*pl, end*)

Deprecated: use events instead

doSimPlot(*end=10.0, points=21, plot='species', fmt='lines', filename=None*)

Run a time simulation from $t=0$ to $t=\text{sim_end}$ with `sim_points` and plot the results. The required output data and format can be set:

- *end* the end time (default=10.0)
- *points* the number of points in the simulation (default=20.0)
- *plot* (default='species') select output data
 - 'species'
 - 'rates'
 - 'all' both species and rates
- *fmt* plot format, UPI backend dependent (default='') or the *CommonStyle* 'lines' or 'points'.
- *filename* if not None (default) then the plot is exported as *filename.png*

Calls: - **Simulate()** - **SimPlot()**

doState()

Calculate the steady-state solution of the system.

Calls: `State()`

Arguments: None

doStateShow()

Calculate the steady-state solution of a system and show the results.

Calls: `State()` `showState()`

Arguments: None

exportSimAsSedML(*output='files', return_sed=False, vc_given='PySCeS',
vc_family='Software', vc_email='', vc_org='pysces.sourceforge.net'*)

Exports the current simulation as SED-ML in various ways it creates and stores the SED-ML files in a folder generated from the model name.

- *output* [default='files'] the SED-ML export type can be one or more comma separated e.g. 'files,combine'
- *files* export the plain SBML and SEDML XML files

- *archive* export as a SED-ML archive *<file>.sedx* containing the SBML and SEDML xml files
- *combine* export as a COMBINE archive *<file>.omex* containing the SBML, SEDML, manifest (XML) and metadata (RDF) - *vc_given* [default='PySCeS'] - *vc_family* [default='Software'] - *vc_email* [default='bgoli@users.sourceforge.net'] - *vc_org* [default='<pysces.sourceforge.net>']

```
random = <module 'pysces.PyscesRandom' from  
'../../pysces/PyscesRandom.py'>
```

reLoad(*stoich_load=0*)

Re-load and instantiate a PySCeS model so that it can be used for further analyses. This is just a convenience call to the `ModelLoad()` method.

- *stoich_load* try to load a structural analysis saved with `Stoichiometry_Save_Serial()` (default=0)

property scan

showCC(*File=None*)

Print all control coefficients as 'LaTeX' formatted strings to the screen or file.

Arguments:

File [default=None]: an open, writable Python file object

showConserved(*File=None, screenwrite=1, fmt='%2.3f'*)

Print the moiety conserved cycles present in the system.

Arguments:

File [default=None]: an open writable Python file object *screenwrite* [default=1]: write results to console (0 means no response) *fmt* [default='%2.3f']: the output number format string

showEigen(*File=None*)

Print the eigenvalues and stability analysis of a system generated with `EvalEigen()` to the screen or file.

Arguments:

File [default=None]: an open, writable Python file object

showElas(*File=None*)

Print all elasticities to screen or file as 'LaTeX' compatible strings. Calls `showEvar()` and `showEpar()`

Arguments:

File [default=None]: an open writable Python file object

showEpar(*File=None*)

Write out all nonzero parameter elasticities as 'LaTeX' formatted strings, alternatively write to file.

Arguments:

File [default=None]: an open writable Python file object

showEvar(*File=None*)

Write out all variable elasticities as 'LaTeX' formatted strings, alternatively write results to a file.

Arguments:

File [default=None]: an open writable Python file object

showFluxRelationships(*File=None*)

showConserved(*File=None*)

Print the flux relationships present in the system.

Arguments:

File [default=None]: an open writable Python file object

showK(*File=None, fmt='%2.3f'*)

Print the Kernel matrix (K), including row and column labels to screen or File.

Arguments:

File [default=None]: an open, writable Python file object *fmt* [default='%2.3f']: output number format

showL(*File=None, fmt='%2.3f'*)

Print the Link matrix (L), including row and column labels to screen or File.

Arguments:

File [default=None]: an open, writable Python file object *fmt* [default='%2.3f']: output number format

showModel(*filename=None, filepath=None, skipcheck=0*)

The PySCeS 'save' command, prints the entire model to screen or File in a PSC format. (Currently this only applies to basic model attributes, ! functions are not saved).

Arguments:

filename [default=None]: the output PSC file *filepath* [default=None]: the output directory
skipcheck [default=0]: skip check to see if the file exists (1) auto-avewrite

showModifiers(*File=None*)

Prints the current value of the model's modifiers per reaction to screen or file.

Arguments:

File [default=None]: an open, writable Python file object

showN(*File=None, fmt='%2.3f'*)

Print the stoichiometric matrix (N), including row and column labels to screen or File.

Arguments:

File [default=None]: an open, writable Python file object *fmt* [default='%2.3f']: output number format

showNr(*File=None, fmt='%2.3f'*)

Print the reduced stoichiometric matrix (Nr), including row and column labels to screen or File.

Arguments:

File [default=None]: an open, writable Python file object fmt [default='%2.3f']: output number format

showODE(*File=None, fmt='%2.3f'*)

Print a representation of the full set of ODE's generated by PySCeS to screen or file.

Arguments:

File [default=None]: an open, writable Python file object fmt [default='%2.3f']: output number format

showODEr(*File=None, fmt='%2.3f'*)

Print a representation of the reduced set of ODE's generated by PySCeS to screen or file.

Arguments:

File [default=None]: an open, writable Python file object fmt [default='%2.3f']: output number format

showPar(*File=None*)

Prints the current value of the model's parameter values (mod.P) to screen or file.

Arguments:

File [default=None]: an open, writable Python file object

showRate(*File=None*)

Prints the current rates of all the reactions using the current parameter values and species concentrations

- *File* an open, writable Python file object (default=None)

showRateEq(*File=None*)

Prints the reaction stoichiometry and rate equations to screen or File.

Arguments:

File [default=None]: an open, writable Python file object

showSpecies(*File=None*)

Prints the current value of the model's variable species (mod.X) to screen or file.

Arguments:

File [default=None]: an open, writable Python file object

showSpeciesFixed(*File=None*)

Prints the current value of the model's fixed species values (mod.X) to screen or file.

Arguments:

File [default=None]: an open, writable Python file object

showSpeciesI(*File=None*)

Prints the current value of the model's variable species initial values (mod.X_init) to screen or file.

Arguments:

File [default=None]: an open, writable Python file object

showState(*File=None*)

Prints the result of the last steady-state analyses. Both steady-state flux's and species concentrations are shown.

Arguments:

File [default=None]: an open, writable Python file object

property **sim**

class `pysces.PyscesModel.ReactionObj`(*mod, name, kl, klrepl='self.'*)

Defines a reaction with a KineticLaw *kl*, *formula* and *name* bound to a model instance, *mod*.

code_string = None

compartment = None

formula = None

mod = None

piecewises = None

rate = None

setKineticLaw(*kl, klrepl='self.'*)

symbols = None

xcode = None

class `pysces.PyscesModel.ScanDataObj`(*par_label*)

New class used to store parameter scan data (uses StateDataObj)

ALL_VALID = True

HAS_FLUXES = False

HAS_MOD_DATA = False

HAS_RULES = False

HAS_SET_LABELS = False

HAS_SPECIES = False

HAS_XDATA = False

OPEN = True

addModData(*mod, *args*)

addPoint(*ipar, ssdata*)

takes a list/array of input parameter values and the associated ssdata object

closeScan()

flux_labels = None

fluxes = None

getAllScanData(*lbls=False*)

getFluxes(*lbls=False*)

getModData(*lbls=False*)

getRules(*lbls=False*)

getScanData(*args, **kwargs)

getScanData(*args) feed this method species/flux/rule/mod labels and it will return an array of [parameter(s), sp1, f1, ...]

getSpecies(*lbls=False*)

getXData(*lbls=False*)

invalid_states = None

mod_data = None

mod_data_labels = None

parameter_labels = None

parameters = None

rules = None

rules_labels = None

setLabels(*ssdata*)

species = None

species_labels = None

xdata = None

xdata_labels = None

class pysces.PyscesModel.StateDataObj

New class used to store steady-state data.

HAS_FLUXES = False

HAS_RULES = False

HAS_SPECIES = False

HAS_XDATA = False

IS_VALID = True

flux_labels = None

fluxes = None

getAllStateData(*lbls=False*)

Return all available data as species+fluxes+rules if *lbls=True* returns (array,labels) else just array

getFluxes(*lbls=False*)

return flux array

getRules(*lbls=False*)

Return rule array

getSpecies(*lbls=False*)

return species array

getStateData(*args, **kwargs)

getSimData(*args) feed this method species/rate labels and it will return an array of [time, sp1, r1, ...]

getXData(*lbls=False*)

Return xdata array

rules = None

rules_labels = None

setFluxes(*fluxes, lbls=None*)

set the flux array

setRules(*rules, lbls=None*)

Set the results of rate rules

setSpecies(*species, lbls=None*)

Set the species array

setXData(*xdata, lbls=None*)

Sets extra simulation data

species = None

species_labels = None

xdata = None

xdata_labels = None

class pysces.PyscesModel.WasteManagement

pysces.PyscesModel.**chkmdir**()

Import and grab pysces.model_dir

Arguments: None

pysces.PyscesModel.**chkpsc**(*File*)

Chekc whether the filename “File” has a ‘.psc’ extension and adds one if not.

Arguments:

File: filename string

10.1.4 PyscesScan

PySCeS classes for continuations and multi-dimensional parameter scans

class pysces.PyscesScan.PITCONScanUtils(*model*)

Static Bifurcation Scanning utilities using PITCON, call with loaded model object. Hopefully nobody else was trying to use the older class as it was horrible. This new one is leaner, meaner and pretty cool ;-)

analyseData(*analysis='elas'*)

Performs “analysis” on the PITCON generated set of steady-state results where analysis is:

- ‘elasv’ = variable elasticities
- ‘elasp’ = parameter elasticities
- ‘elas’ = all elasticities
- ‘mca’ = control coefficients
- ‘resp’ = response coefficients
- ‘eigen’ = eigen values
- ‘all’ = all of the above

Higher level analysis types automatically enable the lower level analysis needed e.g. selecting ‘mca’ implies ‘elasv’ etc. User output defined with `mod.setUserOutput()` is stored in the `mod.res_user` array.

getArrayListAsArray(*array_list*)

Stack (concatenate) the list of arrays into a single array.

model = None

pitcon_range_high = None

pitcon_range_low = None

pitcon_res = None

pitcon_scan_density = None

pitcon_scan_parameter = None

pitcon_scan_parameter_3d = None

res_eigen = None

res_flux = None

res_idx = None

res_metab = None

res_user = None

runContinuation(*parameter, low, high, density, par3d=None, logrange=True, runQuiet=True*)

Run the continuation using the following parameters:

Args:

- *parameter* = str(the parameter to be scanned)
- *low* = float(lower bound)
- *high* = float(upper bound)
- *density* = int(the number of initial points)
- *par3d* = float(extra 3d parameter to insert into the output array) this parameter is not set ONLY used in output
- *logrange* = boolean [default = True], if True generate the result using logspace(log10(low), log10(high), density) otherwise use a linear range
- *runQuiet* = boolean [default = True], if True do not display intermediate results to screen, disable for debugging

After running the continuation the results are stored in numpy arrays

- *mod.res_idx* = scan parameter values (and optionally *par3d*)
- *mod.res_metab* = steady-state species concentrations
- *mod.res_flux* = steady-state flux values

setUserOutput(**args*)

Set the user output required as n string arguments.

timer = None

user_output = None

class pysces.PyscesScan.**Scanner**(*mod*)

Arbitrary dimension generic scanner. This class is initiated with a loaded PySCeS model and then allows the user to define scan parameters see *self.addScanParameter()* and user output see *self.addUserOutput()*. Steady-state results are always stored in *self.SteadyStateResults* while user output can be found in *self.UserOutputResults* - brett 2007.

Analyze()

The analysis method, the mode is automatically set by the *self.addUserOutput()* method but can be reset by the user.

HAS_STATE_OUTPUT = True

HAS_USER_OUTPUT = False

MSG_PRINT_INTERVAL = 500

Run(*ReRun=False*)

Run the parameter scan

RunAgain()

While it is impossible to change the generator/range structure of a scanner (just build another one) you can 'in principle' change the User Output and run it again.

StoreData()

Internal function which concatenates and stores the data generated by Analyze.

addScanParameter(*name, start, end, points, log=False, follower=False*)

Add a parameter to scan (an axis if you like) input is:

- `str(name)` = model parameter name
- `float(start)` = lower bound of scan
- `float(end)` = upper bound of scan
- `int(points)` = number of points in scan range
- `bool(log)` = Use a logarithmic (base10) range
- `bool(follower)` = Scan parameters can be leaders i.e. an independent axis or a “follower” which moves synchronously with the previously defined parameter range.

The first ScanParameter cannot be a follower.

addUserOutput(**kw*)

Add output parameters to the scanner as a collection of one or more string arguments ('O1','O2','O3', 'On'). These are evaluated at each iteration of the scanner and stored in the `self.UserOutputResults` array. The list of output is stored in `self.UserOutputList`.

genOn = True**getOutput()**

Will be the new output function.

getResultMatrix(*stst=False, lbls=False*)

Returns an array of result data. I'm keepin this for backwards compatibility but it will be replaced by a `getOutput()` method when this scanner is updated to use the new `data_scan` object.

- *stst* add steady-state data to output array
- *lbls* return a tuple of (array, column_header_list)

If *stst* is True output has dimensions [scan_parameters]+[state_species+state_flux]+[Useroutput] otherwise [scan_parameters]+[Useroutput].

invalid_state_list = None**invalid_state_list_idx = None****makeRange**(*start, end, points, log*)

Should be pretty self evident it defines a range:

- `float(start)`
- `float(end)`
- `int(points)`
- `bool(log)`

nan_on_bad_state = True

quietRun = False

rangeGen(*name, start, end, points, log*)

This is where things get more interesting. This function creates a cycling generator which loops over a parameter range.

- *parameter* name
- *start* value
- *end* value
- *points*
- *log* scale

resetInputParameters()

Just remembered what this does, I think it resets the input model parameters after a scan run.

setModValue(*name, value*)

An easy one, assign value to name of the instantiated PySCeS model attribute

stepGen(*offset*)

Another looping generator function. The idea here is to create a set of generators for the scan parameters. These generators then all fire together and determine whether the range generators should advance or not. Believe it or not this dynamically creates the matrix of parameter values to be evaluated.

testInputParameter(*name*)

This tests whether a str(name) is an attribute of the model

10.1.5 PyscesInterfaces

Interfaces converting to and from PySCeS models - makes use of Brett's Core2

class pysces.PyscesInterfaces.**Core2interfaces**

Defines interfaces for translating PySCeS model objects into and from other formats.

convertSBML2PSC(*sbmlfile, sbml_dir=None, pscfile=None, pscdir=None*)

Convert an SBML file to a PySCeS MDL input file.

- *sbmlfile*: the SBML file name
- *sbml_dir*: the directory of SBML files (if None current working directory is assumed)
- *pscfile*: the output PSC file name (if None *sbmlfile.psc* is used)
- *pscdir*: the PSC output directory (if None the pysces.model_dir is used)

core = None

core2psc = None

core2sbml = None

readMod2Core(*mod*, *iValues=True*)

Convert a PySCeS model object to core2

- *iValues*: if True then the models initial values are used (or the current values if False).

readSBMLToCore(*filename*, *directory=None*)

Reads the SBML file specified with filename and converts it into a core2 object
pysces.interface.core

- *filename*: the SBML file
- *directory*: (optional) the SBML file directory None means try the current working directory

sbml = None

sbml2core = None

sbml_level = 3

sbml_version = 2

writeCore2PSC(*filename=None*, *directory=None*, *getstrbuf=False*)

Writes a Core2 object to a PSC file.

- *filename*: writes <filename>.xml or <model_name>.xml if None
- *directory*: (optional) an output directory
- *getstrbuf*: if True a StringIO buffer is returned instead of writing to disk

writeCore2SBML(*filename=None*, *directory=None*, *getdocument=False*)

Writes Core2 object to an SBML file.

- *filename*: writes <filename>.xml or <model_name>.xml if None
- *directory*: (optional) an output directory
- *getdocument*: if True an SBML document object is returned instead of writing to disk or

writeMod2PSC(*mod*, *filename=None*, *directory=None*, *iValues=True*, *getstrbuf=False*)

Writes a PySCeS model object to a PSC file.

- *filename*: writes <filename>.psc or <model_name>.psc if None
- *directory*: (optional) an output directory
- *iValues*: if True then the models initial values are used (or the current values if False).
- *getstrbuf*: if True a StringIO buffer is returned instead of writing to disk

writeMod2SBML(*mod*, *filename=None*, *directory=None*, *iValues=True*, *getdocument=False*,
getstrbuf=False)

Writes a PySCeS model object to an SBML file.

- *filename*: writes <filename>.xml or <model_name>.xml if None
- *directory*: (optional) an output directory
- *iValues*: if True then the models initial values are used (or the current values if False).

- *getdocument*: if True an SBML document object is returned instead of writing to disk or
- *getstrbuf*: if True a StringIO buffer is returned instead of writing to disk

10.1.6 PyscesStoich

PySCeS stoichiometric analysis classes.

class pysces.PyscesStoich.**MathArrayFunc**

PySCeS array functions - used by Stoich

LinAlgError = 'LinearAlgebraError'

MatrixFloatFix(*mat*, *val=1e-15*)

Clean an array removing any floating point artifacts defined as being smaller than a specified value. Processes an array inplace

Arguments:

mat: the input 2D array *val* [default=1.e-15]: the threshold value (effective zero)

MatrixValueCompare(*matrix*)

Finds the largest/smallest abs(value) > 0.0 in a matrix. Returns a tuple containing (smallest, largest) values

Arguments:

matrix: the input 2D array

SwapCol(*res_a*, *r1*, *r2*)

Swap two columns using BLAS swap, arrays can be (or are upcast to) type double (d) or double complex (D). Returns the colswapped array

Arguments:

res_a: the input array *r1*: the first column to be swapped *r2*: the second column to be swapped

SwapCold(*res_a*, *c1*, *c2*)

Swaps two double (d) columns in an array using BLAS DSWAP. Returns the colswapped array.

Arguments:

res_a: input array *c1*: column index 1 *c2*: column index 2

SwapColz(*res_a*, *c1*, *c2*)

Swaps two double complex (D) columns in an array using BLAS ZSWAP. Returns the colswapped array.

Arguments:

res_a: input array *c1*: column index 1 *c2*: column index 2

SwapElem(*res_a*, *r1*, *r2*)

Swaps two elements in a 1D vector

Arguments:

res_a: the input vector *r1*: index 1 *r2*: index 2

SwapRow(*res_a*, *r1*, *r2*)

Swaps two rows using BLAS swap, arrays can be (or are upcast to) type double (d) or double complex (D). Returns the rowswapped array.

Arguments:

res_a: the input array *r1*: the first row index to be swapped *r2*: the second row index to be swapped

SwapRowd(*res_a*, *c1*, *c2*)

Swaps two double (d) rows in an array using BLAS DSWAP. Returns the rowswapped array.

Arguments:

res_a: input array *c1*: row index 1 *c2*: row index 2

SwapRowz(*res_a*, *c1*, *c2*)

Swaps two double complex (D) rows in an array using BLAS ZSWAP. Returns the rowswapped array.

Arguments:

res_a: input array *c1*: row index 1 *c2*: row index 2

array_kind = {'D': 1, 'F': 1, 'd': 0, 'f': 0, 'i': 0, 'l': 0}

array_precision = {'D': 1, 'F': 0, 'd': 1, 'f': 0, 'i': 1, 'l': 1}

array_type = [['f', 'd'], ['F', 'D']]

assertRank2(**arrays*)

Check that we are using a 2D array

Arguments:

**arrays*: input array(s)

castCopyAndTranspose(*type*, **arrays*)

Cast numeric arrays to required type and transpose

Arguments:

type: the required type to cast to **arrays*: the arrays to be processed

commonType(**arrays*)

Numeric detect and set array precision (will be replaced with new scipy.core compatible code when ready)

Arguments:

**arrays*: input arrays

class pysces.PyscesStoich.**Stoich**(*input*)

PySCeS stoichiometric analysis class: initialized with a stoichiometric matrix N (input)

AnalyseK()

Evaluate the stoichiometric matrix and calculate the nullspace using LU decomposition and backsubstitution . Generates the MCA K and Ko arrays and associated row and column vectors

Arguments: None

AnalyseL()

Evaluate the stoichiometric matrix and calculate the left nullspace using LU factorization and backsubstitution. Generates the MCA L, Lo, Nr and Conservation matrix and associated row and column vectors

Arguments: None

BackSubstitution(*res_a*, *row_vector*, *column_vector*)

Jordan reduction of a scaled upper triangular matrix. The returned array is now in the form [I R] and can be used for nullspace determination. Modified row and column tracking vectors are also returned.

Arguments:

res_a: unitary pivot upper triangular matrix *row_vector*: row tracking vector *column_vector*: column tracking vector

GetUpperMatrix(*a*)

Core analysis algorithm; an input is preconditioned using PivotSort_initial and then cycles of PLUfactorize and PivotSort are run until the factorization is completed. During this process the matrix is reordered by column swaps which emulates a full pivoting LU factorization. Returns the pivot matrix P, upper factorization U as well as the row/col tracking vectors.

Arguments:

a: a stoichiometric matrix

GetUpperMatrixUsingQR(*a*)

GetUpperMatrix(*a*)

Core analysis algorithm; an input is preconditioned using PivotSort_initial and then cycles of PLUfactorize and PivotSort are run until the factorization is completed. During this process the matrix is reordered by column swaps which emulates a full pivoting LU factorization. Returns the pivot matrix P, upper factorization U as well as the row/col tracking vectors.

Arguments:

a: a stoichiometric matrix

K_split_R(*R_a*, *row_vector*, *column_vector*)

Using the R factorized form of the stoichiometric matrix we now form the K and Ko matrices. Returns the *r_ipart*, *Komatrix*, *Krow*, *Kcolumn*, *Kmatrix*, *Korow*, *info*

Arguments:

R_a: the Gauss-Jordan reduced stoichiometric matrix *row_vector*: row tracking vector *column_vector*: column tracking vector

L_split_R(*Nfull*, *R_a*, *row_vector*, *column_vector*)

Takes the Gauss-Jordan factorized N^T and extract the L, Lo, conservation ($I - Lo$) and reduced stoichiometric matrices. Returns: *lmatrix_col_vector*, *lomatrix*, *lomatrix_row*, *lomatrix_co*, *nrmatrix*, *Nred_vector_row*, *Nred_vector_col*, *info*

Arguments:

Nfull: the original stoichiometric matrix N *R_a*: gauss-jordan factorized form of N^T *row_vector*: row tracking vector *column_vector*: column tracking vector

PLUfactorize(*a_in*)

Performs an LU factorization using LAPACK D/ZGtrf. Now optimized for FLAPACK interface. Returns LU - combined factorization, IP - rowswap information and info - Gtrf error control.

Arguments:

a_in: the matrix to be factorized

PivotSort(*a*, *row_vector*, *column_vector*)

This is a sorting routine that accepts a matrix and row/column vectors and then sorts them so that: there are no zero rows (by swapping with first non-zero row) The abs(largest) pivots are moved onto the diagonal to maintain numerical stability. Row and column swaps are recorded in the tracking vectors.

Arguments:

a: the input array *row_vector*: row tracking vector *column_vector*: column tracking vector

PivotSort_initial(*a*, *row_vector*, *column_vector*)

This is a sorting routine that accepts a matrix and row/column vectors and then sorts them so that: the abs(largest) pivots are moved onto the diagonal to maintain numerical stability i.e. the matrix diagonal is in descending max(abs(value)). Row and column swaps are recorded in the tracking vectors.

Arguments:

a: the input array *row_vector*: row tracking vector *column_vector*: column tracking vector

SVD_Rank_Check(*matrix=None*, *factor=10000.0*, *resultback=0*)

Calculates the dimensions of L/L0/K/K) by way of SVD and compares them to the Guass-Jordan results. Please note that for LARGE ill conditioned matrices the SVD can become numerically unstable when used for nullspace determinations

Arguments:

matrix [default=None]: the stoichiometric matrix default is self.Nmatrix *factor* [default=1.0e4]: factor used to calculate the 'zero pivot' mask = mach_eps*factor *resultback* [default=0]: return the SVD results, U, S, vh

ScalePivots(*a_one*)

Given an upper triangular matrix U, this method scales the diagonal (pivot values) to one.

Arguments:

a_one: an upper triangular matrix U

SplitLU(*plu*, *row*, *col*, *t*)

PLU takes the combined LU factorization computed by PLUfactorize and extracts the upper matrix. Returns U.

Arguments:

plu: LU factorization *row*: row tracking vector *col*: column tracking vector *t* [default=None]: typecode argument (currently not used)

USE_QR = False**class finfo(*dtype*)**

Machine limits for floating point types.

10.1.7 Attributes

bits

[int] The number of bits occupied by the type.

eps

[float] The difference between 1.0 and the next smallest representable float larger than 1.0. For example, for 64-bit binary floats in the IEEE-754 standard, `eps = 2**-52`, approximately 2.22e-16.

epsneg

[float] The difference between 1.0 and the next smallest representable float less than 1.0. For example, for 64-bit binary floats in the IEEE-754 standard, `epsneg = 2**-53`, approximately 1.11e-16.

iexp

[int] The number of bits in the exponent portion of the floating point representation.

machar

[MachAr] The object which calculated these parameters and holds more detailed information.

machep

[int] The exponent that yields *eps*.

max

[floating point number of the appropriate type] The largest representable number.

maxexp

[int] The smallest positive power of the base (2) that causes overflow.

min

[floating point number of the appropriate type] The smallest representable number, typically `-max`.

minexp

[int] The most negative power of the base (2) consistent with there being no leading 0's in the mantissa.

negep

[int] The exponent that yields *epsneg*.

nexp

[int] The number of bits in the exponent including its sign and bias.

nmant

[int] The number of bits in the mantissa.

precision

[int] The approximate number of decimal digits to which this kind of float is precise.

resolution

[floating point number of the appropriate type] The approximate decimal resolution of this type, i.e., `10**-precision`.

tiny

[float] The smallest positive floating point number with full precision (see Notes).

10.1.8 Parameters

dtype

[float, dtype, or instance] Kind of floating point data-type about which to get information.

10.1.9 See Also

MachAr : The implementation of the tests that produce this information. **iinfo** : The equivalent for integer data types. **spacing** : The distance between a value and the nearest adjacent number. **nextafter** : The next floating point value after x1 towards x2

10.1.10 Notes

For developers of NumPy: do not instantiate this at the module level. The initial calculation of these parameters is expensive and negatively impacts import times. These objects are cached, so calling `finfo()` repeatedly inside your functions is not a problem.

Note that `tiny` is not actually the smallest positive representable value in a NumPy floating point type. As in the IEEE-754 standard¹, NumPy floating point types make use of subnormal numbers to fill the gap between 0 and `tiny`. However, subnormal numbers may have significantly reduced precision².

10.1.11 References

info_moiety_conserve = False

mach_eps = 2.220446049250313e-16

class `pysces.PyscesStoich.StructMatrix(array, ridx, cidx, row=None, col=None)`

This class is specifically designed to store structural matrix information given it an array and row/col index permutations it can generate its own row/col labels given the label src.

array = None

cidx = None

col = None

getByIdx(row, col)

getNameBy(row, col)

getColsByIdx(*args)

Return the columns referenced by index (1,3,5)

getColsByName(*args)

Return the columns referenced by label ('s','x','d')

¹ IEEE Standard for Floating-Point Arithmetic, IEEE Std 754-2008, pp.1-70, 2008, <http://www.doi.org/10.1109/IEEESTD.2008.4610935>

² Wikipedia, "Denormal Numbers", https://en.wikipedia.org/wiki/Denormal_number

getIndexes(*axis='all'*)

Return the matrix indexes ([rows],[cols]) where axis='row'/'col'/'all'

getLabels(*axis='all'*)

Return the matrix labels ([rows],[cols]) where axis='row'/'col'/'all'

getRowsByIdx(**args*)

Return the rows referenced by index (1,3,5)

getRowsByName(**args*)

Return the rows referenced by label ('s','x','d')

ridx = None

row = None

setByIdx(*row, col, val*)

setName(*row, col, val*)

setCol(*src*)

Assuming that the col index array is a permutation (full/subset) of a source label array by supplying that src to setCol maps the row labels to cidx and creates self.col (col label list)

setRow(*src*)

Assuming that the row index array is a permutation (full/subset) of a source label array by supplying that source to setRow it maps the row labels to ridx and creates self.row (row label list)

shape = None

10.1.12 PyscesLink

Interfaces to external software and API's, has replaced the PySCeS contrib classes.

class pysces.PyscesLink.**METATOOLlink**(*mod, __metatool_path__=None*)

New interface to METATOOL binaries

doEModes()

Calculate the elementary modes by way of an interface to MetaTool.

METATOOL is a C program developed from 1998 to 2000 by Thomas Pfeiffer (Berlin) in cooperation with Stefan Schuster and Ferdinand Moldenhauer (Berlin) and Juan Carlos Nuno (Madrid). <http://www.biologie.hu-berlin.de/biophysics/Theory/tpfeiffer/metatool.html>

Arguments: None

getEModes()

Returns the elementary modes as a linked list of fluxes

showEModes(*File=None*)

Print the results of an elementary mode analysis, generated with doEModes(), to screen or file.

Arguments: File [default=None]: Boolean, if True write parsed elementary modes to file

```
class pysces.PyscesLink.SBWLayoutWebLink
```

```
    Enables access to DrawNetwork and SBMLLayout web services at www.sys-bio.org
```

```
    DEBUGLEVEL = 1
```

```
    DEBUGMODE = False
```

```
    DRAWNETWORKLOADED = False
```

```
    LAYOUTMODULELOADED = False
```

```
    drawNetworkGetSBMLwithLayout()
```

```
    drawNetworkLoadSBML()
```

```
    getSBML()
```

```
    getSBMLlayout()
```

```
    getSVG()
```

```
    getVersion()
```

```
    layoutModuleGetSVG()
```

```
    layoutModuleLoadSBML()
```

```
    loadSBMLFileFromDisk(File, Dir=None)
```

```
    loadSBMLFromString(str)
```

```
    sbml = None
```

```
    sbmllayout = None
```

```
    sbwhost = '128.208.17.26'
```

```
    setProxy(**kwargs)
```

```
        Set as many proxy settings as you need. You may supply a user name without a password in
        which case you will be prompted to enter one (once) when required (NO guarantees, implied
        or otherwise, on password security AT ALL). Arguments can be:
```

```
        user = 'daUser', pwd = 'daPassword', host = 'proxy.paranoid.net', port = 3128
```

```
    svg = None
```

```
    urlGET(host, urlpath)
```

```
    urlPOST(host, urlpath, data)
```

```
class pysces.PyscesLink.SBWlink
```

```
    Generic access for local SBW services using SBWPython
```

```
    SBW_exposeAll(module)
```

```
    SBW_getActiveModules()
```

```
    SBW_loadModule(module_name)
```

```
moduleDict = None  
modules = None  
psbw = None  
sbw = None  
sbwModuleProxy = None
```


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