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# **pyglotaran Documentation**

***Release v0.4.2***

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**2021-12-31**



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## INTRODUCTION

Pyglotaran is a python library for global analysis of time-resolved spectroscopy data. It is designed to provide a state of the art modeling toolbox to researchers, in a user-friendly manner.

Its features are:

- user-friendly modeling with a custom YAML (\*.yaml) based modeling language
- parameter optimization using variable projection and non-negative least-squares algorithms
- easy to extend modeling framework
- battle-hardened model and algorithms for fluorescence dynamics
- build upon and fully integrated in the standard Python science stack (NumPy, SciPy, Jupyter)

### 1.1 A Note To Glotaran Users

Although closely related and developed in the same lab, pyglotaran is not a replacement for Glotaran - A GUI For TIMP. Pyglotaran only aims to provide the modeling and optimization framework and algorithms. It is of course possible to develop a new GUI which leverages the power of pyglotaran (contributions welcome).

The current ‘user-interface’ for pyglotaran is Jupyter Notebook. It is designed to seamlessly integrate in this environment and be compatible with all major visualization and data analysis tools in the scientific python environment.

If you are a non-technical user, you should give these tools a try, there are numerous tutorials how to use them. You don’t need to really learn to program. If you can use e.g. Matlab or Mathematica, you can use Jupyter and Python.



## INSTALLATION

### 2.1 Prerequisites

- Python 3.6 or later

#### 2.1.1 Windows

The easiest way of getting Python (and some basic tools to work with it) in Windows is to use [Anaconda](#), which provides python.

You will need a terminal for the installation. One is provided by *Anaconda* and is called *Anaconda Console*. You can find it in the start menu.

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**Note:** If you use a Windows Shell like cmd.exe or PowerShell, you might have to prefix ‘\$PATH\_TO\_ANACONDA/’ to all commands (e.g. *C:/Anaconda/pip.exe* instead of *pip*)

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### 2.2 Stable release

**Warning:** pyglotaran is early development, so for the moment stable releases are sparse and outdated. We try to keep the master code stable, so please install from source for now.

This is the preferred method to install pyglotaran, as it will always install the most recent stable release.

To install pyglotaran, run this command in your terminal:

```
$ pip install pyglotaran
```

If you don't have [pip](#) installed, this [Python installation guide](#) can guide you through the process.

If you want to install it via conda, you can run the following command:

```
$ conda install -c conda-forge pyglotaran
```

## 2.3 From sources

First you have to install or update some dependencies.

Within a terminal:

```
$ pip install -U numpy scipy Cython
```

Alternatively, for Anaconda users:

```
$ conda install numpy scipy Cython
```

Afterwards you can simply use `pip` to install it directly from [Github](#).

```
$ pip install git+https://github.com/glotaran/pyglotaran.git
```

For updating pyglotaran, just re-run the command above.

If you prefer to manually download the source files, you can find them on [Github](#). Alternatively you can clone them with `git` (preferred):

```
$ git clone https://github.com/glotaran/pyglotaran.git
```

Within a terminal, navigate to directory where you have unpacked or cloned the code and enter

```
$ pip install -e .
```

For updating, simply download and unpack the newest version (or run `$ git pull` in pyglotaran directory if you used `git`) and re-run the command above.

The following section was generated from docs/source/notebooks/quickstart/quickstart.ipynb .....



## QUICKSTART/CHEAT-SHEET

Since this documentation is written in a jupyter-notebook we will import a little ipython helper function to display file with syntax highlighting.

```
[1]: from glotaran.utils.ipython import display_file
```

To start using pyglotaran in your project, you have to import it first. In addition we need to import some extra components for later use.

```
[2]: from glotaran.analysis.optimize import optimize
from glotaran.io import load_model
from glotaran.io import load_parameters
from glotaran.io import save_dataset
from glotaran.io.prepare_dataset import prepare_time_trace_dataset
from glotaran.project.scheme import Scheme
```

Let us get some example data to analyze:

```
[3]: from glotaran.examples.sequential import dataset
```

dataset

```
[3]: <xarray.Dataset>
Dimensions:   (time: 2100, spectral: 72)
Coordinates:
  * time      (time) float64 -1.0 -0.99 -0.98 -0.97 ... 19.96 19.97 19.98 19.99
  * spectral  (spectral) float64 600.0 601.4 602.8 604.2 ... 696.6 698.0 699.4
Data variables:
  data       (time, spectral) float64 -0.008312 -0.01426 ... 1.715 1.533
```

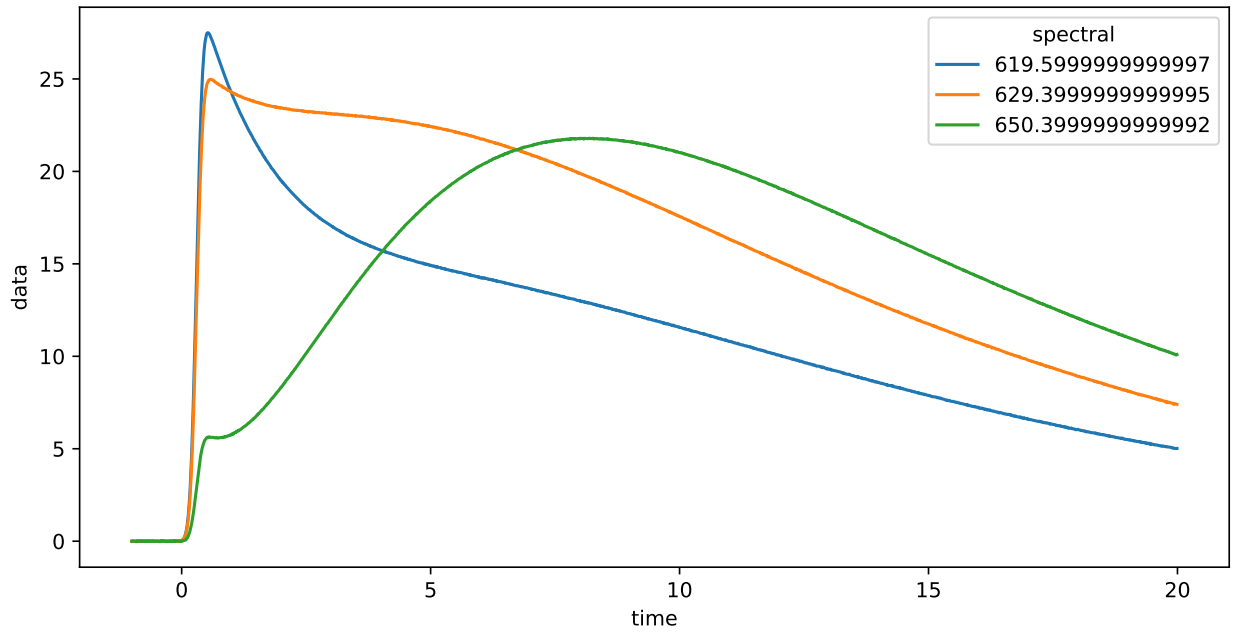
Like all data in pyglotaran, the dataset is a `xarray.Dataset`. You can find more information about the `xarray` library the [xarray homepage](#).

The loaded dataset is a simulated sequential model.

### 3.1 Plotting raw data

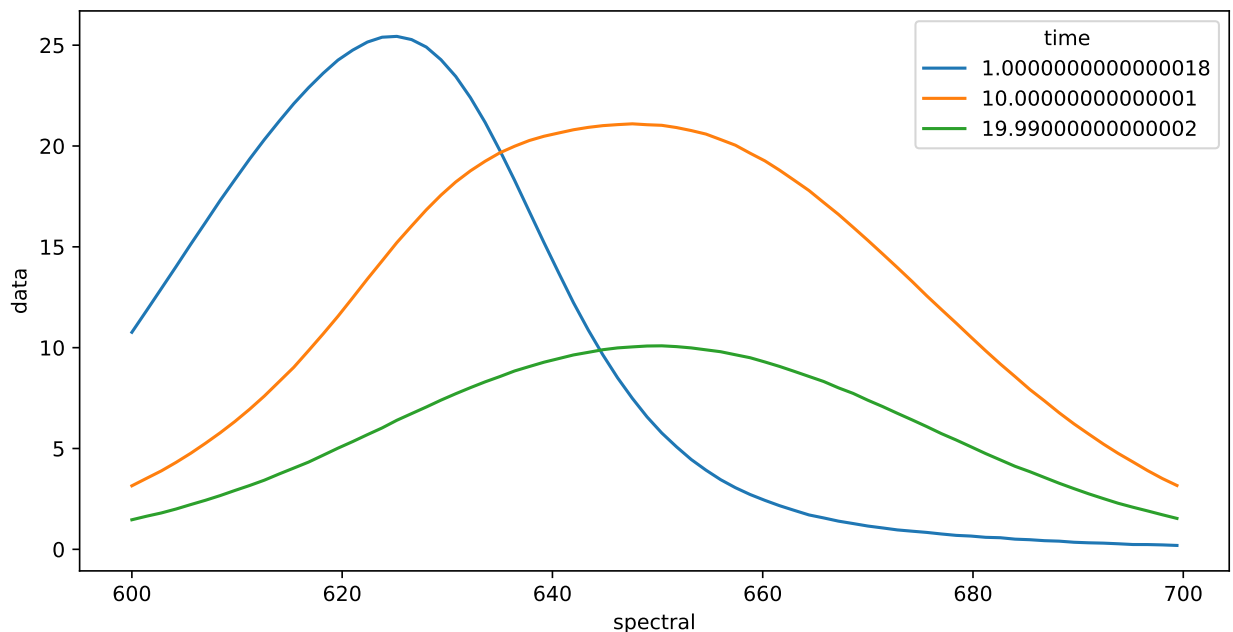
Now we lets plot some time traces.

```
[4]: plot_data = dataset.data.sel(spectral=[620, 630, 650], method="nearest")
plot_data.plot.line(x="time", aspect=2, size=5);
```



We can also plot spectra at different times.

```
[5]: plot_data = dataset.data.sel(time=[1, 10, 20], method="nearest")
plot_data.plot.line(x="spectral", aspect=2, size=5);
```



## 3.2 Preparing data

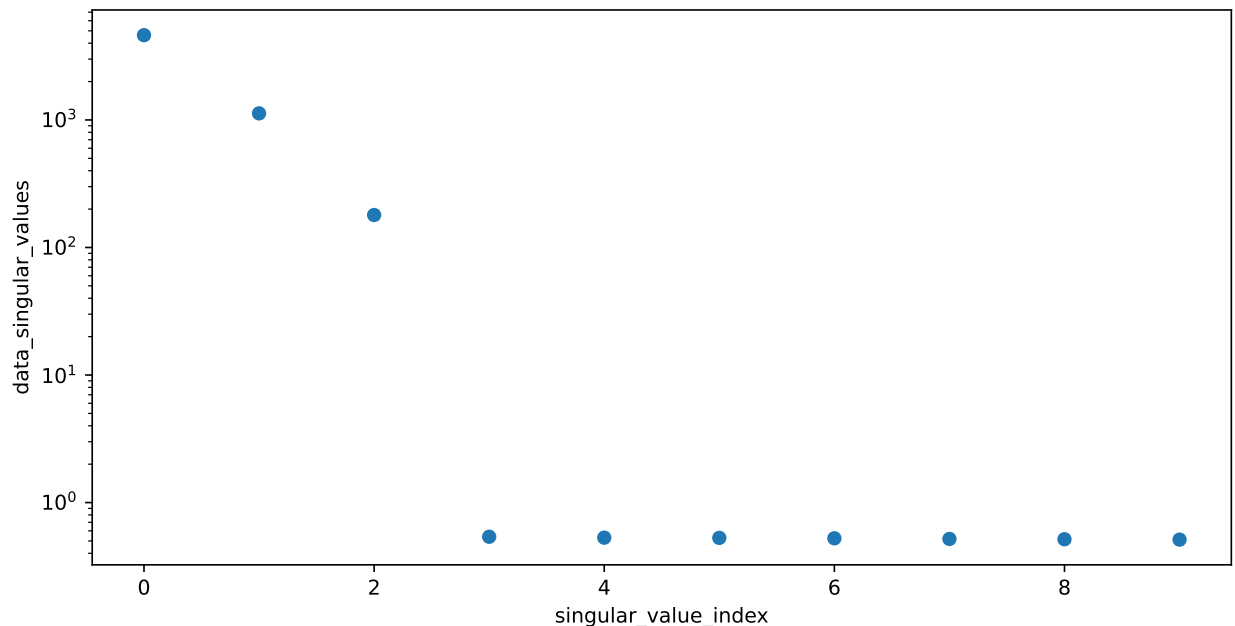
To get an idea about how to model your data, you should inspect the singular value decomposition. Pyglotaran has a function to calculate it (among other things).

```
[6]: dataset = prepare_time_trace_dataset(dataset)
dataset

[6]: <xarray.Dataset>
Dimensions:                (time: 2100, spectral: 72, left_singular_value_index: 72, singular_value_index: 72, right_singular_value_index: 72)
Coordinates:
  * time                    (time) float64 -1.0 -0.99 -0.98 ... 19.98 19.99
  * spectral                (spectral) float64 600.0 601.4 ... 698.0 699.4
Dimensions without coordinates: left_singular_value_index, singular_value_index, right_singular_value_index
Data variables:
  data                     (time, spectral) float64 -0.008312 ... 1.533
  data_left_singular_vectors (time, left_singular_value_index) float64 -7...
  data_singular_values      (singular_value_index) float64 4.62e+03 ... ...
  data_right_singular_vectors (right_singular_value_index, spectral) float64 ...
```

First, take a look at the first 10 singular values:

```
[7]: plot_data = dataset.data_singular_values.sel(singular_value_index=range(0, 10))
plot_data.plot(yscale="log", marker="o", linewidth=0, aspect=2, size=5);
```



## 3.3 Working with models

To analyze our data, we need to create a model.

Create a file called `model.yaml` in your working directory and fill it with the following:

```
[8]: display_file("model.yaml", syntax="yaml")
```

```
[8]: type: kinetic-spectrum

initial_concentration:
  input:
    compartments: [s1, s2, s3]
    parameters: [input.1, input.0, input.0]

k_matrix:
  k1:
    matrix:
      (s2, s1): kinetic.1
      (s3, s2): kinetic.2
      (s3, s3): kinetic.3

megacomplex:
  m1:
    k_matrix: [k1]

irf:
  irf1:
    type: gaussian
    center: irf.center
    width: irf.width

dataset:
  dataset1:
    initial_concentration: input
    megacomplex: [m1]
    irf: irf1
```

Now you can load the model file.

```
[9]: model = load_model("model.yaml")
```

You can check your model for problems with `model.validate`.

```
[10]: model.validate()
```

```
[10]: 'Your model is valid.'
```

## 3.4 Working with parameters

Now define some starting parameters. Create a file called `parameters.yaml` with the following content.

```
[11]: display_file("parameters.yaml", syntax="yaml")
[11]: input:
  - ['1', 1, {'vary': False, 'non-negative': False}]
  - ['0', 0, {'vary': False, 'non-negative': False}]

  kinetic: [
    0.5,
    0.3,
    0.1,
  ]

  irf:
  - ['center', 0.3]
  - ['width', 0.1]
```

```
[12]: parameters = load_parameters("parameters.yaml")
```

You can `model.validate` also to check for missing parameters.

```
[13]: model.validate(parameters=parameters)
```

```
[13]: 'Your model is valid.'
```

Since not all problems in the model can be detected automatically it is wise to visually inspect the model. For this purpose, you can just print the model.

```
[14]: model
```

```
[14]: 3.4.1 Model
```

Type: kinetic-spectrum

### Initial Concentration

- **input:**
- *Label:* input
- *Compartments:* ['s1', 's2', 's3']
- *Parameters:* [input.1, input.0, input.0]
- *Exclude From Normalize:* []

### K Matrix

- **k1:**

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- *Label*: k1
- *Matrix*:
  - ('s2', 's1'): kinetic.1
  - ('s3', 's2'): kinetic.2
  - ('s3', 's3'): kinetic.3

**Irf**

- **irf1** (gaussian):
- *Label*: irf1
- *Type*: gaussian
- *Center*: irf.center
- *Width*: irf.width
- *Normalize*: True
- *Backsweep*: False

**Dataset**

- **dataset1**:
- *Label*: dataset1
- *Megacomplex*: ['m1']
- *Initial Concentration*: input
- *Irf*: irf1

**Megacomplex**

- **m1** (None):
- *Label*: m1
- *K Matrix*: ['k1']

The same way you should inspect your parameters.

[15]: parameters

[15]:

- **input**:

<i>Label</i>	<i>Value</i>	<i>StdErr</i>	<i>Min</i>	<i>Max</i>	<i>Vary</i>	<i>Non-Negative</i>	<i>Expr</i>
1	1	0	-inf	inf	False	False	None
0	0	0	-inf	inf	False	False	None

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- **irf:**

<i>Label</i>	<i>Value</i>	<i>StdErr</i>	<i>Min</i>	<i>Max</i>	<i>Vary</i>	<i>Non-Negative</i>	<i>Expr</i>
center	0.3	0	-inf	inf	True	False	None
width	0.1	0	-inf	inf	True	False	None

- **kinetic:**

<i>Label</i>	<i>Value</i>	<i>StdErr</i>	<i>Min</i>	<i>Max</i>	<i>Vary</i>	<i>Non-Negative</i>	<i>Expr</i>
1	0.5	0	-inf	inf	True	False	None
2	0.3	0	-inf	inf	True	False	None
3	0.1	0	-inf	inf	True	False	None

## 3.5 Optimizing data

Now we have everything together to optimize our parameters. First we import optimize.

```
[16]: scheme = Scheme(model, parameters, {"dataset1": dataset})
result = optimize(scheme)
result
```

Iteration	Total nfev	Cost	Cost reduction	Step norm	Optimality
0	1	7.5712e+00			1.36e+02
1	2	7.5710e+00	1.95e-04	1.97e-05	1.16e-02
2	3	7.5710e+00	1.38e-12	3.77e-09	2.27e-06

Both `ftol` and `xtol` termination conditions are satisfied.

Function evaluations 3, initial cost 7.5712e+00, final cost 7.5710e+00, first-order ↪ optimality 2.27e-06.

[16]:

Optimization Result	
Number of residual evaluation	3
Number of variables	5
Number of datapoints	151200
Degrees of freedom	151195
Chi Square	1.51e+01
Reduced Chi Square	1.00e-04
Root Mean Square Error (RMSE)	1.00e-02

### 3.5.1 Model

Type: kinetic-spectrum

#### Initial Concentration

- **input:**
- *Label:* input

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- *Compartments*: ['s1', 's2', 's3']
- *Parameters*: [input.1: **1.00000e+00** (*fixed*), input.0: **0.00000e+00** (*fixed*), input.0: **0.00000e+00** (*fixed*)]
- *Exclude From Normalize*: []

## K Matrix

- **k1**:
- *Label*: k1
- *Matrix*:
  - ('s2', 's1'): kinetic.1: **4.99982e-01** (*StdErr*: 7e-05 ,*initial*: 5.00000e-01)
  - ('s3', 's2'): kinetic.2: **2.99994e-01** (*StdErr*: 4e-05 ,*initial*: 3.00000e-01)
  - ('s3', 's3'): kinetic.3: **1.00005e-01** (*StdErr*: 5e-06 ,*initial*: 1.00000e-01)

## Irf

- **irf1** (gaussian):
- *Label*: irf1
- *Type*: gaussian
- *Center*: irf.center: **2.99998e-01** (*StdErr*: 5e-06 ,*initial*: 3.00000e-01)
- *Width*: irf.width: **1.00000e-01** (*StdErr*: 7e-06 ,*initial*: 1.00000e-01)
- *Normalize*: True
- *Backsweep*: False

## Dataset

- **dataset1**:
- *Label*: dataset1
- *Megacomplex*: ['m1']
- *Initial Concentration*: input
- *Irf*: irf1

## Megacomplex

- **m1** (None):
- *Label*: m1
- *K Matrix*: ['k1']



```
[17]: result.optimized_parameters
```

```
[17]: • input:
```

<i>Label</i>	<i>Value</i>	<i>StdErr</i>	<i>Min</i>	<i>Max</i>	<i>Vary</i>	<i>Non-Negative</i>	<i>Expr</i>
1	1	0	-inf	inf	False	False	None
0	0	0	-inf	inf	False	False	None

```
• irf:
```

<i>Label</i>	<i>Value</i>	<i>StdErr</i>	<i>Min</i>	<i>Max</i>	<i>Vary</i>	<i>Non-Negative</i>	<i>Expr</i>
center	0.299998	5.01464e-06	-inf	inf	True	False	None
width	0.1	6.70888e-06	-inf	inf	True	False	None

```
• kinetic:
```

<i>Label</i>	<i>Value</i>	<i>StdErr</i>	<i>Min</i>	<i>Max</i>	<i>Vary</i>	<i>Non-Negative</i>	<i>Expr</i>
1	0.499982	7.26317e-05	-inf	inf	True	False	None
2	0.299994	4.19618e-05	-inf	inf	True	False	None
3	0.100005	4.78474e-06	-inf	inf	True	False	None

You can get the resulting data for your dataset with `result.get_dataset`.

```
[18]: result_dataset = result.data["dataset1"]
result_dataset
```

```
[18]: <xarray.Dataset>
Dimensions:                                (time: 2100, spectral: 72, left_singular_
↪value_index: 72, singular_value_index: 72, right_singular_value_index: 72, clp_label: 3,
↪species: 3, component: 3, to_species: 3, from_species: 3)
Coordinates:
  * time                                (time) float64 -1.0 ... 19.99
  * spectral                            (spectral) float64 600.0 ... 699.4
  * clp_label                           (clp_label) <U2 's1' 's2' 's3'
  * species                             (species) <U2 's1' 's2' 's3'
    rate                               (component) float64 -0.5 -0.3 -0.1
    lifetime                           (component) float64 -2.0 ... -10.0
  * to_species                           (to_species) <U2 's1' 's2' 's3'
  * from_species                         (from_species) <U2 's1' 's2' 's3'
Dimensions without coordinates: left_singular_value_index, singular_value_index, right_
↪singular_value_index, component
Data variables: (12/23)
  data                                (time, spectral) float64 -0.008...
  data_left_singular_vectors           (time, left_singular_value_index) float64...
↪...
  data_singular_values                 (singular_value_index) float64 ...
  data_right_singular_vectors          (spectral, right_singular_value_index) float64...
↪float64 ...
  matrix                              (time, clp_label) float64 6.097...
  clp                                 (spectral, clp_label) float64 1...
  ...
  decay_associated_spectra             (spectral, component) float64 2...
```

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```

a_matrix                (component, species) float64 1...
k_matrix                (to_species, from_species) float64 ...
k_matrix_reduced        (to_species, from_species) float64 ...
irf_center              float64 0.3
irf_width               float64 0.1
Attributes:
  root_mean_square_error:      0.010007267157487098
  weighted_root_mean_square_error: 0.010007267157487098

```

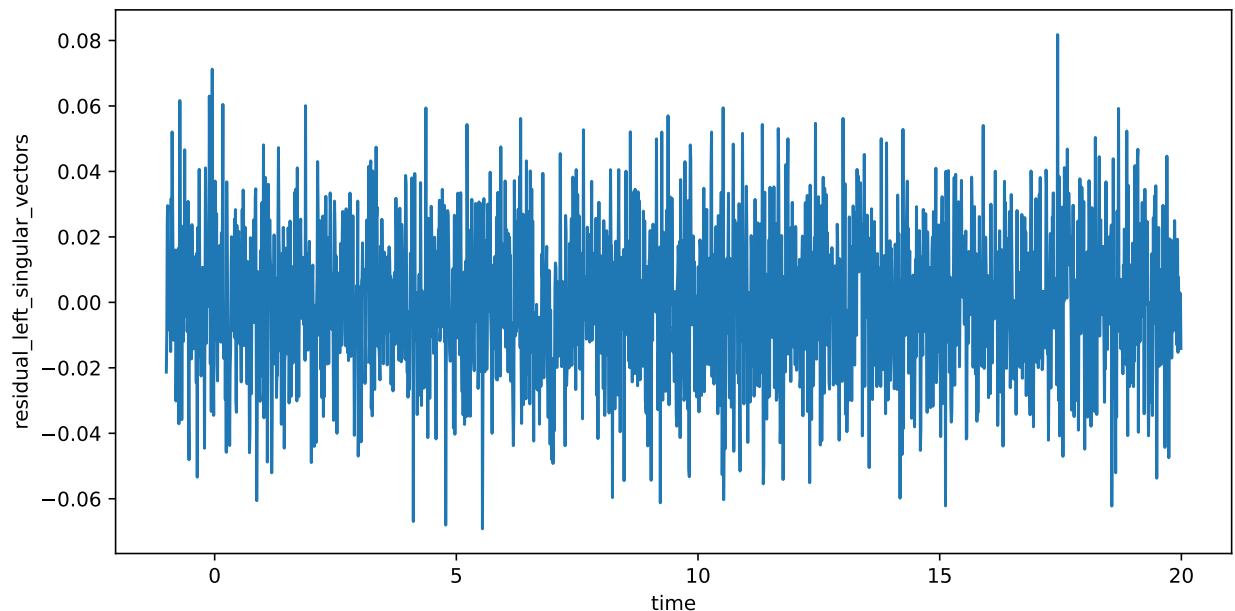
## 3.6 Visualize the Result

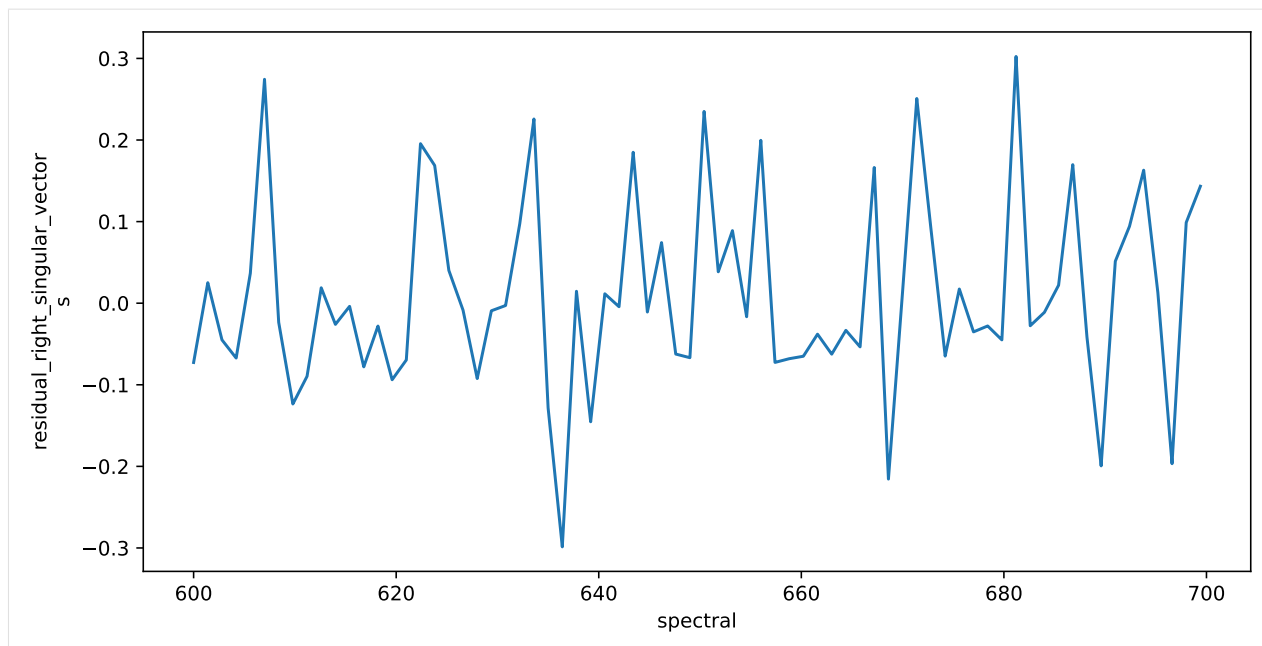
The resulting data can be visualized the same way as the dataset. To judge the quality of the fit, you should look at first left and right singular vectors of the residual.

```

[19]: residual_left = result_dataset.residual_left_singular_vectors.sel(left_singular_value_
    ↪ index=0)
    residual_right = result_dataset.residual_right_singular_vectors.sel(right_singular_value_
    ↪ index=0)
    residual_left.plot.line(x="time", aspect=2, size=5)
    residual_right.plot.line(x="spectral", aspect=2, size=5);

```





Finally, you can save your result.

```
[20]: save_dataset(result_dataset, "dataset1.nc")
```



## CHANGELOG

### 4.1 0.4.2 (2021-12-31)

#### 4.1.1 Bug fixes

- Backport of bugfix #927 discovered in PR #860 related to initial\_concentration normalization when saving results (#935).

#### 4.1.2 Maintenance

- Updated ‘gold standard’ result comparison reference (old -> new)
- Refine test\_result\_consistency #936

### 4.2 0.4.1 (2021-09-07)

#### 4.2.1 Features

- Integration test result validation (#760)

#### 4.2.2 Bug fixes

- Fix unintended saving of sub-optimal parameters (0ece818, backport from #747)
- Improve ordering in k\_matrix involved\_compartments function (#791)

### 4.3 0.4.0 (2021-06-25)

#### 4.3.1 Features

- Add basic spectral model (#672)
- Add Channel/Wavelength dependent shift parameter to irf. (#673)
- Refactored Problem class into GroupedProblem and UngroupedProblem (#681)
- Plugin system was rewritten (#600, #665)

- Deprecation framework (#631)
- Better notebook integration (#689)

### 4.3.2 Bug fixes

- Fix excessive memory usage in `_create_svd` (#576)
- Fix several issues with KineticImage model (#612)
- Fix exception in sdt reader index calculation (#647)
- Avoid crash in result markdown printing when optimization fails (#630)
- `ParameterNotFoundException` doesn't prepend `'.'` if path is empty (#688)
- Ensure `Parameter.label` is str or None (#678)
- Properly scale `StdError` of estimated parameters with RMSE (#704)
- More robust `covariance_matrix` calculation (#706)
- `ParameterGroup.markdown()` independent parametergroups of order (#592)

### 4.3.3 Plugins

- ProjectIo `'folder'/'legacy'` plugin to save results (#620)
- Model `'spectral-model'` (#672)

### 4.3.4 Documentation

- User documentation is written in notebooks (#568)
- Documentation on how to write a DataIo plugin (#600)

### 4.3.5 Deprecations (due in 0.6.0)

- `glotaran.ParameterGroup` -> `glotaran.parameterParameterGroup`
- `glotaran.read_model_from_yaml` -> `glotaran.io.load_model(..., format_name="yaml_str")`
- `glotaran.read_model_from_yaml_file` -> `glotaran.io.load_model(..., format_name="yaml")`
- `glotaran.read_parameters_from_csv_file` -> `glotaran.io.load_parameters(..., format_name="csv")`
- `glotaran.read_parameters_from_yaml` -> `glotaran.io.load_parameters(..., format_name="yaml_str")`
- `glotaran.read_parameters_from_yaml_file` -> `glotaran.io.load_parameters(..., format_name="yaml")`
- `glotaran.io.read_data_file` -> `glotaran.io.load_dataset`
- `result.save` -> `glotaran.io.save_result(result, ..., format_name="legacy")`
- `result.get_dataset("<dataset_name>")` -> `result.data["<dataset_name>"]`
- `glotaran.analysis.result` -> `glotaran.project.result`

- `glotaran.analysis.scheme -> glotaran.project.scheme`
- `model.simulate -> glotaran.analysis.simulation.simulate(model, ...)`

#### 4.4 0.3.3 (2021-03-18)

- Force recalculation of SVD attributes in `scheme._prepare_data` (#597)
- Remove unneeded check in `spectral_penalties._get_area` Fixes (#598)
- Added python 3.9 support (#450)

#### 4.5 0.3.2 (2021-02-28)

- Re-release of version 0.3.1 due to packaging issue

#### 4.6 0.3.1 (2021-02-28)

- Added compatibility for numpy 1.20 and raised minimum required numpy version to 1.20 (#555)
- Fixed excessive memory consumption in result creation due to full SVD computation (#574)
- Added feature parameter history (#557)
- Moved setup logic to `setup.cfg` (#560)

#### 4.7 0.3.0 (2021-02-11)

- Significant code refactor with small API changes to parameter relation specification (see docs)
- Replaced `lmfit` with `scipy.optimize`

#### 4.8 0.2.0 (2020-12-02)

- Large refactor with significant improvements but also small API changes (see docs)
- Removed `doas` plugin

#### 4.9 0.1.0 (2020-07-14)

- Package was renamed to `pyglotaran` on PyPi

## 4.10 0.0.8 (2018-08-07)

- Changed `nan_policy` to `omit`

## 4.11 0.0.7 (2018-08-07)

- Added support for multiple shapes per compartment.

## 4.12 0.0.6 (2018-08-07)

- First release on PyPI, support for Windows installs added.
- Pre-Alpha Development



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### 5.3 Special Thanks

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### 5.5 Original publications

1. Joris J. Snellenburg, Sergey Laptanok, Ralf Seger, Katharine M. Mullen, Ivo H. M. van Stokkum. “Glotaran: A Java-Based Graphical User Interface for the R Package TIMP”. *Journal of Statistical Software* (2012), Volume 49, Number 3, Pages: 1–22. URL <https://dx.doi.org/10.18637/jss.v049.i03>
2. Katharine M. Mullen, Ivo H. M. van Stokkum. “TIMP: An R Package for Modeling Multi-way Spectroscopic Measurements”. *Journal of Statistical Software* (2007), Volume 18, Number 3, Pages 1-46, ISSN 1548-7660. URL <https://dx.doi.org/10.18637/jss.v018.i03>
3. Ivo H. M. van Stokkum, Delmar S. Larsen, Rienk van Grondelle, “Global and target analysis of time-resolved spectra”. *Biochimica et Biophysica Acta (BBA) - Bioenergetics* (2004), Volume 1657, Issues 2–3, Pages 82-104, ISSN 0005-2728. URL <https://doi.org/10.1016/j.bbabi.2004.04.011>



**OVERVIEW**



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CHAPTER  
**SEVEN**

---

**DATA IO**



**PLOTTING**





**MODELLING**



PARAMETER



**OPTIMIZING**



## API DOCUMENTATION

The API Documentation for pyglotaran is automatically created from its docstrings.

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<i>glotaran</i>	Glotaran package <code>__init__.py</code>
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### 12.1 glotaran

Glotaran package `__init__.py`

#### Modules

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<i>glotaran.analysis</i>	This package contains functions for model simulation and fitting.
<i>glotaran.builtin</i> <i>glotaran.cli</i>	This package contains builtin plugins.
<i>glotaran.deprecation</i>	Deprecation helpers and place to put deprecated implementations till removing.
<i>glotaran.examples</i>	
<i>glotaran.io</i>	Functions for data IO
<i>glotaran.model</i> <i>glotaran.parameter</i>	Glotaran Model Package
<i>glotaran.plugin_system</i>	Plugin system package containing all plugin related implementations.
<i>glotaran.project</i>	
<i>glotaran.utils</i>	Glotaran utility function/class package.

---

### 12.1.1 analysis

This package contains functions for model simulation and fitting.

#### Modules

<code>glotaran.analysis.nnls</code>	Functions for calculating conditionally linear parameters and residual with the non-negative least-squares method.
<code>glotaran.analysis.optimize</code>	
<code>glotaran.analysis.problem</code>	
<code>glotaran.analysis.problem_grouped</code>	
<code>glotaran.analysis.problem_ungrouped</code>	
<code>glotaran.analysis.simulation</code>	Functions for simulating a global analysis model.
<code>glotaran.analysis.util</code>	
<code>glotaran.analysis.variable_projection</code>	Functions for calculating conditionally linear parameters and residual with the variable projection method.

#### nnls

Functions for calculating conditionally linear parameters and residual with the non-negative least-squares method.

#### Functions

##### Summary

<code>residual_nnls</code>	Calculate the conditionally linear parameters and residual with the nnls method.
----------------------------	--

##### residual\_nnls

`glotaran.analysis.nnls.residual_nnls(matrix: numpy.ndarray, data: numpy.ndarray) → Tuple[List[str], numpy.ndarray]`

Calculate the conditionally linear parameters and residual with the nnls method.

nnls stands for ‘non-negative least-squares’.

##### Parameters

- **matrix** – The model matrix.
- **data** (*np.ndarray*) – The data to analyze.



## optimize

### Functions

#### Summary

---

*optimize*

---

---

*optimize\_problem*

---

#### optimize

glotaran.analysis.optimize.**optimize**(*scheme*: glotaran.project.scheme.Scheme, *verbose*: *bool* = *True*) → *glotaran.project.result.Result*

#### optimize\_problem

glotaran.analysis.optimize.**optimize\_problem**(*problem*: glotaran.analysis.problem.Problem, *verbose*: *bool* = *True*) → *glotaran.project.result.Result*

## problem

### Classes

#### Summary

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*GroupedProblemDescriptor*

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---

*Problem*

---

---

A Problem class

---

---

*ProblemGroup*

---

---

*UngroupedProblemDescriptor*

---

## GroupedProblemDescriptor

**class** `glotaran.analysis.problem.GroupedProblemDescriptor`(*label, indices, axis*)

Bases: `tuple`

Create new instance of `GroupedProblemDescriptor`(*label, indices, axis*)

### Attributes Summary

<i>axis</i>	Alias for field number 2
<i>indices</i>	Alias for field number 1
<i>label</i>	Alias for field number 0

#### **axis**

`GroupedProblemDescriptor.axis`: `dict[str, np.ndarray]`

Alias for field number 2

#### **indices**

`GroupedProblemDescriptor.indices`: `dict[str, int]`

Alias for field number 1

#### **label**

`GroupedProblemDescriptor.label`: `str`

Alias for field number 0

### Methods Summary

<i>count</i>	Return number of occurrences of value.
<i>index</i>	Return first index of value.

#### **count**

`GroupedProblemDescriptor.count`(*value, /*)

Return number of occurrences of value.

## index

`GroupedProblemDescriptor.index(value, start=0, stop=sys.maxsize, /)`

Return first index of value.

Raises `ValueError` if the value is not present.

## Methods Documentation

**axis:** `dict[str, np.ndarray]`

Alias for field number 2

**count** (*value*, /)

Return number of occurrences of value.

**index** (*value*, *start*=0, *stop*=sys.maxsize, /)

Return first index of value.

Raises `ValueError` if the value is not present.

**indices:** `dict[str, int]`

Alias for field number 1

**label:** `str`

Alias for field number 0

## Problem

**class** `glotaran.analysis.problem.Problem(scheme: glotaran.project.scheme.Scheme)`

Bases: `object`

A Problem class

Initializes the Problem class from a scheme (`glotaran.analysis.scheme.Scheme`)

**Args:**

**scheme (Scheme):** An instance of `glotaran.analysis.scheme.Scheme` which defines your model, parameters, and data

## Attributes Summary

---

*additional\_penalty*

---

*bag*

---

*clp\_labels*

---

*clps*

---

*cost*

---

*data*

---

continues on next page

Table 9 – continued from previous page

<i>filled_dataset_descriptors</i>	
<i>full_penalty</i>	
<i>grouped</i>	
<i>groups</i>	
<i>index_dependent</i>	
<i>matrices</i>	
<i>model</i>	Property providing access to the used model
<i>parameter_history</i>	
<i>parameters</i>	
<i>reduced_clp_labels</i>	
<i>reduced_clps</i>	
<i>reduced_matrices</i>	
<i>residuals</i>	
<i>scheme</i>	Property providing access to the used scheme
<i>weighted_residuals</i>	

**additional\_penalty**

Problem.**additional\_penalty**

**bag**

Problem.**bag**

**clp\_labels**

Problem.**clp\_labels**

**clps**

Problem.**clps**

**cost**

Problem.**cost**

**data**

Problem.**data**

**filled\_dataset\_descriptors**

Problem.**filled\_dataset\_descriptors**

**full\_penalty**

Problem.**full\_penalty**

**grouped**

Problem.**grouped**

**groups**

Problem.**groups**

**index\_dependent**

Problem.**index\_dependent**

**matrices**

Problem.**matrices**

**model**

Problem.**model**

Property providing access to the used model

The model is a subclass of `glotaran.model.Model` decorated with the `@model` decorator `glotaran.model.model_decorator.model` For an example implementation see e.g. [\*glotaran.builtin.models.kinetic\\_spectrum\*](#)

**Returns:**

**Model:** A subclass of `glotaran.model.Model` The model must be decorated with the `@model` decorator `glotaran.model.model_decorator.model`

**parameter\_history**

Problem.**parameter\_history**

**parameters**

Problem.**parameters**

**reduced\_clp\_labels**

Problem.**reduced\_clp\_labels**

**reduced\_clps**

Problem.**reduced\_clps**

**reduced\_matrices**

Problem.**reduced\_matrices**

**residuals**

Problem.**residuals**

## scheme

### Problem.**scheme**

Property providing access to the used scheme

#### Returns:

**Scheme:** An instance of `glotaran.analysis.scheme.Scheme` Provides access to data, model, parameters and optimization arguments.

## weighted\_residuals

### Problem.**weighted\_residuals**

## Methods Summary

<code>calculate_additional_penalty</code>	Calculates additional penalties by calling the <code>model.additional_penalty</code> function.
<code>calculate_index_dependent_matrices</code>	Calculates the index dependent model matrices.
<code>calculate_index_dependent_residual</code>	Calculates the index dependent residuals.
<code>calculate_index_independent_matrices</code>	Calculates the index independent model matrices.
<code>calculate_index_independent_residual</code>	Calculates the index independent residuals.
<code>calculate_matrices</code>	
<code>calculate_residual</code>	
<code>create_index_dependent_result_dataset</code>	Creates a result datasets for index dependent matrices.
<code>create_index_independent_result_dataset</code>	Creates a result datasets for index independent matrices.
<code>create_result_data</code>	
<code>create_result_dataset</code>	
<code>init_bag</code>	Initializes a problem bag.
<code>reset</code>	Resets all results and <i>DatasetDescriptors</i> .
<code>save_parameters_for_history</code>	

### **calculate\_additional\_penalty**

Problem.**calculate\_additional\_penalty**() → np.ndarray | dict[str, np.ndarray]

Calculates additional penalties by calling the model.additional\_penalty function.

### **calculate\_index\_dependent\_matrices**

Problem.**calculate\_index\_dependent\_matrices**() → tuple[dict[str, list[list[str]]], dict[str, list[np.ndarray]], dict[str, list[str]], dict[str, list[np.ndarray]]]

Calculates the index dependent model matrices.

### **calculate\_index\_dependent\_residual**

Problem.**calculate\_index\_dependent\_residual**() → tuple[dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]]]

Calculates the index dependent residuals.

### **calculate\_index\_independent\_matrices**

Problem.**calculate\_index\_independent\_matrices**() → tuple[dict[str, list[str]], dict[str, np.ndarray], dict[str, list[str]], dict[str, np.ndarray]]

Calculates the index independent model matrices.

### **calculate\_index\_independent\_residual**

Problem.**calculate\_index\_independent\_residual**() → tuple[dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]]]

Calculates the index independent residuals.

### **calculate\_matrices**

Problem.**calculate\_matrices**()



### **calculate\_residual**

`Problem.calculate_residual()`

### **create\_index\_dependent\_result\_dataset**

`Problem.create_index_dependent_result_dataset(label: str, dataset: xarray.core.dataset.Dataset) → xarray.core.dataset.Dataset`

Creates a result datasets for index dependent matrices.

### **create\_index\_independent\_result\_dataset**

`Problem.create_index_independent_result_dataset(label: str, dataset: xarray.core.dataset.Dataset) → xarray.core.dataset.Dataset`

Creates a result datasets for index independent matrices.

### **create\_result\_data**

`Problem.create_result_data(copy: bool = True, history_index: int | None = None) → dict[str, xr.Dataset]`

### **create\_result\_dataset**

`Problem.create_result_dataset(label: str, copy: bool = True) → xarray.core.dataset.Dataset`

### **init\_bag**

`Problem.init_bag()`  
Initializes a problem bag.

### **reset**

`Problem.reset()`  
Resets all results and *DatasetDescriptors*. Use after updating parameters.

## save\_parameters\_for\_history

`Problem.save_parameters_for_history()`

## Methods Documentation

**property additional\_penalty:** `dict[str, list[float]]`

**property bag:** `UngroupedBag | GroupedBag`

**calculate\_additional\_penalty()** `→ np.ndarray | dict[str, np.ndarray]`

Calculates additional penalties by calling the `model.additional_penalty` function.

**calculate\_index\_dependent\_matrices()** `→ tuple[dict[str, list[list[str]]], dict[str, list[np.ndarray]], dict[str, list[str]], dict[str, list[np.ndarray]]]`

Calculates the index dependent model matrices.

**calculate\_index\_dependent\_residual()** `→ tuple[dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]]]`

Calculates the index dependent residuals.

**calculate\_index\_independent\_matrices()** `→ tuple[dict[str, list[str]], dict[str, np.ndarray], dict[str, list[str]], dict[str, np.ndarray]]`

Calculates the index independent model matrices.

**calculate\_index\_independent\_residual()** `→ tuple[dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]]]`

Calculates the index independent residuals.

**calculate\_matrices()**

**calculate\_residual()**

**property clp\_labels:** `dict[str, list[str] | list[list[str]]]`

**property clps:** `dict[str, list[np.ndarray]]`

**property cost:** `float`

**create\_index\_dependent\_result\_dataset**(*label: str, dataset: xarray.core.dataset.Dataset*) `→ xarray.core.dataset.Dataset`

Creates a result datasets for index dependent matrices.

**create\_index\_independent\_result\_dataset**(*label: str, dataset: xarray.core.dataset.Dataset*) `→ xarray.core.dataset.Dataset`

Creates a result datasets for index independent matrices.

**create\_result\_data**(*copy: bool = True, history\_index: int | None = None*) `→ dict[str, xr.Dataset]`

**create\_result\_dataset**(*label: str, copy: bool = True*) `→ xarray.core.dataset.Dataset`

property data: `dict[str, xr.Dataset]`  
 property filled\_dataset\_descriptors: `dict[str, DatasetDescriptor]`  
 property full\_penalty: `numpy.ndarray`  
 property grouped: `bool`  
 property groups: `dict[str, list[str]]`  
 property index\_dependent: `bool`  
`init_bag()`  
     Initializes a problem bag.  
 property matrices: `dict[str, np.ndarray | list[np.ndarray]]`  
 property model: `glotaran.model.base_model.Model`  
     Property providing access to the used model  
  
     The model is a subclass of `glotaran.model.Model` decorated with the `@model` decorator `glotaran.model.model_decorator.model` For an example implementation see e.g. `glotaran.builtin.models.kinetic_spectrum`  
     **Returns:**  
         **Model:** A subclass of `glotaran.model.Model` The model must be decorated with the `@model` decorator `glotaran.model.model_decorator.model`  
 property parameter\_history: `list[ParameterGroup]`  
 property parameters: `glotaran.parameter.parameter_group.ParameterGroup`  
 property reduced\_clp\_labels: `dict[str, list[str] | list[list[str]]]`  
 property reduced\_clps: `dict[str, list[np.ndarray]]`  
 property reduced\_matrices: `dict[str, np.ndarray] | dict[str, list[np.ndarray]] | list[np.ndarray]`  
`reset()`  
     Resets all results and *DatasetDescriptors*. Use after updating parameters.  
 property residuals: `dict[str, list[np.ndarray]]`  
`save_parameters_for_history()`  
  
 property scheme: `glotaran.project.scheme.Scheme`  
     Property providing access to the used scheme  
     **Returns:**  
         **Scheme:** An instance of `glotaran.analysis.scheme.Scheme` Provides access to data, model, parameters and optimization arguments.  
 property weighted\_residuals: `dict[str, list[np.ndarray]]`

## ProblemGroup

**class** `glotaran.analysis.problem.ProblemGroup`(*data*, *weight*, *has\_scaling*, *group*, *data\_sizes*, *descriptor*)

Bases: `tuple`

Create new instance of ProblemGroup(data, weight, has\_scaling, group, data\_sizes, descriptor)

### Attributes Summary

<i>data</i>	Alias for field number 0
<i>data_sizes</i>	Holds the sizes of the concatenated datasets.
<i>descriptor</i>	Alias for field number 5
<i>group</i>	The concatenated labels of the involved datasets.
<i>has_scaling</i>	Indicates if at least one dataset in the group needs scaling.
<i>weight</i>	Alias for field number 1

#### data

`ProblemGroup.data`: `np.ndarray`

Alias for field number 0

#### data\_sizes

`ProblemGroup.data_sizes`: `list[int]`

Holds the sizes of the concatenated datasets.

#### descriptor

`ProblemGroup.descriptor`: `list[GroupedProblemDescriptor]`

Alias for field number 5

#### group

`ProblemGroup.group`: `str`

The concatenated labels of the involved datasets.

## has\_scaling

`ProblemGroup.has_scaling: bool`

Indicates if at least one dataset in the group needs scaling.

## weight

`ProblemGroup.weight: np.ndarray`

Alias for field number 1

## Methods Summary

<code>count</code>	Return number of occurrences of value.
<code>index</code>	Return first index of value.

## count

`ProblemGroup.count(value, /)`

Return number of occurrences of value.

## index

`ProblemGroup.index(value, start=0, stop=sys.maxsize, /)`

Return first index of value.

Raises `ValueError` if the value is not present.

## Methods Documentation

`count(value, /)`

Return number of occurrences of value.

`data: np.ndarray`

Alias for field number 0

`data_sizes: list[int]`

Holds the sizes of the concatenated datasets.

`descriptor: list[GroupedProblemDescriptor]`

Alias for field number 5

`group: str`

The concatenated labels of the involved datasets.

`has_scaling: bool`

Indicates if at least one dataset in the group needs scaling.

`index(value, start=0, stop=sys.maxsize, /)`

Return first index of value.

Raises `ValueError` if the value is not present.

**weight:** `np.ndarray`  
Alias for field number 1

## UngroupedProblemDescriptor

**class** `glotaran.analysis.problem.UngroupedProblemDescriptor`(*dataset, data, model\_axis, global\_axis, weight*)

Bases: `tuple`

Create new instance of `UngroupedProblemDescriptor(dataset, data, model_axis, global_axis, weight)`

### Attributes Summary

<i>data</i>	Alias for field number 1
<i>dataset</i>	Alias for field number 0
<i>global_axis</i>	Alias for field number 3
<i>model_axis</i>	Alias for field number 2
<i>weight</i>	Alias for field number 4

### data

`UngroupedProblemDescriptor.data:` `xarray.core.dataarray.DataArray`  
Alias for field number 1

### dataset

`UngroupedProblemDescriptor.dataset:`  
`glotaran.model.dataset_descriptor.DatasetDescriptor`  
Alias for field number 0

### global\_axis

`UngroupedProblemDescriptor.global_axis:` `numpy.ndarray`  
Alias for field number 3

### model\_axis

`UngroupedProblemDescriptor.model_axis:` `numpy.ndarray`  
Alias for field number 2

## weight

UngroupedProblemDescriptor.**weight**: `xarray.core.dataarray.DataArray`  
 Alias for field number 4

## Methods Summary

<code>count</code>	Return number of occurrences of value.
<code>index</code>	Return first index of value.

## count

UngroupedProblemDescriptor.**count**(*value*, /)  
 Return number of occurrences of value.

## index

UngroupedProblemDescriptor.**index**(*value*, *start*=0, *stop*=*sys.maxsize*, /)  
 Return first index of value.  
 Raises ValueError if the value is not present.

## Methods Documentation

**count**(*value*, /)  
 Return number of occurrences of value.

**data**: `xarray.core.dataarray.DataArray`  
 Alias for field number 1

**dataset**: `glotaran.model.dataset_descriptor.DatasetDescriptor`  
 Alias for field number 0

**global\_axis**: `numpy.ndarray`  
 Alias for field number 3

**index**(*value*, *start*=0, *stop*=*sys.maxsize*, /)  
 Return first index of value.  
 Raises ValueError if the value is not present.

**model\_axis**: `numpy.ndarray`  
 Alias for field number 2

**weight**: `xarray.core.dataarray.DataArray`  
 Alias for field number 4

## Exceptions

### Exception Summary

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<code>ParameterError</code>
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---

### ParameterError

**exception** `glotaran.analysis.problem.ParameterError`

## problem\_grouped

### Classes

#### Summary

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<code>GroupedProblem</code>	Represents a problem where the data is grouped.
-----------------------------	---

---

### GroupedProblem

**class** `glotaran.analysis.problem_grouped.GroupedProblem`(*scheme*: `glotaran.project.scheme.Scheme`)

Bases: `glotaran.analysis.problem.Problem`

Represents a problem where the data is grouped.

Initializes the Problem class from a scheme (`glotaran.analysis.scheme.Scheme`)

#### Args:

**scheme (Scheme):** An instance of `glotaran.analysis.scheme.Scheme` which defines your model, parameters, and data

#### Attributes Summary

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<code>additional_penalty</code>
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<code>bag</code>
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<code>clp_labels</code>
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<code>clps</code>
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---

<code>cost</code>
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---

<code>data</code>
-------------------

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Table 17 – continued from previous page

<i>filled_dataset_descriptors</i>	
<i>full_penalty</i>	
<i>grouped</i>	
<i>groups</i>	
<i>index_dependent</i>	
<i>matrices</i>	
<i>model</i>	Property providing access to the used model
<i>parameter_history</i>	
<i>parameters</i>	
<i>reduced_clp_labels</i>	
<i>reduced_clps</i>	
<i>reduced_matrices</i>	
<i>residuals</i>	
<i>scheme</i>	Property providing access to the used scheme
<i>weighted_residuals</i>	

**additional\_penalty**GroupedProblem.**additional\_penalty****bag**GroupedProblem.**bag**

### **clp\_labels**

GroupedProblem.**clp\_labels**

### **clps**

GroupedProblem.**clps**

### **cost**

GroupedProblem.**cost**

### **data**

GroupedProblem.**data**

### **filled\_dataset\_descriptors**

GroupedProblem.**filled\_dataset\_descriptors**

### **full\_penalty**

GroupedProblem.**full\_penalty**

### **grouped**

GroupedProblem.**grouped**

### **groups**

GroupedProblem.**groups**

### **index\_dependent**

GroupedProblem.**index\_dependent**

## matrices

GroupedProblem.**matrices**

## model

GroupedProblem.**model**

Property providing access to the used model

The model is a subclass of `glotaran.model.Model` decorated with the `@model` decorator `glotaran.model.model_decorator.model` For an example implementation see e.g. [\*glotaran.builtin.models.kinetic\\_spectrum\*](#)

**Returns:**

**Model:** A subclass of `glotaran.model.Model` The model must be decorated with the `@model` decorator `glotaran.model.model_decorator.model`

## parameter\_history

GroupedProblem.**parameter\_history**

## parameters

GroupedProblem.**parameters**

## reduced\_clp\_labels

GroupedProblem.**reduced\_clp\_labels**

## reduced\_clps

GroupedProblem.**reduced\_clps**

## reduced\_matrices

GroupedProblem.**reduced\_matrices**

## residuals

GroupedProblem.**residuals**

## scheme

### GroupedProblem.scheme

Property providing access to the used scheme

#### Returns:

**Scheme:** An instance of `glotaran.analysis.scheme.Scheme` Provides access to data, model, parameters and optimization arguments.

## weighted\_residuals

### GroupedProblem.weighted\_residuals

## Methods Summary

<code>calculate_additional_penalty</code>	Calculates additional penalties by calling the <code>model.additional_penalty</code> function.
<code>calculate_index_dependent_matrices</code>	Calculates the index dependent model matrices.
<code>calculate_index_dependent_residual</code>	Calculates the index dependent residuals.
<code>calculate_index_independent_matrices</code>	Calculates the index independent model matrices.
<code>calculate_index_independent_residual</code>	Calculates the index independent residuals.
<code>calculate_matrices</code>	
<code>calculate_residual</code>	
<code>create_index_dependent_result_dataset</code>	Creates a result datasets for index dependent matrices.
<code>create_index_independent_result_dataset</code>	Creates a result datasets for index independent matrices.
<code>create_result_data</code>	
<code>create_result_dataset</code>	
<code>init_bag</code>	Initializes a grouped problem bag.
<code>reset</code>	Resets all results and <i>DatasetDescriptors</i> .
<code>save_parameters_for_history</code>	

### **calculate\_additional\_penalty**

GroupedProblem.**calculate\_additional\_penalty**() → np.ndarray | dict[str, np.ndarray]  
Calculates additional penalties by calling the model.additional\_penalty function.

### **calculate\_index\_dependent\_matrices**

GroupedProblem.**calculate\_index\_dependent\_matrices**() → tuple[dict[str, list[list[str]]],  
dict[str, list[np.ndarray]],  
list[list[str]], list[np.ndarray]]  
Calculates the index dependent model matrices.

### **calculate\_index\_dependent\_residual**

GroupedProblem.**calculate\_index\_dependent\_residual**() → tuple[list[np.ndarray],  
list[np.ndarray], list[np.ndarray],  
list[np.ndarray]]  
Calculates the index dependent residuals.

### **calculate\_index\_independent\_matrices**

GroupedProblem.**calculate\_index\_independent\_matrices**() → tuple[dict[str, list[str]],  
dict[str, np.ndarray], dict[str,  
LabelAndMatrix]]  
Calculates the index independent model matrices.

### **calculate\_index\_independent\_residual**

GroupedProblem.**calculate\_index\_independent\_residual**() → tuple[list[np.ndarray],  
list[np.ndarray],  
list[np.ndarray],  
list[np.ndarray]]  
Calculates the index independent residuals.

### **calculate\_matrices**

GroupedProblem.**calculate\_matrices**()

**calculate\_residual**

GroupedProblem.**calculate\_residual**()

**create\_index\_dependent\_result\_dataset**

GroupedProblem.**create\_index\_dependent\_result\_dataset**(*label: str, dataset: xarray.core.dataset.Dataset*)  
→ xarray.core.dataset.Dataset

Creates a result datasets for index dependent matrices.

**create\_index\_independent\_result\_dataset**

GroupedProblem.**create\_index\_independent\_result\_dataset**(*label: str, dataset: xarray.core.dataset.Dataset*)  
→ xarray.core.dataset.Dataset

Creates a result datasets for index independent matrices.

**create\_result\_data**

GroupedProblem.**create\_result\_data**(*copy: bool = True, history\_index: int | None = None*)  
→ dict[str, xr.Dataset]

**create\_result\_dataset**

GroupedProblem.**create\_result\_dataset**(*label: str, copy: bool = True*) → xarray.core.dataset.Dataset

**init\_bag**

GroupedProblem.**init\_bag**()  
Initializes a grouped problem bag.

**reset**

GroupedProblem.**reset**()  
Resets all results and *DatasetDescriptors*. Use after updating parameters.

**save\_parameters\_for\_history**

`GroupedProblem.save_parameters_for_history()`

**Methods Documentation**

**property additional\_penalty:** `dict[str, list[float]]`

**property bag:** `UngroupedBag | GroupedBag`

**calculate\_additional\_penalty()** `→ np.ndarray | dict[str, np.ndarray]`

Calculates additional penalties by calling the `model.additional_penalty` function.

**calculate\_index\_dependent\_matrices()** `→ tuple[dict[str, list[list[str]]], dict[str, list[np.ndarray]], list[list[str]], list[np.ndarray]]`

Calculates the index dependent model matrices.

**calculate\_index\_dependent\_residual()** `→ tuple[list[np.ndarray], list[np.ndarray], list[np.ndarray], list[np.ndarray]]`

Calculates the index dependent residuals.

**calculate\_index\_independent\_matrices()** `→ tuple[dict[str, list[str]], dict[str, np.ndarray], dict[str, LabelAndMatrix]]`

Calculates the index independent model matrices.

**calculate\_index\_independent\_residual()** `→ tuple[list[np.ndarray], list[np.ndarray], list[np.ndarray], list[np.ndarray]]`

Calculates the index independent residuals.

**calculate\_matrices()**

**calculate\_residual()**

**property clp\_labels:** `dict[str, list[str] | list[list[str]]]`

**property clps:** `dict[str, list[np.ndarray]]`

**property cost:** `float`

**create\_index\_dependent\_result\_dataset**(*label: str, dataset: xarray.core.dataset.Dataset*) `→ xarray.core.dataset.Dataset`

Creates a result datasets for index dependent matrices.

**create\_index\_independent\_result\_dataset**(*label: str, dataset: xarray.core.dataset.Dataset*) `→ xarray.core.dataset.Dataset`

Creates a result datasets for index independent matrices.

**create\_result\_data**(*copy: bool = True, history\_index: int | None = None*) `→ dict[str, xr.Dataset]`

**create\_result\_dataset**(*label: str, copy: bool = True*) `→ xarray.core.dataset.Dataset`

**property data:** `dict[str, xr.Dataset]`

**property filled\_dataset\_descriptors:** `dict[str, DatasetDescriptor]`

**property full\_penalty:** `numpy.ndarray`

**property grouped:** `bool`

**property groups:** `dict[str, list[str]]`

**property index\_dependent:** `bool`

**init\_bag()**  
Initializes a grouped problem bag.

**property matrices:** `dict[str, np.ndarray | list[np.ndarray]]`

**property model:** `glotaran.model.base_model.Model`  
Property providing access to the used model  
  
The model is a subclass of `glotaran.model.Model` decorated with the `@model` decorator `glotaran.model.model_decorator.model` For an example implementation see e.g. `glotaran.builtin.models.kinetic_spectrum`

**Returns:**  
**Model:** A subclass of `glotaran.model.Model` The model must be decorated with the `@model` decorator `glotaran.model.model_decorator.model`

**property parameter\_history:** `list[ParameterGroup]`

**property parameters:** `glotaran.parameter.parameter_group.ParameterGroup`

**property reduced\_clp\_labels:** `dict[str, list[str] | list[list[str]]]`

**property reduced\_clps:** `dict[str, list[np.ndarray]]`

**property reduced\_matrices:** `dict[str, np.ndarray] | dict[str, list[np.ndarray]] | list[np.ndarray]`

**reset()**  
Resets all results and *DatasetDescriptors*. Use after updating parameters.

**property residuals:** `dict[str, list[np.ndarray]]`

**save\_parameters\_for\_history()**

**property scheme:** `glotaran.project.scheme.Scheme`  
Property providing access to the used scheme  
**Returns:**  
**Scheme:** An instance of `glotaran.analysis.scheme.Scheme` Provides access to data, model, parameters and optimization arguments.

**property weighted\_residuals:** `dict[str, list[np.ndarray]]`

## problem\_ungrouped

### Classes

#### Summary

---

<code>UngroupedProblem</code>	Represents a problem where the data is not grouped.
-------------------------------	---

---



### UngroupedProblem

**class** `glotaran.analysis.problem_ungrouped.UngroupedProblem`(*scheme*: `glotaran.project.scheme.Scheme`)

Bases: `glotaran.analysis.problem.Problem`

Represents a problem where the data is not grouped.

Initializes the Problem class from a scheme (`glotaran.analysis.scheme.Scheme`)

**Args:**

**scheme (Scheme):** An instance of `glotaran.analysis.scheme.Scheme` which defines your model, parameters, and data

### Attributes Summary

<i>additional_penalty</i>	
<i>bag</i>	
<i>clp_labels</i>	
<i>clps</i>	
<i>cost</i>	
<i>data</i>	
<i>filled_dataset_descriptors</i>	
<i>full_penalty</i>	
<i>grouped</i>	
<i>groups</i>	
<i>index_dependent</i>	
<i>matrices</i>	
<i>model</i>	Property providing access to the used model
<i>parameter_history</i>	
<i>parameters</i>	
<i>reduced_clp_labels</i>	
<i>reduced_clps</i>	
<i>reduced_matrices</i>	

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Table 20 – continued from previous page

<i>residuals</i>	
<i>scheme</i>	Property providing access to the used scheme
<i>weighted_residuals</i>	

---

**additional\_penalty**`UngroupedProblem.additional_penalty`**bag**`UngroupedProblem.bag`**clp\_labels**`UngroupedProblem.clp_labels`**clps**`UngroupedProblem.clps`**cost**`UngroupedProblem.cost`**data**`UngroupedProblem.data`**filled\_dataset\_descriptors**`UngroupedProblem.filled_dataset_descriptors`**full\_penalty**`UngroupedProblem.full_penalty`

**grouped**

UngroupedProblem.**grouped**

**groups**

UngroupedProblem.**groups**

**index\_dependent**

UngroupedProblem.**index\_dependent**

**matrices**

UngroupedProblem.**matrices**

**model**

UngroupedProblem.**model**

Property providing access to the used model

The model is a subclass of `glotaran.model.Model` decorated with the `@model` decorator `glotaran.model.model_decorator.model` For an example implementation see e.g. [\*glotaran.builtin.models.kinetic\\_spectrum\*](#)

**Returns:**

**Model:** A subclass of `glotaran.model.Model` The model must be decorated with the `@model` decorator `glotaran.model.model_decorator.model`

**parameter\_history**

UngroupedProblem.**parameter\_history**

**parameters**

UngroupedProblem.**parameters**

**reduced\_clp\_labels**

UngroupedProblem.**reduced\_clp\_labels**

**reduced\_clps**`UngroupedProblem.reduced_clps`**reduced\_matrices**`UngroupedProblem.reduced_matrices`**residuals**`UngroupedProblem.residuals`**scheme**`UngroupedProblem.scheme`

Property providing access to the used scheme

**Returns:**

**Scheme:** An instance of `glotaran.analysis.scheme.Scheme` Provides access to data, model, parameters and optimization arguments.

**weighted\_residuals**`UngroupedProblem.weighted_residuals`**Methods Summary**

<code>calculate_additional_penalty</code>	Calculates additional penalties by calling the <code>model.additional_penalty</code> function.
<code>calculate_index_dependent_matrices</code>	Calculates the index dependent model matrices.
<code>calculate_index_dependent_residual</code>	Calculates the index dependent residuals.
<code>calculate_index_independent_matrices</code>	Calculates the index independent model matrices.
<code>calculate_index_independent_residual</code>	Calculates the index independent residuals.
<code>calculate_matrices</code>	
<code>calculate_residual</code>	
<code>create_index_dependent_result_dataset</code>	Creates a result datasets for index dependent matrices.
<code>create_index_independent_result_dataset</code>	Creates a result datasets for index independent matrices.
<code>create_result_data</code>	
<code>create_result_dataset</code>	
<code>init_bag</code>	Initializes an ungrouped problem bag.

continues on next page

Table 21 – continued from previous page

<code>reset</code>	Resets all results and <i>DatasetDescriptors</i> .
<code>save_parameters_for_history</code>	

**calculate\_additional\_penalty**

`UngroupedProblem.calculate_additional_penalty()` → `np.ndarray` | `dict[str, np.ndarray]`  
 Calculates additional penalties by calling the `model.additional_penalty` function.

**calculate\_index\_dependent\_matrices**

`UngroupedProblem.calculate_index_dependent_matrices()` → `tuple[dict[str, list[list[str]]], dict[str, list[np.ndarray]], dict[str, list[str]], dict[str, list[np.ndarray]]]`

Calculates the index dependent model matrices.

**calculate\_index\_dependent\_residual**

`UngroupedProblem.calculate_index_dependent_residual()` → `tuple[dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]]]`

Calculates the index dependent residuals.

**calculate\_index\_independent\_matrices**

`UngroupedProblem.calculate_index_independent_matrices()` → `tuple[dict[str, list[str]], dict[str, np.ndarray], dict[str, list[str]], dict[str, np.ndarray]]`

Calculates the index independent model matrices.

**calculate\_index\_independent\_residual**

`UngroupedProblem.calculate_index_independent_residual()` → `tuple[dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]]]`

Calculates the index independent residuals.

**calculate\_matrices**

UngroupedProblem.calculate\_matrices()

**calculate\_residual**

UngroupedProblem.calculate\_residual()

**create\_index\_dependent\_result\_dataset**

UngroupedProblem.create\_index\_dependent\_result\_dataset(*label: str, dataset: xarray.core.dataset.Dataset*)  
→  
xarray.core.dataset.Dataset

Creates a result datasets for index dependent matrices.

**create\_index\_independent\_result\_dataset**

UngroupedProblem.create\_index\_independent\_result\_dataset(*label: str, dataset: xarray.core.dataset.Dataset*)  
→  
xarray.core.dataset.Dataset

Creates a result datasets for index independent matrices.

**create\_result\_data**

UngroupedProblem.create\_result\_data(*copy: bool = True, history\_index: int | None = None*) → dict[str, xr.Dataset]

**create\_result\_dataset**

UngroupedProblem.create\_result\_dataset(*label: str, copy: bool = True*) →  
xarray.core.dataset.Dataset

**init\_bag**

UngroupedProblem.init\_bag()  
Initializes an ungrouped problem bag.

**reset**`UngroupedProblem.reset()`

Resets all results and *DatasetDescriptors*. Use after updating parameters.

**save\_parameters\_for\_history**`UngroupedProblem.save_parameters_for_history()`**Methods Documentation****property additional\_penalty:** `dict[str, list[float]]`**property bag:** `UngroupedBag | GroupedBag`**calculate\_additional\_penalty()** `→ np.ndarray | dict[str, np.ndarray]`

Calculates additional penalties by calling the `model.additional_penalty` function.

**calculate\_index\_dependent\_matrices()** `→ tuple[dict[str, list[list[str]]], dict[str, list[np.ndarray]], dict[str, list[str]], dict[str, list[np.ndarray]]]`

Calculates the index dependent model matrices.

**calculate\_index\_dependent\_residual()** `→ tuple[dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]]]`

Calculates the index dependent residuals.

**calculate\_index\_independent\_matrices()** `→ tuple[dict[str, list[str]], dict[str, np.ndarray], dict[str, list[str]], dict[str, np.ndarray]]`

Calculates the index independent model matrices.

**calculate\_index\_independent\_residual()** `→ tuple[dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]], dict[str, list[np.ndarray]]]`

Calculates the index independent residuals.

**calculate\_matrices()****calculate\_residual()****property clp\_labels:** `dict[str, list[str] | list[list[str]]]`**property clps:** `dict[str, list[np.ndarray]]`**property cost:** `float`**create\_index\_dependent\_result\_dataset**(*label: str, dataset: xarray.core.dataset.Dataset*) `→ xarray.core.dataset.Dataset`

Creates a result datasets for index dependent matrices.

**create\_index\_independent\_result\_dataset**(*label: str, dataset: xarray.core.dataset.Dataset*) `→ xarray.core.dataset.Dataset`

Creates a result datasets for index independent matrices.

`create_result_data`(*copy*: *bool* = *True*, *history\_index*: *int* | *None* = *None*) → dict[str, xr.Dataset]

`create_result_dataset`(*label*: *str*, *copy*: *bool* = *True*) → xarray.core.dataset.Dataset

property `data`: dict[str, xr.Dataset]

property `filled_dataset_descriptors`: dict[str, DatasetDescriptor]

property `full_penalty`: numpy.ndarray

property `grouped`: bool

property `groups`: dict[str, list[str]]

property `index_dependent`: bool

`init_bag()`

Initializes an ungrouped problem bag.

property `matrices`: dict[str, np.ndarray | list[np.ndarray]]

property `model`: [glotaran.model.base\\_model.Model](#)

Property providing access to the used model

The model is a subclass of `glotaran.model.Model` decorated with the `@model` decorator `glotaran.model.model_decorator.model` For an example implementation see e.g. [glotaran.builtin.models.kinetic\\_spectrum](#)

Returns:

**Model:** A subclass of `glotaran.model.Model` The model must be decorated with the `@model` decorator `glotaran.model.model_decorator.model`

property `parameter_history`: list[ParameterGroup]

property `parameters`: [glotaran.parameter.parameter\\_group.ParameterGroup](#)

property `reduced_clp_labels`: dict[str, list[str] | list[list[str]]]

property `reduced_clps`: dict[str, list[np.ndarray]]

property `reduced_matrices`: dict[str, np.ndarray] | dict[str, list[np.ndarray]] | list[np.ndarray]

`reset()`

Resets all results and *DatasetDescriptors*. Use after updating parameters.

property `residuals`: dict[str, list[np.ndarray]]

`save_parameters_for_history()`

property `scheme`: [glotaran.project.scheme.Scheme](#)

Property providing access to the used scheme

Returns:

**Scheme:** An instance of `glotaran.analysis.scheme.Scheme` Provides access to data, model, parameters and optimization arguments.

property `weighted_residuals`: dict[str, list[np.ndarray]]



## simulation

Functions for simulating a global analysis model.

### Functions

#### Summary

<i>simulate</i>	Simulates a model.
-----------------	--------------------

#### simulate

glotaran.analysis.simulation.**simulate**(*model*: *Model*, *dataset*: *str*, *parameters*: *ParameterGroup*, *axes*: *dict[str, np.ndarray]* = *None*, *clp*: *np.ndarray* | *xr.DataArray* = *None*, *noise*=*False*, *noise\_std\_dev*=*1.0*, *noise\_seed*=*None*)

Simulates a model.

#### Parameters

- **model** – The model to simulate.
- **parameter** – The parameters for the simulation.
- **dataset** – Label of the dataset to simulate
- **axes** – A dictionary with axes for simulation.
- **clp** – conditionally linear parameters. Will be used instead of *model.global\_matrix* if given.
- **noise** – Add noise to the simulation.
- **noise\_std\_dev** – The standard deviation for noise simulation.
- **noise\_seed** – The seed for the noise simulation.

## util

### Functions

#### Summary

<i>calculate_matrix</i>
<i>combine_matrices</i>
<i>find_closest_index</i>
<i>find_overlap</i>

continues on next page

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`get_min_max_from_interval`

---

`reduce_matrix`

---

**calculate\_matrix**

`glotaran.analysis.util.calculate_matrix`(*model*: *Model*, *dataset\_descriptor*:  
*DatasetDescriptor*, *indices*: *dict*[*str*, *int*], *axis*:  
*dict*[*str*, *np.ndarray*]) → *LabelAndMatrix*

**combine\_matrices**

`glotaran.analysis.util.combine_matrices`(*labels\_and\_matrices*: *list*[*LabelAndMatrix*]) →  
*LabelAndMatrix*

**find\_closest\_index**

`glotaran.analysis.util.find_closest_index`(*index*: *float*, *axis*: *numpy.ndarray*)

**find\_overlap**

`glotaran.analysis.util.find_overlap`(*a*, *b*, *rtol*=*1e-05*, *atol*=*1e-08*)

**get\_min\_max\_from\_interval**

`glotaran.analysis.util.get_min_max_from_interval`(*interval*, *axis*)

**reduce\_matrix**

`glotaran.analysis.util.reduce_matrix`(*model*: *Model*, *label*: *str*, *parameters*: *ParameterGroup*,  
*result*: *LabelAndMatrix*, *index*: *float* | *None*) →  
*LabelAndMatrix*

## Classes

### Summary

---

*LabelAndMatrix*

---

### LabelAndMatrix

**class** glotaran.analysis.util.**LabelAndMatrix**(*clp\_label*, *matrix*)

Bases: `tuple`

Create new instance of LabelAndMatrix(*clp\_label*, *matrix*)

### Attributes Summary

<i>clp_label</i>	Alias for field number 0
<i>matrix</i>	Alias for field number 1

### **clp\_label**

LabelAndMatrix.**clp\_label**: `list[str]`

Alias for field number 0

### **matrix**

LabelAndMatrix.**matrix**: `np.ndarray`

Alias for field number 1

### Methods Summary

<i>count</i>	Return number of occurrences of value.
<i>index</i>	Return first index of value.

### **count**

LabelAndMatrix.**count**(*value*, /)

Return number of occurrences of value.

## index

`LabelAndMatrix.index(value, start=0, stop=sys.maxsize, /)`

Return first index of value.

Raises `ValueError` if the value is not present.

## Methods Documentation

**clp\_label:** `list[str]`

Alias for field number 0

**count** (*value*, /)

Return number of occurrences of value.

**index** (*value*, *start*=0, *stop*=sys.maxsize, /)

Return first index of value.

Raises `ValueError` if the value is not present.

**matrix:** `np.ndarray`

Alias for field number 1

## variable\_projection

Functions for calculating conditionally linear parameters and residual with the variable projection method.

## Functions

### Summary

---

<code>residual_variable_projection</code>	Calculates the conditionally linear parameters and residual with the variable projection method.
---	--

---

### residual\_variable\_projection

`glotaran.analysis.variable_projection.residual_variable_projection(matrix: numpy.ndarray, data: numpy.ndarray) → Tuple[List[str], numpy.ndarray]`

Calculates the conditionally linear parameters and residual with the variable projection method.

#### Parameters

- **matrix** – The model matrix.
- **data** (*np.ndarray*) – The data to analyze.

### 12.1.2 builtin

This package contains builtin plugins.

#### Modules

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*glotaran.builtin.io*

---

---

*glotaran.builtin.models*

---

---

Glotaran Models Package

---

#### io

#### Modules

---

*glotaran.builtin.io.ascii*

---

---

*glotaran.builtin.io.csv*

---

---

*glotaran.builtin.io.folder*

---

---

Plugin to dump pyglotaran object as files in a folder.

---

---

*glotaran.builtin.io.netCDF*

---

---

*glotaran.builtin.io.sdt*

---

---

*glotaran.builtin.io.yml*

---

#### ascii

#### Modules

---

*glotaran.builtin.io.ascii.*

---

---

*wavelength\_time\_explicit\_file*

---

#### wavelength\_time\_explicit\_file

#### Functions

##### Summary

---

*get\_data\_file\_format*

---

---

*get\_interval\_number*

---

### get\_data\_file\_format

`glotaran.builtin.io.ascii.wavelength_time_explicit_file.get_data_file_format(line)`

### get\_interval\_number

`glotaran.builtin.io.ascii.wavelength_time_explicit_file.get_interval_number(line)`

## Classes

### Summary

<i>AsciiDataIo</i>	Initialize a Data IO plugin with the name of the format.
<i>DataFileType</i>	An enumeration.
<i>ExplicitFile</i>	Abstract class representing either a time- or wavelength-explicit file.
<i>TimeExplicitFile</i>	Represents a time explicit file
<i>WavelengthExplicitFile</i>	Represents a wavelength explicit file

### AsciiDataIo

**class** `glotaran.builtin.io.ascii.wavelength_time_explicit_file.AsciiDataIo(format_name: str)`

Bases: `glotaran.io.interface.DataIoInterface`

Initialize a Data IO plugin with the name of the format.

**Parameters** **format\_name** (*str*) – Name of the supported format an instance uses.

### Methods Summary

<i>load_dataset</i>	Reads an ascii file in wavelength- or time-explicit format.
<i>save_dataset</i>	Save data from <code>xarray.Dataset</code> to a file ( <b>NOT IMPLEMENTED</b> ).

## load\_dataset

`AsciiDataIo.load_dataset(file_name: str) → xr.Dataset | xr.DataArray`

Reads an ascii file in wavelength- or time-explicit format.

See [1] for documentation of this format.

**Parameters** `fname` (`str`) – Name of the ascii file.

**Returns** `dataset`

**Return type** `xr.Dataset`

## Notes

## save\_dataset

`AsciiDataIo.save_dataset(dataset: xarray.core.dataarray.DataArray, file_name: str, *,  
comment: str = "", file_format:  
glotaran.builtin.io.ascii.wavelength_time_explicit_file.DataFileType  
= DataFileType.time_explicit, number_format: str = '%.10e')`

Save data from `xarray.Dataset` to a file (**NOT IMPLEMENTED**).

**Parameters**

- `dataset` (`xr.Dataset`) – Dataset to be saved to file.
- `file_name` (`str`) – File to write the data to.

## Methods Documentation

`load_dataset(file_name: str) → xr.Dataset | xr.DataArray`

Reads an ascii file in wavelength- or time-explicit format.

See [1] for documentation of this format.

**Parameters** `fname` (`str`) – Name of the ascii file.

**Returns** `dataset`

**Return type** `xr.Dataset`

## Notes

`save_dataset(dataset: xarray.core.dataarray.DataArray, file_name: str, *, comment: str = "",  
file_format: glotaran.builtin.io.ascii.wavelength_time_explicit_file.DataFileType  
= DataFileType.time_explicit, number_format: str = '%.10e')`

Save data from `xarray.Dataset` to a file (**NOT IMPLEMENTED**).

**Parameters**

- `dataset` (`xr.Dataset`) – Dataset to be saved to file.
- `file_name` (`str`) – File to write the data to.

## DataFileType

```
class glotaran.builtin.io.ascii.wavelength_time_explicit_file.DataFileType(value)
```

Bases: `enum.Enum`

An enumeration.

### Attributes Summary

---

*time\_explicit*

---

*wavelength\_explicit*

---

#### time\_explicit

```
DataFileType.time_explicit = 'Time explicit'
```

#### wavelength\_explicit

```
DataFileType.wavelength_explicit = 'Wavelength explicit'
```

```
time_explicit = 'Time explicit'
```

```
wavelength_explicit = 'Wavelength explicit'
```

## ExplicitFile

```
class glotaran.builtin.io.ascii.wavelength_time_explicit_file.ExplicitFile(filepath:  
    Optional[str]
```

```
=
```

```
None,
```

```
dataset:
```

```
Op-
```

```
tional[xarray.core.dataarray.D
```

```
=
```

```
None)
```

Bases: `object`

Abstract class representing either a time- or wavelength-explicit file.



## Methods Summary

---

`dataset`

---

`get_data_row`

---

`get_explicit_axis`

---

`get_format_name`

---

`get_observations`

---

`get_secondary_axis`

---

`read`

---

`set_explicit_axis`

---

`write`

---

### **dataset**

`ExplicitFile.dataset`(*prepare*: *bool* = *True*) → `xr.Dataset` | `xr.DataArray`

### **get\_data\_row**

`ExplicitFile.get_data_row`(*index*)

### **get\_explicit\_axis**

`ExplicitFile.get_explicit_axis`()

### **get\_format\_name**

`ExplicitFile.get_format_name`()

**get\_observations**

`ExplicitFile.get_observations(index)`

**get\_secondary\_axis**

`ExplicitFile.get_secondary_axis()`

**read**

`ExplicitFile.read(prepare: bool = True)`

**set\_explicit\_axis**

`ExplicitFile.set_explicit_axis(axis)`

**write**

`ExplicitFile.write(overwrite=False, comment="", file_format=DataFileType.time_explicit,  
number_format='%.10e')`

**Methods Documentation**

**dataset**(prepare: *bool* = True) → xr.Dataset | xr.DataArray

**get\_data\_row**(index)

**get\_explicit\_axis**()

**get\_format\_name**()

**get\_observations**(index)

**get\_secondary\_axis**()

**read**(prepare: *bool* = True)

**set\_explicit\_axis**(axis)

```
write(overwrite=False, comment="", file_format=DataFileType.time_explicit,  
      number_format='%.10e')
```

## TimeExplicitFile

```
class glotaran.builtin.io.ascii.wavelength_time_explicit_file.TimeExplicitFile(filepath:  
                                                                           Op-  
                                                                           tional[str]  
                                                                           =  
                                                                           None,  
                                                                           dataset:  
                                                                           Op-  
                                                                           tional[xarray.core.dataarray.DataArray]  
                                                                           =  
                                                                           None)
```

Bases: `glotaran.builtin.io.ascii.wavelength_time_explicit_file.ExplicitFile`

Represents a time explicit file

## Methods Summary

---

`add_data_row`

---

`dataset`

---

`get_data_row`

---

`get_explicit_axis`

---

`get_format_name`

---

`get_observations`

---

`get_secondary_axis`

---

`read`

---

`set_explicit_axis`

---

`write`

---

### **add\_data\_row**

`TimeExplicitFile.add_data_row(row)`

### **dataset**

`TimeExplicitFile.dataset(prepare: bool = True) → xr.Dataset | xr.DataArray`

### **get\_data\_row**

`TimeExplicitFile.get_data_row(index)`

### **get\_explicit\_axis**

`TimeExplicitFile.get_explicit_axis()`

### **get\_format\_name**

`TimeExplicitFile.get_format_name()`

### **get\_observations**

`TimeExplicitFile.get_observations(index)`

### **get\_secondary\_axis**

`TimeExplicitFile.get_secondary_axis()`

### **read**

`TimeExplicitFile.read(prepare: bool = True)`

**set\_explicit\_axis**

`TimeExplicitFile.set_explicit_axis(axes)`

**write**

`TimeExplicitFile.write(overwrite=False, comment="",  
file_format=DataFileType.time_explicit, number_format='%.10e')`

**Methods Documentation**

`add_data_row(row)`

`dataset(prepare: bool = True) → xr.Dataset | xr.DataArray`

`get_data_row(index)`

`get_explicit_axis()`

`get_format_name()`

`get_observations(index)`

`get_secondary_axis()`

`read(prepare: bool = True)`

`set_explicit_axis(axes)`

`write(overwrite=False, comment="", file_format=DataFileType.time_explicit,  
number_format='%.10e')`

## WavelengthExplicitFile

```
class glotaran.builtin.io.ascii.wavelength_time_explicit_file.WavelengthExplicitFile(filepath: Optional[str] = None, dataset: Optional[xarray.core.DataArray] = None)
```

Bases: `glotaran.builtin.io.ascii.wavelength_time_explicit_file.ExplicitFile`

Represents a wavelength explicit file

### Methods Summary

---

`add_data_row`

---

`dataset`

---

`get_data_row`

---

`get_explicit_axis`

---

`get_format_name`

---

`get_observations`

---

`get_secondary_axis`

---

`read`

---

`set_explicit_axis`

---

`times`

---

`wavelengths`

---

`write`

---

**add\_data\_row**

WavelengthExplicitFile.add\_data\_row(*row*)

**dataset**

WavelengthExplicitFile.dataset(*prepare: bool = True*) → xr.Dataset | xr.DataArray

**get\_data\_row**

WavelengthExplicitFile.get\_data\_row(*index*)

**get\_explicit\_axis**

WavelengthExplicitFile.get\_explicit\_axis()

**get\_format\_name**

WavelengthExplicitFile.get\_format\_name()

**get\_observations**

WavelengthExplicitFile.get\_observations(*index*)

**get\_secondary\_axis**

WavelengthExplicitFile.get\_secondary\_axis()

**read**

WavelengthExplicitFile.read(*prepare: bool = True*)

**set\_explicit\_axis**

WavelengthExplicitFile.**set\_explicit\_axis**(*axis*)

**times**

WavelengthExplicitFile.**times**()

**wavelengths**

WavelengthExplicitFile.**wavelengths**()

**write**

WavelengthExplicitFile.**write**(*overwrite=False*, *comment=""*,  
                                  *file\_format=DataFileType.time\_explicit*,  
                                  *number\_format='%10e'*)

**Methods Documentation**

**add\_data\_row**(*row*)

**dataset**(*prepare: bool = True*) → xr.Dataset | xr.DataArray

**get\_data\_row**(*index*)

**get\_explicit\_axis**()

**get\_format\_name**()

**get\_observations**(*index*)

**get\_secondary\_axis**()

**read**(*prepare: bool = True*)

**set\_explicit\_axis**(*axis*)

**times**()



`wavelengths()`

```
write(overwrite=False, comment="", file_format=DataFileType.time_explicit,
      number_format='%.10e')
```

## csv

### Modules

---

`glotaran.builtin.io.csv.csv`

---

## csv

### Classes

#### Summary

<code>CsvProjectIo</code>	Initialize a Project IO plugin with the name of the format.
---------------------------	---

#### CsvProjectIo

**class** `glotaran.builtin.io.csv.csv.CsvProjectIo(format_name: str)`

Bases: `glotaran.io.interface.ProjectIoInterface`

Initialize a Project IO plugin with the name of the format.

**Parameters** `format_name` (`str`) – Name of the supported format an instance uses.

#### Methods Summary

<code>load_model</code>	Create a Model instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<code>load_parameters</code>	Create a ParameterGroup instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<code>load_result</code>	Create a Result instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<code>load_scheme</code>	Create a Scheme instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<code>save_model</code>	Save a Model instance to a spec file ( <b>NOT IMPLEMENTED</b> ).
<code>save_parameters</code>	Save a ParameterGroup to a CSV file.

continues on next page

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<code>save_result</code>	Save a Result instance to a spec file ( <b>NOT IMPLEMENTED</b> ).
<code>save_scheme</code>	Save a Scheme instance to a spec file ( <b>NOT IMPLEMENTED</b> ).

### `load_model`

`CsvProjectIo.load_model(file_name: str) → Model`

Create a Model instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `file_name` (*str*) – File containing the model specs.

**Returns** Model instance created from the file.

**Return type** *Model*

### `load_parameters`

`CsvProjectIo.load_parameters(file_name: str) →`

*glotaran.parameter.parameter\_group.ParameterGroup*

Create a ParameterGroup instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `file_name` (*str*) – File containing the parameter specs.

**Returns** ParameterGroup instance created from the file.

**Return type** *ParameterGroup*

### `load_result`

`CsvProjectIo.load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `result_path` (*str*) – Path containing the result data.

**Returns** Result instance created from the file.

**Return type** *Result*

### `load_scheme`

`CsvProjectIo.load_scheme(file_name: str) → Scheme`

Create a Scheme instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `file_name` (*str*) – File containing the parameter specs.

**Returns**

- *Scheme* – Scheme instance created from the file.
- `.. # noqa (DAR202)`
- `.. # noqa (DAR401)`

### save\_model

`CsvProjectIo.save_model(model: Model, file_name: str)`

Save a Model instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **model** (`Model`) – Model instance to save to specs file.
- **file\_name** (`str`) – File to write the model specs to.

### save\_parameters

`CsvProjectIo.save_parameters(parameters:`

`glotaran.parameter.parameter_group.ParameterGroup,`  
`file_name: str)`

Save a ParameterGroup to a CSV file.

### save\_result

`CsvProjectIo.save_result(result: Result, result_path: str)`

Save a Result instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **result** (`Result`) – Result instance to save to specs file.
- **result\_path** (`str`) – Path to write the result data to.

### save\_scheme

`CsvProjectIo.save_scheme(scheme: Scheme, file_name: str)`

Save a Scheme instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **scheme** (`Scheme`) – Scheme instance to save to specs file.
- **file\_name** (`str`) – File to write the scheme specs to.

## Methods Documentation

`load_model(file_name: str) → Model`

Create a Model instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** **file\_name** (`str`) – File containing the model specs.

**Returns** Model instance created from the file.

**Return type** `Model`

`load_parameters(file_name: str) → glotaran.parameter.parameter_group.ParameterGroup`

Create a ParameterGroup instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** **file\_name** (`str`) – File containing the parameter specs.

**Returns** ParameterGroup instance created from the file.

**Return type** `ParameterGroup`

`load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** **result\_path** (`str`) – Path containing the result data.

**Returns** Result instance created from the file.

**Return type** `Result`

**load\_scheme**(*file\_name: str*) → Scheme

Create a Scheme instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** **file\_name** (*str*) – File containing the parameter specs.

**Returns**

- *Scheme* – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

**save\_model**(*model: Model, file\_name: str*)

Save a Model instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **model** (*Model*) – Model instance to save to specs file.
- **file\_name** (*str*) – File to write the model specs to.

**save\_parameters**(*parameters: glotaran.parameter.parameter\_group.ParameterGroup, file\_name: str*)

Save a ParameterGroup to a CSV file.

**save\_result**(*result: Result, result\_path: str*)

Save a Result instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **result** (*Result*) – Result instance to save to specs file.
- **result\_path** (*str*) – Path to write the result data to.

**save\_scheme**(*scheme: Scheme, file\_name: str*)

Save a Scheme instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **scheme** (*Scheme*) – Scheme instance to save to specs file.
- **file\_name** (*str*) – File to write the scheme specs to.

## folder

Plugin to dump pyglotaran object as files in a folder.

## Modules

---

<code>glotaran.builtin.io.folder.folder_plugin</code>	Implementation of the folder Io plugin.
---	---

---

## folder\_plugin

Implementation of the folder Io plugin.

The current implementation is an exact copy of how `Result.save(path)` worked in glotaran 0.3.x and meant as an compatibility function.

## Classes

### Summary

<i>FolderProjectIo</i>	Project Io plugin to save result data to a folder.
------------------------	--

### FolderProjectIo

**class** `glotaran.builtin.io.folder.folder_plugin.FolderProjectIo`(*format\_name*: *str*)

Bases: `glotaran.io.interface.ProjectIoInterface`

Project Io plugin to save result data to a folder.

There won't be a serialization of the Result object, but simply a markdown summary output and the important data saved to files.

Initialize a Project IO plugin with the name of the format.

**Parameters** `format_name` (*str*) – Name of the supported format an instance uses.

### Methods Summary

<i>load_model</i>	Create a Model instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<i>load_parameters</i>	Create a ParameterGroup instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<i>load_result</i>	Create a Result instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<i>load_scheme</i>	Create a Scheme instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<i>save_model</i>	Save a Model instance to a spec file ( <b>NOT IMPLEMENTED</b> ).
<i>save_parameters</i>	Save a ParameterGroup instance to a spec file ( <b>NOT IMPLEMENTED</b> ).
<i>save_result</i>	Save the result to a given folder.
<i>save_scheme</i>	Save a Scheme instance to a spec file ( <b>NOT IMPLEMENTED</b> ).

### load\_model

`FolderProjectIo.load_model`(*file\_name*: *str*) → Model

Create a Model instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `file_name` (*str*) – File containing the model specs.

**Returns** Model instance created from the file.

**Return type** *Model*

### load\_parameters

FolderProjectIo.**load\_parameters**(*file\_name: str*) → ParameterGroup  
Create a ParameterGroup instance from the specs defined in a file (**NOT IMPLEMENTED**).  
**Parameters** **file\_name** (*str*) – File containing the parameter specs.  
**Returns** ParameterGroup instance created from the file.  
**Return type** *ParameterGroup*

### load\_result

FolderProjectIo.**load\_result**(*result\_path: str*) → Result  
Create a Result instance from the specs defined in a file (**NOT IMPLEMENTED**).  
**Parameters** **result\_path** (*str*) – Path containing the result data.  
**Returns** Result instance created from the file.  
**Return type** *Result*

### load\_scheme

FolderProjectIo.**load\_scheme**(*file\_name: str*) → Scheme  
Create a Scheme instance from the specs defined in a file (**NOT IMPLEMENTED**).  
**Parameters** **file\_name** (*str*) – File containing the parameter specs.  
**Returns**

- *Scheme* – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

### save\_model

FolderProjectIo.**save\_model**(*model: Model, file\_name: str*)  
Save a Model instance to a spec file (**NOT IMPLEMENTED**).  
**Parameters**

- **model** (*Model*) – Model instance to save to specs file.
- **file\_name** (*str*) – File to write the model specs to.

### save\_parameters

FolderProjectIo.**save\_parameters**(*parameters: ParameterGroup, file\_name: str*)  
Save a ParameterGroup instance to a spec file (**NOT IMPLEMENTED**).  
**Parameters**

- **parameters** (*ParameterGroup*) – ParameterGroup instance to save to specs file.
- **file\_name** (*str*) – File to write the parameter specs to.

## save\_result

FolderProjectIo.**save\_result**(*result: Result, result\_path: str*) → list[str]

Save the result to a given folder.

Returns a list with paths of all saved items. The following files are saved: \* *result.md*: The result with the model formatted as markdown text. \* *optimized\_parameters.csv*: The optimized parameter as csv file. \* *{dataset\_label}.nc*: The result data for each dataset as NetCDF file.

### Parameters

- **result** ([Result](#)) – Result instance to be saved.
- **result\_path** (*str*) – The path to the folder in which to save the result.

**Returns** List of file paths which were created.

**Return type** list[str]

**Raises** [ValueError](#) – If result\_path is a file.

## save\_scheme

FolderProjectIo.**save\_scheme**(*scheme: Scheme, file\_name: str*)

Save a Scheme instance to a spec file (**NOT IMPLEMENTED**).

### Parameters

- **scheme** ([Scheme](#)) – Scheme instance to save to specs file.
- **file\_name** (*str*) – File to write the scheme specs to.

## Methods Documentation

**load\_model**(*file\_name: str*) → Model

Create a Model instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** **file\_name** (*str*) – File containing the model specs.

**Returns** Model instance created from the file.

**Return type** [Model](#)

**load\_parameters**(*file\_name: str*) → ParameterGroup

Create a ParameterGroup instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** **file\_name** (*str*) – File containing the parameter specs.

**Returns** ParameterGroup instance created from the file.

**Return type** [ParameterGroup](#)

**load\_result**(*result\_path: str*) → Result

Create a Result instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** **result\_path** (*str*) – Path containing the result data.

**Returns** Result instance created from the file.

**Return type** [Result](#)

**load\_scheme**(*file\_name: str*) → Scheme

Create a Scheme instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** **file\_name** (*str*) – File containing the parameter specs.

**Returns**

- *Scheme* – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

**save\_model**(*model: Model, file\_name: str*)

Save a Model instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **model** ([Model](#)) – Model instance to save to specs file.
- **file\_name** (*str*) – File to write the model specs to.

**save\_parameters**(*parameters: ParameterGroup*, *file\_name: str*)

Save a ParameterGroup instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **parameters** ([ParameterGroup](#)) – ParameterGroup instance to save to specs file.
- **file\_name** (*str*) – File to write the parameter specs to.

**save\_result**(*result: Result*, *result\_path: str*) → *list[str]*

Save the result to a given folder.

Returns a list with paths of all saved items. The following files are saved: \* *result.md*: The result with the model formatted as markdown text. \* *optimized\_parameters.csv*: The optimized parameter as csv file. \* *{dataset\_label}.nc*: The result data for each dataset as NetCDF file.

**Parameters**

- **result** ([Result](#)) – Result instance to be saved.
- **result\_path** (*str*) – The path to the folder in which to save the result.

**Returns** List of file paths which were created.

**Return type** *list[str]*

**Raises** [ValueError](#) – If *result\_path* is a file.

**save\_scheme**(*scheme: Scheme*, *file\_name: str*)

Save a Scheme instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **scheme** ([Scheme](#)) – Scheme instance to save to specs file.
- **file\_name** (*str*) – File to write the scheme specs to.

## netCDF

## Modules

---

*glotaran.builtin.io.netCDF.netCDF*

---

## netCDF

## Classes

### Summary

---

<i>NetCDFDataIo</i>	Initialize a Data IO plugin with the name of the format.
---------------------	--

---



## NetCDFDataIo

**class** `glotaran.builtin.io.netCDF.netCDF.NetCDFDataIo(format_name: str)`

Bases: `glotaran.io.interface.DataIoInterface`

Initialize a Data IO plugin with the name of the format.

**Parameters** `format_name (str)` – Name of the supported format an instance uses.

## Methods Summary

<code>load_dataset</code>	Read data from a file to <code>xarray.Dataset</code> or <code>xarray.DataArray</code> ( <b>NOT IMPLEMENTED</b> ).
<code>save_dataset</code>	Save data from <code>xarray.Dataset</code> to a file ( <b>NOT IMPLEMENTED</b> ).

## load\_dataset

`NetCDFDataIo.load_dataset(file_name: str) → xr.Dataset | xr.DataArray`

Read data from a file to `xarray.Dataset` or `xarray.DataArray` (**NOT IMPLEMENTED**).

**Parameters** `file_name (str)` – File containing the data.

**Returns** Data loaded from the file.

**Return type** `xr.Dataset|xr.DataArray`

## save\_dataset

`NetCDFDataIo.save_dataset(dataset: xarray.core.dataset.Dataset, file_name: str, *, saving_options: glotaran.project.scheme.SavingOptions = SavingOptions(level='full', data_filter=None, data_format='nc', parameter_format='csv', report=True))`

Save data from `xarray.Dataset` to a file (**NOT IMPLEMENTED**).

**Parameters**

- **dataset** (`xr.Dataset`) – Dataset to be saved to file.
- **file\_name** (`str`) – File to write the data to.

## Methods Documentation

`load_dataset(file_name: str) → xr.Dataset | xr.DataArray`

Read data from a file to `xarray.Dataset` or `xarray.DataArray` (**NOT IMPLEMENTED**).

**Parameters** `file_name (str)` – File containing the data.

**Returns** Data loaded from the file.

**Return type** `xr.Dataset|xr.DataArray`

`save_dataset(dataset: xarray.core.dataset.Dataset, file_name: str, *, saving_options: glotaran.project.scheme.SavingOptions = SavingOptions(level='full', data_filter=None, data_format='nc', parameter_format='csv', report=True))`

Save data from `xarray.Dataset` to a file (**NOT IMPLEMENTED**).

**Parameters**

- **dataset** (`xr.Dataset`) – Dataset to be saved to file.
- **file\_name** (`str`) – File to write the data to.

## sdt

### Modules

---

<code>glotaran.builtin.io.sdt.sdt_file_reader</code>	Glotarans module to read files
--	--------------------------------

---

### sdt\_file\_reader

Glotarans module to read files

### Classes

#### Summary

---

<code>SdtDataIo</code>	Initialize a Data IO plugin with the name of the format.
------------------------	--

---

#### SdtDataIo

**class** `glotaran.builtin.io.sdt.sdt_file_reader.SdtDataIo`(*format\_name: str*)

Bases: `glotaran.io.interface.DataIoInterface`

Initialize a Data IO plugin with the name of the format.

**Parameters** **format\_name** (*str*) – Name of the supported format an instance uses.

#### Methods Summary

---

<code>load_dataset</code>	Reads a <i>*.sdt</i> file and returns a <code>pd.DataFrame</code> ( <i>return_dataframe==True</i> ), a <code>SpectralTemporalDataset</code> ( <i>type_of_data=='st'</i> ) or a <code>FLIMDataset</code> ( <i>type_of_data=='flim'</i> ).
<code>save_dataset</code>	Save data from <code>xarray.Dataset</code> to a file ( <b>NOT IMPLEMENTED</b> ).

---

#### load\_dataset

`SdtDataIo.load_dataset`(*file\_name: str*, \*, *index: np.ndarray | None = None*, *flim: bool = False*, *dataset\_index: int | None = None*, *swap\_axis: bool = False*, *orig\_time\_axis\_index: int = 2*) → `xr.Dataset`

Reads a *\*.sdt* file and returns a `pd.DataFrame` (*return\_dataframe==True*), a `SpectralTemporalDataset` (*type\_of\_data=='st'*) or a `FLIMDataset` (*type\_of\_data=='flim'*).

##### Parameters

- **file\_name** (*str*) – Path to the sdt file which should be read.
- **index** (*list*, *np.ndarray*) – This is only needed if *type\_of\_data=='st'*, since *\*.sdt* files, which only contain spectral temporal data, lack the spectral information.

Thus for the spectral axis data need to be given by the user.

- **flim** – Set true if reading a result from a FLIM measurement.
- **dataset\_index** (*int*: *default 0*) – If the \*.sdt file contains multiple datasets the index will used to select the wanted one
- **swap\_axis** (*bool*, *default False*) – Flag to switch a wavelength explicit *input\_df* to time explicit *input\_df*, before generating the SpectralTemporalDataset.
- **orig\_time\_axis\_index** (*int*) – Index of the axis which corresponds to the time axis. I.e. for data of shape (64, 64, 256), which are a 64x64 pixel map with 256 time steps, orig\_time\_axis\_index=2.

**Raises IndexError:** – If the length of the index array is incompatible with the data.

## save\_dataset

SdtDataIo.**save\_dataset**(*dataset*: *xr.Dataset* | *xr.DataArray*, *file\_name*: *str*)

Save data from `xarray.Dataset` to a file (**NOT IMPLEMENTED**).

### Parameters

- **dataset** (*xr.Dataset*) – Dataset to be saved to file.
- **file\_name** (*str*) – File to write the data to.

## Methods Documentation

**load\_dataset**(*file\_name*: *str*, \*, *index*: *np.ndarray* | *None* = *None*, *flim*: *bool* = *False*,  
*dataset\_index*: *int* | *None* = *None*, *swap\_axis*: *bool* = *False*,  
*orig\_time\_axis\_index*: *int* = 2) → *xr.Dataset*

Reads a \*.sdt file and returns a *pd.DataFrame* (*return\_dataframe==True*), a *SpectralTemporalDataset* (*type\_of\_data=='st'*) or a *FLIMDataset* (*type\_of\_data=='flim'*).

### Parameters

- **file\_name** (*str*) – Path to the sdt file which should be read.
- **index** (*list*, *np.ndarray*) – This is only needed if *type\_of\_data=='st'*, since \*.sdt files, which only contain spectral temporal data, lack the spectral information. Thus for the spectral axis data need to be given by the user.
- **flim** – Set true if reading a result from a FLIM measurement.
- **dataset\_index** (*int*: *default 0*) – If the \*.sdt file contains multiple datasets the index will used to select the wanted one
- **swap\_axis** (*bool*, *default False*) – Flag to switch a wavelength explicit *input\_df* to time explicit *input\_df*, before generating the SpectralTemporalDataset.
- **orig\_time\_axis\_index** (*int*) – Index of the axis which corresponds to the time axis. I.e. for data of shape (64, 64, 256), which are a 64x64 pixel map with 256 time steps, orig\_time\_axis\_index=2.

**Raises IndexError:** – If the length of the index array is incompatible with the data.

**save\_dataset**(*dataset*: *xr.Dataset* | *xr.DataArray*, *file\_name*: *str*)

Save data from `xarray.Dataset` to a file (**NOT IMPLEMENTED**).

### Parameters

- **dataset** (*xr.Dataset*) – Dataset to be saved to file.
- **file\_name** (*str*) – File to write the data to.

## yaml

### Modules

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`glotaran.builtin.io.yaml.sanitize`

---

---

`glotaran.builtin.io.yaml.yaml`

---

### sanitize

### Functions

#### Summary

<code>list_string_to_tuple</code>	Converts a list of strings (representing tuples) to a list of tuples
<code>sanitize_dict_keys</code>	Sanitize the stringified tuple dict keys in a yaml parsed dict
<code>sanitize_dict_values</code>	Sanitizes a dict with broken tuples inside modifying it in-place Broken tuples are tuples that are turned into strings by the yaml parser.
<code>sanitize_list_with_broken_tuples</code>	Sanitize a list with 'broken' tuples
<code>sanitize_yaml</code>	Sanitize a yaml-returned dict for key or (list) values containing tuples
<code>string_to_tuple</code>	[summary]

#### list\_string\_to\_tuple

`glotaran.builtin.io.yaml.sanitize.list_string_to_tuple(a_list: List[str]) → List[Union[str, float]]`

Converts a list of strings (representing tuples) to a list of tuples

**Parameters** `a_list` (`List[str]`) – A list of strings, some of them representing (numbered) tuples

**Returns** A list of the (numbered) tuples repressed by the incoming `a_list`

**Return type** `List[Union[float, str]]`

### sanitize\_dict\_keys

glotaran.builtin.io.yml.sanitize.**sanitize\_dict\_keys**(*d: dict*) → dict

Sanitize the stringified tuple dict keys in a yaml parsed dict

**Keys representing a tuple, e.g. ‘(s1, s2)’ are converted to a tuple of strings** e.g. (‘s1’, ‘s2’)

**Parameters** *d* (*dict*) – A dict containing tuple-like string keys

**Returns** A dict with tuple-like string keys converted to tuple keys

**Return type** dict

### sanitize\_dict\_values

glotaran.builtin.io.yml.sanitize.**sanitize\_dict\_values**(*d: dict*)

Sanitizes a dict with broken tuples inside modifying it in-place. Broken tuples are tuples that are turned into strings by the yaml parser. This function calls *sanitize\_list\_with\_broken\_tuples* to glue the broken strings together and then calls *list\_to\_tuple* to turn the list with tuple strings back to number tuples.

**Args:** *d* (dict): A (complex) dict containing (possibly nested) values of broken tuple strings

### sanitize\_list\_with\_broken\_tuples

glotaran.builtin.io.yml.sanitize.**sanitize\_list\_with\_broken\_tuples**(*mangled\_list: List[Union[str, float]]*) → List[str]

Sanitize a list with ‘broken’ tuples

A list of broken tuples as returned by yaml when parsing tuples. e.g parsing the list of tuples [(3,100), (4,200)] results in a list of str [‘(3’, ‘100)’, ‘(4’, ‘200)’] which can be restored to a list with the tuples restored as strings [‘(3, 100)’, ‘(4, 200)’]

**Parameters** *mangled\_list* (*List[Union[str, float]]*) – A list with strings representing tuples broken up by round brackets.

**Returns** A list containing the restored tuples (in string form) which can be converted back to numbered tuples using *list\_string\_to\_tuple*

**Return type** List[str]

### sanitize\_yaml

glotaran.builtin.io.yml.sanitize.**sanitize\_yaml**(*d: dict, do\_keys: bool = True, do\_values: bool = False*) → dict

Sanitize a yaml-returned dict for key or (list) values containing tuples

**Parameters** *d* (*dict*) – a dict resulting from parsing a pyglotaran model spec yaml file

**Returns** a sanitized dict with (broken) string tuples restored as proper tuples

**Return type** dict

## string\_to\_tuple

glotaran.builtin.io.yml.sanitize.**string\_to\_tuple**(*tuple\_str*: *str*, *from\_list*=False) →  
Union[Tuple[float], Tuple[str], float, str]

[summary]

### Parameters

- **tuple\_str** (*str*) – A string representing some tuple to convert the numbers inside the string tuple are mapped to float
- **from\_list** (*bool*, *optional*) – only if true will a single number string be converted to float, otherwise returned as-is since it may represent a label, by default False

**Returns** Returns the tuple intended by the string

**Return type** Union[Tuple[float], Tuple[str], float, str]

## yml

### Classes

#### Summary

---

<i>YmlProjectIo</i>	Initialize a Project IO plugin with the name of the format.
---------------------	---

---

#### YmlProjectIo

**class** glotaran.builtin.io.yml.yml.**YmlProjectIo**(*format\_name*: *str*)

Bases: *glotaran.io.interface.ProjectIoInterface*

Initialize a Project IO plugin with the name of the format.

**Parameters** **format\_name** (*str*) – Name of the supported format an instance uses.

#### Methods Summary

---

<i>load_model</i>	parse_yaml_file reads the given file and parses its content as YAML.
<i>load_parameters</i>	Create a ParameterGroup instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<i>load_result</i>	Create a Result instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<i>load_scheme</i>	Create a Scheme instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<i>save_model</i>	Save a Model instance to a spec file ( <b>NOT IMPLEMENTED</b> ).

---

continues on next page

Table 53 – continued from previous page

<code>save_parameters</code>	Save a ParameterGroup instance to a spec file ( <b>NOT IMPLEMENTED</b> ).
<code>save_result</code>	Save a Result instance to a spec file ( <b>NOT IMPLEMENTED</b> ).
<code>save_scheme</code>	Save a Scheme instance to a spec file ( <b>NOT IMPLEMENTED</b> ).

### load\_model

`YmlProjectIo.load_model(file_name: str) → Model`

`parse_yaml_file` reads the given file and parses its content as YAML.

**Parameters** `filename (str)` – filename is the of the file to parse.

**Returns** The content of the file as dictionary.

**Return type** *Model*

### load\_parameters

`YmlProjectIo.load_parameters(file_name: str) →`

*glotaran.parameter.parameter\_group.ParameterGroup*

Create a ParameterGroup instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `file_name (str)` – File containing the parameter specs.

**Returns** ParameterGroup instance created from the file.

**Return type** *ParameterGroup*

### load\_result

`YmlProjectIo.load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `result_path (str)` – Path containing the result data.

**Returns** Result instance created from the file.

**Return type** *Result*

### load\_scheme

`YmlProjectIo.load_scheme(file_name: str) → glotaran.project.scheme.Scheme`

Create a Scheme instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `file_name (str)` – File containing the parameter specs.

**Returns**

- *Scheme* – Scheme instance created from the file.
- `.. # noqa (DAR202)`
- `.. # noqa (DAR401)`

### save\_model

`YmlProjectIo.save_model(model: Model, file_name: str)`

Save a Model instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **model** (`Model`) – Model instance to save to specs file.
- **file\_name** (`str`) – File to write the model specs to.

### save\_parameters

`YmlProjectIo.save_parameters(parameters: ParameterGroup, file_name: str)`

Save a ParameterGroup instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **parameters** (`ParameterGroup`) – ParameterGroup instance to save to specs file.
- **file\_name** (`str`) – File to write the parameter specs to.

### save\_result

`YmlProjectIo.save_result(result: Result, result_path: str)`

Save a Result instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **result** (`Result`) – Result instance to save to specs file.
- **result\_path** (`str`) – Path to write the result data to.

### save\_scheme

`YmlProjectIo.save_scheme(scheme: glotaran.project.scheme.Scheme, file_name: str)`

Save a Scheme instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **scheme** (`Scheme`) – Scheme instance to save to specs file.
- **file\_name** (`str`) – File to write the scheme specs to.

## Methods Documentation

`load_model(file_name: str) → Model`

`parse_yaml_file` reads the given file and parses its content as YAML.

**Parameters** **filename** (`str`) – filename is the of the file to parse.

**Returns** The content of the file as dictionary.

**Return type** `Model`

`load_parameters(file_name: str) → glotaran.parameter.parameter_group.ParameterGroup`

Create a ParameterGroup instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** **file\_name** (`str`) – File containing the parameter specs.

**Returns** ParameterGroup instance created from the file.

**Return type** `ParameterGroup`

`load_result(result_path: str) → Result`

Create a Result instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** **result\_path** (`str`) – Path containing the result data.

**Returns** Result instance created from the file.

**Return type** `Result`



**load\_scheme**(*file\_name: str*) → *glotaran.project.scheme.Scheme*

Create a Scheme instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** **file\_name** (*str*) – File containing the parameter specs.

**Returns**

- *Scheme* – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

**save\_model**(*model: Model, file\_name: str*)

Save a Model instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **model** (*Model*) – Model instance to save to specs file.
- **file\_name** (*str*) – File to write the model specs to.

**save\_parameters**(*parameters: ParameterGroup, file\_name: str*)

Save a ParameterGroup instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **parameters** (*ParameterGroup*) – ParameterGroup instance to save to specs file.
- **file\_name** (*str*) – File to write the parameter specs to.

**save\_result**(*result: Result, result\_path: str*)

Save a Result instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **result** (*Result*) – Result instance to save to specs file.
- **result\_path** (*str*) – Path to write the result data to.

**save\_scheme**(*scheme: glotaran.project.scheme.Scheme, file\_name: str*)

Save a Scheme instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- **scheme** (*Scheme*) – Scheme instance to save to specs file.
- **file\_name** (*str*) – File to write the scheme specs to.

## models

Glottaran Models Package

## Modules

---

*glotaran.builtin.models.kinetic\_image*

---

*glotaran.builtin.models.kinetic\_spectrum*

---

*glotaran.builtin.models.spectral*

---

## kinetic\_image

### Modules

<code>glotaran.builtin.models.kinetic_image.initial_concentration</code>	This package contains the initial concentration item.
<code>glotaran.builtin.models.kinetic_image.irf</code>	This package contains irf items.
<code>glotaran.builtin.models.kinetic_image.k_matrix</code>	K-Matrix
<code>glotaran.builtin.models.kinetic_image.kinetic_baseline_megacomplex</code>	This package contains the kinetic megacomplex item.
<code>glotaran.builtin.models.kinetic_image.kinetic_decay_megacomplex</code>	This package contains the kinetic megacomplex item.
<code>glotaran.builtin.models.kinetic_image.kinetic_image_dataset_descriptor</code>	Kinetic Image Dataset Descriptor
<code>glotaran.builtin.models.kinetic_image.kinetic_image_model</code>	
<code>glotaran.builtin.models.kinetic_image.kinetic_image_result</code>	

### initial\_concentration

This package contains the initial concentration item.

### Classes

#### Summary

<code>InitialConcentration</code>	An initial concentration describes the population of the compartments at the beginning of an experiment.
-----------------------------------	--

#### InitialConcentration

```
class glotaran.builtin.models.kinetic_image.initial_concentration.
```

```
InitialConcentration
```

```
    Bases: object
```

An initial concentration describes the population of the compartments at the beginning of an experiment.

### Attributes Summary

---

*compartments*

---

---

*exclude\_from\_normalize*

---

---

*label*

---

---

*parameters*

---

#### **compartments**

`InitialConcentration.compartments`

#### **exclude\_from\_normalize**

`InitialConcentration.exclude_from_normalize`

#### **label**

`InitialConcentration.label`

#### **parameters**

`InitialConcentration.parameters`

### Methods Summary

---

<i>fill</i>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
-------------	---

---

---

*from\_dict*

---

---

*from\_list*

---

---

*mprint*

---

---

*normalized*

---

---

*validate*

---

**fill**

`InitialConcentration.fill(model: Model, parameters: ParameterGroup) → cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**from\_dict**

**classmethod** `InitialConcentration.from_dict(values: dict) → cls`

**from\_list**

**classmethod** `InitialConcentration.from_list(values: list) → cls`

**mprint**

`InitialConcentration.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

**normalized**

`InitialConcentration.normalized() →`  
*glotaran.builtin.models.kinetic\_image.initial\_concentration.InitialConcentration*

**validate**

`InitialConcentration.validate(model: Model, parameters=None) → list[str]`

**Methods Documentation**

**property** `compartments: List[str]`

**property** `exclude_from_normalize: List[str]`

`fill(model: Model, parameters: ParameterGroup) → cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**classmethod** `from_dict(values: dict) → cls`

**classmethod** `from_list(values: list) → cls`

**property** `label: str`

**mprint**(parameters: ParameterGroup = None, initial\_parameters: ParameterGroup = None) → str

**normalized**() → *glotaran.builtin.models.kinetic\_image.initial\_concentration.InitialConcentration*

**property** `parameters: List[glotaran.parameter.parameter.Parameter]`

**validate**(model: Model, parameters=None) → list[str]

## irf

This package contains irf items.

## Classes

### Summary

<i>Irf</i>	Represents an IRF.
<i>IrfGaussian</i>	
<i>IrfMeasured</i>	A measured IRF.
<i>IrfMultiGaussian</i>	Represents a gaussian IRF.

## Irf

**class** `glotaran.builtin.models.kinetic_image.irf.Irf`

Bases: `object`

Represents an IRF.

### Methods Summary

<i>add_type</i>
<i>get_default_type</i>

**add\_type**

**classmethod** `Irf.add_type(type_name: str, attribute_type: type)`

**get\_default\_type**

**classmethod** `Irf.get_default_type()`  $\rightarrow$  `str`

**Methods Documentation**

**classmethod** `add_type(type_name: str, attribute_type: type)`

**classmethod** `get_default_type()`  $\rightarrow$  `str`

**IrfGaussian**

**class** `glotaran.builtin.models.kinetic_image.irf.IrfGaussian`

Bases: `glotaran.builtin.models.kinetic_image.irf.IrfMultiGaussian`

**Attributes Summary**

---

`backsweep`

---

`backsweep_period`

---

`center`

---

`label`

---

`normalize`

---

`scale`

---

`shift`

---

`type`

---

`width`

---

**backsweep**

IrfGaussian.**backsweep**

**backsweep\_period**

IrfGaussian.**backsweep\_period**

**center**

IrfGaussian.**center**

**label**

IrfGaussian.**label**

**normalize**

IrfGaussian.**normalize**

**scale**

IrfGaussian.**scale**

**shift**

IrfGaussian.**shift**

**type**

IrfGaussian.**type**

**width**

IrfGaussian.**width**

## Methods Summary

<i>calculate</i>	
<i>fill</i>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<i>from_dict</i>	
<i>from_list</i>	
<i>mprint</i>	
<i>parameter</i>	
<i>validate</i>	

### calculate

`IrfGaussian.calculate(index: int, global_axis: numpy.ndarray, model_axis: numpy.ndarray)`  
→ *numpy.ndarray*

### fill

`IrfGaussian.fill(model: Model, parameters: ParameterGroup)` → *cls*  
Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

#### Parameters

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

### from\_dict

**classmethod** `IrfGaussian.from_dict(values: dict)` → *cls*

### from\_list

**classmethod** `IrfGaussian.from_list(values: list)` → *cls*



**mprint**

`IrfGaussian.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

**parameter**

`IrfGaussian.parameter(global_index: int, global_axis: numpy.ndarray) → Tuple[numpy.ndarray, numpy.ndarray, numpy.ndarray, float, bool, float]`

**validate**

`IrfGaussian.validate(model: Model, parameters=None) → list[str]`

**Methods Documentation**

**property** `backswep`: `bool`

**property** `backswep_period`: `glotaran.parameter.parameter.Parameter`

**calculate**(`index: int, global_axis: numpy.ndarray, model_axis: numpy.ndarray`) → `numpy.ndarray`

**property** `center`: `glotaran.parameter.parameter.Parameter`

**fill**(`model: Model, parameters: ParameterGroup`) → `cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**classmethod** `from_dict`(`values: dict`) → `cls`

**classmethod** `from_list`(`values: list`) → `cls`

**property** `label`: `str`

**mprint**(`parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None`) → `str`

**property** `normalize`: `bool`

**parameter**(`global_index: int, global_axis: numpy.ndarray`) → `Tuple[numpy.ndarray, numpy.ndarray, numpy.ndarray, float, bool, float]`

**property** `scale`: `List[glotaran.parameter.parameter.Parameter]`

**property** **shift**: List[*glotaran.parameter.parameter.Parameter*]

**property** **type**: str

**validate**(*model*: Model, *parameters*=None) → list[str]

**property** **width**: *glotaran.parameter.parameter.Parameter*

## IrfMeasured

**class** *glotaran.builtin.models.kinetic\_image.irf.IrfMeasured*

Bases: object

A measured IRF. The data must be supplied by the dataset.

### Attributes Summary

---

*label*

---

*type*

---

#### label

IrfMeasured.**label**

#### type

IrfMeasured.**type**

### Methods Summary

---

*fill*

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

---

*from\_dict*

---

*from\_list*

---

*mprint*

---

*validate*

---

**fill**

`IrfMeasured.fill(model: Model, parameters: ParameterGroup) → cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**from\_dict**

**classmethod** `IrfMeasured.from_dict(values: dict) → cls`

**from\_list**

**classmethod** `IrfMeasured.from_list(values: list) → cls`

**mprint**

`IrfMeasured.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

**validate**

`IrfMeasured.validate(model: Model, parameters=None) → list[str]`

**Methods Documentation**

**fill**(*model: Model, parameters: ParameterGroup*) → *cls*

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**classmethod** `from_dict(values: dict) → cls`

**classmethod** `from_list(values: list) → cls`

**property** `label: str`

**mprint**(*parameters: ParameterGroup = None, initial\_parameters: ParameterGroup = None*) → *str*

**property type:** `str`

**validate**(*model: Model, parameters=None*) → `list[str]`

## IrfMultiGaussian

**class** `glotaran.builtin.models.kinetic_image.irf.IrfMultiGaussian`

Bases: `object`

Represents a gaussian IRF.

One width and one center is a single gauss.

One center and multiple widths is a multiple gaussian.

Multiple center and multiple widths is Double-, Triple-, etc. Gaussian.

### Parameters

- **label** – label of the irf
- **center** – one or more center of the irf as parameter indices
- **width** – one or more widths of the gaussian as parameter index
- **center\_dispersion** – polynomial coefficients for the dispersion of the center as list of parameter indices. None for no dispersion.
- **width\_dispersion** – polynomial coefficients for the dispersion of the width as parameter indices. None for no dispersion.

### Attributes Summary

---

*backsweep*

---

*backsweep\_period*

---

*center*

---

*label*

---

*normalize*

---

*scale*

---

*shift*

---

*type*

---

*width*

---

**backsweep**`IrfMultiGaussian.backsweep`**backsweep\_period**`IrfMultiGaussian.backsweep_period`**center**`IrfMultiGaussian.center`**label**`IrfMultiGaussian.label`**normalize**`IrfMultiGaussian.normalize`**scale**`IrfMultiGaussian.scale`**shift**`IrfMultiGaussian.shift`**type**`IrfMultiGaussian.type`**width**`IrfMultiGaussian.width`

## Methods Summary

<code>calculate</code>	
<code>fill</code>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<code>from_dict</code>	
<code>from_list</code>	
<code>mprint</code>	
<code>parameter</code>	
<code>validate</code>	

### calculate

`IrfMultiGaussian.calculate(index: int, global_axis: numpy.ndarray, model_axis: numpy.ndarray) → numpy.ndarray`

### fill

`IrfMultiGaussian.fill(model: Model, parameters: ParameterGroup) → cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

#### Parameters

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

### from\_dict

`classmethod IrfMultiGaussian.from_dict(values: dict) → cls`

### from\_list

`classmethod IrfMultiGaussian.from_list(values: list) → cls`

**mprint**

`IrfMultiGaussian.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

**parameter**

`IrfMultiGaussian.parameter(global_index: int, global_axis: numpy.ndarray) → Tuple[numpy.ndarray, numpy.ndarray, numpy.ndarray, float, bool, float]`

**validate**

`IrfMultiGaussian.validate(model: Model, parameters=None) → list[str]`

**Methods Documentation**

**property** `backswep`: `bool`

**property** `backswep_period`: `glotaran.parameter.parameter.Parameter`

**calculate**(`index: int, global_axis: numpy.ndarray, model_axis: numpy.ndarray`) → `numpy.ndarray`

**property** `center`: `List[glotaran.parameter.parameter.Parameter]`

**fill**(`model: Model, parameters: ParameterGroup`) → `cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**classmethod** `from_dict`(`values: dict`) → `cls`

**classmethod** `from_list`(`values: list`) → `cls`

**property** `label`: `str`

**mprint**(`parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None`) → `str`

**property** `normalize`: `bool`

**parameter**(`global_index: int, global_axis: numpy.ndarray`) → `Tuple[numpy.ndarray, numpy.ndarray, numpy.ndarray, float, bool, float]`

**property** `scale`: `List[glotaran.parameter.parameter.Parameter]`

property shift: List[*glotaran.parameter.parameter.Parameter*]

property type: str

validate(model: Model, parameters=None) → list[str]

property width: List[*glotaran.parameter.parameter.Parameter*]

## k\_matrix

K-Matrix

## Classes

### Summary

---

<i>KMatrix</i>	A K-Matrix represents a first order differential system.
----------------	--

---

### KMatrix

**class** glotaran.builtin.models.kinetic\_image.k\_matrix.**KMatrix**

Bases: object

A K-Matrix represents a first order differential system.

### Attributes Summary

---

<i>label</i>
--------------

---

<i>matrix</i>
---------------

---

### label

KMatrix.label



**matrix****KMatrix.matrix****Methods Summary**

<i>a_matrix</i>	The resulting A matrix of the KMatrix.
<i>a_matrix_as_markdown</i>	Returns the A Matrix as markdown formatted table.
<i>a_matrix_non_unibranh</i>	The resulting A matrix of the KMatrix for a non-unibranched model.
<i>a_matrix_unibranh</i>	The resulting A matrix of the KMatrix for an unibranched model.
<i>combine</i>	Creates a combined matrix.
<i>eigen</i>	Returns the eigenvalues and eigenvectors of the k matrix.
<i>empty</i>	Creates an empty K-Matrix.
<i>fill</i>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<i>from_dict</i>	
<i>from_list</i>	
<i>full</i>	The full representation of the KMatrix as numpy array.
<i>involved_compartments</i>	A list of all compartments in the Matrix.
<i>is_unibranched</i>	Returns true in the KMatrix represents an unibranched model.
<i>matrix_as_markdown</i>	Returns the KMatrix as markdown formatted table.
<i>mprint</i>	
<i>rates</i>	The resulting rates of the matrix.
<i>reduced</i>	The reduced representation of the KMatrix as numpy array.
<i>validate</i>	

### `a_matrix`

`KMatrix.a_matrix(initial_concentration:`  
    `glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration)`  
    `→ numpy.ndarray`

The resulting A matrix of the KMatrix.

**Parameters** `initial_concentration` – The initial concentration.

### `a_matrix_as_markdown`

`KMatrix.a_matrix_as_markdown(initial_concentration:`  
    `glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration)`  
    `→ glotaran.utils.ipython.MarkdownStr`

Returns the A Matrix as markdown formatted table.

**Parameters** `initial_concentration` – The initial concentration.

### `a_matrix_non_unibranh`

`KMatrix.a_matrix_non_unibranh(initial_concentration:`  
    `glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration)`  
    `→ numpy.ndarray`

The resulting A matrix of the KMatrix for a non-unibranched model.

**Parameters** `initial_concentration` – The initial concentration.

### `a_matrix_unibranh`

`KMatrix.a_matrix_unibranh(initial_concentration:`  
    `glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration)`  
    `→ numpy.ndarray`

The resulting A matrix of the KMatrix for an unibranched model.

**Parameters** `initial_concentration` – The initial concentration.

### `combine`

`KMatrix.combine(k_matrix: glotaran.builtin.models.kinetic_image.k_matrix.KMatrix) →`  
    `glotaran.builtin.models.kinetic_image.k_matrix.KMatrix`

Creates a combined matrix.

When combining k-matrices `km1` and `km2` (`km1.combine(km2)`), entries in `km1` will be overwritten by corresponding entries in `km2`.

**Parameters** `k_matrix` – KMatrix to combine with.

**Returns** The combined KMatrix.

**Return type** combined

## eigen

**KMatrix.eigen**(*compartments: list[str]*) → tuple[np.ndarray, np.ndarray]

Returns the eigenvalues and eigenvectors of the k matrix.

**Parameters** **compartments** – The compartment order.

## empty

**classmethod KMatrix.empty**(*label: str, compartments: list[str]*) → KMatrix

Creates an empty K-Matrix. Useful for combining.

**Parameters**

- **label** – Label of the K-Matrix
- **compartments** – A list of all compartments in the model.

## fill

**KMatrix.fill**(*model: Model, parameters: ParameterGroup*) → cls

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (**ParameterGroup**) – The parameter group to fill from.

## from\_dict

**classmethod KMatrix.from\_dict**(*values: dict*) → cls

## from\_list

**classmethod KMatrix.from\_list**(*values: list*) → cls

## full

**KMatrix.full**(*compartments: list[str]*) → np.ndarray

The full representation of the KMatrix as numpy array.

**Parameters** **compartments** – The compartment order.

### involved\_compartments

`KMatrix.involved_compartments()` → `list[str]`

A list of all compartments in the Matrix.

### is\_unbranched

`KMatrix.is_unbranched(initial_concentration: glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration)`  
→ `bool`

Returns true in the KMatrix represents an unbranched model.

**Parameters** `initial_concentration` – The initial concentration.

### matrix\_as\_markdown

`KMatrix.matrix_as_markdown(compartments: list[str] = None, fill_parameters: bool = False)`  
→ `MarkdownStr`

Returns the KMatrix as markdown formatted table.

**Parameters**

- **compartments** – (default = None) An optional list defining the desired order of compartments.
- **fill\_parameters** (`bool`) – (default = False) If true, the entries will be filled with the actual parameter values instead of labels.

### mprint

`KMatrix.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None)` → `str`

### rates

`KMatrix.rates(initial_concentration: glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration)`  
→ `numpy.ndarray`

The resulting rates of the matrix.

**Parameters** `initial_concentration` – The initial concentration.

### reduced

`KMatrix.reduced(compartments: list[str])` → `np.ndarray`

The reduced representation of the KMatrix as numpy array.

**Parameters** `compartments` – The compartment order.

## validate

`KMatrix.validate(model: Model, parameters=None) → list[str]`

## Methods Documentation

**a\_matrix**(*initial\_concentration*:  
glotaran.builtin.models.kinetic\_image.initial\_concentration.InitialConcentration) →  
numpy.ndarray

The resulting A matrix of the KMatrix.

**Parameters** **initial\_concentration** – The initial concentration.

**a\_matrix\_as\_markdown**(*initial\_concentration*:  
glotaran.builtin.models.kinetic\_image.initial\_concentration.InitialConcentration)  
→ glotaran.utils.ipython.MarkdownStr

Returns the A Matrix as markdown formatted table.

**Parameters** **initial\_concentration** – The initial concentration.

**a\_matrix\_non\_unibranh**(*initial\_concentration*:  
glotaran.builtin.models.kinetic\_image.initial\_concentration.InitialConcentration)  
→ numpy.ndarray

The resulting A matrix of the KMatrix for a non-unibranched model.

**Parameters** **initial\_concentration** – The initial concentration.

**a\_matrix\_unibranh**(*initial\_concentration*:  
glotaran.builtin.models.kinetic\_image.initial\_concentration.InitialConcentration)  
→ numpy.ndarray

The resulting A matrix of the KMatrix for an unibranched model.

**Parameters** **initial\_concentration** – The initial concentration.

**combine**(*k\_matrix*: glotaran.builtin.models.kinetic\_image.k\_matrix.KMatrix) →  
glotaran.builtin.models.kinetic\_image.k\_matrix.KMatrix

Creates a combined matrix.

When combining k-matrices km1 and km2 (km1.combine(km2)), entries in km1 will be over-written by corresponding entries in km2.

**Parameters** **k\_matrix** – KMatrix to combine with.

**Returns** The combined KMatrix.

**Return type** combined

**eigen**(*compartments*: list[str]) → tuple[np.ndarray, np.ndarray]

Returns the eigenvalues and eigenvectors of the k matrix.

**Parameters** **compartments** – The compartment order.

**classmethod empty**(*label*: str, *compartments*: list[str]) → KMatrix

Creates an empty K-Matrix. Useful for combining.

**Parameters**

- **label** – Label of the K-Matrix
- **compartments** – A list of all compartments in the model.

**fill**(*model*: Model, *parameters*: ParameterGroup) → cls

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (ParameterGroup) – The parameter group to fill from.

**classmethod** `from_dict(values: dict) → cls`

**classmethod** `from_list(values: list) → cls`

**full**(compartments: list[str]) → np.ndarray

The full representation of the KMatrix as numpy array.

**Parameters** **compartments** – The compartment order.

**involved\_compartments**() → list[str]

A list of all compartments in the Matrix.

**is\_unibranched**(initial\_concentration:

`glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration`)

→ bool

Returns true in the KMatrix represents an unibranched model.

**Parameters** **initial\_concentration** – The initial concentration.

**property** `label: str`

**property** `matrix: Dict[Tuple[str, str],  
glotaran.parameter.parameter.Parameter]`

**matrix\_as\_markdown**(compartments: list[str] = None, fill\_parameters: bool = False) →

MarkdownStr

Returns the KMatrix as markdown formatted table.

**Parameters**

- **compartments** – (default = None) An optional list defining the desired order of compartments.
- **fill\_parameters** (bool) – (default = False) If true, the entries will be filled with the actual parameter values instead of labels.

**mprint**(parameters: ParameterGroup = None, initial\_parameters: ParameterGroup = None) →

str

**rates**(initial\_concentration:

`glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration`) →

numpy.ndarray

The resulting rates of the matrix.

**Parameters** **initial\_concentration** – The initial concentration.

**reduced**(compartments: list[str]) → np.ndarray

The reduced representation of the KMatrix as numpy array.

**Parameters** **compartments** – The compartment order.

**validate**(model: Model, parameters=None) → list[str]

## kinetic\_baseline\_megacomplex

This package contains the kinetic megacomplex item.

### Classes

#### Summary

---

*KineticBaselineMegacomplex*

---

#### KineticBaselineMegacomplex

**class** glotaran.builtin.models.kinetic\_image.kinetic\_baseline\_megacomplex.

**KineticBaselineMegacomplex**

Bases: *glotaran.model.megacomplex.Megacomplex*

#### Attributes Summary

---

*label*

---

---

*type*

---

#### label

KineticBaselineMegacomplex.**label**

#### type

KineticBaselineMegacomplex.**type**

#### Methods Summary

---

*calculate\_matrix*

---

---

*fill*

---

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

---

*from\_dict*

---

---

*from\_list*

---

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---

*mprint*

---

*validate*

---

**calculate\_matrix**

KineticBaselineMegacomplex.**calculate\_matrix**(*model*, *dataset\_descriptor*:  
*DatasetDescriptor*, *indices*: *dict*[*str*, *int*],  
*axis*: *dict*[*str*, *np.ndarray*], \*\**kwargs*)

**fill**

KineticBaselineMegacomplex.**fill**(*model*: *Model*, *parameters*: *ParameterGroup*) → *cls*  
Returns a copy of the {*cls.\_name*} instance with all members which are *Parameters* are replaced  
by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**from\_dict**

**classmethod** KineticBaselineMegacomplex.**from\_dict**(*values*: *dict*) → *cls*

**from\_list**

**classmethod** KineticBaselineMegacomplex.**from\_list**(*values*: *list*) → *cls*

**mprint**

KineticBaselineMegacomplex.**mprint**(*parameters*: *ParameterGroup* = *None*,  
*initial\_parameters*: *ParameterGroup* = *None*) → *str*

**validate**

KineticBaselineMegacomplex.**validate**(*model*: *Model*, *parameters*=*None*) → *list*[*str*]



## Methods Documentation

**calculate\_matrix**(*model*, *dataset\_descriptor*: *DatasetDescriptor*, *indices*: *dict*[*str*, *int*], *axis*: *dict*[*str*, *np.ndarray*], *\*\*kwargs*)

**fill**(*model*: *Model*, *parameters*: *ParameterGroup*) → *cls*

Returns a copy of the {*cls.\_name*} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

### Parameters

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**classmethod from\_dict**(*values*: *dict*) → *cls*

**classmethod from\_list**(*values*: *list*) → *cls*

**property label**: *str*

**mprint**(*parameters*: *ParameterGroup* = *None*, *initial\_parameters*: *ParameterGroup* = *None*) → *str*

**property type**: *str*

**validate**(*model*: *Model*, *parameters*=*None*) → *list*[*str*]

## kinetic\_decay\_megacomplex

This package contains the kinetic megacomplex item.

## Functions

### Summary

---

<i>calculate_kinetic_matrix_gaussian_irf</i>	Calculates a kinetic matrix with a gaussian irf.
--	--

---

<i>calculate_kinetic_matrix_no_irf</i>
--

---

<i>kinetic_image_matrix_implementation</i>
--

---

### `calculate_kinetic_matrix_gaussian_irf`

`glotaran.builtin.models.kinetic_image.kinetic_decay_megacomplex.calculate_kinetic_matrix_gaussian_i`

Calculates a kinetic matrix with a gaussian irf.

### `calculate_kinetic_matrix_no_irf`

`glotaran.builtin.models.kinetic_image.kinetic_decay_megacomplex.calculate_kinetic_matrix_no_irf(ma`  
*rate*  
*tim*

### `kinetic_image_matrix_implementation`

`glotaran.builtin.models.kinetic_image.kinetic_decay_megacomplex.kinetic_image_matrix_implementation`

## Classes

### Summary

---

*KineticDecayMegacomplex*

A Megacomplex with one or more K-Matrices.

---

## KineticDecayMegacomplex

`class glotaran.builtin.models.kinetic_image.kinetic_decay_megacomplex.`

### **KineticDecayMegacomplex**

Bases: `glotaran.model.megacomplex.Megacomplex`

A Megacomplex with one or more K-Matrices.

### Attributes Summary

---

*involved\_compartments*

---

*k\_matrix*

---

*label*

---

*type*

---

### **involved\_compartments**

`KineticDecayMegacomplex.involved_compartments`

### **k\_matrix**

`KineticDecayMegacomplex.k_matrix`

### **label**

`KineticDecayMegacomplex.label`

### **type**

`KineticDecayMegacomplex.type`

### Methods Summary

---

*calculate\_matrix*

---

*fill*

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

---

*from\_dict*

---

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<code>from_list</code>
<code>full_k_matrix</code>
<code>has_k_matrix</code>
<code>mprint</code>
<code>validate</code>

**calculate\_matrix**

KineticDecayMegacomplex.**calculate\_matrix**(*model*, *dataset\_descriptor*:  
*DatasetDescriptor*, *indices*: *dict*[*str*, *int*],  
*axis*: *dict*[*str*, *np.ndarray*], *\*\*kwargs*)

**fill**

KineticDecayMegacomplex.**fill**(*model*: *Model*, *parameters*: *ParameterGroup*) → *cls*  
Returns a copy of the {*cls.\_name*} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**from\_dict**

**classmethod** KineticDecayMegacomplex.**from\_dict**(*values*: *dict*) → *cls*

**from\_list**

**classmethod** KineticDecayMegacomplex.**from\_list**(*values*: *list*) → *cls*

**full\_k\_matrix**

KineticDecayMegacomplex.**full\_k\_matrix**(*model=None*)

**has\_k\_matrix**

KineticDecayMegacomplex.**has\_k\_matrix**() → bool

**mprint**

KineticDecayMegacomplex.**mprint**(parameters: ParameterGroup = None, initial\_parameters: ParameterGroup = None) → str

**validate**

KineticDecayMegacomplex.**validate**(model: Model, parameters=None) → list[str]

**Methods Documentation**

**calculate\_matrix**(model, dataset\_descriptor: DatasetDescriptor, indices: dict[str, int], axis: dict[str, np.ndarray], \*\*kwargs)

**fill**(model: Model, parameters: ParameterGroup) → cls

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (ParameterGroup) – The parameter group to fill from.

**classmethod from\_dict**(values: dict) → cls

**classmethod from\_list**(values: list) → cls

**full\_k\_matrix**(model=None)

**has\_k\_matrix**() → bool

**property involved\_compartments**

**property k\_matrix**: List[str]

**property label**: str

**mprint**(parameters: ParameterGroup = None, initial\_parameters: ParameterGroup = None) → str

**property type**: str

**validate**(model: Model, parameters=None) → list[str]

## kinetic\_image\_dataset\_descriptor

Kinetic Image Dataset Descriptor

### Classes

#### Summary

---

*KineticImageDatasetDescriptor*

---

#### KineticImageDatasetDescriptor

**class** glotaran.builtin.models.kinetic\_image.kinetic\_image\_dataset\_descriptor.  
**KineticImageDatasetDescriptor**

Bases: *glotaran.model.dataset\_descriptor.DatasetDescriptor*

#### Attributes Summary

---

*initial\_concentration*

---

---

*irf*

---

---

*label*

---

---

*megacomplex*

---

---

*megacomplex\_scale*

---

---

*scale*

---

#### **initial\_concentration**

`KineticImageDatasetDescriptor.initial_concentration`

**irf**

KineticImageDatasetDescriptor.**irf**

**label**

KineticImageDatasetDescriptor.**label**

**megacomplex**

KineticImageDatasetDescriptor.**megacomplex**

**megacomplex\_scale**

KineticImageDatasetDescriptor.**megacomplex\_scale**

**scale**

KineticImageDatasetDescriptor.**scale**

## Methods Summary

<i>fill</i>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<i>from_dict</i>	
<i>from_list</i>	
<i>iterate_megacomplexes</i>	
<i>mprint</i>	
<i>validate</i>	

**fill**

KineticImageDatasetDescriptor.**fill**(model: Model, parameters: ParameterGroup) → cls  
Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

### Parameters

- **model** – A glotaran model.
- **parameter** (ParameterGroup) – The parameter group to fill from.

**from\_dict**

**classmethod** `KineticImageDatasetDescriptor.from_dict(values: dict) → cls`

**from\_list**

**classmethod** `KineticImageDatasetDescriptor.from_list(values: list) → cls`

**iterate\_megacomplexes**

`KineticImageDatasetDescriptor.iterate_megacomplexes() →`  
`Generator[tuple[Parameter |`  
`int, Megacomplex | str]]`

**mprint**

`KineticImageDatasetDescriptor.mprint(parameters: ParameterGroup = None,`  
`initial_parameters: ParameterGroup = None) →`  
`str`

**validate**

`KineticImageDatasetDescriptor.validate(model: Model, parameters=None) → list[str]`

**Methods Documentation**

**fill**(*model: Model, parameters: ParameterGroup*) → *cls*

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**classmethod** `from_dict(values: dict) → cls`

**classmethod** `from_list(values: list) → cls`

**property** `initial_concentration: str`

**property** `irf: str`

`iterate_megacomplexes() → Generator[tuple[Parameter | int, Megacomplex | str]]`

**property** `label: str`



```

property megacomplex: List[str]
property megacomplex_scale: List[glotaran.parameter.parameter.Parameter]
mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) →
    str

property scale: glotaran.parameter.parameter.Parameter
validate(model: Model, parameters=None) → list[str]

```

## kinetic\_image\_model

### Functions

#### Summary

---

*index\_dependent*

---

#### index\_dependent

glotaran.builtin.models.kinetic\_image.kinetic\_image\_model.**index\_dependent**(*model*:  
glotaran.builtin.models.kinetic\_image\_model.*Model*) → bool

### Classes

#### Summary

---

*KineticImageModel*

---

#### KineticImageModel

##### class

glotaran.builtin.models.kinetic\_image.kinetic\_image\_model.**KineticImageModel**  
 Bases: *glotaran.model.base\_model.Model*

### Attributes Summary

<i>additional_penalty_function</i>	
<i>constrain_matrix_function</i>	
<i>dataset</i>	
<i>global_dimension</i>	
<i>global_matrix</i>	
<i>has_additional_penalty_function</i>	
<i>has_matrix_constraints_function</i>	
<i>initial_concentration</i>	
<i>irf</i>	
<i>k_matrix</i>	
<i>megacomplex</i>	
<i>model_dimension</i>	
<i>model_type</i>	The type of the model as human readable string.
<i>retrieve_clp_function</i>	
<i>weights</i>	

### **additional\_penalty\_function**

`KineticImageModel.additional_penalty_function = None`

**constrain\_matrix\_function**

`KineticImageModel.constrain_matrix_function = None`

**dataset**

`KineticImageModel.dataset`

**global\_dimension**

`KineticImageModel.global_dimension = 'pixel'`

**global\_matrix**

`KineticImageModel.global_matrix = None`

**has\_additional\_penalty\_function**

`KineticImageModel.has_additional_penalty_function = None`

**has\_matrix\_constraints\_function**

`KineticImageModel.has_matrix_constraints_function = None`

**initial\_concentration**

`KineticImageModel.initial_concentration`

**irf**

`KineticImageModel.irf`

**k\_matrix**

`KineticImageModel.k_matrix`

**megacomplex**

KineticImageModel.**megacomplex**

**model\_dimension**

KineticImageModel.**model\_dimension** = 'time'

**model\_type**

KineticImageModel.**model\_type**

The type of the model as human readable string.

**retrieve\_clp\_function**

KineticImageModel.**retrieve\_clp\_function** = None

**weights**

KineticImageModel.**weights**

**Methods Summary**

---

<i>add_weights</i>	
<i>finalize_data</i>	
<i>from_dict</i>	Creates a model from a dictionary.
<i>get_dataset</i>	
<i>get_initial_concentration</i>	
<i>get_irf</i>	
<i>get_k_matrix</i>	
<i>get_megacomplex</i>	
<i>grouped</i>	
<i>index_dependent</i>	
<i>markdown</i>	Formats the model as Markdown string.
<i>problem_list</i>	Returns a list with all problems in the model and missing parameters if specified.
<i>set_dataset</i>	

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<code>set_initial_concentration</code>	
<code>set_irf</code>	
<code>set_k_matrix</code>	
<code>set_megacomplex</code>	
<code>simulate</code>	Simulates the model.
<code>valid</code>	Returns <i>True</i> if the number problems in the model is 0, else <i>False</i>
<code>validate</code>	Returns a string listing all problems in the model and missing parameters if specified.

**add\_weights**

`KineticImageModel.add_weights(item: glotaran.model.weight.Weight)`

**finalize\_data**

`KineticImageModel.finalize_data(problem: Problem, data: dict\[str, xr.Dataset\])`

**from\_dict**

**classmethod** `KineticImageModel.from_dict(model_dict_ref: dict) → glotaran.model.base\_model.Model`

Creates a model from a dictionary.

**Parameters** `model_dict` – Dictionary containing the model.

**get\_dataset**

`KineticImageModel.get_dataset(label) → glotaran.builtin.models.kinetic\_image.kinetic\_image\_dataset\_descriptor.KineticImageDatasetDescriptor`

**get\_initial\_concentration**

`KineticImageModel.get_initial_concentration(label) → glotaran.builtin.models.kinetic\_image.initial\_concentration.InitialConcentrationDescriptor`

### get\_irf

KineticImageModel.get\_irf(label) → *glotaran.builtin.models.kinetic\_image.irf.Irf*

### get\_k\_matrix

KineticImageModel.get\_k\_matrix(label) →  
*glotaran.builtin.models.kinetic\_image.k\_matrix.KMatrix*

### get\_megacomplex

KineticImageModel.get\_megacomplex(label) →  
*glotaran.model.decorator.\_set\_megacomplexes.<locals>.MetaMegacomplex*

### grouped

KineticImageModel.grouped()

### index\_dependent

KineticImageModel.index\_dependent() → bool

### markdown

KineticImageModel.markdown(parameters: *Optional[glotaran.parameter.parameter\_group.ParameterGroup]* = None, initial\_parameters: *Optional[glotaran.parameter.parameter\_group.ParameterGroup]* = None, base\_heading\_level: *int* = 1) →  
*glotaran.utils.ipython.MarkdownStr*

Formats the model as Markdown string.

Parameters will be included if specified.

#### Parameters

- **parameter** (*ParameterGroup*) – Parameter to include.
- **initial\_parameters** (*ParameterGroup*) – Initial values for the parameters.
- **base\_heading\_level** (*int*) – Base heading level of the markdown sections.

E.g.:

- If it is 1 the string will start with ‘# Model’.
- If it is 3 the string will start with ‘### Model’.

### problem\_list

KineticImageModel.**problem\_list**(*parameters: ParameterGroup = None*) → list[str]

Returns a list with all problems in the model and missing parameters if specified.

**Parameters** *parameter* – The parameter to validate.

### set\_dataset

KineticImageModel.**set\_dataset**(*label, item:*

glotaran.builtin.models.kinetic\_image.kinetic\_image\_dataset\_descriptor.KineticImageDatasetDescriptor

### set\_initial\_concentration

KineticImageModel.**set\_initial\_concentration**(*label, item:*

glotaran.builtin.models.kinetic\_image.initial\_concentration.InitialConcentrationDescriptor

### set\_irf

KineticImageModel.**set\_irf**(*label, item:* glotaran.builtin.models.kinetic\_image.irf.Irf)

### set\_k\_matrix

KineticImageModel.**set\_k\_matrix**(*label, item:*

glotaran.builtin.models.kinetic\_image.k\_matrix.KMatrix)

### set\_megacomplex

KineticImageModel.**set\_megacomplex**(*label, item:*

glotaran.model.decorator.\_set\_megacomplexes.<locals>.MetaMegaComplex)

### simulate

KineticImageModel.**simulate**(*dataset: str, parameters: ParameterGroup, axes: dict[str, np.ndarray] = None, clp: np.ndarray | xr.DataArray = None, noise: bool = False, noise\_std\_dev: float = 1.0, noise\_seed: int = None*) → xr.Dataset

Simulates the model.

#### Parameters

- **dataset** – Label of the dataset to simulate.
- **parameter** – The parameters for the simulation.

- **axes** – A dictionary with axes for simulation.
- **clp** – Conditionally linear parameters. Used instead of *model.global\_matrix* if provided.
- **noise** – If *True* noise is added to the simulated data.
- **noise\_std\_dev** – The standard deviation of the noise.
- **noise\_seed** – Seed for the noise.

## valid

`KineticImageModel.valid(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None) → bool`

Returns *True* if the number problems in the model is 0, else *False*

**Parameters** **parameter** – The parameter to validate.

## validate

`KineticImageModel.validate(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None) → str`

Returns a string listing all problems in the model and missing parameters if specified.

**Parameters** **parameter** – The parameter to validate.

## Methods Documentation

**add\_weights**(*item*: `glotaran.model.weight.Weight`)

**additional\_penalty\_function** = `None`

**constrain\_matrix\_function** = `None`

**property dataset**: `Dict[str, glotaran.builtin.models.kinetic_image.kinetic_image_dataset_descriptor.KineticImageDatasetDescriptor]`

**finalize\_data**(*problem*: `Problem`, *data*: `dict[str, xr.Dataset]`)

**classmethod from\_dict**(*model\_dict\_ref*: `dict`) → `glotaran.model.base_model.Model`  
Creates a model from a dictionary.

**Parameters** **model\_dict** – Dictionary containing the model.

**get\_dataset**(*label*) → `glotaran.builtin.models.kinetic_image.kinetic_image_dataset_descriptor.KineticImageDatasetDescriptor`

**get\_initial\_concentration**(*label*) → `glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration`

**get\_irf**(*label*) → `glotaran.builtin.models.kinetic_image.irf.Irf`



```

get_k_matrix(label) → glotaran.builtin.models.kinetic_image.k_matrix.KMatrix

get_megacomplex(label) →
    glotaran.model.decorator._set_megacomplexes.<locals>.MetaMegacomplex

global_dimension = 'pixel'
global_matrix = None
grouped()

has_additional_penalty_function = None
has_matrix_constraints_function = None
index_dependent() → bool

property initial_concentration: Dict[str, glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration]

property irf: Dict[str, glotaran.builtin.models.kinetic_image.irf.Irf]

property k_matrix: Dict[str, glotaran.builtin.models.kinetic_image.k_matrix.KMatrix]

markdown(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None,
          initial_parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] =
          None, base_heading_level: int = 1) → glotaran.utils.ipython.MarkdownStr
    Formats the model as Markdown string.
    Parameters will be included if specified.

    Parameters
    

- parameter (ParameterGroup) – Parameter to include.
- initial_parameters (ParameterGroup) – Initial values for the parameters.
- base_heading_level (int) – Base heading level of the markdown sections.


    E.g.:
    

- If it is 1 the string will start with ‘# Model’.
- If it is 3 the string will start with ‘### Model’.



property megacomplex: Dict[str, glotaran.model.decorator._set_megacomplexes.<locals>.MetaMegacomplex]

model_dimension = 'time'

property model_type: str
    The type of the model as human readable string.

problem_list(parameters: ParameterGroup = None) → list[str]
    Returns a list with all problems in the model and missing parameters if specified.

    Parameters parameter – The parameter to validate.

retrieve_clp_function = None

```

```
set_dataset(label, item:
    glotaran.builtin.models.kinetic_image.kinetic_image_dataset_descriptor.KineticImageDatasetDescriptor)
```

```
set_initial_concentration(label, item:
    glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration)
```

```
set_irf(label, item: glotaran.builtin.models.kinetic_image.irf.Irf)
```

```
set_k_matrix(label, item: glotaran.builtin.models.kinetic_image.k_matrix.KMatrix)
```

```
set_megacomplex(label, item:
    glotaran.model.decorator._set_megacomplexes.<locals>.MetaMegacomplex)
```

```
simulate(dataset: str, parameters: ParameterGroup, axes: dict[str, np.ndarray] = None, clp:
    np.ndarray | xr.DataArray = None, noise: bool = False, noise_std_dev: float = 1.0,
    noise_seed: int = None) → xr.Dataset
    Simulates the model.
```

#### Parameters

- **dataset** – Label of the dataset to simulate.
- **parameter** – The parameters for the simulation.
- **axes** – A dictionary with axes for simulation.
- **clp** – Conditionally linear parameters. Used instead of *model.global\_matrix* if provided.
- **noise** – If *True* noise is added to the simulated data.
- **noise\_std\_dev** – The standard deviation of the noise.
- **noise\_seed** – Seed for the noise.

```
valid(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None) →
    bool
```

Returns *True* if the number problems in the model is 0, else *False*

**Parameters** **parameter** – The parameter to validate.

```
validate(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None)
    → str
```

Returns a string listing all problems in the model and missing parameters if specified.

**Parameters** **parameter** – The parameter to validate.

```
property weights: Dict[str, glotaran.model.weight.Weight]
```

## kinetic\_image\_result

### Functions

#### Summary

---

*finalize\_kinetic\_image\_result*

---

*retrieve\_decay\_associated\_data*

---

*retrieve\_irf*

---

*retrieve\_species\_associated\_data*

---

#### finalize\_kinetic\_image\_result

glotaran.builtin.models.kinetic\_image.kinetic\_image\_result.**finalize\_kinetic\_image\_result**(*model*,  
*problem*:  
*Problem*,  
*data*:  
*dict[str, xr.Dataset]*)

#### retrieve\_decay\_associated\_data

glotaran.builtin.models.kinetic\_image.kinetic\_image\_result.**retrieve\_decay\_associated\_data**(*model*,  
*dataset*,  
*dataset\_descriptor*:  
*name*)

#### retrieve\_irf

glotaran.builtin.models.kinetic\_image.kinetic\_image\_result.**retrieve\_irf**(*model*,  
*dataset*,  
*dataset\_descriptor*,  
*name*)

## retrieve\_species\_associated\_data

```
glotaran.builtin.models.kinetic_image.kinetic_image_result.retrieve_species_associated_data(model,
                                                                                             dataset,
                                                                                             dataset_
                                                                                             name)
```

## kinetic\_spectrum

### Modules

<code>glotaran.builtin.models.kinetic_spectrum.coherent_artifact_megacomplex</code>	This package contains the kinetic megacomplex item.
<code>glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_dataset_descriptor</code>	
<code>glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_model</code>	
<code>glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_result</code>	
<code>glotaran.builtin.models.kinetic_spectrum.spectral_constraints</code>	This package contains compartment constraint items.
<code>glotaran.builtin.models.kinetic_spectrum.spectral_irf</code>	
<code>glotaran.builtin.models.kinetic_spectrum.spectral_matrix</code>	Glotalan Spectral Matrix
<code>glotaran.builtin.models.kinetic_spectrum.spectral_penalties</code>	This package contains compartment constraint items.
<code>glotaran.builtin.models.kinetic_spectrum.spectral_relations</code>	Glotalan Spectral Relation
<code>glotaran.builtin.models.kinetic_spectrum.spectral_shape</code>	This package contains the spectral shape item.

## coherent\_artifact\_megacomplex

This package contains the kinetic megacomplex item.

### Classes

#### Summary

---

`CoherentArtifactMegacomplex`

---

CoherentArtifactMegacomplex

`class` `glotaran.builtin.models.kinetic_spectrum.coherent_artifact_megacomplex.CoherentArtifactMegacomplex`  
Bases: `glotaran.model.megacomplex.Megacomplex`

Attributes Summary

<i>label</i>
<i>order</i>
<i>type</i>
<i>width</i>

**label**

`CoherentArtifactMegacomplex.label`

**order**

`CoherentArtifactMegacomplex.order`

**type**

`CoherentArtifactMegacomplex.type`

**width**

`CoherentArtifactMegacomplex.width`

Methods Summary

<i>calculate_matrix</i>	
<i>compartments</i>	
<i>fill</i>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<i>from_dict</i>	

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---

*from\_list*

---

*mprint*

---

*validate*

---

**calculate\_matrix**

CoherentArtifactMegacomplex.**calculate\_matrix**(*model*, *dataset\_descriptor*:  
*DatasetDescriptor*, *indices*: *dict*[*str*,  
*int*], *axis*: *dict*[*str*, *np.ndarray*],  
*\*\*kwargs*)

**compartments**

CoherentArtifactMegacomplex.**compartments**()

**fill**

CoherentArtifactMegacomplex.**fill**(*model*: *Model*, *parameters*: *ParameterGroup*) → *cls*  
Returns a copy of the {*cls.\_name*} instance with all members which are Parameters are replaced  
by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**from\_dict**

**classmethod** CoherentArtifactMegacomplex.**from\_dict**(*values*: *dict*) → *cls*

**from\_list**

**classmethod** CoherentArtifactMegacomplex.**from\_list**(*values*: *list*) → *cls*

**mprint**

CoherentArtifactMegacomplex.**mprint**(parameters: ParameterGroup = None,  
initial\_parameters: ParameterGroup = None) → str

**validate**

CoherentArtifactMegacomplex.**validate**(model: Model, parameters=None) → list[str]

**Methods Documentation**

**calculate\_matrix**(model, dataset\_descriptor: DatasetDescriptor, indices: dict[str, int], axis:  
dict[str, np.ndarray], \*\*kwargs)

**compartments()**

**fill**(model: Model, parameters: ParameterGroup) → cls

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced  
by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (ParameterGroup) – The parameter group to fill from.

**classmethod from\_dict**(values: dict) → cls

**classmethod from\_list**(values: list) → cls

**property label:** str

**mprint**(parameters: ParameterGroup = None, initial\_parameters: ParameterGroup = None) →  
str

**property order:** int

**property type:** str

**validate**(model: Model, parameters=None) → list[str]

**property width:** glotaran.parameter.parameter.Parameter

## kinetic\_spectrum\_dataset\_descriptor

### Classes

#### Summary

---

*KineticSpectrumDatasetDescriptor*

---

#### KineticSpectrumDatasetDescriptor

**class** glotaran.builtin.models.kinetic\_spectrum.  
kinetic\_spectrum\_dataset\_descriptor.**KineticSpectrumDatasetDescriptor**  
Bases: *glotaran.builtin.models.kinetic\_image.kinetic\_image\_dataset\_descriptor.*  
*KineticImageDatasetDescriptor*

#### Attributes Summary

---

*initial\_concentration*

---

---

*irf*

---

---

*label*

---

---

*megacomplex*

---

---

*megacomplex\_scale*

---

---

*scale*

---

---

*shape*

---

#### **initial\_concentration**

**KineticSpectrumDatasetDescriptor.initial\_concentration**



**irf**

`KineticSpectrumDatasetDescriptor.irf`

**label**

`KineticSpectrumDatasetDescriptor.label`

**megacomplex**

`KineticSpectrumDatasetDescriptor.megacomplex`

**megacomplex\_scale**

`KineticSpectrumDatasetDescriptor.megacomplex_scale`

**scale**

`KineticSpectrumDatasetDescriptor.scale`

**shape**

`KineticSpectrumDatasetDescriptor.shape`

### Methods Summary

<i>fill</i>	Returns a copy of the {cls_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<i>from_dict</i>	
<i>from_list</i>	
<i>iterate_megacomplexes</i>	
<i>mprint</i>	
<i>validate</i>	

## fill

`KineticSpectrumDatasetDescriptor.fill(model: Model, parameters: ParameterGroup)`  
→ `cls`

Returns a copy of the {`cls._name`} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

### Parameters

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

## from\_dict

**classmethod** `KineticSpectrumDatasetDescriptor.from_dict(values: dict)` → `cls`

## from\_list

**classmethod** `KineticSpectrumDatasetDescriptor.from_list(values: list)` → `cls`

## iterate\_megacomplexes

`KineticSpectrumDatasetDescriptor.iterate_megacomplexes()` → Generator[`tuple`[`Parameter` | `int`, `Megacomplex` | `str`]]

## mprint

`KineticSpectrumDatasetDescriptor.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None)` → `str`

## validate

`KineticSpectrumDatasetDescriptor.validate(model: Model, parameters=None)` → `list`[`str`]

## Methods Documentation

**fill**(*model*: *Model*, *parameters*: *ParameterGroup*) → *cls*

Returns a copy of the {*cls.\_name*} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

### Parameters

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**classmethod from\_dict**(*values*: *dict*) → *cls*

**classmethod from\_list**(*values*: *list*) → *cls*

**property initial\_concentration**: *str*

**property irf**: *str*

**iterate\_megacomplexes**() → Generator[tuple[Parameter | int, Megacomplex | str]]

**property label**: *str*

**property megacomplex**: List[*str*]

**property megacomplex\_scale**: List[*glotaran.parameter.parameter.Parameter*]

**mprint**(*parameters*: *ParameterGroup* = None, *initial\_parameters*: *ParameterGroup* = None) → *str*

**property scale**: *glotaran.parameter.parameter.Parameter*

**property shape**: Dict[*str*, *str*]

**validate**(*model*: *Model*, *parameters*=None) → list[*str*]

## kinetic\_spectrum\_model

### Functions

#### Summary

---

*apply\_kinetic\_model\_constraints*

---

*apply\_spectral\_penalties*

---

*grouped*

---

*has\_kinetic\_model\_constraints*

---

*has\_spectral\_penalties*

---

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<i>index_dependent</i>	
<i>retrieve_spectral_clps</i>	
<i>spectral_matrix</i>	Calculates the matrix.

**apply\_kinetic\_model\_constraints**

glotaran.builtin.models.kinetic\_spectrum.kinetic\_spectrum\_model.**apply\_kinetic\_model\_constraints**(*model*, *kinetic\_spectrum\_model*, *index\_dependent*, *retrieve\_spectral\_clps*, *spectral\_matrix*, *str*, *pa*, *ram*, *e*, *ters*, *Pa*, *ram*, *e*, *ter*, *Gr*, *clp*, *list*, *ma*, *trix*, *np.*, *in*, *dex*, *floc*, *→*, *tu*, *ple*, *np.*)

## apply\_spectral\_penalties

```

glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_model.apply_spectral_penalties(model:
    Ki-
    net-
    ic-
    Spec-
    trum-
    Model,
    pa-
    ram-
    e-
    ters:
    Pa-
    ram-
    e-
    ter-
    Group,
    clp_labels:
    dict[str,
    list[str]
    |
    list[list[str]]
    clps:
    dict[str,
    list[np.ndarray]
    ma-
    tri-
    ces:
    dict[str,
    np.ndarray
    |
    list[np.ndarray]
    data:
    dict[str,
    xr.Dataset],
    group_tolerance:
    float)
    →
    np.ndarray

```

### **grouped**

`glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_model.grouped(model: glotaran.builtin.models.kinetic_spectrum_model.KineticSpectrumModel) → bool`

### **has\_kinetic\_model\_constraints**

`glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_model.has_kinetic_model_constraints(model: glotaran.builtin.models.kinetic_spectrum_model.KineticSpectrumModel) → bool`

### **has\_spectral\_penalties**

`glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_model.has_spectral_penalties(model: KineticSpectrumModel) → bool`

### **index\_dependent**

`glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_model.index_dependent(model: glotaran.builtin.models.kinetic_spectrum_model.KineticSpectrumModel) → bool`

## retrieve\_spectral\_clps

```
glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_model.retrieve_spectral_clps(model:
    Ki-
    net-
    ic-
    Spec-
    trum-
    Model,
    pa-
    ram-
    e-
    ters:
    Pa-
    ram-
    e-
    ter-
    Group,
    clp_labels:
    dict[str,
    list[str]
    |
    list[list[str]]],
    re-
    duced_clp_labels:
    dict[str,
    list[str]
    |
    list[list[str]]],
    re-
    duced_clps:
    dict[str,
    list[np.ndarray]],
    data:
    dict[str,
    xr.Dataset])
    →
    dict[str,
    list[np.ndarray]]
```

## spectral\_matrix

```
glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_model.spectral_matrix(dataset,
    axis)
```

Calculates the matrix.

### Parameters

- **matrix** (*np.array*) – The preallocated matrix.
- **compartment\_order** (*list(str)*) – A list of compartment labels to map compartments to indices in the matrix.
- **parameter** (*glotaran.model.ParameterGroup*) –

## Classes

### Summary

---

*KineticSpectrumModel*

---

### KineticSpectrumModel

**class** glotaran.builtin.models.kinetic\_spectrum.kinetic\_spectrum\_model.

**KineticSpectrumModel**

Bases: *glotaran.builtin.models.kinetic\_image.kinetic\_image\_model.KineticImageModel*

### Attributes Summary

---

*dataset*

---

---

*equal\_area\_penalties*

---

---

*global\_dimension*

---

---

*initial\_concentration*

---

---

*irf*

---

---

*k\_matrix*

---

---

*megacomplex*

---

---

*model\_dimension*

---

---

<i>model_type</i>	The type of the model as human readable string.
-------------------	---

---

---

*shape*

---

---

*spectral\_constraints*

---

---

*spectral\_relations*

---

---

*weights*

---



**dataset**

`KineticSpectrumModel.dataset`

**equal\_area\_penalties**

`KineticSpectrumModel.equal_area_penalties`

**global\_dimension**

`KineticSpectrumModel.global_dimension = 'spectral'`

**initial\_concentration**

`KineticSpectrumModel.initial_concentration`

**irf**

`KineticSpectrumModel.irf`

**k\_matrix**

`KineticSpectrumModel.k_matrix`

**megacomplex**

`KineticSpectrumModel.megacomplex`

**model\_dimension**

`KineticSpectrumModel.model_dimension = 'time'`

**model\_type**

`KineticSpectrumModel.model_type`

The type of the model as human readable string.

**shape**`KineticSpectrumModel.shape`**spectral\_constraints**`KineticSpectrumModel.spectral_constraints`**spectral\_relations**`KineticSpectrumModel.spectral_relations`**weights**`KineticSpectrumModel.weights`**Methods Summary**

---

`add_equal_area_penalties`

---

`add_spectral_constraints`

---

`add_spectral_relations`

---

`add_weights`

---

`additional_penalty_function`

---

`constrain_matrix_function`

---

`finalize_data`

---

`from_dict` Creates a model from a dictionary.

---

`get_dataset`

---

`get_initial_concentration`

---

`get_irf`

---

`get_k_matrix`

---

`get_megacomplex`

---

`get_shape`

---

`global_matrix` Calculates the matrix.

---

`grouped`

---

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<code>has_additional_penalty_function</code>	
<code>has_matrix_constraints_function</code>	
<code>index_dependent</code>	
<code>markdown</code>	Formats the model as Markdown string.
<code>problem_list</code>	Returns a list with all problems in the model and missing parameters if specified.
<code>retrieve_clp_function</code>	
<code>set_dataset</code>	
<code>set_initial_concentration</code>	
<code>set_irf</code>	
<code>set_k_matrix</code>	
<code>set_megacomplex</code>	
<code>set_shape</code>	
<code>simulate</code>	Simulates the model.
<code>valid</code>	Returns <i>True</i> if the number problems in the model is 0, else <i>False</i>
<code>validate</code>	Returns a string listing all problems in the model and missing parameters if specified.

**add\_equal\_area\_penalties**

`KineticSpectrumModel.add_equal_area_penalties`(*item*:  
[glotaran.builtin.models.kinetic\\_spectrum.spectral\\_penalties.Eq](#)

**add\_spectral\_constraints**

`KineticSpectrumModel.add_spectral_constraints`(*item*:  
[glotaran.builtin.models.kinetic\\_spectrum.spectral\\_constraints.S](#)

### add\_spectral\_relations

`KineticSpectrumModel.add_spectral_relations(item: glotaran.builtin.models.kinetic\_spectrum.spectral\_relations.Spectra)`

### add\_weights

`KineticSpectrumModel.add_weights(item: glotaran.model.weight.Weight)`

### additional\_penalty\_function

`KineticSpectrumModel.additional_penalty_function(parameters: ParameterGroup,  
clp_labels: dict[str, list[str] | list[list[str]]], clps: dict[str, list[np.ndarray]], matrices:  
dict[str, np.ndarray | list[np.ndarray]], data: dict[str, xr.Dataset], group_tolerance:  
float) → np.ndarray`

### constrain\_matrix\_function

`KineticSpectrumModel.constrain_matrix_function(dataset: str, parameters:  
ParameterGroup, clp_labels:  
list[str], matrix: np.ndarray, index:  
float) → tuple[list[str], np.ndarray]`

### finalize\_data

`KineticSpectrumModel.finalize_data(problem: Problem, data: dict[str, xr.Dataset])`

### from\_dict

`classmethod KineticSpectrumModel.from_dict(model_dict_ref: dict) → glotaran.model.base\_model.Model`

Creates a model from a dictionary.

**Parameters** `model_dict` – Dictionary containing the model.

### **get\_dataset**

`KineticSpectrumModel.get_dataset(label) →`  
*glotaran.builtin.models.kinetic\_spectrum.kinetic\_spectrum\_dataset\_descriptor.KineticSpectrumDatasetDescriptor*

### **get\_initial\_concentration**

`KineticSpectrumModel.get_initial_concentration(label) →`  
*glotaran.builtin.models.kinetic\_image.initial\_concentration.InitialConcentration*

### **get\_irf**

`KineticSpectrumModel.get_irf(label) →` *glotaran.builtin.models.kinetic\_image.irf.Irf*

### **get\_k\_matrix**

`KineticSpectrumModel.get_k_matrix(label) →`  
*glotaran.builtin.models.kinetic\_image.k\_matrix.KMatrix*

### **get\_megacomplex**

`KineticSpectrumModel.get_megacomplex(label) →`  
*glotaran.model.decorator.\_set\_megacomplexes.<locals>.MetaMegacomplex*

### **get\_shape**

`KineticSpectrumModel.get_shape(label) →`  
*glotaran.builtin.models.kinetic\_spectrum.spectral\_shape.SpectralShape*

### **global\_matrix**

**static** `KineticSpectrumModel.global_matrix(dataset, axis)`  
Calculates the matrix.

#### **Parameters**

- **matrix** (*np.array*) – The preallocated matrix.
- **compartment\_order** (*list(str)*) – A list of compartment labels to map compartments to indices in the matrix.
- **parameter** (*glotaran.model.ParameterGroup*) –

### grouped

`KineticSpectrumModel.grouped()`

### has\_additional\_penalty\_function

`KineticSpectrumModel.has_additional_penalty_function() → bool`

### has\_matrix\_constraints\_function

`KineticSpectrumModel.has_matrix_constraints_function() → bool`

### index\_dependent

`KineticSpectrumModel.index_dependent() → bool`

### markdown

`KineticSpectrumModel.markdown(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None, initial_parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None, base_heading_level: int = 1) → glotaran.utils.ipython.MarkdownStr`

Formats the model as Markdown string.

Parameters will be included if specified.

#### Parameters

- **parameter** (`ParameterGroup`) – Parameter to include.
- **initial\_parameters** (`ParameterGroup`) – Initial values for the parameters.
- **base\_heading\_level** (`int`) – Base heading level of the markdown sections.

E.g.:

- If it is 1 the string will start with ‘# Model’.
- If it is 3 the string will start with ‘### Model’.

### problem\_list

KineticSpectrumModel.**problem\_list**(parameters: ParameterGroup = None) → list[str]

Returns a list with all problems in the model and missing parameters if specified.

**Parameters** **parameter** – The parameter to validate.

### retrieve\_clp\_function

KineticSpectrumModel.**retrieve\_clp\_function**(parameters: ParameterGroup, clp\_labels: dict[str, list[str] | list[list[str]]], reduced\_clp\_labels: dict[str, list[str] | list[list[str]]], reduced\_clps: dict[str, list[np.ndarray]], data: dict[str, xr.Dataset]) → dict[str, list[np.ndarray]]

### set\_dataset

KineticSpectrumModel.**set\_dataset**(label, item: glotaran.builtin.models.kinetic\_spectrum.kinetic\_spectrum\_dataset\_descriptor.Ir)

### set\_initial\_concentration

KineticSpectrumModel.**set\_initial\_concentration**(label, item: glotaran.builtin.models.kinetic\_image.initial\_concentration.InitialConcentration)

### set\_irf

KineticSpectrumModel.**set\_irf**(label, item: glotaran.builtin.models.kinetic\_image.irf.Irf)

### set\_k\_matrix

KineticSpectrumModel.**set\_k\_matrix**(label, item: glotaran.builtin.models.kinetic\_image.k\_matrix.KMatrix)

### set\_megacomplex

KineticSpectrumModel.**set\_megacomplex**(label, item:  
glotaran.model.decorator.\_set\_megacomplexes.<locals>.MetaMegacompl

### set\_shape

KineticSpectrumModel.**set\_shape**(label, item:  
glotaran.builtin.models.kinetic\_spectrum.spectral\_shape.SpectralShape)

### simulate

KineticSpectrumModel.**simulate**(dataset: *str*, parameters: *ParameterGroup*, axes: *dict[str, np.ndarray]* = *None*, clp: *np.ndarray* | *xr.DataArray* = *None*, noise: *bool* = *False*, noise\_std\_dev: *float* = *1.0*, noise\_seed: *int* = *None*) → *xr.Dataset*

Simulates the model.

#### Parameters

- **dataset** – Label of the dataset to simulate.
- **parameter** – The parameters for the simulation.
- **axes** – A dictionary with axes for simulation.
- **clp** – Conditionally linear parameters. Used instead of *model.global\_matrix* if provided.
- **noise** – If *True* noise is added to the simulated data.
- **noise\_std\_dev** – The standard deviation of the noise.
- **noise\_seed** – Seed for the noise.

### valid

KineticSpectrumModel.**valid**(parameters: *Optional[glotaran.parameter.parameter\_group.ParameterGroup]* = *None*) → *bool*

Returns *True* if the number problems in the model is 0, else *False*

**Parameters** **parameter** – The parameter to validate.



**validate**

`KineticSpectrumModel.validate(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None) → str`

Returns a string listing all problems in the model and missing parameters if specified.

**Parameters** `parameter` – The parameter to validate.

**Methods Documentation**

`add_equal_area_penalties(item: glotaran.builtin.models.kinetic_spectrum.spectral_penalties.EqualAreaPenalty)`

`add_spectral_constraints(item: glotaran.builtin.models.kinetic_spectrum.spectral_constraints.SpectralConstraint)`

`add_spectral_relations(item: glotaran.builtin.models.kinetic_spectrum.spectral_relations.SpectralRelation)`

`add_weights(item: glotaran.model.weight.Weight)`

`additional_penalty_function(parameters: ParameterGroup, clp_labels: dict[str, list[str] | list[list[str]]], clps: dict[str, list[np.ndarray]], matrices: dict[str, np.ndarray | list[np.ndarray]], data: dict[str, xr.Dataset], group_tolerance: float) → np.ndarray`

`constrain_matrix_function(dataset: str, parameters: ParameterGroup, clp_labels: list[str], matrix: np.ndarray, index: float) → tuple[list[str], np.ndarray]`

`property dataset: Dict[str, glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_dataset_descriptor.KineticSpectrumDatasetDescriptor]`

`property equal_area_penalties: Dict[str, glotaran.builtin.models.kinetic_spectrum.spectral_penalties.EqualAreaPenalty]`

`finalize_data(problem: Problem, data: dict[str, xr.Dataset])`

`classmethod from_dict(model_dict_ref: dict) → glotaran.model.base_model.Model`  
Creates a model from a dictionary.

**Parameters** `model_dict` – Dictionary containing the model.

`get_dataset(label) → glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_dataset_descriptor.KineticSpectrumDatasetDescriptor`

`get_initial_concentration(label) → glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration`

`get_irf(label) → glotaran.builtin.models.kinetic_image.irf.Irf`

`get_k_matrix(label)` → *glotaran.builtin.models.kinetic\_image.k\_matrix.KMatrix*

`get_megacomplex(label)` →  
*glotaran.model.decorator.\_set\_megacomplexes.<locals>.MetaMegacomplex*

`get_shape(label)` → *glotaran.builtin.models.kinetic\_spectrum.spectral\_shape.SpectralShape*

`global_dimension = 'spectral'`

`static global_matrix(dataset, axis)`  
Calculates the matrix.

#### Parameters

- **matrix** (*np.array*) – The preallocated matrix.
- **compartment\_order** (*list(str)*) – A list of compartment labels to map compartments to indices in the matrix.
- **parameter** (*glotaran.model.ParameterGroup*) –

`grouped()`

`has_additional_penalty_function()` → *bool*

`has_matrix_constraints_function()` → *bool*

`index_dependent()` → *bool*

`property initial_concentration: Dict[str, glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration]`

`property irf: Dict[str, glotaran.builtin.models.kinetic_image.irf.Irf]`

`property k_matrix: Dict[str, glotaran.builtin.models.kinetic_image.k_matrix.KMatrix]`

`markdown(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None, initial_parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None, base_heading_level: int = 1) → glotaran.utils.ipython.MarkdownStr`

Formats the model as Markdown string.

Parameters will be included if specified.

#### Parameters

- **parameter** (*ParameterGroup*) – Parameter to include.
- **initial\_parameters** (*ParameterGroup*) – Initial values for the parameters.
- **base\_heading\_level** (*int*) – Base heading level of the markdown sections.

E.g.:

- If it is 1 the string will start with ‘# Model’.
- If it is 3 the string will start with ‘### Model’.

```
property megacomplex: Dict[str,
glotaran.model.decorator._set_megacomplexes.<locals>.MetaMegacomplex]
```

```
model_dimension = 'time'
```

```
property model_type: str
```

The type of the model as human readable string.

```
problem_list(parameters: ParameterGroup = None) → list[str]
```

Returns a list with all problems in the model and missing parameters if specified.

**Parameters** **parameter** – The parameter to validate.

```
retrieve_clp_function(parameters: ParameterGroup, clp_labels: dict[str, list[str]] |
list[list[str]], reduced_clp_labels: dict[str, list[str]] | list[list[str]],
reduced_clps: dict[str, list[np.ndarray]], data: dict[str, xr.Dataset])
→ dict[str, list[np.ndarray]]
```

```
set_dataset(label, item:
```

```
glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_dataset_descriptor.KineticSpectrumDatasetDes
```

```
set_initial_concentration(label, item:
```

```
glotaran.builtin.models.kinetic_image.initial_concentration.InitialConcentration)
```

```
set_irf(label, item: glotaran.builtin.models.kinetic_image.irf.Irf)
```

```
set_k_matrix(label, item: glotaran.builtin.models.kinetic_image.k_matrix.KMatrix)
```

```
set_megacomplex(label, item:
```

```
glotaran.model.decorator._set_megacomplexes.<locals>.MetaMegacomplex)
```

```
set_shape(label, item: glotaran.builtin.models.kinetic_spectrum.spectral_shape.SpectralShape)
```

```
property shape: Dict[str,
```

```
glotaran.builtin.models.kinetic_spectrum.spectral_shape.SpectralShape]
```

```
simulate(dataset: str, parameters: ParameterGroup, axes: dict[str, np.ndarray] = None, clp:
np.ndarray | xr.DataArray = None, noise: bool = False, noise_std_dev: float = 1.0,
noise_seed: int = None) → xr.Dataset
```

Simulates the model.

#### Parameters

- **dataset** – Label of the dataset to simulate.
- **parameter** – The parameters for the simulation.
- **axes** – A dictionary with axes for simulation.
- **clp** – Conditionally linear parameters. Used instead of *model.global\_matrix* if provided.
- **noise** – If *True* noise is added to the simulated data.
- **noise\_std\_dev** – The standard deviation of the noise.
- **noise\_seed** – Seed for the noise.

```
property spectral_constraints: Dict[str, glotaran.builtin.models.
kinetic_spectrum.spectral_constraints.SpectralConstraint]

property spectral_relations: Dict[str, glotaran.builtin.models.
kinetic_spectrum.spectral_relations.SpectralRelation]

valid(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None) →
    bool
    Returns True if the number problems in the model is 0, else False

    Parameters parameter – The parameter to validate.

validate(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None)
    → str
    Returns a string listing all problems in the model and missing parameters if specified.

    Parameters parameter – The parameter to validate.

property weights: Dict[str, glotaran.model.weight.Weight]
```

## kinetic\_spectrum\_result

### Functions

#### Summary

---

*finalize\_kinetic\_spectrum\_result*

---

#### finalize\_kinetic\_spectrum\_result

```
glotaran.builtin.models.kinetic_spectrum.kinetic_spectrum_result.finalize_kinetic_spectrum_result(n)
```

spectral\_constraints

This package contains compartment constraint items.

Functions

Summary

<i>apply_spectral_constraints</i>
-----------------------------------

apply\_spectral\_constraints

glotaran.builtin.models.kinetic\_spectrum.spectral\_constraints.**apply\_spectral\_constraints**(*model*:  
Kinetic-Spectrum-Model,  
*clp\_labels*:  
list[str],  
*matrix*:  
np.ndarray,  
*index*:  
float)  
→  
tuple[list[str],  
np.ndarray]

Classes

Summary

<i>OnlyConstraint</i>	A only constraint sets the calculated matrix row of a compartment to 0 outside the given intervals.
<i>SpectralConstraint</i>	A compartment constraint is applied on one compartment on one or many intervals on the estimated axis type.
<i>ZeroConstraint</i>	A zero constraint sets the calculated matrix row of a compartment to 0 in the given intervals.

## OnlyConstraint

**class**

glotaran.builtin.models.kinetic\_spectrum.spectral\_constraints.**OnlyConstraint**

Bases: `object`

A only constraint sets the calculated matrix row of a compartment to 0 outside the given intervals.

### Attributes Summary

---

*compartment*

---

*interval*

---

*type*

---

#### **compartment**

OnlyConstraint.**compartment**

#### **interval**

OnlyConstraint.**interval**

#### **type**

OnlyConstraint.**type**

### Methods Summary

---

*applies*

Returns true if the index is in one of the intervals.

---

*fill*

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

---

*from\_dict*

---

*from\_list*

---

*mprint*

---

*validate*

---

## applies

`OnlyConstraint.applies(index: Any) → bool`

Returns true if the index is in one of the intervals.

**Parameters** `index` –

**Returns** `applies`

**Return type** `bool`

## fill

`OnlyConstraint.fill(model: Model, parameters: ParameterGroup) → cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

## from\_dict

**classmethod** `OnlyConstraint.from_dict(values: dict) → cls`

## from\_list

**classmethod** `OnlyConstraint.from_list(values: list) → cls`

## mprint

`OnlyConstraint.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

## validate

`OnlyConstraint.validate(model: Model, parameters=None) → list[str]`

## Methods Documentation

**applies**(*index: Any*) → bool

Returns true if the index is in one of the intervals.

**Parameters** *index* –

**Returns** *applies*

**Return type** bool

**property compartment:** str

**fill**(*model: Model, parameters: ParameterGroup*) → cls

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**classmethod from\_dict**(*values: dict*) → cls

**classmethod from\_list**(*values: list*) → cls

**property interval:** List[Tuple[float, float]]

**mprint**(*parameters: ParameterGroup = None, initial\_parameters: ParameterGroup = None*) → str

**property type:** str

**validate**(*model: Model, parameters=None*) → list[str]

## SpectralConstraint

**class** glotaran.builtin.models.kinetic\_spectrum.spectral\_constraints.

**SpectralConstraint**

Bases: object

A compartment constraint is applied on one compartment on one or many intervals on the estimated axis type.

There are three types: zero, equal and equal area. See the documentation of the respective classes for details.



## Methods Summary

---

*add\_type*

---

*get\_default\_type*

---

### **add\_type**

**classmethod** SpectralConstraint.**add\_type**(*type\_name: str, attribute\_type: type*)

### **get\_default\_type**

**classmethod** SpectralConstraint.**get\_default\_type**() → *str*

## Methods Documentation

**classmethod** **add\_type**(*type\_name: str, attribute\_type: type*)

**classmethod** **get\_default\_type**() → *str*

## ZeroConstraint

### **class**

glotaran.builtin.models.kinetic\_spectrum.spectral\_constraints.**ZeroConstraint**

Bases: *object*

A zero constraint sets the calculated matrix row of a compartment to 0 in the given intervals.

### Attributes Summary

---

*compartment*

---

*interval*

---

*type*

---

**compartment**`ZeroConstraint.compartment`**interval**`ZeroConstraint.interval`**type**`ZeroConstraint.type`**Methods Summary**

<i>applies</i>	Returns true if the index is in one of the intervals.
<i>fill</i>	Returns a copy of the {cls_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<i>from_dict</i>	
<i>from_list</i>	
<i>mprint</i>	
<i>validate</i>	

**applies**`ZeroConstraint.applies(index: Any) → bool`

Returns true if the index is in one of the intervals.

**Parameters** `index` –**Returns** `applies`**Return type** `bool`

**fill**

`ZeroConstraint.fill(model: Model, parameters: ParameterGroup) → cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**from\_dict**

**classmethod** `ZeroConstraint.from_dict(values: dict) → cls`

**from\_list**

**classmethod** `ZeroConstraint.from_list(values: list) → cls`

**mprint**

`ZeroConstraint.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

**validate**

`ZeroConstraint.validate(model: Model, parameters=None) → list[str]`

**Methods Documentation**

**applies**(*index: Any*) → bool

Returns true if the index is in one of the intervals.

**Parameters** *index* –

**Returns** *applies*

**Return type** bool

**property compartment:** str

**fill**(*model: Model, parameters: ParameterGroup*) → cls

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.

- **parameter** ([ParameterGroup](#)) – The parameter group to fill from.

**classmethod** `from_dict(values: dict) → cls`

**classmethod** `from_list(values: list) → cls`

**property** `interval: List[Tuple[float, float]]`

**mprint**(parameters: [ParameterGroup](#) = None, initial\_parameters: [ParameterGroup](#) = None) → str

**property** `type: str`

**validate**(model: [Model](#), parameters=None) → list[str]

## spectral\_irf

### Classes

#### Summary

<a href="#"><i>IrfSpectralGaussian</i></a>	
<a href="#"><i>IrfSpectralMultiGaussian</i></a>	Represents a gaussian IRF.

#### IrfSpectralGaussian

**class** `glotaran.builtin.models.kinetic_spectrum.spectral_irf.IrfSpectralGaussian`  
Bases: [\*glotaran.builtin.models.kinetic\\_spectrum.spectral\\_irf.IrfSpectralMultiGaussian\*](#)

#### Attributes Summary

<a href="#"><i>backsweep</i></a>
<a href="#"><i>backsweep_period</i></a>
<a href="#"><i>center</i></a>
<a href="#"><i>center_dispersion</i></a>
<a href="#"><i>dispersion_center</i></a>
<a href="#"><i>label</i></a>
<a href="#"><i>model_dispersion_with_wavenumber</i></a>

---

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Table 105 – continued from previous page

<i>normalize</i>
<i>scale</i>
<i>shift</i>
<i>type</i>
<i>width</i>
<i>width_dispersion</i>

**backsweep**IrfSpectralGaussian.**backsweep****backsweep\_period**IrfSpectralGaussian.**backsweep\_period****center**IrfSpectralGaussian.**center****center\_dispersion**IrfSpectralGaussian.**center\_dispersion****dispersion\_center**IrfSpectralGaussian.**dispersion\_center****label**IrfSpectralGaussian.**label**

**model\_dispersion\_with\_wavenumber**

`IrfSpectralGaussian.model_dispersion_with_wavenumber`

**normalize**

`IrfSpectralGaussian.normalize`

**scale**

`IrfSpectralGaussian.scale`

**shift**

`IrfSpectralGaussian.shift`

**type**

`IrfSpectralGaussian.type`

**width**

`IrfSpectralGaussian.width`

**width\_dispersion**

`IrfSpectralGaussian.width_dispersion`

### Methods Summary

---

*calculate*

---

*calculate\_dispersion*

---

*fill*

Returns a copy of the {cls\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

---

*from\_dict*

---

*from\_list*

---

*mprint*

---

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Table 106 – continued from previous page

*parameter**validate***calculate**

`IrfSpectralGaussian.calculate(index: int, global_axis: numpy.ndarray, model_axis: numpy.ndarray) → numpy.ndarray`

**calculate\_dispersion**

`IrfSpectralGaussian.calculate_dispersion(axis)`

**fill**

`IrfSpectralGaussian.fill(model: Model, parameters: ParameterGroup) → cls`  
 Returns a copy of the {cls\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**from\_dict**

`classmethod IrfSpectralGaussian.from_dict(values: dict) → cls`

**from\_list**

`classmethod IrfSpectralGaussian.from_list(values: list) → cls`

**mprint**

`IrfSpectralGaussian.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

**parameter**

`IrfSpectralGaussian.parameter(global_index: int, global_axis: numpy.ndarray)`

**validate**

`IrfSpectralGaussian.validate(model: Model, parameters=None) → list[str]`

**Methods Documentation**

property **backsweep**: *bool*

property **backsweep\_period**: *glotaran.parameter.parameter.Parameter*

**calculate**(*index: int, global\_axis: numpy.ndarray, model\_axis: numpy.ndarray*) → *numpy.ndarray*

**calculate\_dispersion**(*axis*)

property **center**: *glotaran.parameter.parameter.Parameter*

property **center\_dispersion**: *List[glotaran.parameter.parameter.Parameter]*

property **dispersion\_center**: *glotaran.parameter.parameter.Parameter*

**fill**(*model: Model, parameters: ParameterGroup*) → *cls*

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**classmethod from\_dict**(*values: dict*) → *cls*

**classmethod from\_list**(*values: list*) → *cls*

property **label**: *str*

property **model\_dispersion\_with\_wavenumber**: *bool*

**mprint**(*parameters: ParameterGroup = None, initial\_parameters: ParameterGroup = None*) → *str*

property **normalize**: *bool*

**parameter**(*global\_index: int, global\_axis: numpy.ndarray*)

property **scale**: *List[glotaran.parameter.parameter.Parameter]*

property **shift**: *List[glotaran.parameter.parameter.Parameter]*



property type: `str`

`validate(model: Model, parameters=None) → list[str]`

property width: `glotaran.parameter.parameter.Parameter`

property width\_dispersion: `List[glotaran.parameter.parameter.Parameter]`

## IrfSpectralMultiGaussian

class

`glotaran.builtin.models.kinetic_spectrum.spectral_irf.IrfSpectralMultiGaussian`

Bases: `glotaran.builtin.models.kinetic_image.irf.IrfMultiGaussian`

Represents a gaussian IRF.

One width and one center is a single gauss.

One center and multiple widths is a multiple gaussian.

Multiple center and multiple widths is Double-, Triple-, etc. Gaussian.

### Parameters

- **label** – label of the irf
- **center** – one or more center of the irf as parameter indices
- **width** – one or more widths of the gaussian as parameter index
- **center\_dispersion** – polynomial coefficients for the dispersion of the center as list of parameter indices. None for no dispersion.
- **width\_dispersion** – polynomial coefficients for the dispersion of the width as parameter indices. None for no dispersion.

### Attributes Summary

---

*backsweep*

---

*backsweep\_period*

---

*center*

---

*center\_dispersion*

---

*dispersion\_center*

---

*label*

---

*model\_dispersion\_with\_wavenumber*

---

*normalize*

---

*scale*

---

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Table 107 – continued from previous page

<i>shift</i>
<i>type</i>
<i>width</i>
<i>width_dispersion</i>
<b>backsweep</b>
<code>IrfSpectralMultiGaussian.baksweep</code>
<b>backsweep_period</b>
<code>IrfSpectralMultiGaussian.baksweep_period</code>
<b>center</b>
<code>IrfSpectralMultiGaussian.center</code>
<b>center_dispersion</b>
<code>IrfSpectralMultiGaussian.center_dispersion</code>
<b>dispersion_center</b>
<code>IrfSpectralMultiGaussian.dispersion_center</code>
<b>label</b>
<code>IrfSpectralMultiGaussian.label</code>
<b>model_dispersion_with_wavenumber</b>
<code>IrfSpectralMultiGaussian.model_dispersion_with_wavenumber</code>

**normalize**`IrfSpectralMultiGaussian.normalize`**scale**`IrfSpectralMultiGaussian.scale`**shift**`IrfSpectralMultiGaussian.shift`**type**`IrfSpectralMultiGaussian.type`**width**`IrfSpectralMultiGaussian.width`**width\_dispersion**`IrfSpectralMultiGaussian.width_dispersion`**Methods Summary**

---

`calculate`

---

`calculate_dispersion`

<code>fill</code>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
-------------------	---

---

`from_dict`

---

`from_list`

---

`mprint`

---

`parameter`

---

`validate`

---

### calculate

`IrfSpectralMultiGaussian.calculate(index: int, global_axis: numpy.ndarray,  
model_axis: numpy.ndarray) → numpy.ndarray`

### calculate\_dispersion

`IrfSpectralMultiGaussian.calculate_dispersion(axis)`

### fill

`IrfSpectralMultiGaussian.fill(model: Model, parameters: ParameterGroup) → cls`  
Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

#### Parameters

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

### from\_dict

**classmethod** `IrfSpectralMultiGaussian.from_dict(values: dict) → cls`

### from\_list

**classmethod** `IrfSpectralMultiGaussian.from_list(values: list) → cls`

### mprint

`IrfSpectralMultiGaussian.mprint(parameters: ParameterGroup = None,  
initial_parameters: ParameterGroup = None) → str`

### parameter

`IrfSpectralMultiGaussian.parameter(global_index: int, global_axis: numpy.ndarray)`

**validate**

`IrfSpectralMultiGaussian.validate(model: Model, parameters=None) → list[str]`

**Methods Documentation**

property **backsweep**: `bool`

property **backsweep\_period**: `glotaran.parameter.parameter.Parameter`

**calculate**(*index*: `int`, *global\_axis*: `numpy.ndarray`, *model\_axis*: `numpy.ndarray`) → `numpy.ndarray`

**calculate\_dispersion**(*axis*)

property **center**: `List[glotaran.parameter.parameter.Parameter]`

property **center\_dispersion**: `List[glotaran.parameter.parameter.Parameter]`

property **dispersion\_center**: `glotaran.parameter.parameter.Parameter`

**fill**(*model*: `Model`, *parameters*: `ParameterGroup`) → `cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

classmethod **from\_dict**(*values*: `dict`) → `cls`

classmethod **from\_list**(*values*: `list`) → `cls`

property **label**: `str`

property **model\_dispersion\_with\_wavenumber**: `bool`

**mprint**(*parameters*: `ParameterGroup = None`, *initial\_parameters*: `ParameterGroup = None`) → `str`

property **normalize**: `bool`

**parameter**(*global\_index*: `int`, *global\_axis*: `numpy.ndarray`)

property **scale**: `List[glotaran.parameter.parameter.Parameter]`

property **shift**: `List[glotaran.parameter.parameter.Parameter]`

property **type**: `str`

**validate**(*model*: `Model`, *parameters*=`None`) → `list[str]`

property **width**: `List[glotaran.parameter.parameter.Parameter]`

```
property width_dispersion: List[glotaran.parameter.parameter.Parameter]
```

## spectral\_matrix

Glotaran Spectral Matrix

## spectral\_penalties

This package contains compartment constraint items.

## Classes

### Summary

---

<i>EqualAreaPenalty</i>	An equal area constraint adds a the differenc of the sum of a compartments in the e matrix in one ore more intervals to the scaled sum of the e matrix of one or more target compartments to residual.
-------------------------	--

---

### EqualAreaPenalty

#### class

glotaran.builtin.models.kinetic\_spectrum.spectral\_penalties.**EqualAreaPenalty**

Bases: `object`

An equal area constraint adds a the differenc of the sum of a compartments in the e matrix in one ore more intervals to the scaled sum of the e matrix of one or more target compartments to residual. The additional residual is scaled with the weight.

#### Attributes Summary

---

<i>parameter</i>
<i>source</i>
<i>source_intervals</i>
<i>target</i>
<i>target_intervals</i>
<i>weight</i>

---

**parameter**`EqualAreaPenalty.parameter`**source**`EqualAreaPenalty.source`**source\_intervals**`EqualAreaPenalty.source_intervals`**target**`EqualAreaPenalty.target`**target\_intervals**`EqualAreaPenalty.target_intervals`**weight**`EqualAreaPenalty.weight`**Methods Summary**

<i>applies</i>	Returns true if the index is in one of the intervals.
<i>fill</i>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<i>from_dict</i>	
<i>from_list</i>	
<i>mprint</i>	
<i>validate</i>	

## **applies**

`EqualAreaPenalty.applies(index: Any) → bool`

Returns true if the index is in one of the intervals.

**Parameters** `index` –

**Returns** `applies`

**Return type** `bool`

## **fill**

`EqualAreaPenalty.fill(model: Model, parameters: ParameterGroup) → cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

## **from\_dict**

**classmethod** `EqualAreaPenalty.from_dict(values: dict) → cls`

## **from\_list**

**classmethod** `EqualAreaPenalty.from_list(values: list) → cls`

## **mprint**

`EqualAreaPenalty.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

## **validate**

`EqualAreaPenalty.validate(model: Model, parameters=None) → list[str]`



## Methods Documentation

**applies**(*index: Any*) → bool

Returns true if the index is in one of the intervals.

**Parameters** *index* –

**Returns** *applies*

**Return type** bool

**fill**(*model: Model, parameters: ParameterGroup*) → cls

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**classmethod from\_dict**(*values: dict*) → cls

**classmethod from\_list**(*values: list*) → cls

**mprint**(*parameters: ParameterGroup = None, initial\_parameters: ParameterGroup = None*) → str

**property parameter:** *glotaran.parameter.parameter.Parameter*

**property source:** str

**property source\_intervals:** List[Tuple[float, float]]

**property target:** str

**property target\_intervals:** List[Tuple[float, float]]

**validate**(*model: Model, parameters=None*) → list[str]

**property weight:** str

## spectral\_relations

Glottaran Spectral Relation

## Functions

### Summary

---

*apply\_spectral\_relations*

---

*create\_spectral\_relation\_matrix*

---

continues on next page

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---

*retrieve\_related\_clps*

---

**apply\_spectral\_relations**

glotaran.builtin.models.kinetic\_spectrum.spectral\_relations.**apply\_spectral\_relations**(*model:*  
*Ki-*  
*net-*  
*ic-*  
*Spec-*  
*trum-*  
*Model,*  
*dataset:*  
*str,*  
*pa-*  
*ram-*  
*e-*  
*ters:*  
*Pa-*  
*ram-*  
*e-*  
*ter-*  
*Group,*  
*clp\_labels:*  
*list[str],*  
*ma-*  
*trix:*  
*np.ndarray,*  
*in-*  
*dex:*  
*float)*  
→  
*tu-*  
*ple[list[str],*  
*np.ndarray]*

**create\_spectral\_relation\_matrix**

```
glotaran.builtin.models.kinetic_spectrum.spectral_relations.create_spectral_relation_matrix(model:
    Ki-
    net-
    ic-
    Spec-
    trum-
    Model,
    dataset:
    str,
    pa-
    ram-
    e-
    ters:
    Pa-
    ram-
    e-
    ter-
    Group,
    clp_label:
    list[str],
    matrix:
    np.ndarray,
    index:
    float)
    →
    tu-
    ple[list[s],
    np.ndarray]
```

## retrieve\_related\_clps

```
glotaran.builtin.models.kinetic_spectrum.spectral_relations.retrieve_related_clps(model:
    Ki-
    net-
    ic-
    Spec-
    trum-
    Model,
    pa-
    ram-
    e-
    ters:
    Pa-
    ram-
    e-
    ter-
    Group,
    clp_labels:
    dict[str,
    list[str]
    |
    list[list[str]]],
    clps:
    dict[str,
    list[np.ndarray]],
    data:
    dict[str,
    xr.Dataset])
    →
    dict[str,
    list[np.ndarray]]
```

## Classes

### Summary

---

*SpectralRelation*

---

SpectralRelation

**class**  
glotaran.builtin.models.kinetic\_spectrum.spectral\_relations.**SpectralRelation**  
Bases: `object`

Attributes Summary

<i>compartment</i>
<i>interval</i>
<i>parameter</i>
<i>target</i>

**compartment**

SpectralRelation.**compartment**

**interval**

SpectralRelation.**interval**

**parameter**

SpectralRelation.**parameter**

**target**

SpectralRelation.**target**

Methods Summary

<i>applies</i>	Returns true if the index is in one of the intervals.
<i>fill</i>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<i>from_dict</i>	
<i>from_list</i>	

continues on next page

Table 115 – continued from previous page

---

*mprint*

---

*validate*

---

**applies**

`SpectralRelation.applies(index: Any) → bool`

Returns true if the index is in one of the intervals.

**Parameters** `index` –

**Returns** `applies`

**Return type** `bool`

**fill**

`SpectralRelation.fill(model: Model, parameters: ParameterGroup) → cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**from\_dict**

**classmethod** `SpectralRelation.from_dict(values: dict) → cls`

**from\_list**

**classmethod** `SpectralRelation.from_list(values: list) → cls`

**mprint**

`SpectralRelation.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

**validate**

`SpectralRelation.validate(model: Model, parameters=None) → list[str]`

**Methods Documentation**

**applies**(*index: Any*) → bool

Returns true if the index is in one of the intervals.

**Parameters** *index* –

**Returns** *applies*

**Return type** bool

**property compartment:** str

**fill**(*model: Model, parameters: ParameterGroup*) → cls

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**classmethod from\_dict**(*values: dict*) → cls

**classmethod from\_list**(*values: list*) → cls

**property interval:** List[Tuple[float, float]]

**mprint**(*parameters: ParameterGroup = None, initial\_parameters: ParameterGroup = None*) → str

**property parameter:** *glotaran.parameter.parameter.Parameter*

**property target:** str

**validate**(*model: Model, parameters=None*) → list[str]

**spectral\_shape**

This package contains the spectral shape item.

## Classes

### Summary

<i>SpectralShape</i>	Base class for spectral shapes
<i>SpectralShapeGaussian</i>	A gaussian spectral shape
<i>SpectralShapeOne</i>	A gaussian spectral shape
<i>SpectralShapeZero</i>	A gaussian spectral shape

### SpectralShape

**class** `glotaran.builtin.models.kinetic_spectrum.spectral_shape.SpectralShape`

Bases: `object`

Base class for spectral shapes

#### Methods Summary

---

*add\_type*

---

*get\_default\_type*

---

#### add\_type

**classmethod** `SpectralShape.add_type(type_name: str, attribute_type: type)`

#### get\_default\_type

**classmethod** `SpectralShape.get_default_type() → str`

#### Methods Documentation

**classmethod** `add_type(type_name: str, attribute_type: type)`

**classmethod** `get_default_type() → str`



## SpectralShapeGaussian

**class**  
glotaran.builtin.models.kinetic\_spectrum.spectral\_shape.SpectralShapeGaussian  
Bases: `object`  
A gaussian spectral shape

### Attributes Summary

<i>amplitude</i>
<i>label</i>
<i>location</i>
<i>type</i>
<i>width</i>

#### amplitude

SpectralShapeGaussian.**amplitude**

#### label

SpectralShapeGaussian.**label**

#### location

SpectralShapeGaussian.**location**

#### type

SpectralShapeGaussian.**type**

#### width

SpectralShapeGaussian.**width**

## Methods Summary

<code>calculate</code>	calculate calculates the shape.
<code>fill</code>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<code>from_dict</code>	
<code>from_list</code>	
<code>mprint</code>	
<code>validate</code>	

### calculate

`SpectralShapeGaussian.calculate(axis: numpy.ndarray) → numpy.ndarray`  
calculate calculates the shape.

**Parameters** `axis` (*np.ndarray*) – The axis to calculate the shape on.

**Returns** `shape`

**Return type** *numpy.ndarray*

### fill

`SpectralShapeGaussian.fill(model: Model, parameters: ParameterGroup) → cls`  
Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

### from\_dict

**classmethod** `SpectralShapeGaussian.from_dict(values: dict) → cls`

**from\_list**

**classmethod** `SpectralShapeGaussian.from_list(values: list) → cls`

**mprint**

`SpectralShapeGaussian.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

**validate**

`SpectralShapeGaussian.validate(model: Model, parameters=None) → list[str]`

## Methods Documentation

**property amplitude:** `glotaran.parameter.parameter.Parameter`

**calculate**(axis: `numpy.ndarray`) → `numpy.ndarray`  
calculate calculates the shape.

**Parameters** axis (`np.ndarray`) – The axis to calculate the shape on.

**Returns** shape

**Return type** `numpy.ndarray`

**fill**(model: `Model`, parameters: `ParameterGroup`) → `cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**classmethod** `from_dict(values: dict) → cls`

**classmethod** `from_list(values: list) → cls`

**property label:** `str`

**property location:** `glotaran.parameter.parameter.Parameter`

**mprint**(parameters: `ParameterGroup` = None, initial\_parameters: `ParameterGroup` = None) → `str`

**property type:** `str`

**validate**(model: `Model`, parameters=None) → `list[str]`

**property width:** `glotaran.parameter.parameter.Parameter`

## SpectralShapeOne

**class** glotaran.builtin.models.kinetic\_spectrum.spectral\_shape.SpectralShapeOne

Bases: `object`

A gaussian spectral shape

### Attributes Summary

---

*label*

---

*type*

---

#### **label**

SpectralShapeOne.**label**

#### **type**

SpectralShapeOne.**type**

### Methods Summary

---

*calculate*

calculate calculates the shape.

---

*fill*

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

---

*from\_dict*

---

*from\_list*

---

*mprint*

---

*validate*

---

## calculate

`SpectralShapeOne.calculate(axis: numpy.ndarray) → numpy.ndarray`  
calculate calculates the shape.

**Parameters** `axis` (*np.ndarray*) – The axes to calculate the shape on.

**Returns** `shape`

**Return type** *numpy.ndarray*

## fill

`SpectralShapeOne.fill(model: Model, parameters: ParameterGroup) → cls`  
Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

## from\_dict

**classmethod** `SpectralShapeOne.from_dict(values: dict) → cls`

## from\_list

**classmethod** `SpectralShapeOne.from_list(values: list) → cls`

## mprint

`SpectralShapeOne.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

## validate

`SpectralShapeOne.validate(model: Model, parameters=None) → list[str]`

## Methods Documentation

**calculate**(*axis*: *numpy.ndarray*) → *numpy.ndarray*  
calculate calculates the shape.

**Parameters** *axis* (*np.ndarray*) – The axes to calculate the shape on.

**Returns** *shape*

**Return type** *numpy.ndarray*

**fill**(*model*: *Model*, *parameters*: *ParameterGroup*) → *cls*  
Returns a copy of the {*cls.\_name*} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**classmethod from\_dict**(*values*: *dict*) → *cls*

**classmethod from\_list**(*values*: *list*) → *cls*

**property label**: *str*

**mprint**(*parameters*: *ParameterGroup* = *None*, *initial\_parameters*: *ParameterGroup* = *None*) → *str*

**property type**: *str*

**validate**(*model*: *Model*, *parameters*=*None*) → *list[str]*

## SpectralShapeZero

**class** *glotaran.builtin.models.kinetic\_spectrum.spectral\_shape.SpectralShapeZero*  
Bases: *object*  
A gaussian spectral shape

### Attributes Summary

---

*label*

---

*type*

---

**label**`SpectralShapeZero.label`**type**`SpectralShapeZero.type`**Methods Summary**

<code>calculate</code>	calculate calculates the shape.
<code>fill</code>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<code>from_dict</code>	
<code>from_list</code>	
<code>mprint</code>	
<code>validate</code>	

**calculate**`SpectralShapeZero.calculate(axis: numpy.ndarray) → numpy.ndarray`

calculate calculates the shape.

Only works after calling calling ‘fill’.

**Parameters** `axis` (*np.ndarray*) – The axes to calculate the shape on.**Returns** `shape`**Return type** *numpy.ndarray***fill**`SpectralShapeZero.fill(model: Model, parameters: ParameterGroup) → cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**from\_dict**

**classmethod** `SpectralShapeZero.from_dict(values: dict) → cls`

**from\_list**

**classmethod** `SpectralShapeZero.from_list(values: list) → cls`

**mprint**

`SpectralShapeZero.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

**validate**

`SpectralShapeZero.validate(model: Model, parameters=None) → list[str]`

**Methods Documentation**

**calculate**(axis: `numpy.ndarray`) → `numpy.ndarray`

calculate calculates the shape.

Only works after calling calling ‘fill’.

**Parameters** **axis** (`np.ndarray`) – The axes to calculate the shape on.

**Returns** **shape**

**Return type** `numpy.ndarray`

**fill**(model: `Model`, parameters: `ParameterGroup`) → `cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**classmethod** `from_dict(values: dict) → cls`

**classmethod** `from_list(values: list) → cls`

**property** **label**: `str`

**mprint**(parameters: `ParameterGroup` = None, initial\_parameters: `ParameterGroup` = None) → `str`



property type: `str`

`validate(model: Model, parameters=None) → list[str]`

## spectral

### Modules

<code>glotaran.builtin.models.spectral.shape</code>	This package contains the spectral shape item.
<code>glotaran.builtin.models.spectral.spectral_megacomplex</code>	
<code>glotaran.builtin.models.spectral.spectral_model</code>	
<code>glotaran.builtin.models.spectral.spectral_result</code>	

## shape

This package contains the spectral shape item.

### Classes

#### Summary

<code>SpectralShape</code>	Base class for spectral shapes
<code>SpectralShapeOne</code>	A constant spectral shape with value 1
<code>SpectralShapeSkewedGaussian</code>	A (skewed) Gaussian spectral shape
<code>SpectralShapeZero</code>	A constant spectral shape with value 0

#### SpectralShape

**class** `glotaran.builtin.models.spectral.shape.SpectralShape`

Bases: `object`

Base class for spectral shapes

#### Methods Summary

<code>add_type</code>
<code>get_default_type</code>

**add\_type**

**classmethod** SpectralShape.add\_type(*type\_name: str, attribute\_type: type*)

**get\_default\_type**

**classmethod** SpectralShape.get\_default\_type() → str

**Methods Documentation**

**classmethod** add\_type(*type\_name: str, attribute\_type: type*)

**classmethod** get\_default\_type() → str

**SpectralShapeOne**

**class** glotaran.builtin.models.spectral.shape.SpectralShapeOne

Bases: `object`

A constant spectral shape with value 1

**Attributes Summary**

---

*label*

---

*type*

---

**label**

SpectralShapeOne.label

**type**SpectralShapeOne.**type****Methods Summary**

<i>calculate</i>	calculate calculates the shape.
<i>fill</i>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<i>from_dict</i>	
<i>from_list</i>	
<i>mprint</i>	
<i>validate</i>	

**calculate**SpectralShapeOne.**calculate**(axis: *numpy.ndarray*) → *numpy.ndarray*

calculate calculates the shape.

**Parameters** **axis** (*np.ndarray*) – The axis to calculate the shape on.**Returns** **shape****Return type** *numpy.ndarray***fill**SpectralShapeOne.**fill**(model: *Model*, parameters: *ParameterGroup*) → *cls*

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**from\_dict**

**classmethod** SpectralShapeOne.**from\_dict**(values: *dict*) → cls

**from\_list**

**classmethod** SpectralShapeOne.**from\_list**(values: *list*) → cls

**mprint**

SpectralShapeOne.**mprint**(parameters: *ParameterGroup* = None, initial\_parameters: *ParameterGroup* = None) → str

**validate**

SpectralShapeOne.**validate**(model: *Model*, parameters=None) → list[str]

**Methods Documentation**

**calculate**(axis: *numpy.ndarray*) → *numpy.ndarray*

calculate calculates the shape.

**Parameters** axis (*np.ndarray*) – The axis to calculate the shape on.

**Returns** shape

**Return type** *numpy.ndarray*

**fill**(model: *Model*, parameters: *ParameterGroup*) → cls

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**classmethod** **from\_dict**(values: *dict*) → cls

**classmethod** **from\_list**(values: *list*) → cls

**property** label: str

**mprint**(parameters: *ParameterGroup* = None, initial\_parameters: *ParameterGroup* = None) → str

**property** type: str

**validate**(*model*: *Model*, *parameters*=None) → list[str]

## SpectralShapeSkewedGaussian

**class** glotaran.builtin.models.spectral.shape.SpectralShapeSkewedGaussian

Bases: `object`

A (skewed) Gaussian spectral shape

### Attributes Summary

---

*amplitude*

---

*label*

---

*location*

---

*skewness*

---

*type*

---

*width*

---

### **amplitude**

SpectralShapeSkewedGaussian.**amplitude**

### **label**

SpectralShapeSkewedGaussian.**label**

### **location**

SpectralShapeSkewedGaussian.**location**

### **skewness**

SpectralShapeSkewedGaussian.**skewness**

**type**

`SpectralShapeSkewedGaussian.type`

**width**

`SpectralShapeSkewedGaussian.width`

**Methods Summary**

<code>calculate</code>	Calculate a (skewed) Gaussian shape for a given <code>axis</code> .
<code>calculate_gaussian</code>	Calculate a normal Gaussian shape for a given <code>axis</code> .
<code>calculate_skewed_gaussian</code>	Calculate the skewed Gaussian shape for <code>axis</code> .
<code>fill</code>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<code>from_dict</code>	
<code>from_list</code>	
<code>mprint</code>	
<code>validate</code>	

**calculate**

`SpectralShapeSkewedGaussian.calculate(axis: numpy.ndarray) → numpy.ndarray`

Calculate a (skewed) Gaussian shape for a given `axis`.

If a non-zero skewness parameter was added `calculate_skewed_gaussian()` will be used. Otherwise it will use `calculate_gaussian()`.

**Parameters** `axis` (*np.ndarray*) – The axis to calculate the shape for.

**Returns** `shape` – A Gaussian shape.

**Return type** *numpy.ndarray*

**See also:**

`calculate_gaussian`, `calculate_skewed_gaussian`

---

**Note:** Internally `axis` is converted from nm to 1/cm, thus `location` and `width` also need to be provided in 1/cm (`1e7/value_in_nm`).

---

## calculate\_gaussian

SpectralShapeSkewedGaussian.**calculate\_gaussian**(axis: *numpy.ndarray*) → *numpy.ndarray*

Calculate a normal Gaussian shape for a given axis.

The following equation is used for the calculation:

$$f(x, A, x_0, \Delta) = A \exp \left( -\frac{\log(2) (2(x - x_0))^2}{\Delta^2} \right)$$

The parameters of the equation represent the following attributes of the shape:

- *x* : axis
- *A* : amplitude
- *x*<sub>0</sub> : location
- $\Delta$  : width

In this formalism,  $\Delta$  represents the full width at half maximum (FWHM). Compared to the more common definition  $\exp(-(x - \mu)^2/(2\sigma^2))$  we have  $\sigma = \Delta/(2\sqrt{2 \ln(2)}) = \Delta/2.35482$

**Parameters** *axis* (*np.ndarray*) – The axis to calculate the shape for.

**Returns** An array representing a Gaussian shape.

**Return type** np.ndarray

## calculate\_skewed\_gaussian

SpectralShapeSkewedGaussian.**calculate\_skewed\_gaussian**(axis: *numpy.ndarray*) → *numpy.ndarray*

Calculate the skewed Gaussian shape for axis.

The following equation is used for the calculation:

$$f(x, x_0, A, \Delta, b) = \begin{cases} 0 & \text{if } \theta \leq 0 \\ A \exp \left( -\frac{\log(2) \log(\theta(x, x_0, \Delta, b))^2}{b^2} \right) & \text{if } \theta > 0 \end{cases}$$

With:

$$\theta(x, x_0, \Delta, b) = \frac{2b(x - x_0) + \Delta}{\Delta}$$

The parameters of the equation represent the following attributes of the shape:

- *x* : axis
- *A* : amplitude
- *x*<sub>0</sub> : location
- $\Delta$  : width
- *b* : skewness

Where  $\Delta$  represents the full width at half maximum (FWHM), see [calculate\\_gaussian\(\)](#).

Note that in the limit of skewness parameter  $b$  equal to zero  $f(x, x_0, A, \Delta, b)$  simplifies to a normal gaussian (since  $\lim_{b \rightarrow 0} \frac{\ln(1+bx)}{b} = x$ ), see the definition in [calculate\\_gaussian\(\)](#).

**Parameters** `axis` (*np.ndarray*) – The axis to calculate the shape for.

**Returns** An array representing a skewed Gaussian shape.

**Return type** *np.ndarray*

## fill

`SpectralShapeSkewedGaussian.fill(model: Model, parameters: ParameterGroup) → cls`  
Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

### Parameters

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

## from\_dict

**classmethod** `SpectralShapeSkewedGaussian.from_dict(values: dict) → cls`

## from\_list

**classmethod** `SpectralShapeSkewedGaussian.from_list(values: list) → cls`

## mprint

`SpectralShapeSkewedGaussian.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

## validate

`SpectralShapeSkewedGaussian.validate(model: Model, parameters=None) → list[str]`



## Methods Documentation

**property amplitude:** `glotaran.parameter.parameter.Parameter`

**calculate**(*axis*: `numpy.ndarray`) → `numpy.ndarray`

Calculate a (skewed) Gaussian shape for a given *axis*.

If a non-zero skewness parameter was added `calculate_skewed_gaussian()` will be used. Otherwise it will use `calculate_gaussian()`.

**Parameters** *axis* (`np.ndarray`) – The axis to calculate the shape for.

**Returns** *shape* – A Gaussian shape.

**Return type** `numpy.ndarray`

**See also:**

`calculate_gaussian`, `calculate_skewed_gaussian`

---

**Note:** Internally *axis* is converted from nm to 1/cm, thus *location* and *width* also need to be provided in 1/cm (`1e7/value_in_nm`).

---

**calculate\_gaussian**(*axis*: `numpy.ndarray`) → `numpy.ndarray`

Calculate a normal Gaussian shape for a given *axis*.

The following equation is used for the calculation:

$$f(x, A, x_0, \Delta) = A \exp \left( -\frac{\log(2) (2(x - x_0))^2}{\Delta^2} \right)$$

The parameters of the equation represent the following attributes of the shape:

- *x* : *axis*
- *A* : *amplitude*
- *x*<sub>0</sub> : *location*
- $\Delta$  : *width*

In this formalism,  $\Delta$  represents the full width at half maximum (FWHM). Compared to the more common definition  $\exp(-(x - \mu)^2/(2\sigma^2))$  we have  $\sigma = \Delta/(2\sqrt{2\ln(2)}) = \Delta/2.35482$

**Parameters** *axis* (`np.ndarray`) – The axis to calculate the shape for.

**Returns** An array representing a Gaussian shape.

**Return type** `np.ndarray`

**calculate\_skewed\_gaussian**(*axis*: `numpy.ndarray`) → `numpy.ndarray`

Calculate the skewed Gaussian shape for *axis*.

The following equation is used for the calculation:

$$f(x, x_0, A, \Delta, b) = \begin{cases} 0 & \text{if } \theta \leq 0 \\ A \exp \left( -\frac{\log(2) \log(\theta(x, x_0, \Delta, b))^2}{b^2} \right) & \text{if } \theta > 0 \end{cases}$$

With:

$$\theta(x, x_0, \Delta, b) = \frac{2b(x - x_0) + \Delta}{\Delta}$$

The parameters of the equation represent the following attributes of the shape:

- $x$ : axis
- $A$ : amplitude
- $x_0$ : location
- $\Delta$ : width
- $b$ : skewness

Where  $\Delta$  represents the full width at half maximum (FWHM), see [calculate\\_gaussian\(\)](#).

Note that in the limit of skewness parameter  $b$  equal to zero  $f(x, x_0, A, \Delta, b)$  simplifies to a normal gaussian (since  $\lim_{b \rightarrow 0} \frac{\ln(1+bx)}{b} = x$ ), see the definition in [calculate\\_gaussian\(\)](#).

**Parameters** `axis` (*np.ndarray*) – The axis to calculate the shape for.

**Returns** An array representing a skewed Gaussian shape.

**Return type** *np.ndarray*

**fill**(*model: Model, parameters: ParameterGroup*) → *cls*

Returns a copy of the {*cls.\_name*} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**classmethod** `from_dict`(*values: dict*) → *cls*

**classmethod** `from_list`(*values: list*) → *cls*

**property** `label`: *str*

**property** `location`: *glotaran.parameter.parameter.Parameter*

**mprint**(*parameters: ParameterGroup = None, initial\_parameters: ParameterGroup = None*) → *str*

**property** `skewness`: *glotaran.parameter.parameter.Parameter*

**property** `type`: *str*

**validate**(*model: Model, parameters=None*) → *list[str]*

**property** `width`: *glotaran.parameter.parameter.Parameter*

### SpectralShapeZero

**class** glotaran.builtin.models.spectral.shape.SpectralShapeZero

Bases: `object`

A constant spectral shape with value 0

#### Attributes Summary

<i>label</i>
<i>type</i>

#### **label**

SpectralShapeZero.**label**

#### **type**

SpectralShapeZero.**type**

#### Methods Summary

<i>calculate</i>	calculate calculates the shape.
<i>fill</i>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<i>from_dict</i>	
<i>from_list</i>	
<i>mprint</i>	
<i>validate</i>	

## calculate

`SpectralShapeZero.calculate(axis: numpy.ndarray) → numpy.ndarray`  
calculate calculates the shape.

Only works after calling `fill`.

**Parameters** `axis` (*np.ndarray*) – The axis to calculate the shape on.

**Returns** `shape`

**Return type** *numpy.ndarray*

## fill

`SpectralShapeZero.fill(model: Model, parameters: ParameterGroup) → cls`  
Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- `model` – A glotaran model.
- `parameter` (*ParameterGroup*) – The parameter group to fill from.

## from\_dict

**classmethod** `SpectralShapeZero.from_dict(values: dict) → cls`

## from\_list

**classmethod** `SpectralShapeZero.from_list(values: list) → cls`

## mprint

`SpectralShapeZero.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

## validate

`SpectralShapeZero.validate(model: Model, parameters=None) → list[str]`

## Methods Documentation

**calculate**(*axis*: *numpy.ndarray*) → *numpy.ndarray*  
 calculate calculates the shape.

Only works after calling `fill`.

**Parameters** *axis* (*np.ndarray*) – The axis to calculate the shape on.

**Returns** *shape*

**Return type** *numpy.ndarray*

**fill**(*model*: *Model*, *parameters*: *ParameterGroup*) → *cls*

Returns a copy of the {*cls.\_name*} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**classmethod** **from\_dict**(*values*: *dict*) → *cls*

**classmethod** **from\_list**(*values*: *list*) → *cls*

**property** *label*: *str*

**mprint**(*parameters*: *ParameterGroup* = *None*, *initial\_parameters*: *ParameterGroup* = *None*) → *str*

**property** *type*: *str*

**validate**(*model*: *Model*, *parameters*=*None*) → *list[str]*

## spectral\_megacomplex

### Classes

#### Summary

---

*SpectralMegacomplex*

---

## SpectralMegacomplex

**class** `glotaran.builtin.models.spectral.spectral_megacomplex.SpectralMegacomplex`

Bases: `glotaran.model.megacomplex.Megacomplex`

### Attributes Summary

---

*label*

---

*shape*

---

*type*

---

#### **label**

`SpectralMegacomplex.label`

#### **shape**

`SpectralMegacomplex.shape`

#### **type**

`SpectralMegacomplex.type`

### Methods Summary

---

*calculate\_matrix*

---

*fill*

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

---

*from\_dict*

---

*from\_list*

---

*mprint*

---

*validate*

---

**calculate\_matrix**

`SpectralMegacomplex.calculate_matrix(model, dataset_descriptor: DatasetDescriptor, indices: dict[str, int], axis: dict[str, np.ndarray], **kwargs)`

**fill**

`SpectralMegacomplex.fill(model: Model, parameters: ParameterGroup) → cls`  
 Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**from\_dict**

**classmethod** `SpectralMegacomplex.from_dict(values: dict) → cls`

**from\_list**

**classmethod** `SpectralMegacomplex.from_list(values: list) → cls`

**mprint**

`SpectralMegacomplex.mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

**validate**

`SpectralMegacomplex.validate(model: Model, parameters=None) → list[str]`

## Methods Documentation

**calculate\_matrix**(*model*, *dataset\_descriptor*: *DatasetDescriptor*, *indices*: *dict*[*str*, *int*], *axis*: *dict*[*str*, *np.ndarray*], *\*\*kwargs*)

**fill**(*model*: *Model*, *parameters*: *ParameterGroup*) → *cls*

Returns a copy of the {*cls.\_name*} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

### Parameters

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**classmethod from\_dict**(*values*: *dict*) → *cls*

**classmethod from\_list**(*values*: *list*) → *cls*

**property label**: *str*

**mprint**(*parameters*: *ParameterGroup* = *None*, *initial\_parameters*: *ParameterGroup* = *None*) → *str*

**property shape**: *Dict*[*str*, *str*]

**property type**: *str*

**validate**(*model*: *Model*, *parameters*=*None*) → *list*[*str*]

## spectral\_model

### Classes

#### Summary

---

*SpectralModel*

---

#### SpectralModel

**class** glotaran.builtin.models.spectral.spectral\_model.**SpectralModel**

Bases: *glotaran.model.base\_model.Model*



### Attributes Summary

<i>additional_penalty_function</i>	
<i>constrain_matrix_function</i>	
<i>dataset</i>	
<i>global_dimension</i>	
<i>global_matrix</i>	
<i>has_additional_penalty_function</i>	
<i>has_matrix_constraints_function</i>	
<i>megacomplex</i>	
<i>model_dimension</i>	
<i>model_type</i>	The type of the model as human readable string.
<i>retrieve_clp_function</i>	
<i>shape</i>	
<i>weights</i>	

#### **additional\_penalty\_function**

`SpectralModel.additional_penalty_function = None`

#### **constrain\_matrix\_function**

`SpectralModel.constrain_matrix_function = None`

**dataset**

`SpectralModel.dataset`

**global\_dimension**

`SpectralModel.global_dimension = 'time'`

**global\_matrix**

`SpectralModel.global_matrix = None`

**has\_additional\_penalty\_function**

`SpectralModel.has_additional_penalty_function = None`

**has\_matrix\_constraints\_function**

`SpectralModel.has_matrix_constraints_function = None`

**megacomplex**

`SpectralModel.megacomplex`

**model\_dimension**

`SpectralModel.model_dimension = 'spectral'`

**model\_type**

`SpectralModel.model_type`  
The type of the model as human readable string.

**retrieve\_clp\_function**

`SpectralModel.retrieve_clp_function = None`

**shape**`SpectralModel.shape`**weights**`SpectralModel.weights`**Methods Summary**

<code>add_weights</code>	
<code>finalize_data</code>	
<code>from_dict</code>	Creates a model from a dictionary.
<code>get_dataset</code>	
<code>get_megacomplex</code>	
<code>get_shape</code>	
<code>grouped</code>	
<code>index_dependent</code>	
<code>markdown</code>	Formats the model as Markdown string.
<code>problem_list</code>	Returns a list with all problems in the model and missing parameters if specified.
<code>set_dataset</code>	
<code>set_megacomplex</code>	
<code>set_shape</code>	
<code>simulate</code>	Simulates the model.
<code>valid</code>	Returns <i>True</i> if the number problems in the model is 0, else <i>False</i>
<code>validate</code>	Returns a string listing all problems in the model and missing parameters if specified.

### **add\_weights**

`SpectralModel.add_weights(item: glotaran.model.weight.Weight)`

### **finalize\_data**

`SpectralModel.finalize_data(problem: Problem, data: dict[str, xr.Dataset])`

### **from\_dict**

**classmethod** `SpectralModel.from_dict(model_dict_ref: dict) → glotaran.model.base_model.Model`

Creates a model from a dictionary.

**Parameters** `model_dict` – Dictionary containing the model.

### **get\_dataset**

`SpectralModel.get_dataset(label) → glotaran.builtin.models.kinetic_image.kinetic_image_dataset_descriptor.KineticImageDa`

### **get\_megacomplex**

`SpectralModel.get_megacomplex(label) → glotaran.model.decorator._set_megacomplexes.<locals>.MetaMegacomplex`

### **get\_shape**

`SpectralModel.get_shape(label) → glotaran.builtin.models.spectral.shape.SpectralShape`

### **grouped**

`SpectralModel.grouped()`

## index\_dependent

`SpectralModel.index_dependent()`

## markdown

`SpectralModel.markdown(parameters:`  
     `Optional[glotaran.parameter.parameter_group.ParameterGroup] =`  
     `None, initial_parameters:`  
     `Optional[glotaran.parameter.parameter_group.ParameterGroup] =`  
     `None, base_heading_level: int = 1) →`  
     `glotaran.utils.ipython.MarkdownStr`

Formats the model as Markdown string.

Parameters will be included if specified.

### Parameters

- **parameter** (`ParameterGroup`) – Parameter to include.
- **initial\_parameters** (`ParameterGroup`) – Initial values for the parameters.
- **base\_heading\_level** (`int`) – Base heading level of the markdown sections.

E.g.:

- If it is 1 the string will start with ‘# Model’.
- If it is 3 the string will start with ‘### Model’.

## problem\_list

`SpectralModel.problem_list(parameters: ParameterGroup = None) → list[str]`  
 Returns a list with all problems in the model and missing parameters if specified.

**Parameters** **parameter** – The parameter to validate.

## set\_dataset

`SpectralModel.set_dataset(label, item:`  
     `glotaran.builtin.models.kinetic_image.kinetic_image_dataset_descriptor.KineticImageDa`

### set\_megacomplex

`SpectralModel.set_megacomplex(label, item:`  
`glotaran.model.decorator._set_megacomplexes.<locals>.MetaMegacomplex)`

### set\_shape

`SpectralModel.set_shape(label, item: glotaran.builtin.models.spectral.shape.SpectralShape)`

### simulate

`SpectralModel.simulate(dataset: str, parameters: ParameterGroup, axes: dict[str,`  
`np.ndarray] = None, clp: np.ndarray | xr.DataArray = None, noise:`  
`bool = False, noise_std_dev: float = 1.0, noise_seed: int = None)`  
`→ xr.Dataset`

Simulates the model.

#### Parameters

- **dataset** – Label of the dataset to simulate.
- **parameter** – The parameters for the simulation.
- **axes** – A dictionary with axes for simulation.
- **clp** – Conditionally linear parameters. Used instead of `model.global_matrix` if provided.
- **noise** – If `True` noise is added to the simulated data.
- **noise\_std\_dev** – The standard deviation of the noise.
- **noise\_seed** – Seed for the noise.

### valid

`SpectralModel.valid(parameters:`  
`Optional[glotaran.parameter.parameter_group.ParameterGroup] =`  
`None) → bool`

Returns `True` if the number problems in the model is 0, else `False`

**Parameters** **parameter** – The parameter to validate.

**validate**

`SpectralModel.validate(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None) → str`

Returns a string listing all problems in the model and missing parameters if specified.

**Parameters** `parameter` – The parameter to validate.

**Methods Documentation**

`add_weights(item: glotaran.model.weight.Weight)`

`additional_penalty_function = None`

`constrain_matrix_function = None`

`property dataset: Dict[str, glotaran.builtin.models.kinetic_image.kinetic_image_dataset_descriptor.KineticImageDatasetDescriptor]`

`finalize_data(problem: Problem, data: dict[str, xr.Dataset])`

`classmethod from_dict(model_dict_ref: dict) → glotaran.model.base_model.Model`  
Creates a model from a dictionary.

**Parameters** `model_dict` – Dictionary containing the model.

`get_dataset(label) → glotaran.builtin.models.kinetic_image.kinetic_image_dataset_descriptor.KineticImageDatasetDescriptor`

`get_megacomplex(label) → glotaran.model.decorator._set_megacomplexes.<locals>.MetaMegacomplex`

`get_shape(label) → glotaran.builtin.models.spectral.shape.SpectralShape`

`global_dimension = 'time'`

`global_matrix = None`

`grouped()`

`has_additional_penalty_function = None`

`has_matrix_constraints_function = None`

`index_dependent()`

`markdown(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None, initial_parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None, base_heading_level: int = 1) → glotaran.utils.ipython.MarkdownStr`

Formats the model as Markdown string.

Parameters will be included if specified.

**Parameters**

- **parameter** ([ParameterGroup](#)) – Parameter to include.
- **initial\_parameters** ([ParameterGroup](#)) – Initial values for the parameters.
- **base\_heading\_level** ([int](#)) – Base heading level of the markdown sections.

E.g.:

- If it is 1 the string will start with ‘# Model’.
- If it is 3 the string will start with ‘### Model’.

**property** `megacomplex`: `Dict[str, glotaran.model.decorator._set_megacomplexes.<locals>.MetaMegacomplex]`

`model_dimension` = 'spectral'

**property** `model_type`: `str`

The type of the model as human readable string.

**problem\_list**(*parameters*: [ParameterGroup](#) = None) → `list[str]`

Returns a list with all problems in the model and missing parameters if specified.

**Parameters** `parameter` – The parameter to validate.

`retrieve_clp_function` = None

**set\_dataset**(*label*, *item*: [glotaran.builtin.models.kinetic\\_image.kinetic\\_image\\_dataset\\_descriptor.KineticImageDatasetDescriptor](#))

**set\_megacomplex**(*label*, *item*: [glotaran.model.decorator.\\_set\\_megacomplexes.<locals>.MetaMegacomplex](#))

**set\_shape**(*label*, *item*: [glotaran.builtin.models.spectral.shape.SpectralShape](#))

**property** `shape`: `Dict[str, glotaran.builtin.models.spectral.shape.SpectralShape]`

**simulate**(*dataset*: `str`, *parameters*: [ParameterGroup](#), *axes*: `dict[str, np.ndarray]` = None, *clp*: `np.ndarray` | `xr.DataArray` = None, *noise*: `bool` = False, *noise\_std\_dev*: `float` = 1.0, *noise\_seed*: `int` = None) → `xr.Dataset`

Simulates the model.

**Parameters**

- **dataset** – Label of the dataset to simulate.
- **parameter** – The parameters for the simulation.
- **axes** – A dictionary with axes for simulation.
- **clp** – Conditionally linear parameters. Used instead of `model.global_matrix` if provided.
- **noise** – If `True` noise is added to the simulated data.
- **noise\_std\_dev** – The standard deviation of the noise.
- **noise\_seed** – Seed for the noise.



**valid**(*parameters: Optional[glotaran.parameter.parameter\_group.ParameterGroup] = None*) → *bool*

Returns *True* if the number problems in the model is 0, else *False*

**Parameters** *parameter* – The parameter to validate.

**validate**(*parameters: Optional[glotaran.parameter.parameter\_group.ParameterGroup] = None*) → *str*

Returns a string listing all problems in the model and missing parameters if specified.

**Parameters** *parameter* – The parameter to validate.

**property weights:** Dict[*str*, *glotaran.model.weight.Weight*]

## spectral\_result

### Functions

#### Summary

---

*finalize\_spectral\_result*

---

*retrieve\_spectral\_data*

---

#### finalize\_spectral\_result

glotaran.builtin.models.spectral.spectral\_result.**finalize\_spectral\_result**(*model*,  
*problem:*  
*Problem*,  
*data:*  
*dict[str*,  
*xr.Dataset]*)

#### retrieve\_spectral\_data

glotaran.builtin.models.spectral.spectral\_result.**retrieve\_spectral\_data**(*model*,  
*dataset*,  
*dataset\_descriptor*)

### 12.1.3 cli

#### Modules

---

*glotaran.cli.commands*

---

*glotaran.cli.main*

---

#### commands

#### Modules

---

*glotaran.cli.commands.explore*

---

*glotaran.cli.commands.export*

---

*glotaran.cli.commands.optimize*

---

*glotaran.cli.commands.pluginlist*

---

*glotaran.cli.commands.print*

---

*glotaran.cli.commands.util*

---

*glotaran.cli.commands.validate*

---

#### explore

#### Functions

##### Summary

---

<i>export</i>	Exports data from netCDF4 to ascii.
---------------	-------------------------------------

---

##### export

`glotaran.cli.commands.explore.export`(*filename: str, select, out: str, name: str*)  
Exports data from netCDF4 to ascii.

## export

## optimize

### Functions

#### Summary

---

<code>optimize_cmd</code>	Optimizes a model.
---------------------------	--------------------

---

#### optimize\_cmd

`glotaran.cli.commands.optimize.optimize_cmd(dataformat: str, data: List[str], out: str, nfev: int, nnls: bool, yes: bool, parameters_file: str, model_file: str, scheme_file: str)`

Optimizes a model. e.g.: `glotaran optimize -`

## pluginlist

### Functions

#### Summary

---

<code>plugin_list_cmd</code>	Prints a list of installed plugins.
------------------------------	-------------------------------------

---

#### plugin\_list\_cmd

`glotaran.cli.commands.pluginlist.plugin_list_cmd()`

Prints a list of installed plugins.

## print

### Functions

#### Summary

---

<code>print_cmd</code>	Parses scheme, a model or a parameter file and prints the result as a Markdown formatted string.
------------------------	--

---

## print\_cmd

glotaran.cli.commands.print.**print\_cmd**(parameters\_file: *str*, model\_file: *str*, scheme\_file: *str*)  
Parses scheme, a model or a parameter file and prints the result as a Markdown formatted string.

## util

### Functions

#### Summary

---

*load\_dataset\_file*

---

*load\_model\_file*

---

*load\_parameter\_file*

---

*load\_scheme\_file*

---

*select\_data*

---

*select\_name*

---

*signature\_analysis*

---

*write\_data*

---

#### load\_dataset\_file

glotaran.cli.commands.util.**load\_dataset\_file**(filename, fmt=None, verbose=False)

#### load\_model\_file

glotaran.cli.commands.util.**load\_model\_file**(filename, verbose=False)

#### load\_parameter\_file

glotaran.cli.commands.util.**load\_parameter\_file**(filename, fmt=None, verbose=False)

**load\_scheme\_file**

```
glotaran.cli.commands.util.load_scheme_file(filename, verbose=False)
```

**select\_data**

```
glotaran.cli.commands.util.select_data(data, dim, selection)
```

**select\_name**

```
glotaran.cli.commands.util.select_name(filename, dataset)
```

**signature\_analysis**

```
glotaran.cli.commands.util.signature_analysis(cmd)
```

**write\_data**

```
glotaran.cli.commands.util.write_data(data, out)
```

**Classes****Summary**

---

*ValOrRangeOrList*

---

**ValOrRangeOrList**

```
class glotaran.cli.commands.util.ValOrRangeOrList
    Bases: click.types.ParamType
```

### Attributes Summary

<i>arity</i>	
<i>envvar_list_splitter</i>	if a list of this type is expected and the value is pulled from a string environment variable, this is what splits it up.
<i>is_composite</i>	
<i>name</i>	the descriptive name of this type

#### arity

`ValOrRangeOrList.arity: ClassVar[int] = 1`

#### envvar\_list\_splitter

`ValOrRangeOrList.envvar_list_splitter: ClassVar[Optional[str]] = None`  
if a list of this type is expected and the value is pulled from a string environment variable, this is what splits it up. *None* means any whitespace. For all parameters the general rule is that whitespace splits them up. The exception are paths and files which are split by `os.path.pathsep` by default (":" on Unix and ";" on Windows).

#### is\_composite

`ValOrRangeOrList.is_composite: ClassVar[bool] = False`

#### name

`ValOrRangeOrList.name: str = 'number or range or list'`  
the descriptive name of this type

### Methods Summary

<i>convert</i>	Convert the value to the correct type.
<i>fail</i>	Helper method to fail with an invalid value message.
<i>get_metavar</i>	Returns the metavar default for this param if it provides one.
<i>get_missing_message</i>	Optionally might return extra information about a missing parameter.
<i>shell_complete</i>	Return a list of <code>CompletionItem</code> objects for the incomplete value.
<i>split_envvar_value</i>	Given a value from an environment variable this splits it up into small chunks depending on the defined envvar list splitter.

continues on next page

Table 149 – continued from previous page

<code>to_info_dict</code>	Gather information that could be useful for a tool generating user-facing documentation.
---------------------------	--

**convert**

`ValOrRangeOrList.convert(value, param, ctx)`

Convert the value to the correct type. This is not called if the value is `None` (the missing value).

This must accept string values from the command line, as well as values that are already the correct type. It may also convert other compatible types.

The `param` and `ctx` arguments may be `None` in certain situations, such as when converting prompt input.

If the value cannot be converted, call `fail()` with a descriptive message.

**Parameters**

- **value** – The value to convert.
- **param** – The parameter that is using this type to convert its value. May be `None`.
- **ctx** – The current context that arrived at this value. May be `None`.

**fail**

`ValOrRangeOrList.fail(message: str, param: Optional[Parameter] = None, ctx: Optional[Context] = None) → t.NoReturn`

Helper method to fail with an invalid value message.

**get\_metavar**

`ValOrRangeOrList.get_metavar(param: Parameter) → Optional[str]`

Returns the metavar default for this param if it provides one.

**get\_missing\_message**

`ValOrRangeOrList.get_missing_message(param: Parameter) → Optional[str]`

Optionally might return extra information about a missing parameter.

New in version 2.0.

### shell\_complete

`ValOrRangeOrList.shell_complete(ctx: Context, param: Parameter, incomplete: str) → List[CompletionItem]`

Return a list of `CompletionItem` objects for the incomplete value. Most types do not provide completions, but some do, and this allows custom types to provide custom completions as well.

#### Parameters

- **ctx** – Invocation context for this command.
- **param** – The parameter that is requesting completion.
- **incomplete** – Value being completed. May be empty.

New in version 8.0.

### split\_envvar\_value

`ValOrRangeOrList.split_envvar_value(rv: str) → Sequence[str]`

Given a value from an environment variable this splits it up into small chunks depending on the defined envvar list splitter.

If the splitter is set to *None*, which means that whitespace splits, then leading and trailing whitespace is ignored. Otherwise, leading and trailing splitters usually lead to empty items being included.

### to\_info\_dict

`ValOrRangeOrList.to_info_dict() → Dict[str, Any]`

Gather information that could be useful for a tool generating user-facing documentation.

Use `click.Context.to_info_dict()` to traverse the entire CLI structure.

New in version 8.0.

## Methods Documentation

**arity: ClassVar[int] = 1**

**convert(value, param, ctx)**

Convert the value to the correct type. This is not called if the value is *None* (the missing value).

This must accept string values from the command line, as well as values that are already the correct type. It may also convert other compatible types.

The `param` and `ctx` arguments may be *None* in certain situations, such as when converting prompt input.

If the value cannot be converted, call `fail()` with a descriptive message.

#### Parameters

- **value** – The value to convert.
- **param** – The parameter that is using this type to convert its value. May be *None*.
- **ctx** – The current context that arrived at this value. May be *None*.



**envvar\_list\_splitter**: `ClassVar[Optional[str]] = None`

if a list of this type is expected and the value is pulled from a string environment variable, this is what splits it up. *None* means any whitespace. For all parameters the general rule is that whitespace splits them up. The exception are paths and files which are split by `os.path.pathsep` by default (":" on Unix and ";" on Windows).

**fail**(*message*: `str`, *param*: `Optional[Parameter] = None`, *ctx*: `Optional[Context] = None`) → `t.NoReturn`

Helper method to fail with an invalid value message.

**get\_metavar**(*param*: `Parameter`) → `Optional[str]`

Returns the metavar default for this param if it provides one.

**get\_missing\_message**(*param*: `Parameter`) → `Optional[str]`

Optionally might return extra information about a missing parameter.

New in version 2.0.

**is\_composite**: `ClassVar[bool] = False`

**name**: `str = 'number or range or list'`

the descriptive name of this type

**shell\_complete**(*ctx*: `Context`, *param*: `Parameter`, *incomplete*: `str`) → `List[CompletionItem]`

Return a list of `CompletionItem` objects for the incomplete value. Most types do not provide completions, but some do, and this allows custom types to provide custom completions as well.

#### Parameters

- **ctx** – Invocation context for this command.
- **param** – The parameter that is requesting completion.
- **incomplete** – Value being completed. May be empty.

New in version 8.0.

**split\_envvar\_value**(*rv*: `str`) → `Sequence[str]`

Given a value from an environment variable this splits it up into small chunks depending on the defined envvar list splitter.

If the splitter is set to *None*, which means that whitespace splits, then leading and trailing whitespace is ignored. Otherwise, leading and trailing splitters usually lead to empty items being included.

**to\_info\_dict**() → `Dict[str, Any]`

Gather information that could be useful for a tool generating user-facing documentation.

Use `click.Context.to_info_dict()` to traverse the entire CLI structure.

New in version 8.0.

## validate

### Functions

#### Summary

---

<code>validate_cmd</code>	Validates a model file and optionally a parameter file.
---------------------------	---

---

#### validate\_cmd

`glotaran.cli.commands.validate.validate_cmd(parameters_file: str, model_file: str, scheme_file: str)`

Validates a model file and optionally a parameter file.

## main

### Classes

#### Summary

---

<code>Cli</code>
------------------

---

#### Cli

**class** `glotaran.cli.main.Cli(*args, **kwargs)`

Bases: `click.core.Group`

#### Attributes Summary

---

<code>allow_extra_args</code>	the default for the Context. <code>allow_extra_args</code> flag.
<code>allow_interspersed_args</code>	the default for the Context. <code>allow_interspersed_args</code> flag.
<code>command_class</code>	If set, this is used by the group's <code>command()</code> decorator as the default Command class.
<code>group_class</code>	If set, this is used by the group's <code>group()</code> decorator as the default Group class.
<code>ignore_unknown_options</code>	the default for the Context. <code>ignore_unknown_options</code> flag.

---

### allow\_extra\_args

`Cli.allow_extra_args = True`  
 the default for the `Context.allow_extra_args` flag.

### allow\_interspersed\_args

`Cli.allow_interspersed_args = False`  
 the default for the `Context.allow_interspersed_args` flag.

### command\_class

`Cli.command_class: Optional[Type[click.core.Command]] = None`  
 If set, this is used by the group's `command()` decorator as the default `Command` class. This is useful to make all subcommands use a custom command class.  
 New in version 8.0.

### group\_class

`Cli.group_class: Optional[Union[Type[Group], Type[type]]] = None`  
 If set, this is used by the group's `group()` decorator as the default `Group` class. This is useful to make all subgroups use a custom group class.  
 If set to the special value `type` (literally `group_class = type`), this group's class will be used as the default class. This makes a custom group class continue to make custom groups.  
 New in version 8.0.

### ignore\_unknown\_options

`Cli.ignore_unknown_options = False`  
 the default for the `Context.ignore_unknown_options` flag.

### Methods Summary

<code>add_command</code>	Registers another <code>Command</code> with this group.
<code>collect_usage_pieces</code>	Returns all the pieces that go into the usage line and returns it as a list of strings.
<code>command</code>	Behaves the same as <code>click.Group.command()</code> except capture a priority for listing command names in help.
<code>format_commands</code>	Extra format methods for multi methods that adds all the commands after the options.
<code>format_epilog</code>	Writes the epilog into the formatter if it exists.
<code>format_help</code>	Writes the help into the formatter if it exists.
<code>format_help_text</code>	Writes the help text to the formatter if it exists.

continues on next page

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<code>format_options</code>	Writes all the options into the formatter if they exist.
<code>format_usage</code>	Writes the usage line into the formatter.
<code>get_command</code>	Given a context and a command name, this returns a <code>Command</code> object if it exists or returns <i>None</i> .
<code>get_help</code>	Formats the help into a string and returns it.
<code>get_help_option</code>	Returns the help option object.
<code>get_help_option_names</code>	Returns the names for the help option.
<code>get_params</code>	
<code>get_short_help_str</code>	Gets short help for the command or makes it by shortening the long help string.
<code>get_usage</code>	Formats the usage line into a string and returns it.
<code>group</code>	A shortcut decorator for declaring and attaching a group to the group.
<code>invoke</code>	Given a context, this invokes the attached callback (if it exists) in the right way.
<code>list_commands</code>	Returns a list of subcommand names in the order they should appear.
<code>list_commands_for_help</code>	reorder the list of commands when listing the help
<code>main</code>	This is the way to invoke a script with all the bells and whistles as a command line application.
<code>make_context</code>	This function when given an info name and arguments will kick off the parsing and create a new <code>Context</code> .
<code>make_parser</code>	Creates the underlying option parser for this command.
<code>parse_args</code>	Given a context and a list of arguments this creates the parser and parses the arguments, then modifies the context as necessary.
<code>resolve_command</code>	
<code>result_callback</code> <code>resultcallback</code>	Adds a result callback to the command.
<code>shell_complete</code>	Return a list of completions for the incomplete value.
<code>to_info_dict</code>	Gather information that could be useful for a tool generating user-facing documentation.

### add\_command

**Cli.add\_command**(*cmd*: *click.core.Command*, *name*: *Optional[str] = None*) → *None*  
 Registers another *Command* with this group. If the name is not provided, the name of the command is used.

### collect\_usage\_pieces

**Cli.collect\_usage\_pieces**(*ctx*: *click.core.Context*) → *List[str]*  
 Returns all the pieces that go into the usage line and returns it as a list of strings.

### command

**Cli.command**(\*args, \*\*kwargs)  
 Behaves the same as *click.Group.command()* except capture a priority for listing command names in help.

### format\_commands

**Cli.format\_commands**(*ctx*: *click.core.Context*, *formatter*: *click.formatting.HelpFormatter*) → *None*  
 Extra format methods for multi methods that adds all the commands after the options.

### format\_epilog

**Cli.format\_epilog**(*ctx*: *click.core.Context*, *formatter*: *click.formatting.HelpFormatter*) → *None*  
 Writes the epilog into the formatter if it exists.

### format\_help

**Cli.format\_help**(*ctx*: *click.core.Context*, *formatter*: *click.formatting.HelpFormatter*) → *None*  
 Writes the help into the formatter if it exists.

This is a low-level method called by *get\_help()*.

This calls the following methods:

- *format\_usage()*
- *format\_help\_text()*
- *format\_options()*
- *format\_epilog()*

**format\_help\_text**

`Cli.format_help_text(ctx: click.core.Context, formatter: click.formatting.HelpFormatter) → None`

Writes the help text to the formatter if it exists.

**format\_options**

`Cli.format_options(ctx: click.core.Context, formatter: click.formatting.HelpFormatter) → None`

Writes all the options into the formatter if they exist.

**format\_usage**

`Cli.format_usage(ctx: click.core.Context, formatter: click.formatting.HelpFormatter) → None`

Writes the usage line into the formatter.

This is a low-level method called by `get_usage()`.

**get\_command**

`Cli.get_command(ctx: click.core.Context, cmd_name: str) → Optional[click.core.Command]`  
Given a context and a command name, this returns a `Command` object if it exists or returns `None`.

**get\_help**

`Cli.get_help(ctx)`  
Formats the help into a string and returns it.  
Calls `format_help()` internally.

**get\_help\_option**

`Cli.get_help_option(ctx: click.core.Context) → Optional[click.core.Option]`  
Returns the help option object.

**get\_help\_option\_names**

`Cli.get_help_option_names(ctx: click.core.Context) → List[str]`  
Returns the names for the help option.

### get\_params

`Cli.get_params(ctx: click.core.Context) → List[click.core.Parameter]`

### get\_short\_help\_str

`Cli.get_short_help_str(limit: int = 45) → str`

Gets short help for the command or makes it by shortening the long help string.

### get\_usage

`Cli.get_usage(ctx: click.core.Context) → str`

Formats the usage line into a string and returns it.

Calls `format_usage()` internally.

### group

`Cli.group(*args: Any, **kwargs: Any) → Callable[[Callable[[...], Any]], click.core.Group]`

A shortcut decorator for declaring and attaching a group to the group. This takes the same arguments as `group()` and immediately registers the created group with this group by calling `add_command()`.

To customize the group class used, set the `group_class` attribute.

Changed in version 8.0: Added the `group_class` attribute.

### invoke

`Cli.invoke(ctx: click.core.Context) → Any`

Given a context, this invokes the attached callback (if it exists) in the right way.

### list\_commands

`Cli.list_commands(ctx: click.core.Context) → List[str]`

Returns a list of subcommand names in the order they should appear.

### list\_commands\_for\_help

`Cli.list_commands_for_help(ctx)`

reorder the list of commands when listing the help

## main

```
cli.main(args: Optional[Sequence[str]] = None, prog_name: Optional[str] = None,
         complete_var: Optional[str] = None, standalone_mode: bool = True,
         windows_expand_args: bool = True, **extra: Any) → Any
```

This is the way to invoke a script with all the bells and whistles as a command line application. This will always terminate the application after a call. If this is not wanted, `SystemExit` needs to be caught.

This method is also available by directly calling the instance of a `Command`.

### Parameters

- **args** – the arguments that should be used for parsing. If not provided, `sys.argv[1:]` is used.
- **prog\_name** – the program name that should be used. By default the program name is constructed by taking the file name from `sys.argv[0]`.
- **complete\_var** – the environment variable that controls the bash completion support. The default is "`_prog_name_COMPLETE`" with `prog_name` in uppercase.
- **standalone\_mode** – the default behavior is to invoke the script in standalone mode. Click will then handle exceptions and convert them into error messages and the function will never return but shut down the interpreter. If this is set to *False* they will be propagated to the caller and the return value of this function is the return value of `invoke()`.
- **windows\_expand\_args** – Expand glob patterns, user dir, and env vars in command line args on Windows.
- **extra** – extra keyword arguments are forwarded to the context constructor. See `Context` for more information.

Changed in version 8.0.1: Added the `windows_expand_args` parameter to allow disabling command line arg expansion on Windows.

Changed in version 8.0: When taking arguments from `sys.argv` on Windows, glob patterns, user dir, and env vars are expanded.

Changed in version 3.0: Added the `standalone_mode` parameter.

## make\_context

```
cli.make_context(info_name: Optional[str], args: List[str], parent:
                Optional[click.core.Context] = None, **extra: Any) → click.core.Context
```

This function when given an info name and arguments will kick off the parsing and create a new `Context`. It does not invoke the actual command callback though.

To quickly customize the context class used without overriding this method, set the `context_class` attribute.

### Parameters

- **info\_name** – the info name for this invocation. Generally this is the most descriptive name for the script or command. For the toplevel script it's usually the name of the script, for commands below it it's the name of the command.
- **args** – the arguments to parse as list of strings.



- **parent** – the parent context if available.
- **extra** – extra keyword arguments forwarded to the context constructor.

Changed in version 8.0: Added the `context_class` attribute.

### make\_parser

`Cli.make_parser(ctx: click.core.Context) → click.parser.OptionParser`  
Creates the underlying option parser for this command.

### parse\_args

`Cli.parse_args(ctx: click.core.Context, args: List[str]) → List[str]`  
Given a context and a list of arguments this creates the parser and parses the arguments, then modifies the context as necessary. This is automatically invoked by `make_context()`.

### resolve\_command

`Cli.resolve_command(ctx: click.core.Context, args: List[str]) → Tuple[Optional[str], Optional[click.core.Command], List[str]]`

### result\_callback

`Cli.result_callback(replace: bool = False) → Callable[[click.core.F], click.core.F]`  
Adds a result callback to the command. By default if a result callback is already registered this will chain them but this can be disabled with the `replace` parameter. The result callback is invoked with the return value of the subcommand (or the list of return values from all subcommands if chaining is enabled) as well as the parameters as they would be passed to the main callback.

Example:

```
@click.group()
@click.option('-i', '--input', default=23)
def cli(input):
    return 42

@cli.result_callback()
def process_result(result, input):
    return result + input
```

**Parameters** `replace` – if set to `True` an already existing result callback will be removed.

Changed in version 8.0: Renamed from `resultcallback`.

New in version 3.0.

### resultcallback

`Cli.resultcallback(replace: bool = False) → Callable[[click.core.F], click.core.F]`

### shell\_complete

`Cli.shell_complete(ctx: click.core.Context, incomplete: str) → List[CompletionItem]`  
Return a list of completions for the incomplete value. Looks at the names of options, subcommands, and chained multi-commands.

#### Parameters

- **ctx** – Invocation context for this command.
- **incomplete** – Value being completed. May be empty.

New in version 8.0.

### to\_info\_dict

`Cli.to_info_dict(ctx: click.core.Context) → Dict[str, Any]`  
Gather information that could be useful for a tool generating user-facing documentation. This traverses the entire structure below this command.

Use `click.Context.to_info_dict()` to traverse the entire CLI structure.

**Parameters** **ctx** – A Context representing this command.

New in version 8.0.

## Methods Documentation

**add\_command**(*cmd*: *click.core.Command*, *name*: *Optional[str]* = *None*) → *None*  
Registers another Command with this group. If the name is not provided, the name of the command is used.

**allow\_extra\_args** = *True*  
the default for the `Context.allow_extra_args` flag.

**allow\_interspersed\_args** = *False*  
the default for the `Context.allow_interspersed_args` flag.

**callback**  
the callback to execute when the command fires. This might be *None* in which case nothing happens.

**collect\_usage\_pieces**(*ctx*: *click.core.Context*) → List[*str*]  
Returns all the pieces that go into the usage line and returns it as a list of strings.

**command**(\**args*, \*\**kwargs*)  
Behaves the same as `click.Group.command()` except capture a priority for listing command names in help.

**command\_class**: *Optional[Type[click.core.Command]]* = *None*  
If set, this is used by the group's `command()` decorator as the default Command class. This is useful to make all subcommands use a custom command class.

New in version 8.0.

**commands:** `t.Dict[str, Command]`

The registered subcommands by their exported names.

**context\_class**

alias of `click.core.Context`

**context\_settings:** `t.Dict[str, t.Any]`

an optional dictionary with defaults passed to the context.

**format\_commands**(*ctx: click.core.Context, formatter: click.formatting.HelpFormatter*) → `None`

Extra format methods for multi methods that adds all the commands after the options.

**format\_epilog**(*ctx: click.core.Context, formatter: click.formatting.HelpFormatter*) → `None`

Writes the epilog into the formatter if it exists.

**format\_help**(*ctx: click.core.Context, formatter: click.formatting.HelpFormatter*) → `None`

Writes the help into the formatter if it exists.

This is a low-level method called by `get_help()`.

This calls the following methods:

- `format_usage()`
- `format_help_text()`
- `format_options()`
- `format_epilog()`

**format\_help\_text**(*ctx: click.core.Context, formatter: click.formatting.HelpFormatter*) → `None`

Writes the help text to the formatter if it exists.

**format\_options**(*ctx: click.core.Context, formatter: click.formatting.HelpFormatter*) → `None`

Writes all the options into the formatter if they exist.

**format\_usage**(*ctx: click.core.Context, formatter: click.formatting.HelpFormatter*) → `None`

Writes the usage line into the formatter.

This is a low-level method called by `get_usage()`.

**get\_command**(*ctx: click.core.Context, cmd\_name: str*) → `Optional[click.core.Command]`

Given a context and a command name, this returns a `Command` object if it exists or returns `None`.

**get\_help**(*ctx*)

Formats the help into a string and returns it.

Calls `format_help()` internally.

**get\_help\_option**(*ctx: click.core.Context*) → `Optional[click.core.Option]`

Returns the help option object.

**get\_help\_option\_names**(*ctx: click.core.Context*) → `List[str]`

Returns the names for the help option.

**get\_params**(*ctx: click.core.Context*) → `List[click.core.Parameter]`

**get\_short\_help\_str**(*limit: int = 45*) → `str`

Gets short help for the command or makes it by shortening the long help string.

**get\_usage**(ctx: *click.core.Context*) → *str*

Formats the usage line into a string and returns it.

Calls *format\_usage()* internally.

**group**(\*args: *Any*, \*\*kwargs: *Any*) → *Callable[[Callable[[...], Any]], click.core.Group]*

A shortcut decorator for declaring and attaching a group to the group. This takes the same arguments as *group()* and immediately registers the created group with this group by calling *add\_command()*.

To customize the group class used, set the *group\_class* attribute.

Changed in version 8.0: Added the *group\_class* attribute.

**group\_class**: *Optional[Union[Type[Group], Type[type]]] = None*

If set, this is used by the group's *group()* decorator as the default Group class. This is useful to make all subgroups use a custom group class.

If set to the special value *type* (literally *group\_class = type*), this group's class will be used as the default class. This makes a custom group class continue to make custom groups.

New in version 8.0.

**ignore\_unknown\_options** = *False*

the default for the *Context.ignore\_unknown\_options* flag.

**invoke**(ctx: *click.core.Context*) → *Any*

Given a context, this invokes the attached callback (if it exists) in the right way.

**list\_commands**(ctx: *click.core.Context*) → *List[str]*

Returns a list of subcommand names in the order they should appear.

**list\_commands\_for\_help**(ctx)

reorder the list of commands when listing the help

**main**(args: *Optional[Sequence[str]] = None*, prog\_name: *Optional[str] = None*, complete\_var: *Optional[str] = None*, standalone\_mode: *bool = True*, windows\_expand\_args: *bool = True*, \*\*extra: *Any*) → *Any*

This is the way to invoke a script with all the bells and whistles as a command line application. This will always terminate the application after a call. If this is not wanted, *SystemExit* needs to be caught.

This method is also available by directly calling the instance of a *Command*.

#### Parameters

- **args** – the arguments that should be used for parsing. If not provided, *sys.argv[1:]* is used.
- **prog\_name** – the program name that should be used. By default the program name is constructed by taking the file name from *sys.argv[0]*.
- **complete\_var** – the environment variable that controls the bash completion support. The default is "*\_<prog\_name>\_COMPLETE*" with *prog\_name* in up-percase.
- **standalone\_mode** – the default behavior is to invoke the script in standalone mode. Click will then handle exceptions and convert them into error messages and the function will never return but shut down the interpreter. If this is set to *False* they will be propagated to the caller and the return value of this function is the return value of *invoke()*.

- **windows\_expand\_args** – Expand glob patterns, user dir, and env vars in command line args on Windows.
- **extra** – extra keyword arguments are forwarded to the context constructor. See `Context` for more information.

Changed in version 8.0.1: Added the `windows_expand_args` parameter to allow disabling command line arg expansion on Windows.

Changed in version 8.0: When taking arguments from `sys.argv` on Windows, glob patterns, user dir, and env vars are expanded.

Changed in version 3.0: Added the `standalone_mode` parameter.

**make\_context**(*info\_name: Optional[str], args: List[str], parent: Optional[click.core.Context] = None, \*\*extra: Any*) → `click.core.Context`

This function when given an info name and arguments will kick off the parsing and create a new `Context`. It does not invoke the actual command callback though.

To quickly customize the context class used without overriding this method, set the `context_class` attribute.

#### Parameters

- **info\_name** – the info name for this invocation. Generally this is the most descriptive name for the script or command. For the toplevel script it's usually the name of the script, for commands below it it's the name of the command.
- **args** – the arguments to parse as list of strings.
- **parent** – the parent context if available.
- **extra** – extra keyword arguments forwarded to the context constructor.

Changed in version 8.0: Added the `context_class` attribute.

**make\_parser**(*ctx: click.core.Context*) → `click.parser.OptionParser`

Creates the underlying option parser for this command.

#### name

the name the command thinks it has. Upon registering a command on a `Group` the group will default the command name with this information. You should instead use the `Context`'s `info_name` attribute.

**params: t.List['Parameter']**

the list of parameters for this command in the order they should show up in the help page and execute. Eager parameters will automatically be handled before non eager ones.

**parse\_args**(*ctx: click.core.Context, args: List[str]*) → `List[str]`

Given a context and a list of arguments this creates the parser and parses the arguments, then modifies the context as necessary. This is automatically invoked by `make_context()`.

**resolve\_command**(*ctx: click.core.Context, args: List[str]*) → `Tuple[Optional[str], Optional[click.core.Command], List[str]]`

**result\_callback**(*replace: bool = False*) → `Callable[[click.core.F], click.core.F]`

Adds a result callback to the command. By default if a result callback is already registered this will chain them but this can be disabled with the `replace` parameter. The result callback is invoked with the return value of the subcommand (or the list of return values from all subcommands if chaining is enabled) as well as the parameters as they would be passed to the main callback.

Example:

```
@click.group()
@click.option('-i', '--input', default=23)
def cli(input):
    return 42

@cli.result_callback()
def process_result(result, input):
    return result + input
```

**Parameters** **replace** – if set to *True* an already existing result callback will be removed.

Changed in version 8.0: Renamed from `resultcallback`.

New in version 3.0.

**resultcallback**(*replace: bool = False*) → Callable[[click.core.F], click.core.F]

**shell\_complete**(*ctx: click.core.Context, incomplete: str*) → List[CompletionItem]

Return a list of completions for the incomplete value. Looks at the names of options, subcommands, and chained multi-commands.

**Parameters**

- **ctx** – Invocation context for this command.
- **incomplete** – Value being completed. May be empty.

New in version 8.0.

**to\_info\_dict**(*ctx: click.core.Context*) → Dict[str, Any]

Gather information that could be useful for a tool generating user-facing documentation. This traverses the entire structure below this command.

Use `click.Context.to_info_dict()` to traverse the entire CLI structure.

**Parameters** **ctx** – A `Context` representing this command.

New in version 8.0.

## 12.1.4 deprecation

Deprecation helpers and place to put deprecated implementations till removing.

### Modules

<code>glotaran.deprecation.deprecation_utils</code>	Helper functions to give deprecation warnings.
<code>glotaran.deprecation.modules</code>	Package containing deprecated implementations which were removed.

## deprecation\_utils

Helper functions to give deprecation warnings.

### Functions

#### Summary

<code>check_qualnames_in_tests</code>	Test that qualnames import path exists when running tests.
<code>deprecate</code>	Decorate a function, method or class to deprecate it.
<code>deprecate_module_attribute</code>	Import and return an attribute from the new location.
<code>deprecate_submodule</code>	Create a module at runtime which retrieves attributes from new module.
<code>glotaran_version</code>	Version of the distribution.
<code>module_attribute</code>	Import and return the attribute (e.g.
<code>parse_version</code>	Parse version string to tuple of three ints for comparison.
<code>warn_deprecated</code>	Raise deprecation warning with change information.

#### check\_qualnames\_in\_tests

`glotaran.deprecation.deprecation_utils.check_qualnames_in_tests(qual_names: Sequence[str], importable_indices: Sequence[int])`

Test that qualnames import path exists when running tests.

All deprecations should be tested anyway in order to get the proper errors when a deprecation is overdue. This helperfunction also helps to ensure that at least the import paths (`qual_names`) of the old and new usage exist.

#### Parameters

- **qual\_names** (*Sequence[str]*) – Sequence of fully qualified module attribute names, optionally with call arguments.
- **importable\_indices** (*Sequence[int]*) – Indices of corresponding to `qual_names` indicating how to slice each `qual_name` split at `.`, for the import and attribute checking.

#### See also:

`warn_deprecated`, `deprecate`

## deprecate

```
glotaran.deprecation.deprecation_utils.deprecate(*deprecated_qual_name_usage: str,  
                                                  new_qual_name_usage: str,  
                                                  to_be_removed_in_version: str,  
                                                  has_glotaran_replacement: bool = True,  
                                                  importable_indices: tuple[int, int] = (1,  
                                                  1)) → Callable[[DecoratedCallable],  
                                                  DecoratedCallable]
```

Decorate a function, method or class to deprecate it.

This raises deprecation warning with old / new usage information and end of support version.

### Parameters

- **deprecated\_qual\_name\_usage** (*str*) – Old usage with fully qualified name e.g.: 'glotaran.read\_model\_from\_yaml(model\_yaml\_str)'
- **new\_qual\_name\_usage** (*str*) – New usage as fully qualified name e.g.: 'glotaran.io.load\_model(model\_yaml\_str, format\_name="yaml\_str")'
- **to\_be\_removed\_in\_version** (*str*) – Version the support for this usage will be removed.
- **has\_glotaran\_replacement** (*bool*) – Whether or not this functionality has a replacement in core pyglotaran. This will be mapped to the second entry of `check_qualnames` in `warn_deprecated()`.
- **importable\_indices** (*Sequence[int]*) – Indices from right for most nested item which is importable for `deprecated_qual_name_usage` and `new_qual_name_usage` after splitting at `..`. This is used when the old or new usage is a method or mapping access. E.g. let `deprecated_qual_name_usage` be `package.module.class.mapping["key"]`, then you would use `importable_indices=(2, 1)`, this way `func:check_qualnames_in_tests` will import `package.module.class` and check if `class` has an attribute `mapping`. Default

**Returns** Original function or class throwing a Deprecation warning when used.

**Return type** DecoratedCallable

**Warns OverDueDeprecation** – If the current version is greater or equal to `end_of_life_version`.

**See also:**

`warn_deprecated`, `deprecate_module_attribute`, `deprecate_submodule`,  
`check_qualnames_in_tests`



## Examples

This is the way the old `read_parameters_from_yaml_file` was deprecated and the usage of `load_model` was promoted instead.

Listing 1: `glotaran/deprecation/modules/glotaran_root.py`

```
@decorate(
    deprecated_qualname_usage="glotaran.read_parameters_from_yaml_
    ↪file(model_path)",
    new_qualname_usage="glotaran.io.load_model(model_path)",
    to_be_removed_in_version="0.6.0",
)
def read_parameters_from_yaml_file(model_path: str):
    return load_model(model_path)
```

## deprecate\_module\_attribute

```
glotaran.deprecation.deprecation_utils.deprecate_module_attribute(*, depre-
                                                                    cated_qual_name:
                                                                    str,
                                                                    new_qual_name:
                                                                    str,
                                                                    to_be_removed_in_version:
                                                                    str) → Any
```

Import and return and attribute from the new location.

This needs to be wrapped in the definition of a module wide `__getattr__` function so it won't throw warnings all the time (see example).

### Parameters

- **deprecated\_qual\_name** (*str*) – Fully qualified name of the deprecated attribute e.g.: `glotaran.ParameterGroup`
- **new\_qual\_name** (*str*) – Fully qualified name of the new attribute e.g.: `glotaran.parameter.ParameterGroup`
- **to\_be\_removed\_in\_version** (*str*) – Version the support for this usage will be removed.

**Returns** Module attribute from its new location.

**Return type** Any

**See also:**

[\*deprecate\*](#), [\*warn\\_deprecated\*](#), [\*deprecate\\_submodule\*](#)

## Examples

When deprecating the usage of `ParameterGroup` the root of `glotaran` and promoting to import it from `glotaran.parameter` the following code was added to the root `__init__.py`.

Listing 2: `glotaran/__init__.py`

```
def __getattr__(attribute_name: str):
    from glotaran.deprecation import deprecate_module_attribute

    if attribute_name == "ParameterGroup":
        return deprecate_module_attribute(
            deprecated_qual_name="glotaran.ParameterGroup",
            new_qual_name="glotaran.parameter.ParameterGroup",
            to_be_removed_in_version="0.6.0",
        )

    raise AttributeError(f"module {__name__} has no attribute {attribute_
↪ name}")
```

## `deprecate_submodule`

```
glotaran.deprecation.deprecation_utils.deprecate_submodule(*,
                                                             deprecated_module_name:
                                                             str, new_module_name:
                                                             str,
                                                             to_be_removed_in_version:
                                                             str) → module
```

Create a module at runtime which retrieves attributes from new module.

When moving a module, create a variable with the modules name in the parent packages `__init__.py`, so imports will be redirected to the new module location and a deprecation warning will be given, to help the user adjust the outdated code. Each time an attribute is retrieved there will be a deprecation warning.

### Parameters

- **deprecated\_module\_name** (*str*) – Fully qualified name of the deprecated module e.g.: `'glotaran.analysis.result'`
- **new\_module\_name** (*str*) – Fully qualified name of the new module e.g.: `'glotaran.project.result'`
- **to\_be\_removed\_in\_version** (*str*) – Version the support for this usage will be removed.

**Returns** Module containing

**Return type** `ModuleType`

See also:

[`deprecate`](#), [`deprecate\_module\_attribute`](#)

## Examples

When moving the module `result` from `glotaran.analysis.result` to `glotaran.project.result` the following code was added to the old parent packages (`glotaran.analysis`) `__init__.py`.

Listing 3: `glotaran/analysis/__init__.py`

```
from glotaran.deprecation.deprecation_utils import deprecate_submodule

result = deprecate_submodule(
    deprecated_module_name="glotaran.analysis.result",
    new_module_name="glotaran.project.result",
    to_be_removed_in_version="0.6.0",
)
```

## glotaran\_version

`glotaran.deprecation.deprecation_utils.glotaran_version()` → `str`

Version of the distribution.

This is basically the same as `glotaran.__version__` but independent from `glotaran`. This way all of the deprecation functionality can be used even in `glotaran.__init__.py` without moving the import below the definition of `__version__` or causing a circular import issue.

**Returns** The version string.

**Return type** `str`

## module\_attribute

`glotaran.deprecation.deprecation_utils.module_attribute(module_qual_name: str, attribute_name: str)` → `Any`

Import and return the attribute (e.g. function or class) of a module.

This is basically the same as `from module_name import attribute_name as return_value` where this function returns `return_value`.

### Parameters

- **module\_qual\_name** (*str*) – Fully qualified name for a module e.g. `glotaran.model.base_model`
- **attribute\_name** (*str*) – Name of the attribute e.g. `Model`

**Returns** Attribute of the module, e.g. a function or class.

**Return type** `Any`

## parse\_version

glotaran.deprecation.deprecation\_utils.**parse\_version**(*version\_str: str*) → tuple[int, int, int]

Parse version string to tuple of three ints for comparison.

**Parameters** **version\_str** (*str*) – Fully qualified version string of the form ‘major.minor.patch’.

**Returns** Version as tuple.

**Return type** tuple[int, int, int]

**Raises**

- **ValueError** – If version\_str has less than three elements separated by ..
- **ValueError** – If version\_str’s first three elements can not be casted to int.

## warn\_deprecated

glotaran.deprecation.deprecation\_utils.**warn\_deprecated**(\*,  
*deprecated\_qual\_name\_usage: str, new\_qual\_name\_usage: str, to\_be\_removed\_in\_version: str, check\_qual\_names: tuple[bool, bool] = (True, True), stacklevel: int = 2, importable\_indices: tuple[int, int] = (1, 1)*) → None

Raise deprecation warning with change information.

The change information are old / new usage information and end of support version.

**Parameters**

- **deprecated\_qual\_name\_usage** (*str*) – Old usage with fully qualified name e.g.: 'glotaran.read\_model\_from\_yaml(model\_yaml\_str)'
- **new\_qual\_name\_usage** (*str*) – New usage as fully qualified name e.g.: 'glotaran.io.load\_model(model\_yaml\_str, format\_name="yaml\_str")'
- **to\_be\_removed\_in\_version** (*str*) – Version the support for this usage will be removed.
- **check\_qual\_names** (*tuple[bool, bool]*) – Whether or not to check for the existence deprecated\_qual\_name\_usage and deprecated\_qual\_name\_usage
  - Set the first value to False to prevent infinite recursion error when changing a module attribute import.
  - Set the second value to False if the new usage is in a different package or there is none.
- **stacklevel** (*int*) – Stack at which the warning should be shown as raise. Default: 2
- **importable\_indices** (*tuple[int, int]*) – Indices from right for most nested item which is importable for deprecated\_qual\_name\_usage and new\_qual\_name\_usage after splitting at .. This is used when

the old or new usage is a method or mapping access. E.g. let `deprecated_qual_name_usage` be `package.module.class.mapping["key"]`, then you would use `importable_indices=(2, 1)`, this way `func:check_qualnames_in_tests` will import `package.module.class` and check if `class` has an attribute `mapping`.

**Warns OverDueDeprecation** – If the current version is greater or equal to `end_of_life_version`.

See also:

`deprecate`, `deprecate_module_attribute`, `deprecate_submodule`,  
`check_qualnames_in_tests`

## Examples

This is the way the old `read_parameters_from_yaml_file` could be deprecated and the usage of `load_model` being promoted instead.

Listing 4: `glotaran/deprecation/modules/glotaran_root.py`

```
def read_parameters_from_yaml_file(model_path: str):
    warn_deprecated(
        deprecated_qual_name_usage="glotaran.read_parameters_from_yaml_
→file(model_path)",
        new_qual_name_usage="glotaran.io.load_model.load_model(model_path)
→",
        to_be_removed_in_version="0.6.0",
    )
    return load_model(model_path)
```

## Exceptions

### Exception Summary

OverDueDeprecation	Error thrown when a deprecation should have been removed.
--------------------	---

### OverDueDeprecation

**exception** `glotaran.deprecation.deprecation_utils.OverDueDeprecation`

Error thrown when a deprecation should have been removed.

See also:

`deprecate`, `warn_deprecated`, `deprecate_module_attribute`, `deprecate_submodule`

## modules

Package containing deprecated implementations which were removed.

To keep things organized the filenames should be like the relative import path from glotaran root, but with `_` instead of `..`. E.g. `glotaran.analysis.scheme` would map to `analysis_scheme.py`

The only exceptions to this rule are the root `__init__.py` which is named `glotaran_root.py` and testing changed imports which should be placed in `test_changed_imports.py`.

## Modules

---

<code>glotaran.deprecation.modules.glotaran_root</code>	Deprecated attributes from <code>glotaran.__init__</code> which are removed.
---	--

---

## glotaran\_root

Deprecated attributes from `glotaran.__init__` which are removed.

## Functions

### Summary

---

<code>read_model_from_yaml</code>	Parse yaml string to Model.
<code>read_model_from_yaml_file</code>	Parse model.yaml file to Model.
<code>read_parameters_from_csv_file</code>	Parse parameters_file to ParameterGroup.
<code>read_parameters_from_yaml</code>	Parse yaml string to ParameterGroup.
<code>read_parameters_from_yaml_file</code>	Parse parameters_file to ParameterGroup.

---

## read\_model\_from\_yaml

`glotaran.deprecation.modules.glotaran_root.read_model_from_yaml(model_yaml_str: str)`  
→ Model

Parse yaml string to Model.

**Warning:** Deprecated use `glotaran.io.load_model(model_yaml_str, format_name="yaml_str")` instead.

**Parameters** `model_yaml_str` (*str*) – Model spec description in yaml.

**Returns** Model described in `model_yaml_str`.

**Return type** *Model*

### read\_model\_from\_yaml\_file

glotaran.deprecation.modules.glotaran\_root.read\_model\_from\_yaml\_file(*model\_file*:  
*str*) → Model

Parse `model.yaml` file to Model.

**Warning:** Deprecated use `glotaran.io.load_model(model_file)` instead.

**Parameters** `model_file` (*str*) – File with model spec description as yaml.

**Returns** Model described in `model_file`.

**Return type** *Model*

### read\_parameters\_from\_csv\_file

glotaran.deprecation.modules.glotaran\_root.read\_parameters\_from\_csv\_file(*parameters\_file*:  
*str*) →  
ParameterGroup

Parse `parameters_file` to ParameterGroup.

**Warning:** Deprecated use `glotaran.io.load_parameters(parameters_file)` instead.

**Parameters** `parameters_file` (*str*) – File with parameters in csv.

**Returns** ParameterGroup described in `parameters_file`.

**Return type** *ParameterGroup*

### read\_parameters\_from\_yaml

glotaran.deprecation.modules.glotaran\_root.read\_parameters\_from\_yaml(*parameters\_yaml\_str*:  
*str*) →  
ParameterGroup

Parse yaml string to ParameterGroup.

**Warning:** Deprecated use `glotaran.io.load_parameters(parameters_yaml_str, format_name="yaml_str")` instead.

**Parameters** `parameters_yaml_str` (*str*) – Parameter spec description in yaml.

**Returns** ParameterGroup described in `parameters_yaml_str`.

**Return type** *ParameterGroup*

### read\_parameters\_from\_yaml\_file

glotaran.deprecation.modules.glotaran\_root.read\_parameters\_from\_yaml\_file(parameters\_file:  
*str*) →  
ParameterGroup

Parse parameters\_file to ParameterGroup.

**Warning:** Deprecated use glotaran.io.load\_parameters(parameters\_file) instead.

**Parameters** **parameters\_file** (*str*) – File with parameters in yaml.

**Returns** ParameterGroup described in parameters\_file.

**Return type** *ParameterGroup*

## 12.1.5 examples

### Modules

---

*glotaran.examples.sequential*

---

### sequential

## 12.1.6 io

Functions for data IO

### Note:

Since Io functionality is purely plugin based this package mostly reexports functions from the pluginssystem from a common place.

### Modules

---

<i>glotaran.io.interface</i>	Baseclasses to create Data/Project IO plugins from.
<i>glotaran.io.prepare_dataset</i>	

---



## interface

Baseclasses to create Data/Project IO plugins from.

The main purpose of those classes are to guarantee a consistent API via typechecker like `mypy` and demonstrate with methods are accessed by highlevel convenience functions for a given type of plugin.

To add additional options to a method, those options need to be keyword only arguments. See: <https://www.python.org/dev/peps/pep-3102/>

## Classes

### Summary

<i>DataIoInterface</i>	Baseclass for Data IO plugins.
<i>ProjectIoInterface</i>	Baseclass for Project IO plugins.

### DataIoInterface

**class** `glotaran.io.interface.DataIoInterface(format_name: str)`

Bases: `object`

Baseclass for Data IO plugins.

Initialize a Data IO plugin with the name of the format.

**Parameters** `format_name` (`str`) – Name of the supported format an instance uses.

### Methods Summary

<i>load_dataset</i>	Read data from a file to <code>xarray.Dataset</code> or <code>xarray.DataArray</code> ( <b>NOT IMPLEMENTED</b> ).
<i>save_dataset</i>	Save data from <code>xarray.Dataset</code> to a file ( <b>NOT IMPLEMENTED</b> ).

### load\_dataset

`DataIoInterface.load_dataset(file_name: str) → xr.Dataset | xr.DataArray`

Read data from a file to `xarray.Dataset` or `xarray.DataArray` (**NOT IMPLEMENTED**).

**Parameters** `file_name` (`str`) – File containing the data.

**Returns** Data loaded from the file.

**Return type** `xr.Dataset|xr.DataArray`

### save\_dataset

DataIoInterface.**save\_dataset**(dataset: *xr.Dataset* | *xr.DataArray*, file\_name: *str*)  
Save data from *xarray.Dataset* to a file (**NOT IMPLEMENTED**).

#### Parameters

- **dataset** (*xr.Dataset*) – Dataset to be saved to file.
- **file\_name** (*str*) – File to write the data to.

### Methods Documentation

**load\_dataset**(file\_name: *str*) → *xr.Dataset* | *xr.DataArray*  
Read data from a file to *xarray.Dataset* or *xarray.DataArray* (**NOT IMPLEMENTED**).

**Parameters** **file\_name** (*str*) – File containing the data.

**Returns** Data loaded from the file.

**Return type** *xr.Dataset*|*xr.DataArray*

**save\_dataset**(dataset: *xr.Dataset* | *xr.DataArray*, file\_name: *str*)  
Save data from *xarray.Dataset* to a file (**NOT IMPLEMENTED**).

#### Parameters

- **dataset** (*xr.Dataset*) – Dataset to be saved to file.
- **file\_name** (*str*) – File to write the data to.

### ProjectIoInterface

**class** glotaran.io.interface.**ProjectIoInterface**(format\_name: *str*)  
Bases: *object*

Baseclass for Project IO plugins.

Initialize a Project IO plugin with the name of the format.

**Parameters** **format\_name** (*str*) – Name of the supported format an instance uses.

### Methods Summary

<i>load_model</i>	Create a Model instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<i>load_parameters</i>	Create a ParameterGroup instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<i>load_result</i>	Create a Result instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<i>load_scheme</i>	Create a Scheme instance from the specs defined in a file ( <b>NOT IMPLEMENTED</b> ).
<i>save_model</i>	Save a Model instance to a spec file ( <b>NOT IMPLEMENTED</b> ).

continues on next page

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<code>save_parameters</code>	Save a ParameterGroup instance to a spec file ( <b>NOT IMPLEMENTED</b> ).
<code>save_result</code>	Save a Result instance to a spec file ( <b>NOT IMPLEMENTED</b> ).
<code>save_scheme</code>	Save a Scheme instance to a spec file ( <b>NOT IMPLEMENTED</b> ).

### load\_model

ProjectIoInterface.**load\_model**(*file\_name: str*) → Model

Create a Model instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `file_name` (*str*) – File containing the model specs.

**Returns** Model instance created from the file.

**Return type** *Model*

### load\_parameters

ProjectIoInterface.**load\_parameters**(*file\_name: str*) → ParameterGroup

Create a ParameterGroup instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `file_name` (*str*) – File containing the parameter specs.

**Returns** ParameterGroup instance created from the file.

**Return type** *ParameterGroup*

### load\_result

ProjectIoInterface.**load\_result**(*result\_path: str*) → Result

Create a Result instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `result_path` (*str*) – Path containing the result data.

**Returns** Result instance created from the file.

**Return type** *Result*

### load\_scheme

ProjectIoInterface.**load\_scheme**(*file\_name: str*) → Scheme

Create a Scheme instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `file_name` (*str*) – File containing the parameter specs.

**Returns**

- *Scheme* – Scheme instance created from the file.
- .. # noqa (DAR202)
- .. # noqa (DAR401)

### save\_model

`ProjectIoInterface.save_model(model: Model, file_name: str)`

Save a Model instance to a spec file (**NOT IMPLEMENTED**).

#### Parameters

- **model** (`Model`) – Model instance to save to specs file.
- **file\_name** (`str`) – File to write the model specs to.

### save\_parameters

`ProjectIoInterface.save_parameters(parameters: ParameterGroup, file_name: str)`

Save a ParameterGroup instance to a spec file (**NOT IMPLEMENTED**).

#### Parameters

- **parameters** (`ParameterGroup`) – ParameterGroup instance to save to specs file.
- **file\_name** (`str`) – File to write the parameter specs to.

### save\_result

`ProjectIoInterface.save_result(result: Result, result_path: str)`

Save a Result instance to a spec file (**NOT IMPLEMENTED**).

#### Parameters

- **result** (`Result`) – Result instance to save to specs file.
- **result\_path** (`str`) – Path to write the result data to.

### save\_scheme

`ProjectIoInterface.save_scheme(scheme: Scheme, file_name: str)`

Save a Scheme instance to a spec file (**NOT IMPLEMENTED**).

#### Parameters

- **scheme** (`Scheme`) – Scheme instance to save to specs file.
- **file\_name** (`str`) – File to write the scheme specs to.

## Methods Documentation

`load_model(file_name: str) → Model`

Create a Model instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** **file\_name** (`str`) – File containing the model specs.

**Returns** Model instance created from the file.

**Return type** `Model`

`load_parameters(file_name: str) → ParameterGroup`

Create a ParameterGroup instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `file_name` (*str*) – File containing the parameter specs.

**Returns** ParameterGroup instance created from the file.

**Return type** *ParameterGroup*

**load\_result**(*result\_path: str*) → Result

Create a Result instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `result_path` (*str*) – Path containing the result data.

**Returns** Result instance created from the file.

**Return type** *Result*

**load\_scheme**(*file\_name: str*) → Scheme

Create a Scheme instance from the specs defined in a file (**NOT IMPLEMENTED**).

**Parameters** `file_name` (*str*) – File containing the parameter specs.

**Returns**

- *Scheme* – Scheme instance created from the file.
- `.. # noqa (DAR202)`
- `.. # noqa (DAR401)`

**save\_model**(*model: Model, file\_name: str*)

Save a Model instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- `model` (*Model*) – Model instance to save to specs file.
- `file_name` (*str*) – File to write the model specs to.

**save\_parameters**(*parameters: ParameterGroup, file\_name: str*)

Save a ParameterGroup instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- `parameters` (*ParameterGroup*) – ParameterGroup instance to save to specs file.
- `file_name` (*str*) – File to write the parameter specs to.

**save\_result**(*result: Result, result\_path: str*)

Save a Result instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- `result` (*Result*) – Result instance to save to specs file.
- `result_path` (*str*) – Path to write the result data to.

**save\_scheme**(*scheme: Scheme, file\_name: str*)

Save a Scheme instance to a spec file (**NOT IMPLEMENTED**).

**Parameters**

- `scheme` (*Scheme*) – Scheme instance to save to specs file.
- `file_name` (*str*) – File to write the scheme specs to.

## prepare\_dataset

### Functions

#### Summary

<code>add_svd_to_dataset</code>	Add the SVD of a dataset inplace as Data variables to the dataset.
<code>prepare_time_trace_dataset</code>	Prepares a time trace for global analysis.

#### add\_svd\_to\_dataset

`glotaran.io.prepare_dataset.add_svd_to_dataset(dataset: xr.Dataset, name: str = 'data', lsv_dim: Hashable = 'time', rsv_dim: Hashable = 'spectral', data_array: xr.DataArray = None)`

Add the SVD of a dataset inplace as Data variables to the dataset.

The SVD is only computed if it doesn't already exist on the dataset.

##### Parameters

- **dataset** (`xr.Dataset`) – Dataset the SVD values should be added to.
- **name** (`str`) – Key to access the datarray inside of the dataset, by default “data”
- **lsv\_dim** (`Hashable`) – Name of the dimension for the left singular value, by default “time”
- **rsv\_dim** (`Hashable`) – Name of the dimension for the right singular value, by default “spectral”
- **data\_array** (`xr.DataArray`) – Dataarray to calculate the SVD for, when provided the data extraction from the dataset will be skipped, by default None

#### prepare\_time\_trace\_dataset

`glotaran.io.prepare_dataset.prepare_time_trace_dataset(dataset: xr.DataArray | xr.Dataset, weight: np.ndarray | None, irf: np.ndarray | xr.DataArray = None) → xr.Dataset`

Prepares a time trace for global analysis.

##### Parameters

- **dataset** – The dataset.
- **weight** – A weight for the dataset.
- **irf** – An IRF for the dataset.

## 12.1.7 model

Glotaran Model Package

This package contains the Glotaran's base model object, the model decorators and common model items.

### Modules

<code>glotaran.model.attribute</code>	The model attribute decorator.
<code>glotaran.model.base_model</code>	A base class for global analysis models.
<code>glotaran.model.dataset_descriptor</code>	The DatasetDescriptor class.
<code>glotaran.model.decorator</code>	The model decorator.
<code>glotaran.model.megacomplex</code>	
<code>glotaran.model.property</code>	The model property class.
<code>glotaran.model.util</code>	Helper functions.
<code>glotaran.model.weight</code>	The Weight property class.

### attribute

The model attribute decorator.

### Functions

#### Summary

<code>model_attribute</code>	The <code>@model_attribute</code> decorator adds the given properties to the class.
<code>model_attribute_typed</code>	The <code>model_attribute_typed</code> decorator adds attributes to the class to enable the glotaran model parser to infer the correct class for an item when there are multiple variants.

### model\_attribute

```
glotaran.model.attribute.model_attribute(properties: Any | dict[str, dict[str, Any]] = {},
                                         has_type: bool = False, no_label: bool = False)
                                         → Callable
```

The `@model_attribute` decorator adds the given properties to the class. Further it adds classmethods for deserialization, validation and printing.

By default, a `label` property is added.

The `properties` dictionary contains the name of the properties as keys. The values must be either a `type` or dictionary with the following values:

- `type`: a `type` (required)
- `doc`: a string for documentation (optional)
- `default`: a default value (optional)

- `allow_none`: if *True*, the property can be set to *None* (optional)

Classes with the `model_attribute` decorator intended to be used in glotaran models.

#### Parameters

- **`properties`** – A dictionary of property names and options.
- **`has_type`** – If true, a type property will added. Used for model attributes, which can have more then one type.
- **`no_label`** – If true no label property will be added.

### `model_attribute_typed`

`glotaran.model.attribute.model_attribute_typed`(*types*: *dict[str, Any]*, *no\_label*=*False*,  
*default\_type*: *str* = *None*)

The `model_attribute_typed` decorator adds attributes to the class to enable the glotaran model parser to infer the correct class for an item when there are multiple variants.

#### Parameters

- **`types`** – A dictionary of types and options.
- **`no_label`** – If *True* no label property will be added.

### `base_model`

A base class for global analysis models.

## Classes

### Summary

---

<i>Model</i>	A base class for global analysis models.
--------------	--

---

### Model

**class** `glotaran.model.base_model.Model`

Bases: `object`

A base class for global analysis models.

### Attributes Summary

---

<i>model_type</i>	The type of the model as human readable string.
-------------------	---

---



## model\_type

### Model.model\_type

The type of the model as human readable string.

## Methods Summary

<code>from_dict</code>	Creates a model from a dictionary.
<code>markdown</code>	Formats the model as Markdown string.
<code>problem_list</code>	Returns a list with all problems in the model and missing parameters if specified.
<code>simulate</code>	Simulates the model.
<code>valid</code>	Returns <i>True</i> if the number problems in the model is 0, else <i>False</i>
<code>validate</code>	Returns a string listing all problems in the model and missing parameters if specified.

## from\_dict

**classmethod** `Model.from_dict(model_dict_ref: dict) → glotaran.model.base_model.Model`

Creates a model from a dictionary.

**Parameters** `model_dict` – Dictionary containing the model.

## markdown

`Model.markdown(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup]`

`= None, initial_parameters:`

`Optional[glotaran.parameter.parameter_group.ParameterGroup] = None,`

`base_heading_level: int = 1) → glotaran.utils.ipython.MarkdownStr`

Formats the model as Markdown string.

Parameters will be included if specified.

### Parameters

- **parameter** (`ParameterGroup`) – Parameter to include.
- **initial\_parameters** (`ParameterGroup`) – Initial values for the parameters.
- **base\_heading\_level** (`int`) – Base heading level of the markdown sections.

E.g.:

- If it is 1 the string will start with ‘# Model’.
- If it is 3 the string will start with ‘### Model’.

### problem\_list

`Model.problem_list(parameters: ParameterGroup = None) → list[str]`

Returns a list with all problems in the model and missing parameters if specified.

**Parameters** `parameter` – The parameter to validate.

### simulate

`Model.simulate(dataset: str, parameters: ParameterGroup, axes: dict[str, np.ndarray] = None, clp: np.ndarray | xr.DataArray = None, noise: bool = False, noise_std_dev: float = 1.0, noise_seed: int = None) → xr.Dataset`

Simulates the model.

#### Parameters

- **dataset** – Label of the dataset to simulate.
- **parameter** – The parameters for the simulation.
- **axes** – A dictionary with axes for simulation.
- **clp** – Conditionally linear parameters. Used instead of `model.global_matrix` if provided.
- **noise** – If `True` noise is added to the simulated data.
- **noise\_std\_dev** – The standard deviation of the noise.
- **noise\_seed** – Seed for the noise.

### valid

`Model.valid(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None) → bool`

Returns `True` if the number problems in the model is 0, else `False`

**Parameters** `parameter` – The parameter to validate.

### validate

`Model.validate(parameters: Optional[glotaran.parameter.parameter_group.ParameterGroup] = None) → str`

Returns a string listing all problems in the model and missing parameters if specified.

**Parameters** `parameter` – The parameter to validate.

## Methods Documentation

**classmethod** `from_dict(model_dict_ref: dict) → glotaran.model.base_model.Model`

Creates a model from a dictionary.

**Parameters** `model_dict` – Dictionary containing the model.

**markdown**(*parameters: Optional[glotaran.parameter.parameter\_group.ParameterGroup] = None, initial\_parameters: Optional[glotaran.parameter.parameter\_group.ParameterGroup] = None, base\_heading\_level: int = 1*) → *glotaran.utils.ipython.MarkdownStr*

Formats the model as Markdown string.

Parameters will be included if specified.

### Parameters

- **parameter** (*ParameterGroup*) – Parameter to include.
- **initial\_parameters** (*ParameterGroup*) – Initial values for the parameters.
- **base\_heading\_level** (*int*) – Base heading level of the markdown sections.

E.g.:

- If it is 1 the string will start with ‘# Model’.
- If it is 3 the string will start with ‘### Model’.

**property** `model_type: str`

The type of the model as human readable string.

**problem\_list**(*parameters: ParameterGroup = None*) → *list[str]*

Returns a list with all problems in the model and missing parameters if specified.

**Parameters** `parameter` – The parameter to validate.

**simulate**(*dataset: str, parameters: ParameterGroup, axes: dict[str, np.ndarray] = None, clp: np.ndarray | xr.DataArray = None, noise: bool = False, noise\_std\_dev: float = 1.0, noise\_seed: int = None*) → *xr.Dataset*

Simulates the model.

### Parameters

- **dataset** – Label of the dataset to simulate.
- **parameter** – The parameters for the simulation.
- **axes** – A dictionary with axes for simulation.
- **clp** – Conditionally linear parameters. Used instead of *model.global\_matrix* if provided.
- **noise** – If *True* noise is added to the simulated data.
- **noise\_std\_dev** – The standard deviation of the noise.
- **noise\_seed** – Seed for the noise.

**valid**(*parameters: Optional[glotaran.parameter.parameter\_group.ParameterGroup] = None*) → *bool*

Returns *True* if the number problems in the model is 0, else *False*

**Parameters** `parameter` – The parameter to validate.

**validate**(*parameters*: *Optional*[[glotaran.parameter.parameter\\_group.ParameterGroup](#)] = *None*)  
→ *str*

Returns a string listing all problems in the model and missing parameters if specified.

**Parameters** **parameter** – The parameter to validate.

## dataset\_descriptor

The DatasetDescriptor class.

## Classes

### Summary

---

<i>DatasetDescriptor</i>	A <i>DatasetDescriptor</i> describes a dataset in terms of a glotaran model.
--------------------------	--

---

### DatasetDescriptor

**class** `glotaran.model.dataset_descriptor.DatasetDescriptor`

Bases: `object`

A *DatasetDescriptor* describes a dataset in terms of a glotaran model. It contains references to model items which describe the physical model for a given dataset.

A general dataset descriptor assigns one or more megacomplexes and a scale parameter.

### Attributes Summary

---

<i>label</i>
<i>megacomplex</i>
<i>megacomplex_scale</i>
<i>scale</i>

---

**label**`DatasetDescriptor.label`**megacomplex**`DatasetDescriptor.megacomplex`**megacomplex\_scale**`DatasetDescriptor.megacomplex_scale`**scale**`DatasetDescriptor.scale`**Methods Summary**

<i>fill</i>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<i>from_dict</i>	
<i>from_list</i>	
<i>iterate_megacomplexes</i>	
<i>mprint</i>	
<i>validate</i>	

**fill**`DatasetDescriptor.fill(model: Model, parameters: ParameterGroup) → cls`

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (`ParameterGroup`) – The parameter group to fill from.

**from\_dict**

**classmethod** DatasetDescriptor.**from\_dict**(values: *dict*) → cls

**from\_list**

**classmethod** DatasetDescriptor.**from\_list**(values: *list*) → cls

**iterate\_megacomplexes**

DatasetDescriptor.**iterate\_megacomplexes**() → Generator[tuple[Parameter | int,  
Megacomplex | str]]

**mprint**

DatasetDescriptor.**mprint**(parameters: ParameterGroup = None, initial\_parameters:  
ParameterGroup = None) → str

**validate**

DatasetDescriptor.**validate**(model: Model, parameters=None) → list[str]

**Methods Documentation**

**fill**(model: Model, parameters: ParameterGroup) → cls

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (ParameterGroup) – The parameter group to fill from.

**classmethod** **from\_dict**(values: *dict*) → cls

**classmethod** **from\_list**(values: *list*) → cls

**iterate\_megacomplexes**() → Generator[tuple[Parameter | int, Megacomplex | str]]

property label: str

property megacomplex: List[str]

property megacomplex\_scale: List[glotaran.parameter.parameter.Parameter]

```
mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) →
    str
```

```
property scale: glotaran.parameter.parameter.Parameter
```

```
validate(model: Model, parameters=None) → list[str]
```

## decorator

The model decorator.

## Functions

### Summary

<code>model</code>	The <code>@model</code> decorator is intended to be used on subclasses of <code>glotaran.model.Model</code> .
--------------------	---

### model

```
glotaran.model.decorator.model(model_type: str, attributes: dict[str, Any] = None, dataset_type:
    type[DatasetDescriptor] = <class
    'glotaran.model.dataset_descriptor.DatasetDescriptor'>,
    default_megacomplex_type: str = None, megacomplex_types:
    dict[str, Megacomplex] | type[Megacomplex] = None,
    global_matrix: GlobalMatrixFunction = None,
    model_dimension: str = None, global_dimension: str = None,
    has_matrix_constraints_function: Callable[[type[Model]],
    bool] = None, constrain_matrix_function:
    ConstrainMatrixFunction = None, retrieve_clp_function:
    RetrieveClpFunction = None, has_additional_penalty_function:
    Callable[[type[Model]], bool] = None,
    additional_penalty_function: PenaltyFunction = None,
    finalize_data_function: FinalizeFunction = None, grouped:
    bool | Callable[[type[Model]], bool] = False, index_dependent:
    bool | Callable[[type[Model]], bool] = False) →
    Callable[[type[Model]], type[Model]]
```

The `@model` decorator is intended to be used on subclasses of `glotaran.model.Model`. It creates properties for the given attributes as well as functions to add access them. Also it adds the functions (e.g. for `matrix`) to the model ensures they are added wrapped in a correct way.

#### Parameters

- **model\_type** (`str`) – Human readable string used by the parser to identify the correct model.
- **attributes** (`Dict[str, Any]`, *optional*) – A dictionary of attribute names and types. All types must be decorated with the `glotaran.model.model_attribute()` decorator, by default `None`.
- **dataset\_type** (`Type[DatasetDescriptor]`, *optional*) – A subclass of

DatasetDescriptor, by default DatasetDescriptor

- **megacomplex\_type** (*Any, optional*) – A class for the model megacomplexes. The class must be decorated with the `glotaran.model.model_attribute()` decorator, by default `None`
- **matrix** (*Union[MatrixFunction, IndexDependentMatrixFunction], optional*) – A function to calculate the matrix for the model, by default `None`
- **global\_matrix** (*GlobalMatrixFunction, optional*) – A function to calculate the global matrix for the model, by default `None`
- **model\_dimension** (*str, optional*) – The name of model matrix row dimension, by default `None`
- **global\_dimension** (*str, optional*) – The name of model global matrix row dimension, by default `None`
- **has\_matrix\_constraints\_function** (*Callable[[Type[Model]], bool], optional*) – True if the model as a `constrain_matrix_function` set, by default `None`
- **constrain\_matrix\_function** (*ConstrainMatrixFunction, optional*) – A function to constrain the global matrix for the model, by default `None`
- **retrieve\_clp\_function** (*RetrieveClpFunction, optional*) – A function to retrieve the full clp from the reduced, by default `None`
- **has\_additional\_penalty\_function** (*Callable[[Type[Model]], bool], optional*) – True if model has a `additional_penalty_function` set, by default `None`
- **additional\_penalty\_function** (*PenaltyFunction, optional*) – A function to calculate additional penalties when optimizing the model, by default `None`
- **finalize\_data\_function** (*FinalizeFunction, optional*) – A function to finalize data after optimization, by default `None`
- **grouped** (*Union[bool, Callable[[Type[Model]], bool]], optional*) – True if model described a grouped problem, by default `False`
- **index\_dependent** (*Union[bool, Callable[[Type[Model]], bool]], optional*) – True if model described a index dependent problem, by default `False`

**Returns** Returns a decorated model function

**Return type** Callable

**Raises**

- **ValueError** – If model implements `meth:has_matrix_constraints_function` but not `meth:constrain_matrix_function` and `meth:retrieve_clp_function`
- **ValueError** – If model implements `meth:has_additional_penalty_function` but not `meth:additional_penalty_function`



megacomplex

Classes

Summary

---

*Megacomplex*

---

Megacomplex

**class** glotaran.model.megacomplex.**Megacomplex**  
Bases: `object`

Attributes Summary

---

*label*

---

*type*

---

**label**

Megacomplex.**label**

**type**

Megacomplex.**type**

Methods Summary

---

*calculate\_matrix*

---

*fill*

Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

---

*from\_dict*

---

*from\_list*

---

*mprint*

---

*validate*

---

### calculate\_matrix

Megacomplex.**calculate\_matrix**(*model*, *dataset\_descriptor*: *DatasetDescriptor*, *indices*: *dict[str, int]*, *axis*: *dict[str, np.ndarray]*, *\*\*kwargs*)

### fill

Megacomplex.**fill**(*model*: *Model*, *parameters*: *ParameterGroup*) → *cls*  
Returns a copy of the {*cls.\_name*} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

#### Parameters

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

### from\_dict

**classmethod** Megacomplex.**from\_dict**(*values*: *dict*) → *cls*

### from\_list

**classmethod** Megacomplex.**from\_list**(*values*: *list*) → *cls*

### mprint

Megacomplex.**mprint**(*parameters*: *ParameterGroup* = *None*, *initial\_parameters*: *ParameterGroup* = *None*) → *str*

### validate

Megacomplex.**validate**(*model*: *Model*, *parameters*=*None*) → *list[str]*

## Methods Documentation

**calculate\_matrix**(*model*, *dataset\_descriptor*: *DatasetDescriptor*, *indices*: *dict[str, int]*, *axis*: *dict[str, np.ndarray]*, *\*\*kwargs*)

**fill**(*model*: *Model*, *parameters*: *ParameterGroup*) → *cls*  
Returns a copy of the {*cls.\_name*} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

#### Parameters

- **model** – A glotaran model.
- **parameter** ([ParameterGroup](#)) – The parameter group to fill from.

**classmethod** **from\_dict**(*values: dict*) → cls

**classmethod** **from\_list**(*values: list*) → cls

**property** **label**: str

**mprint**(*parameters: ParameterGroup = None, initial\_parameters: ParameterGroup = None*) → str

**property** **type**: str

**validate**(*model: Model, parameters=None*) → list[str]

## property

The model property class.

## Classes

### Summary

---

*ModelProperty*

---

### ModelProperty

**class** glotaran.model.property.**ModelProperty**(*cls, name, prop\_type, doc, default, allow\_none*)

Bases: [property](#)

### Attributes Summary

---

*allow\_none*

---

*fdel*

---

*fget*

---

*fset*

---

**allow\_none**

`ModelProperty.allow_none`

**fdel**

`ModelProperty.fdel`

**fget**

`ModelProperty.fget`

**fset**

`ModelProperty.fset`

**Methods Summary**

<i>deleter</i>	Descriptor to change the deleter on a property.
<i>fill</i>	
<i>getter</i>	Descriptor to change the getter on a property.
<i>setter</i>	Descriptor to change the setter on a property.
<i>validate</i>	

**deleter**

`ModelProperty.deleter()`  
Descriptor to change the deleter on a property.

**fill**

`ModelProperty.fill(value, model, parameter)`

**getter**

`ModelProperty.getter()`  
Descriptor to change the getter on a property.

**setter**

`ModelProperty.setter()`

Descriptor to change the setter on a property.

**validate**

`ModelProperty.validate(value, model, parameters=None) → List[str]`

**Methods Documentation**

**property allow\_none:** `bool`

**deleter()**

Descriptor to change the deleter on a property.

**fdel**

**fget**

**fill**(*value, model, parameter*)

**fset**

**getter()**

Descriptor to change the getter on a property.

**setter()**

Descriptor to change the setter on a property.

**validate**(*value, model, parameters=None*) → List[str]

**util**

Helper functions.

**Functions****Summary**

---

`wrap_func_as_method`

A decorator to wrap a function as class method.

---

## wrap\_func\_as\_method

```
glotaran.model.util.wrap_func_as_method(cls: Any, name: str = None, annotations: dict[str,  
                                         type] = None, doc: str = None) →  
                                         Callable[[DecoratedFunc], DecoratedFunc]
```

A decorator to wrap a function as class method.

### Notes

Only for internal use.

#### Parameters

- **cls** – The class in which the function will be wrapped.
- **name** – The name of method. If *None*, the original function’s name is used.
- **annotations** – The annotations of the method. If *None*, the original function’s annotations are used.
- **doc** – The documentation of the method. If *None*, the original function’s documentation is used.

## Exceptions

### Exception Summary

<code>ModelError</code>	Raised when a model contains errors.
-------------------------	--------------------------------------

### ModelError

**exception** `glotaran.model.util.ModelError(error: str)`  
Raised when a model contains errors.

## weight

The Weight property class.

## Classes

### Summary

<i>Weight</i>	The <i>Weight</i> class describes a value by which a dataset will scaled.
---------------	---

Weight

`class` `glotaran.model.weight.Weight`

Bases: `object`

The *Weight* class describes a value by which a dataset will scaled.

*global\_interval* and *model\_interval* are optional. The whole range of the dataset will be used if not set.

Attributes Summary

<i>datasets</i>
<i>global_interval</i>
<i>model_interval</i>
<i>value</i>

**datasets**

`Weight.datasets`

**global\_interval**

`Weight.global_interval`

**model\_interval**

`Weight.model_interval`

**value**

`Weight.value`

Methods Summary

<i>fill</i>	Returns a copy of the {cls._name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.
<i>from_dict</i>	

continues on next page

Table 184 – continued from previous page

---

*from\_list*

---

*mprint*

---

*validate*

---

**fill****Weight.fill**(*model*: *Model*, *parameters*: *ParameterGroup*) → *cls*

Returns a copy of the {*cls.\_name*} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

**Parameters**

- **model** – A glotaran model.
- **parameter** (*ParameterGroup*) – The parameter group to fill from.

**from\_dict****classmethod** **Weight.from\_dict**(*values*: *dict*) → *cls***from\_list****classmethod** **Weight.from\_list**(*values*: *list*) → *cls***mprint****Weight.mprint**(*parameters*: *ParameterGroup* = *None*, *initial\_parameters*: *ParameterGroup* = *None*) → *str***validate****Weight.validate**(*model*: *Model*, *parameters*=*None*) → *list*[*str*]



Methods Documentation

property datasets: `None`

`fill(model: Model, parameters: ParameterGroup) → cls`  
Returns a copy of the {cls.\_name} instance with all members which are Parameters are replaced by the value of the corresponding parameter in the parameter group.

Parameters

- `model` – A glotaran model.
- `parameter` (`ParameterGroup`) – The parameter group to fill from.

classmethod `from_dict(values: dict) → cls`

classmethod `from_list(values: list) → cls`

property `global_interval: List[Tuple[float, float]]`

property `model_interval: List[Tuple[float, float]]`

`mprint(parameters: ParameterGroup = None, initial_parameters: ParameterGroup = None) → str`

`validate(model: Model, parameters=None) → list[str]`

property value: `float`

12.1.8 parameter

Modules

<code>glotaran.parameter.parameter</code>	The parameter class.
<code>glotaran.parameter.parameter_group</code>	The parameter group class

parameter

The parameter class.

Classes

Summary

<code>Keys</code>	Keys for parameter options.
<code>Parameter</code>	A parameter for optimization.

## Keys

**class** `glotaran.parameter.parameter.Keys`

Bases: `object`

Keys for parameter options.

### Attributes Summary

---

*EXPR*

---

*MAX*

---

*MIN*

---

*NON\_NEG*

---

*VARY*

---

### EXPR

`Keys.EXPR = 'expr'`

### MAX

`Keys.MAX = 'max'`

### MIN

`Keys.MIN = 'min'`

### NON\_NEG

`Keys.NON_NEG = 'non-negative'`

### VARY

`Keys.VARY = 'vary'`

## Methods Summary

---

### Methods Documentation

```

EXPR = 'expr'
MAX = 'max'
MIN = 'min'
NON_NEG = 'non-negative'
VARY = 'vary'

```

### Parameter

```

class glotaran.parameter.parameter.Parameter(label: str = None, full_label: str = None,
                                             expression: str = None, maximum: int | float
                                             = inf, minimum: int | float = -inf,
                                             non_negative: bool = False, value: float | int
                                             = nan, vary: bool = True)

```

Bases: `numpy.typing._array_like._SupportsArray`

A parameter for optimization.

Optimization Parameter supporting numpy array operations.

#### Parameters

- **label** (*str*, *optional*) – The label of the parameter., by default None
- **full\_label** (*str*, *optional*) – The label of the parameter with its path in a parameter group prepended. , by default None
- **expression** (*str*, *optional*) – Expression to calculate the parameters value from, e.g. if used in relation to another parameter. , by default None
- **maximum** (*int*, *optional*) – Upper boundary for the parameter to be varied to., by default `np.inf`
- **minimum** (*int*, *optional*) – Lower boundary for the parameter to be varied to., by default `-np.inf`
- **non\_negative** (*bool*, *optional*) – Whether the parameter should always be bigger than zero., by default False
- **value** (*float*, *optional*) – Value of the parameter, by default `np.nan`
- **vary** (*bool*, *optional*) – Whether the parameter should be changed during optimization or not. , by default True

### Attributes Summary

<i>expression</i>	Expression to calculate the parameters value from.
<i>full_label</i>	The label of the parameter with its path in a parameter group prepended.
<i>label</i>	Label of the parameter
<i>maximum</i>	The upper bound of the parameter.
<i>minimum</i>	The lower bound of the parameter.
<i>non_negative</i>	Indicates if the parameter is non-negativ.
<i>standard_error</i>	The standard error of the optimized parameter.
<i>transformed_expression</i>	The expression of the parameter transformed for evaluation within a <i>ParameterGroup</i> .
<i>value</i>	The value of the parameter
<i>vary</i>	Indicates if the parameter should be optimized.

#### **expression**

##### **Parameter.expression**

Expression to calculate the parameters value from.

This can used to set a relation to another parameter.

#### **full\_label**

##### **Parameter.full\_label**

The label of the parameter with its path in a parameter group prepended.

#### **label**

##### **Parameter.label**

Label of the parameter

#### **maximum**

##### **Parameter.maximum**

The upper bound of the parameter.

#### **minimum**

##### **Parameter.minimum**

The lower bound of the parameter.

**non\_negative****Parameter.non\_negative**

Indicates if the parameter is non-negative.

If true, the parameter will be transformed with  $p' = \log p$  and  $p = \exp p'$ .

Always *False* if *expression* is not *None*.

**standard\_error****Parameter.standard\_error**

The standard error of the optimized parameter.

**transformed\_expression****Parameter.transformed\_expression**

The expression of the parameter transformed for evaluation within a *ParameterGroup*.

**value****Parameter.value**

The value of the parameter

**vary****Parameter.vary**

Indicates if the parameter should be optimized.

Always *False* if *expression* is not *None*.

**Methods Summary**

<i>from_list_or_value</i>	Creates a parameter from a list or numeric value.
<i>get_value_and_bounds_for_optimization</i>	Gets the parameter value and bounds with expression and non-negative constraints applied.
<i>set_from_group</i>	Sets all values of the parameter to the values of the corresponding parameter in the group.
<i>set_value_from_optimization</i>	Sets the value from an optimization result and reverses non-negative transformation.
<i>valid_label</i>	Returns true if the <i>label</i> is valid string.

### from\_list\_or\_value

**classmethod** `Parameter.from_list_or_value(value: int | float | list, default_options: dict = None, label: str = None) → Parameter`

Creates a parameter from a list or numeric value.

#### Parameters

- **value** – The list or numeric value.
- **default\_options** – A dictionary of default options.
- **label** – The label of the parameter.

### get\_value\_and\_bounds\_for\_optimization

`Parameter.get_value_and_bounds_for_optimization()` → `tuple[float, float, float]`

Gets the parameter value and bounds with expression and non-negative constraints applied.

### set\_from\_group

`Parameter.set_from_group(group: ParameterGroup)`

Sets all values of the parameter to the values of the corresponding parameter in the group.

#### Notes

For internal use.

**Parameters** `group` – The `pyglotaran.parameter.ParameterGroup`.

### set\_value\_from\_optimization

`Parameter.set_value_from_optimization(value: float)`

Sets the value from an optimization result and reverses non-negative transformation.

### valid\_label

**classmethod** `Parameter.valid_label(label: str) → bool`

Returns true if the *label* is valid string.

## Methods Documentation

**property** `expression: str | None`

Expression to calculate the parameters value from.

This can used to set a relation to another parameter.

**classmethod** `from_list_or_value(value: int | float | list, default_options: dict = None, label: str = None) → Parameter`

Creates a parameter from a list or numeric value.

#### Parameters

- **value** – The list or numeric value.
- **default\_options** – A dictionary of default options.
- **label** – The label of the parameter.

**property full\_label:** `str`

The label of the parameter with its path in a parameter group prepended.

**get\_value\_and\_bounds\_for\_optimization()** → `tuple[float, float, float]`

Gets the parameter value and bounds with expression and non-negative constraints applied.

**property label:** `str` | `None`

Label of the parameter

**property maximum:** `float`

The upper bound of the parameter.

**property minimum:** `float`

The lower bound of the parameter.

**property non\_negative:** `bool`

Indicates if the parameter is non-negativ.

If true, the parameter will be transformed with  $p' = \log p$  and  $p = \exp p'$ .

Always *False* if *expression* is not *None*.

**set\_from\_group**(*group*: *ParameterGroup*)

Sets all values of the parameter to the values of the corresponding parameter in the group.

## Notes

For internal use.

**Parameters group** – The `glotaran.parameter.ParameterGroup`.

**set\_value\_from\_optimization**(*value*: *float*)

Sets the value from an optimization result and reverses non-negative transformation.

**property standard\_error:** `float`

The standard error of the optimized parameter.

**property transformed\_expression:** `str` | `None`

The expression of the parameter transformed for evaluation within a *ParameterGroup*.

**classmethod valid\_label**(*label*: *str*) → `bool`

Returns true if the *label* is valid string.

**property value:** `float`

The value of the parameter

**property vary:** `bool`

Indicates if the parameter should be optimized.

Always *False* if *expression* is not *None*.

## parameter\_group

The parameter group class

### Classes

#### Summary

---

<i>ParameterGroup</i>	Represents are group of parameters.
-----------------------	-------------------------------------

---

#### ParameterGroup

**class** glotaran.parameter.parameter\_group.**ParameterGroup**() -> new empty dictionary  
*dict(mapping) -> new dictionary initialized from a mapping object's (key, value) pairs*  
*dict(iterable) -> new dictionary initialized as if via:*  
*d = {} for k, v in iterable: d[k] = v*  
*dict(\*\*kwargs) -> new dictionary initialized with the name=value pairs in the keyword argument list. For example: dict(one=1, two=2)*

Bases: `dict`

Represents are group of parameters. Can contain other groups, creating a tree-like hierarchy.

**Parameters** **label** – The label of the group.

#### Attributes Summary

---

<i>label</i>	Label of the group.
<i>root_group</i>	Root of the group.

---

#### label

**ParameterGroup.label**  
Label of the group.



**root\_group****ParameterGroup.root\_group**

Root of the group.

**Methods Summary**

<i>add_group</i>	Adds a <i>ParameterGroup</i> to the group.
<i>add_parameter</i>	Adds a <i>Parameter</i> to the group.
<i>all</i>	Returns a generator over all parameter in the group and it's subgroups together with their labels.
<i>clear</i>	
<i>copy</i>	
<i>from_dataframe</i>	Creates a <i>ParameterGroup</i> from a pandas. <i>DataFrame</i>
<i>from_dict</i>	Creates a <i>ParameterGroup</i> from a dictionary.
<i>from_list</i>	Creates a <i>ParameterGroup</i> from a list.
<i>fromkeys</i>	Create a new dictionary with keys from iterable and values set to value.
<i>get</i>	Gets a <i>Parameter</i> by its label.
<i>get_label_value_and_bounds_arrays</i>	Returns a arrays of all parameter labels, values and bounds.
<i>get_nr_roots</i>	Returns the number of roots of the group.
<i>groups</i>	Returns a generator over all groups and their subgroups.
<i>has</i>	Checks if a parameter with the given label is in the group or in a subgroup.
<i>items</i>	
<i>keys</i>	
<i>markdown</i>	Formats the <i>ParameterGroup</i> as markdown string.
<i>pop</i>	If key is not found, d is returned if given, otherwise <i>KeyError</i> is raised
<i>popitem</i>	Remove and return a (key, value) pair as a 2-tuple.
<i>set_from_label_and_value_arrays</i>	Updates the parameter values from a list of labels and values.
<i>setdefault</i>	Insert key with a value of default if key is not in the dictionary.
<i>to_csv</i>	Writes a <i>ParameterGroup</i> to a CSV file.
<i>to_dataframe</i>	

continues on next page

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<i>update</i>	If E is present and has a <code>.keys()</code> method, then does: for k in E: $D[k] = E[k]$ If E is present and lacks a <code>.keys()</code> method, then does: for k, v in E: $D[k] = v$ In either case, this is followed by: for k in F: $D[k] = F[k]$
<i>update_parameter_expression</i>	Updates all parameters which have an expression.
<i>values</i>	

### **add\_group**

`ParameterGroup.add_group(group: glotaran.parameter.parameter\_group.ParameterGroup)`  
Adds a [ParameterGroup](#) to the group.

**Parameters** **group** – The group to add.

### **add\_parameter**

`ParameterGroup.add_parameter(parameter: Parameter | list\[Parameter\])`  
Adds a [Parameter](#) to the group.

**Parameters** **parameter** – The parameter to add.

### **all**

`ParameterGroup.all(root: str = None, separator: str = '.') → Generator[tuple[str, Parameter], None, None]`

Returns a generator over all parameter in the group and it's subgroups together with their labels.

**Parameters**

- **root** – The label of the root group
- **separator** – The separator for the parameter labels.

### **clear**

`ParameterGroup.clear()` → [None](#). Remove all items from D.

## copy

`ParameterGroup.copy()` → a shallow copy of D

## from\_dataframe

**classmethod** `ParameterGroup.from_dataframe(df: pandas.core.frame.DataFrame, source: str = 'DataFrame') → glotaran.parameter.parameter_group.ParameterGroup`  
Creates a [\*ParameterGroup\*](#) from a `pandas.DataFrame`

## from\_dict

**classmethod** `ParameterGroup.from_dict(parameter_dict: dict[str, dict | list], label: str = None, root_group: ParameterGroup = None) → ParameterGroup`  
Creates a [\*ParameterGroup\*](#) from a dictionary.

### Parameters

- **parameter\_dict** – A parameter dictionary containing parameters.
- **label** – The label of root group.
- **root\_group** – The root group

## from\_list

**classmethod** `ParameterGroup.from_list(parameter_list: list[float | list], label: str = None, root_group: ParameterGroup = None) → ParameterGroup`

Creates a [\*ParameterGroup\*](#) from a list.

### Parameters

- **parameter\_list** – A parameter list containing parameters
- **label** – The label of the root group.
- **root\_group** – The root group

## fromkeys

`ParameterGroup.fromkeys(iterable, value=None, /)`

Create a new dictionary with keys from iterable and values set to value.

## get

`ParameterGroup.get(label: str) → glotaran.parameter.parameter.Parameter`  
Gets a Parameter by its label.

**Parameters** **label** – The label of the parameter, with its path in a parameter group prepended.

## get\_label\_value\_and\_bounds\_arrays

`ParameterGroup.get_label_value_and_bounds_arrays(exclude_non_vary: bool = False)`  
→ `tuple[list[str], np.ndarray, np.ndarray, np.ndarray]`

Returns a arrays of all parameter labels, values and bounds.

**Parameters** **exclude\_non\_vary** (*bool = False*) – If true, parameters with *vary=False* are excluded.

## get\_nr\_roots

`ParameterGroup.get_nr_roots() → int`  
Returns the number of roots of the group.

## groups

`ParameterGroup.groups() → Generator[glotaran.parameter.parameter_group.ParameterGroup, None, None]`  
Returns a generator over all groups and their subgroups.

## has

`ParameterGroup.has(label: str) → bool`  
Checks if a parameter with the given label is in the group or in a subgroup.

**Parameters** **label** – The label of the parameter, with its path in a parameter group prepended.

## items

`ParameterGroup.items() → a set-like object providing a view on D's items`

## keys

`ParameterGroup.keys()` → a set-like object providing a view on D's keys

## markdown

`ParameterGroup.markdown()` → *glotaran.utils.ipython.MarkdownStr*  
Formats the *ParameterGroup* as markdown string.

This is done by recursing the nested *ParameterGroup* tree.

## pop

`ParameterGroup.pop(k[, d])` → v, remove specified key and return the corresponding value.  
If key is not found, d is returned if given, otherwise `KeyError` is raised

## popitem

`ParameterGroup.popitem(/)`  
Remove and return a (key, value) pair as a 2-tuple.  
Pairs are returned in LIFO (last-in, first-out) order. Raises `KeyError` if the dict is empty.

## set\_from\_label\_and\_value\_arrays

`ParameterGroup.set_from_label_and_value_arrays(labels: list[str], values: np.ndarray)`  
Updates the parameter values from a list of labels and values.

## setdefault

`ParameterGroup.setdefault(key, default=None, /)`  
Insert key with a value of default if key is not in the dictionary.  
Return the value for key if key is in the dictionary, else default.

## to\_csv

`ParameterGroup.to_csv(filename: str, delimiter: str = ',')`  
Writes a *ParameterGroup* to a CSV file.

### Parameters

- **filepath** – The path to the CSV file.
- **delimiter** (*str*) – The delimiter of the CSV file.

### to\_dataframe

ParameterGroup.**to\_dataframe**() → pandas.core.frame.DataFrame

### update

ParameterGroup.**update**(*E*, *\*\*F*) → None. Update D from dict/iterable E and F.

If E is present and has a .keys() method, then does: for k in E: D[k] = E[k] If E is present and lacks a .keys() method, then does: for k, v in E: D[k] = v In either case, this is followed by: for k in F: D[k] = F[k]

### update\_parameter\_expression

ParameterGroup.**update\_parameter\_expression**()

Updates all parameters which have an expression.

### values

ParameterGroup.**values**() → an object providing a view on D's values

## Methods Documentation

**add\_group**(*group*: [glotaran.parameter.parameter\\_group.ParameterGroup](#))

Adds a [ParameterGroup](#) to the group.

**Parameters** **group** – The group to add.

**add\_parameter**(*parameter*: [Parameter](#) | *list*[[Parameter](#)])

Adds a [Parameter](#) to the group.

**Parameters** **parameter** – The parameter to add.

**all**(*root*: *str* = None, *separator*: *str* = '.') → Generator[tuple[*str*, [Parameter](#)], None, None]

Returns a generator over all parameter in the group and it's subgroups together with their labels.

**Parameters**

- **root** – The label of the root group
- **separator** – The separator for the parameter labels.

**clear**() → None. Remove all items from D.

**copy**() → a shallow copy of D

**classmethod from\_dataframe**(*df*: [pandas.core.frame.DataFrame](#), *source*: *str* = 'DataFrame')

→ [glotaran.parameter.parameter\\_group.ParameterGroup](#)

Creates a [ParameterGroup](#) from a [pandas.DataFrame](#)

**classmethod from\_dict**(*parameter\_dict*: *dict[str, dict | list]*, *label*: *str = None*, *root\_group*: *ParameterGroup = None*) → *ParameterGroup*  
 Creates a *ParameterGroup* from a dictionary.

#### Parameters

- **parameter\_dict** – A parameter dictionary containing parameters.
- **label** – The label of root group.
- **root\_group** – The root group

**classmethod from\_list**(*parameter\_list*: *list[float | list]*, *label*: *str = None*, *root\_group*: *ParameterGroup = None*) → *ParameterGroup*  
 Creates a *ParameterGroup* from a list.

#### Parameters

- **parameter\_list** – A parameter list containing parameters
- **label** – The label of the root group.
- **root\_group** – The root group

**fromkeys**(*iterable*, *value=None*, /)  
 Create a new dictionary with keys from iterable and values set to value.

**get**(*label*: *str*) → *glotaran.parameter.parameter.Parameter*  
 Gets a *Parameter* by its label.

**Parameters label** – The label of the parameter, with its path in a parameter group prepended.

**get\_label\_value\_and\_bounds\_arrays**(*exclude\_non\_vary*: *bool = False*) → *tuple[list[str], np.ndarray, np.ndarray, np.ndarray]*  
 Returns a arrays of all parameter labels, values and bounds.

**Parameters exclude\_non\_vary** (*bool = False*) – If true, parameters with *vary=False* are excluded.

**get\_nr\_roots**() → *int*  
 Returns the number of roots of the group.

**groups**() → *Generator[glotaran.parameter.parameter\_group.ParameterGroup, None, None]*  
 Returns a generator over all groups and their subgroups.

**has**(*label*: *str*) → *bool*  
 Checks if a parameter with the given label is in the group or in a subgroup.

**Parameters label** – The label of the parameter, with its path in a parameter group prepended.

**items**() → a set-like object providing a view on D's items

**keys**() → a set-like object providing a view on D's keys

**property label**: *str*  
 Label of the group.

**markdown**() → *glotaran.utils.ipython.MarkdownStr*  
 Formats the *ParameterGroup* as markdown string.  
 This is done by recursing the nested *ParameterGroup* tree.

**pop**(*k*, *d*) → *v*, remove specified key and return the corresponding value.

If key is not found, *d* is returned if given, otherwise `KeyError` is raised

**popitem**()

Remove and return a (key, value) pair as a 2-tuple.

Pairs are returned in LIFO (last-in, first-out) order. Raises `KeyError` if the dict is empty.

**property root\_group**: [glotaran.parameter.parameter\\_group.ParameterGroup](#)

Root of the group.

**set\_from\_label\_and\_value\_arrays**(*labels*: [list\[str\]](#), *values*: [np.ndarray](#))

Updates the parameter values from a list of labels and values.

**setdefault**(*key*, *default=None*, /)

Insert key with a value of default if key is not in the dictionary.

Return the value for key if key is in the dictionary, else default.

**to\_csv**(*filename*: [str](#), *delimiter*: [str](#) = ',')

Writes a [ParameterGroup](#) to a CSV file.

#### Parameters

- **filepath** – The path to the CSV file.
- **delimiter** ([str](#)) – The delimiter of the CSV file.

**to\_dataframe**() → [pandas.core.frame.DataFrame](#)

**update**(*E*, *F*) → None. Update *D* from dict/iterable *E* and *F*.

If *E* is present and has a `.keys()` method, then does: for *k* in *E*: *D*[*k*] = *E*[*k*] If *E* is present and lacks a `.keys()` method, then does: for *k*, *v* in *E*: *D*[*k*] = *v* In either case, this is followed by: for *k* in *F*: *D*[*k*] = *F*[*k*]

**update\_parameter\_expression**()

Updates all parameters which have an expression.

**values**() → an object providing a view on *D*'s values

## Exceptions

### Exception Summary

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<code>ParameterNotFoundException</code>	Raised when a Parameter is not found in the Group.
---	--

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## ParameterNotFoundException

**exception** `glotaran.parameter.parameter_group.ParameterNotFoundException`(*path*,  
*label*)

Raised when a Parameter is not found in the Group.

### 12.1.9 plugin\_system

Plugin system package containing all plugin related implementations.

#### Modules

<code>glotaran.plugin_system.base_registry</code>	Functionality to register, initialize and retrieve glotaran plugins.
<code>glotaran.plugin_system.data_io_registration</code>	Data Io registration convenience functions.
<code>glotaran.plugin_system.io_plugin_utils</code>	Utility functions for io plugin.
<code>glotaran.plugin_system.model_registration</code>	Model registration convenience functions.
<code>glotaran.plugin_system.project_io_registration</code>	Project Io registration convenience functions.

#### base\_registry

Functionality to register, initialize and retrieve glotaran plugins.

Since this module is imported at the root `__init__.py` file all other glotaran imports should be used for typechecking only in the 'if TYPE\_CHECKING' block. This is to prevent issues with circular imports.

#### Functions

##### Summary

<code>add_instantiated_plugin_to_registry</code>	Add instances of <code>plugin_class</code> to the given registry.
<code>add_plugin_to_registry</code>	Add a plugin with name <code>plugin_register_key</code> to the given registry.
<code>full_plugin_name</code>	Full name of a plugin instance/class similar to the repr.
<code>get_method_from_plugin</code>	Retrieve a method callable from an class or instance plugin.
<code>get_plugin_from_registry</code>	Retrieve a plugin with name <code>plugin_register_key</code> is registered in a given registry.
<code>is_registered_plugin</code>	Check if a plugin with name <code>plugin_register_key</code> is registered in the given registry.
<code>load_plugins</code>	Initialize plugins registered under the entrypoint 'glotaran.plugins'.

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<code>methods_differ_from_baseclass</code>	Check if a plugins methods implementation differ from its baseclass.
<code>methods_differ_from_baseclass_table</code>	Create table of which plugins methods differ from their baseclass.
<code>registered_plugins</code>	Names of the plugins in the given registry.
<code>set_plugin</code>	Set a plugins short name to a specific plugin referred by its full name.
<code>show_method_help</code>	Show help on a method as if it was called directly on it.

### `add_instantiated_plugin_to_registry`

```
glotaran.plugin_system.base_registry.add_instantiated_plugin_to_registry(plugin_register_keys:  
    str |  
    list[str],  
    plugin_class:  
    type[_PluginInstantiableType],  
    plugin_registry:  
    MutableMapping[str,  
        _PluginInstantiableType],  
    plugin_set_func_name:  
    str) →  
    None
```

Add instances of `plugin_class` to the given registry.

#### Parameters

- **plugin\_register\_keys** (`str` | `list[str]`) – Name/-s of the plugin under which it is registered.
- **plugin\_class** (`type[_PluginInstantiableType]`) – Pluginclass which should be instantiated with `plugin_register_keys` and added to the registry.
- **plugin\_registry** (`MutableMapping[str, _PluginInstantiableType]`) – Registry the plugin should be added to.
- **plugin\_set\_func\_name** (`str`) – Name of the function used to pin a plugin.

See also:

`add_plugin_to_register`

## add\_plugin\_to\_registry

```
glotaran.plugin_system.base_registry.add_plugin_to_registry(plugin_register_key: str,
                                                           plugin: _PluginType,
                                                           plugin_registry:
                                                               MutableMapping[str,
                                                               _PluginType],
                                                           plugin_set_func_name:
                                                               str, instance_identifier:
                                                               str = "") → None
```

Add a plugin with name `plugin_register_key` to the given registry.

In addition it also adds the plugin with it full import path name as key, which allows for a better reproducibility in case there are conflicting plugins.

### Parameters

- **plugin\_register\_key** (*str*) – Name of the plugin under which it is registered.
- **plugin** (*\_PluginType*) – Plugin to be added to the registry.
- **plugin\_registry** (*MutableMapping[str, \_PluginType]*) – Registry the plugin should be added to.
- **plugin\_set\_func\_name** (*str*) – Name of the function used to pin a plugin.
- **instance\_identifier** (*str*) – Used to differentiate between plugin instances (e.g. different format for IO plugins)

**Raises** *ValueError* – If `plugin_register_key` has the character `'.'` in it.

**See also:**

`add_instantiated_plugin_to_register`, *full\_plugin\_name*

## full\_plugin\_name

```
glotaran.plugin_system.base_registry.full_plugin_name(plugin: object | type[object]) →
                                                         str
```

Full name of a plugin instance/class similar to the repr.

**Parameters** `plugin` (*object | type[object]*) – plugin instance/class

### Examples

```
>>> from glotaran.builtin.io.sdt.sdt_file_reader import SdtDataIo
>>> full_plugin_name(SdtDataIo)
"glotaran.builtin.io.sdt.sdt_file_reader.SdtDataIo"
>>> full_plugin_name(SdtDataIo("sdt"))
"glotaran.builtin.io.sdt.sdt_file_reader.SdtDataIo"
```

**Returns** Full name of the plugin.

**Return type** *str*

### get\_method\_from\_plugin

```
glotaran.plugin_system.base_registry.get_method_from_plugin(plugin: object |  
                                                           type[object],  
                                                           method_name: str) →  
                                                           Callable[..., Any]
```

Retrieve a method callable from an class or instance plugin.

#### Parameters

- **plugin** (*object* | *type[object]*,) – Plugin instance or class.
- **method\_name** (*str*) – Method name, e.g. `load_model`.

**Returns** Method callable.

**Return type** `Callable[... , Any]`

#### Raises

- **ValueError** – If plugin has an attribute with that name but it isn't callable.
- **ValueError** – If plugin misses the attribute.

### get\_plugin\_from\_registry

```
glotaran.plugin_system.base_registry.get_plugin_from_registry(plugin_register_key:  
                                                             str, plugin_registry:  
                                                             MutableMapping[str,  
                                                             _PluginType],  
                                                             not_found_error_message:  
                                                             str) → _PluginType
```

Retrieve a plugin with name `plugin_register_key` is registered in a given registry.

#### Parameters

- **plugin\_register\_key** (*str*) – Name of the plugin under which it is registered.
- **plugin\_registry** (*MutableMapping[str, \_PluginType]*) – Registry to search in.
- **not\_found\_error\_message** (*str*) – Error message to be shown if the plugin wasn't found.

**Returns** Plugin from the plugin Registry.

**Return type** `_PluginType`

**Raises** **ValueError** – If there was no plugin registered under the name `plugin_register_key`.

## is\_registered\_plugin

glotaran.plugin\_system.base\_registry.**is\_registered\_plugin**(*plugin\_register\_key: str*,  
*plugin\_registry: MutableMapping[str, \_PluginType]*) → bool

Check if a plugin with name `plugin_register_key` is registered in the given registry.

### Parameters

- **plugin\_register\_key** (*str*) – Name of the plugin under which it is registered.
- **plugin\_registry** (*MutableMapping[str, \_PluginType]*) – Registry to search in.

**Returns** Whether or not a plugin is in the registry.

**Return type** bool

## load\_plugins

glotaran.plugin\_system.base\_registry.**load\_plugins**()  
 Initialize plugins registered under the entrypoint 'glotaran.plugins'.

For an entry\_point to be considered a glotaran plugin it just needs to start with 'glotaran.plugins', which allows for an easy extendability.

Currently used builtin entrypoints are:

- `glotaran.plugins.data_io`
- `glotaran.plugins.model`
- `glotaran.plugins.project_io`

## methods\_differ\_from\_baseclass

glotaran.plugin\_system.base\_registry.**methods\_differ\_from\_baseclass**(*method\_names: str | Sequence[str], plugin: GenericPluginInstance | type[GenericPluginInstance], base\_class: type[GenericPluginInstance]*) → list[bool]

Check if a plugins methods implementation differ from its baseclass.

Based on the assumption that `base_class` didn't implement the methods (e.g. `DataIoInterface` or `ProjectIoInterface`), this can be used to to create a 'supported methods' list.

### Parameters

- **method\_names** (*str | list[str]*) – Name|s of the method|s
- **plugin** (*GenericPluginInstance | type[GenericPluginInstance]*) – Plugin class or instance.

- **base\_class** (*type*[*GenericPluginInstance*]) – Base class the plugin inherited from.

**Returns** List containing whether or not a plugins method differs from the baseclasses.

**Return type** *list*[*bool*]

### **methods\_differ\_from\_baseclass\_table**

```
glotaran.plugin_system.base_registry.methods_differ_from_baseclass_table(method_names:  
    str | Sequence[str],  
    plugin_registry_keys:  
    str | Sequence[str],  
    get_plugin_function:  
    Callable[[str],  
    GenericPluginInstance |  
    type[GenericPluginInstance]],  
    base_class:  
    type[GenericPluginInstance],  
    plugin_names:  
    bool =  
    False)  
    →  
    list[list[str | bool]]
```

Create table of which plugins methods differ from their baseclass.

This uses the assumption that all plugins have the same `base_class`.

The main purpose of this function is to show the user which plugin implements which methods differently than its baseclass.

Based on the assumption that `base_class` didn't implement the methods (e.g. `DataIoInterface` or `ProjectIoInterface`), this can be used to to create a 'supported methods' table.

#### **Parameters**

- **method\_names** (*str* | *list*[*str*]) – Name|s of the method|s.
- **plugin\_registry\_keys** (*str* | *list*[*str*]) – Keys the plugins are registered under (e.g. return value of the implementation of `func:registered_plugins`)
- **get\_plugin\_function** (*Callable*[[*str*], *GenericPluginInstance* | *type*[*GenericPluginInstance*]]) – Function to get plugin from plugin registry.
- **base\_class** (*type*[*GenericPluginInstance*]) – Base class the plugin inherited from.
- **plugin\_names** (*bool*) – Whether or not to add the names of the plugins to the lists.

**Returns** Table like structure with the first value of each row being the `plugin_registry_key` and the others whether or not a plugins method differs from the baseclasses.

**Return type** `list[list[str | bool]]`

**See also:**

`methods_differ_from_baseclass`

## registered\_plugins

`glotaran.plugin_system.base_registry.registered_plugins(plugin_registry: MutableMapping[str, _PluginType], full_names: bool = False) → list[str]`

Names of the plugins in the given registry.

### Parameters

- **plugin\_registry** (`MutableMapping[str, _PluginType]`) – Registry to search in.
- **full\_names** (`bool`) – Whether to display the full names the plugins are registered under as well.

**Returns** List of plugin names in plugin\_registry.

**Return type** `list[str]`

## set\_plugin

`glotaran.plugin_system.base_registry.set_plugin(plugin_register_key: str, full_plugin_name: str, plugin_registry: MutableMapping[str, _PluginType], plugin_register_key_name: str = 'format_name') → None`

Set a plugins short name to a specific plugin referred by its full name.

This can be used to ensure that a specific plugin is used in case there are conflicting plugins installed.

### Parameters

- **plugin\_register\_key** (`str`) – Name of the plugin under which it is registered.
- **full\_plugin\_name** (`str`) – Full name (import path) of the registered plugin.
- **plugin\_registry** (`MutableMapping[str, _PluginType]`) – Registry the plugin should be set in to.
- **plugin\_register\_key\_name** (`str`) – Name of the arg passed `plugin_register_key` in the function that implements `set_plugin`.

### Raises

- **ValueError** – If `plugin_register_key` has the character ‘.’ in it.
- **ValueError** – If there isn’t a registered plugin with the key `full_plugin_name`.

See also:

`add_plugin_to_registry`, `full_plugin_name`

### `show_method_help`

`glotaran.plugin_system.base_registry.show_method_help(plugin: object | type[object],  
method_name: str) → None`

Show help on a method as if it was called directly on it.

#### Parameters

- **plugin** (*object* | *type[object]*,) – Plugin instance or class.
- **method\_name** (*str*) – Method name, e.g. `load_model`.

## Exceptions

### Exception Summary

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<code>PluginOverwriteWarning</code>	Warning used if a plugin tries to overwrite and existing plugin.
-------------------------------------	--

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### `PluginOverwriteWarning`

**exception** `glotaran.plugin_system.base_registry.PluginOverwriteWarning(*args: Any,  
old_key: str,  
old_plugin:  
object |  
type[object],  
new_plugin:  
object |  
type[object],  
plugin_set_func_name:  
str)`

Warning used if a plugin tries to overwrite and existing plugin.

Use old and new plugin and keys to give verbose warning message.

#### Parameters

- **old\_key** (*str*) – Old registry key.
- **old\_plugin** (*object* | *type[object]*) – Old plugin (`'registry[old_key]'`).
- **new\_plugin** (*object* | *type[object]*) – New Plugin (`'registry[new_key]'`).
- **plugin\_set\_func\_name** (*str*) – Name of the function used to pin a plugin.
- **\*args** (*Any*) – Additional args passed to the super constructor.



## data\_io\_registration

Data Io registration convenience functions.

---

**Note:** The [call-arg] type error would be raised since the base methods doesn't have a **\*\*kwargs** argument, but we rather ignore this error here, than adding **\*\*kwargs** to the base method and causing an [override] type error in the plugins implementation.

---

## Functions

### Summary

<code>data_io_plugin_table</code>	Return registered data io plugins and which functions they support as markdown table.
<code>get_data_io</code>	Retrieve a data io plugin from the data_io registry.
<code>get_data_loader</code>	Retrieve implementation of the <code>read_dataset</code> functionality for the format 'format_name'.
<code>get_data_saver</code>	Retrieve implementation of the <code>save_dataset</code> functionality for the format 'format_name'.
<code>is_known_data_format</code>	Check if a data format is in the data_io registry.
<code>known_data_formats</code>	Names of the registered data io plugins.
<code>load_dataset</code>	Read data from a file to <code>xarray.Dataset</code> or <code>xarray.DataArray</code> .
<code>register_data_io</code>	Register data io plugins to one or more formats.
<code>save_dataset</code>	Save data from <code>xarray.Dataset</code> or <code>xarray.DataArray</code> to a file.
<code>set_data_plugin</code>	Set the plugin used for a specific data format.
<code>show_data_io_method_help</code>	Show help for the implementation of data io plugin methods.

### data\_io\_plugin\_table

```
glotaran.plugin_system.data_io_registration.data_io_plugin_table(*, plugin_names:
                                                                    bool = False,
                                                                    full_names: bool =
                                                                    False) →
                                                                    glotaran.utils.ipython.MarkdownStr
```

Return registered data io plugins and which functions they support as markdown table.

This is especially useful when you work with new plugins.

#### Parameters

- **plugin\_names** (*bool*) – Whether or not to add the names of the plugins to the table.
- **full\_names** (*bool*) – Whether to display the full names the plugins are registered under as well.

**Returns** Markdown table of data io plugins.

**Return type** `str`

### get\_data\_io

glotaran.plugin\_system.data\_io\_registration.**get\_data\_io**(format\_name: str) → *glotaran.io.interface.DataIoInterface*

Retrieve a data io plugin from the data\_io registry.

**Parameters** **format\_name** (str) – Name of the data io plugin under which it is registered.

**Returns** Data io plugin instance.

**Return type** *DataIoInterface*

### get\_dataloader

glotaran.plugin\_system.data\_io\_registration.**get\_dataloader**(format\_name: str) → DataLoader

Retrieve implementation of the read\_dataset functionality for the format 'format\_name'.

This allows to get the proper help and autocomplete for the function, which is especially valuable if the function provides additional options.

**Parameters** **format\_name** (str) – Format the dataloader should be able to read.

**Returns** Function to load data of format format\_name as *xarray.Dataset* or *xarray.DataArray*.

**Return type** DataLoader

### get\_datasaver

glotaran.plugin\_system.data\_io\_registration.**get\_datasaver**(format\_name: str) → DataSaver

Retrieve implementation of the save\_dataset functionality for the format 'format\_name'.

This allows to get the proper help and autocomplete for the function, which is especially valuable if the function provides additional options.

**Parameters** **format\_name** (str) – Format the datawriter should be able to write.

**Returns** Function to write *xarray.Dataset* to the format format\_name .

**Return type** DataSaver

### is\_known\_data\_format

glotaran.plugin\_system.data\_io\_registration.**is\_known\_data\_format**(format\_name: str) → bool

Check if a data format is in the data\_io registry.

**Parameters** **format\_name** (str) – Name of the data io plugin under which it is registered.

**Returns** Whether or not the data format is a registered data io plugins.

**Return type** bool

## known\_data\_formats

glotaran.plugin\_system.data\_io\_registration.**known\_data\_formats**(*full\_names: bool = False*) → list[str]

Names of the registered data io plugins.

**Parameters** **full\_names** (*bool*) – Whether to display the full names the plugins are registered under as well.

**Returns** List of registered data io plugins.

**Return type** list[str]

## load\_dataset

glotaran.plugin\_system.data\_io\_registration.**load\_dataset**(*file\_name: str | PathLike[str], format\_name: str = None, \*\*kwargs: Any*) → xr.Dataset | xr.DataArray

Read data from a file to `xarray.Dataset` or `xarray.DataArray`.

### Parameters

- **file\_name** (*str | PathLike[str]*) – File containing the data.
- **format\_name** (*str*) – Format the file is in, if not provided it will be inferred from the file extension.
- **\*\*kwargs** (*Any*) – Additional keyword arguments passes to the `read_dataset` implementation of the data io plugin. If you aren't sure about those use `get_data_loader` to get the implementation with the proper help and autocomplete.

**Returns** Data loaded from the file.

**Return type** xr.Dataset|xr.DataArray

## register\_data\_io

glotaran.plugin\_system.data\_io\_registration.**register\_data\_io**(*format\_names: str | list[str]*) → Callable[[type[DataIoInterface]], type[DataIoInterface]]

Register data io plugins to one or more formats.

Decorate a data io plugin class with `@register_data_io(format_name | [*format_names])` to add it to the registry.

**Parameters** **format\_names** (*str | list[str]*) – Name of the data io plugin under which it is registered.

**Returns** Inner decorator function.

**Return type** Callable[[type[DataIoInterface]], type[DataIoInterface]]

## Examples

```
>>> @register_data_io("my_format_1")
... class MyDataIo1(DataIoInterface):
...     pass
```

```
>>> @register_data_io(["my_format_1", "my_format_1_alias"])
... class MyDataIo2(DataIoInterface):
...     pass
```

## save\_dataset

```
glotaran.plugin_system.data_io_registration.save_dataset(dataset: xr.Dataset |
                                                         xr.DataArray, file_name: str |
                                                         PathLike[str], format_name:
                                                         str = None, *,
                                                         allow_overwrite: bool =
                                                         False, **kwargs: Any) →
                                                         None
```

Save data from `xarray.Dataset` or `xarray.DataArray` to a file.

### Parameters

- **dataset** (`xr.Dataset` | `xr.DataArray`) – Data to be written to file.
- **file\_name** (`str` | `PathLike[str]`) – File to write the data to.
- **format\_name** (`str`) – Format the file should be in, if not provided it will be inferred from the file extension.
- **allow\_overwrite** (`bool`) – Whether or not to allow overwriting existing files, by default `False`
- **\*\*kwargs** (`Any`) – Additional keyword arguments passes to the `write_dataset` implementation of the data io plugin. If you aren't sure about those use `get_datawriter` to get the implementation with the proper help and autocomplete.

## set\_data\_plugin

```
glotaran.plugin_system.data_io_registration.set_data_plugin(format_name: str,
                                                            full_plugin_name: str)
                                                            → None
```

Set the plugin used for a specific data format.

This function is useful when you want to resolve conflicts of installed plugins or overwrite the plugin used for a specific format.

Effected functions:

- `load_dataset()`
- `save_dataset()`

### Parameters

- **format\_name** (*str*) – Format name used to refer to the plugin when used for save and load functions.
- **full\_plugin\_name** (*str*) – Full name (import path) of the registered plugin.

### show\_data\_io\_method\_help

```
glotaran.plugin_system.data_io_registration.show_data_io_method_help(format_name:
                                                                    str,
                                                                    method_name:
                                                                    Literal['load_dataset',
                                                                    'save_dataset'])
→ None
```

Show help for the implementation of data io plugin methods.

#### Parameters

- **format\_name** (*str*) – Format the method should support.
- **method\_name** ({'load\_dataset', 'save\_dataset'}) – Method name

### io\_plugin\_utils

Utility functions for io plugin.

### Functions

#### Summary

<i>bool_str_repr</i>	Replace boolean value with string repr.
<i>bool_table_repr</i>	Replace boolean value with string repr for all table values.
<i>inferred_file_format</i>	Inferred format of a file if it exists.
<i>not_implemented_to_value_error</i>	Decorate a function to raise ValueError instead of NotImplementedError.
<i>protect_from_overwrite</i>	Raise FileExistsError if files already exists and allow_overwrite isn't True.

### bool\_str\_repr

```
glotaran.plugin_system.io_plugin_utils.bool_str_repr(value: Any, true_repr: str = '*',
                                                    false_repr: str = '/') → Any
```

Replace boolean value with string repr.

This function is a helper for table representation (e.g. with tabulate) of boolean values.

#### Parameters

- **value** (*Any*) – Arbitrary value
- **true\_repr** (*str*) – Desired repr for True, by default “\*”

- **false\_repr** (*str*) – Desired repr for False, by default “/”

**Returns** Original value or desired repr for bool

**Return type** Any

### Examples

```
>>> table_data = [{"foo", True, False}, {"bar", False, True}]
>>> print(tabulate(map(lambda x: map(bool_table_repr, x), table_data)))
--- - -
foo  *  /
bar  /  *
--- - -
```

### bool\_table\_repr

glotaran.plugin\_system.io\_plugin\_utils.**bool\_table\_repr**(*table\_data*:  
*Iterable[Iterable[Any]]*,  
*true\_repr*: *str* = '\*', *false\_repr*:  
*str* = '/') →  
*Iterator[Iterator[Any]]*

Replace boolean value with string repr for all table values.

This function is an implementation of [bool\\_str\\_repr\(\)](#) for a 2D table, for easy usage with [tabulate](#).

#### Parameters

- **table\_data** (*Iterable[Iterable[Any]]*) – Data of the table e.g. a list of lists.
- **true\_repr** (*str*) – Desired repr for True, by default “\*”
- **false\_repr** (*str*) – Desired repr for False, by default “/”

**Returns** table\_data with original values or desired repr for bool

**Return type** Iterator[Iterator[Any]]

See also:

[bool\\_str\\_repr](#)

### Examples

```
>>> table_data = [{"foo", True, False}, {"bar", False, True}]
>>> print(tabulate(bool_table_repr(table_data)))
--- - -
foo  *  /
bar  /  *
--- - -
```



**Raises**

- **FileExistsError** – If path points to an existing file.
- **FileExistsError** – If path points to an existing folder which is not empty.

**model\_registration**

Model registration convenience functions.

**Functions****Summary**

<i>get_model</i>	Retrieve a model from the model registry.
<i>is_known_model</i>	Check if a model is in the model registry.
<i>known_model_names</i>	Names of the registered models.
<i>model_plugin_table</i>	Return registered model plugins as markdown table.
<i>register_model</i>	Add a model to the model registry.
<i>set_model_plugin</i>	Set the plugin used for a specific model name.

**get\_model**

`glotaran.plugin_system.model_registration.get_model(model_type: str) → type[Model]`

Retrieve a model from the model registry.

**Parameters** `model_type (str)` – Name of the model under which it is registered.

**Returns** Model class

**Return type** `type[Model]`

**is\_known\_model**

`glotaran.plugin_system.model_registration.is_known_model(model_type: str) → bool`

Check if a model is in the model registry.

**Parameters** `model_type (str)` – Name of the model under which it is registered.

**Returns** Whether or not the model is registered.

**Return type** `bool`



## known\_model\_names

`glotaran.plugin_system.model_registration.known_model_names(full_names: bool = False) → list[str]`

Names of the registered models.

**Parameters** `full_names` (*bool*) – Whether to display the full names the plugins are registered under as well.

**Returns** List of registered models.

**Return type** `list[str]`

## model\_plugin\_table

`glotaran.plugin_system.model_registration.model_plugin_table(*, plugin_names: bool = False, full_names: bool = False) → glotaran.utils.ipython.MarkdownStr`

Return registered model plugins as markdown table.

This is especially useful when you work with new plugins.

**Parameters**

- **plugin\_names** (*bool*) – Whether or not to add the names of the plugins to the table.
- **full\_names** (*bool*) – Whether to display the full names the plugins are registered under as well.

**Returns** Markdown table of modelnames.

**Return type** `str`

## register\_model

`glotaran.plugin_system.model_registration.register_model(model_type: str, model: type[Model]) → None`

Add a model to the model registry.

**Parameters**

- **model\_type** (*str*) – Name of the model under which it is registered.
- **model** (*type[Model]*) – model class to be registered.

## set\_model\_plugin

`glotaran.plugin_system.model_registration.set_model_plugin(model_name: str, full_plugin_name: str) → None`

Set the plugin used for a specific model name.

This function is useful when you want to resolve conflicts of installed plugins or overwrite the plugin used for a specific model name.

Effected functions:

- `optimize()`

#### Parameters

- **`model_name`** (*str*) – Name of the model to use the plugin for.
- **`full_plugin_name`** (*str*) – Full name (import path) of the registered plugin.

## project\_io\_registration

Project Io registration convenience functions.

---

**Note:** The [call-arg] type error would be raised since the base methods doesn't have a `**kwargs` argument, but we rather ignore this error here, than adding `**kwargs` to the base method and causing an [override] type error in the plugins implementation.

---

## Functions

### Summary

<code>get_project_io</code>	Retrieve a data io plugin from the project_io registry.
<code>get_project_io_method</code>	Retrieve implementation of project io functionality for the format 'format_name'.
<code>is_known_project_format</code>	Check if a data format is in the project_io registry.
<code>known_project_formats</code>	Names of the registered project io plugins.
<code>load_model</code>	Create a <code>Model</code> instance from the specs defined in a file.
<code>load_parameters</code>	Create a <code>ParameterGroup</code> instance from the specs defined in a file.
<code>load_result</code>	Create a <code>Result</code> instance from the specs defined in a file.
<code>load_scheme</code>	Create a <code>Scheme</code> instance from the specs defined in a file.
<code>project_io_plugin_table</code>	Return registered project io plugins and which functions they support as markdown table.
<code>register_project_io</code>	Register project io plugins to one or more formats.
<code>save_model</code>	Save a <code>Model</code> instance to a spec file.
<code>save_parameters</code>	Save a <code>ParameterGroup</code> instance to a spec file.
<code>save_result</code>	Write a <code>Result</code> instance to a spec file.
<code>save_scheme</code>	Save a <code>Scheme</code> instance to a spec file.
<code>set_project_plugin</code>	Set the plugin used for a specific project format.
<code>show_project_io_method_help</code>	Show help for the implementation of project io plugin methods.

## get\_project\_io

glotaran.plugin\_system.project\_io\_registration.**get\_project\_io**(format\_name: *str*) → *glotaran.io.interface.ProjectIoInterface*

Retrieve a data io plugin from the project\_io registry.

**Parameters** **format\_name** (*str*) – Name of the data io plugin under which it is registered.

**Returns** Project io plugin instance.

**Return type** *ProjectIoInterface*

## get\_project\_io\_method

glotaran.plugin\_system.project\_io\_registration.**get\_project\_io\_method**(format\_name: *str*, method\_name: *ProjectIoMethods*) → *Callable[..., Any]*

Retrieve implementation of project io functionality for the format ‘format\_name’.

This allows to get the proper help and autocomplete for the function, which is especially valuable if the function provides additional options.

### Parameters

- **format\_name** (*str*) – Format the dataloader should be able to read.
- **method\_name** (*{'load\_model', 'write\_model', 'load\_parameters', 'write\_parameters', 'load\_scheme', 'write\_scheme', 'load\_result', 'write\_result'}*) – Method name, e.g. load\_model.

**Returns** The function which is called in the background by the convenience functions.

**Return type** *Callable[..., Any]*

## is\_known\_project\_format

glotaran.plugin\_system.project\_io\_registration.**is\_known\_project\_format**(format\_name: *str*) → *bool*

Check if a data format is in the project\_io registry.

**Parameters** **format\_name** (*str*) – Name of the project io plugin under which it is registered.

**Returns** Whether or not the data format is a registered project io plugin.

**Return type** *bool*

### known\_project\_formats

```
glotaran.plugin_system.project_io_registration.known_project_formats(full_names:
                                                                    bool = False)
                                                                    → list[str]
```

Names of the registered project io plugins.

**Parameters** `full_names` (*bool*) – Whether to display the full names the plugins are registered under as well.

**Returns** List of registered project io plugins.

**Return type** *list[str]*

### load\_model

```
glotaran.plugin_system.project_io_registration.load_model(file_name: str |
                                                         PathLike[str], format_name:
                                                         str = None, **kwargs: Any)
                                                         → Model
```

Create a Model instance from the specs defined in a file.

**Parameters**

- **file\_name** (*str* | *PathLike[str]*) – File containing the model specs.
- **format\_name** (*str*) – Format the file is in, if not provided it will be inferred from the file extension.
- **\*\*kwargs** (*Any*) – Additional keyword arguments passes to the `load_model` implementation of the project io plugin.

**Returns** Model instance created from the file.

**Return type** *Model*

### load\_parameters

```
glotaran.plugin_system.project_io_registration.load_parameters(file_name: str |
                                                             PathLike[str],
                                                             format_name: str =
                                                             None, **kwargs) →
                                                             ParameterGroup
```

Create a ParameterGroup instance from the specs defined in a file.

**Parameters**

- **file\_name** (*str* | *PathLike[str]*) – File containing the parameter specs.
- **format\_name** (*str*) – Format the file is in, if not provided it will be inferred from the file extension.
- **\*\*kwargs** (*Any*) – Additional keyword arguments passes to the `load_parameters` implementation of the project io plugin.

**Returns** ParameterGroup instance created from the file.

**Return type** *ParameterGroup*

## load\_result

```
glotaran.plugin_system.project_io_registration.load_result(result_path: str |
    PathLike[str],
    format_name: str = None,
    **kwargs: Any) → Result
```

Create a `Result` instance from the specs defined in a file.

### Parameters

- **result\_path** (*str* | *PathLike[str]*) – Path containing the result data.
- **format\_name** (*str*) – Format the result is in, if not provided and it is a file it will be inferred from the file extension.
- **\*\*kwargs** (*Any*) – Additional keyword arguments passes to the `load_result` implementation of the project io plugin.

**Returns** `Result` instance created from the saved format.

**Return type** *Result*

## load\_scheme

```
glotaran.plugin_system.project_io_registration.load_scheme(file_name: str |
    PathLike[str],
    format_name: str = None,
    **kwargs: Any) →
    Scheme
```

Create a `Scheme` instance from the specs defined in a file.

### Parameters

- **file\_name** (*str* | *PathLike[str]*) – File containing the parameter specs.
- **format\_name** (*str*) – Format the file is in, if not provided it will be inferred from the file extension.
- **\*\*kwargs** (*Any*) – Additional keyword arguments passes to the `load_scheme` implementation of the project io plugin.

**Returns** `Scheme` instance created from the file.

**Return type** *Scheme*

## project\_io\_plugin\_table

```
glotaran.plugin_system.project_io_registration.project_io_plugin_table(*, plu-
    gin_names:
    bool =
    False,
    full_names:
    bool
    = False) →
    glotaran.utils.ipython.MarkdownStr
```

Return registered project io plugins and which functions they support as markdown table.

This is especially useful when you work with new plugins.

**Parameters**

- **plugin\_names** (*bool*) – Whether or not to add the names of the plugins to the table.
- **full\_names** (*bool*) – Whether to display the full names the plugins are registered under as well.

**Returns** Markdown table of project io plugins.

**Return type** *str*

**register\_project\_io**

```
glotaran.plugin_system.project_io_registration.register_project_io(format_names:  
                                                                    str | list[str]) →  
                                                                    Callable[[type[ProjectIoInterface]],  
                                                                    type[ProjectIoInterface]]
```

Register project io plugins to one or more formats.

Decorate a project io plugin class with `@register_project_io(format_name | [*format_names])` to add it to the registry.

**Parameters** **format\_names** (*str* | *list*[*str*]) – Name of the project io plugin under which it is registered.

**Returns** Inner decorator function.

**Return type** Callable[[*type*[*ProjectIoInterface*]], *type*[*ProjectIoInterface*]]

**Examples**

```
>>> @register_project_io("my_format_1")  
... class MyProjectIo1(ProjectIoInterface):  
...     pass
```

```
>>> @register_project_io(["my_format_1", "my_format_1_alias"])  
... class MyProjectIo2(ProjectIoInterface):  
...     pass
```

**save\_model**

```
glotaran.plugin_system.project_io_registration.save_model(model: Model, file_name:  
                                                           str | PathLike[str],  
                                                           format_name: str = None, *,  
                                                           allow_overwrite: bool =  
                                                           False, **kwargs: Any) →  
                                                           None
```

Save a `Model` instance to a spec file.

**Parameters**

- **model** (*Model*) – `Model` instance to save to specs file.
- **file\_name** (*str* | *PathLike*[*str*]) – File to write the model specs to.

- **format\_name** (*str*) – Format the file should be in, if not provided it will be inferred from the file extension.
- **allow\_overwrite** (*bool*) – Whether or not to allow overwriting existing files, by default False
- **\*\*kwargs** (*Any*) – Additional keyword arguments passes to the `save_model` implementation of the project io plugin.

## save\_parameters

```
glotaran.plugin_system.project_io_registration.save_parameters(parameters:
    ParameterGroup,
    file_name: str |
    PathLike[str],
    format_name: str =
    None, *,
    allow_overwrite:
    bool = False,
    **kwargs: Any) →
    None
```

Save a `ParameterGroup` instance to a spec file.

### Parameters

- **parameters** (`ParameterGroup`) – `ParameterGroup` instance to save to specs file.
- **file\_name** (*str* | *PathLike[str]*) – File to write the parameter specs to.
- **format\_name** (*str*) – Format the file should be in, if not provided it will be inferred from the file extension.
- **allow\_overwrite** (*bool*) – Whether or not to allow overwriting existing files, by default False
- **\*\*kwargs** (*Any*) – Additional keyword arguments passes to the `save_parameters` implementation of the project io plugin.

## save\_result

```
glotaran.plugin_system.project_io_registration.save_result(result: Result, result_path:
    str | PathLike[str],
    format_name: str = None,
    *, allow_overwrite: bool =
    False, **kwargs: Any) →
    None
```

Write a `Result` instance to a spec file.

### Parameters

- **result** (`Result`) – `Result` instance to write.
- **result\_path** (*str* | *PathLike[str]*) – Path to write the result data to.
- **format\_name** (*str*) – Format the result should be saved in, if not provided and it is a file it will be inferred from the file extension.

- **allow\_overwrite** (*bool*) – Whether or not to allow overwriting existing files, by default False
- **\*\*kwargs** (*Any*) – Additional keyword arguments passes to the `save_result` implementation of the project io plugin.

### save\_scheme

```
glotaran.plugin_system.project_io_registration.save_scheme(scheme: Scheme,  
                                                           file_name: str |  
                                                           PathLike[str],  
                                                           format_name: str = None,  
                                                           *, allow_overwrite: bool =  
                                                           False, **kwargs: Any) →  
                                                           None
```

Save a Scheme instance to a spec file.

#### Parameters

- **scheme** (*Scheme*) – Scheme instance to save to specs file.
- **file\_name** (*str* | *PathLike[str]*) – File to write the scheme specs to.
- **format\_name** (*str*) – Format the file should be in, if not provided it will be inferred from the file extension.
- **allow\_overwrite** (*bool*) – Whether or not to allow overwriting existing files, by default False
- **\*\*kwargs** (*Any*) – Additional keyword arguments passes to the `save_scheme` implementation of the project io plugin.

### set\_project\_plugin

```
glotaran.plugin_system.project_io_registration.set_project_plugin(format_name: str,  
                                                                    full_plugin_name:  
                                                                    str) → None
```

Set the plugin used for a specific project format.

This function is useful when you want to resolve conflicts of installed plugins or overwrite the plugin used for a specific format.

Effected functions:

- `load_model()`
- `save_model()`
- `load_parameters()`
- `save_parameters()`
- `load_scheme()`
- `save_scheme()`
- `load_result()`
- `save_result()`



Parameters

- **format\_name** (*str*) – Format name used to refer to the plugin when used for save and load functions.
- **full\_plugin\_name** (*str*) – Full name (import path) of the registered plugin.

show\_project\_io\_method\_help

```
glotaran.plugin_system.project_io_registration.show_project_io_method_help(format_name:
                                                                           str,
                                                                           method_name:
                                                                           Pro-
                                                                           jec-
                                                                           tIoMeth-
                                                                           ods)
                                                                           →
                                                                           None
```

Show help for the implementation of project io plugin methods.

Parameters

- **format\_name** (*str*) – Format the method should support.
- **method\_name** (*{'load\_model', 'write\_model', 'load\_parameters', 'write\_parameters', 'load\_scheme', 'write\_scheme', 'load\_result', 'write\_result'}*) – Method name.

12.1.10 project

Modules

<i>glotaran.project.result</i>	The result class for global analysis.
<i>glotaran.project.scheme</i>	

result

The result class for global analysis.

Classes

Summary

<i>Result</i>	The result of a global analysis
---------------	---------------------------------

## Result

```
class glotaran.project.result.Result(additional_penalty: np.ndarray | None, cost: ArrayLike,
                                     data: dict[str, xr.Dataset], free_parameter_labels:
                                     list[str], number_of_function_evaluations: int,
                                     initial_parameters: ParameterGroup,
                                     optimized_parameters: ParameterGroup, scheme:
                                     Scheme, success: bool, termination_reason: str,
                                     chi_square: float | None = None, covariance_matrix:
                                     ArrayLike | None = None, degrees_of_freedom: int |
                                     None = None, jacobian: ArrayLike | None = None,
                                     number_of_data_points: int | None = None,
                                     number_of_jacobian_evaluations: int | None = None,
                                     number_of_variables: int | None = None, optimality:
                                     float | None = None, reduced_chi_square: float | None
                                     = None, root_mean_square_error: float | None = None)
```

Bases: `object`

The result of a global analysis

### Attributes Summary

<code>chi_square</code>	The chi-square of the optimization.
<code>covariance_matrix</code>	Covariance matrix.
<code>degrees_of_freedom</code>	Degrees of freedom in optimization $N - N_{vars}$ .
<code>jacobian</code>	Modified Jacobian matrix at the solution
<code>model</code>	
<code>number_of_data_points</code>	Number of data points $N$ .
<code>number_of_jacobian_evaluations</code>	The number of jacobian evaluations.
<code>number_of_variables</code>	Number of variables in optimization $N_{vars}$
<code>optimality</code>	
<code>reduced_chi_square</code>	The reduced chi-square of the optimization.
<code>root_mean_square_error</code>	The root mean square error the optimization.
<code>additional_penalty</code>	A vector with the value for each additional penalty, or <i>None</i>
<code>cost</code>	
<code>data</code>	The resulting data as a dictionary of <code>xarray.Dataset</code> .
<code>free_parameter_labels</code>	List of labels of the free parameters used in optimization.
<code>number_of_function_evaluations</code>	The number of function evaluations.
<code>initial_parameters</code>	
<code>optimized_parameters</code>	The optimized parameters, organized in a <code>ParameterGroup</code>
<code>scheme</code>	

continues on next page

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<code>success</code>	Indicates if the optimization was successful.
<code>termination_reason</code>	The reason (message when) the optimizer terminated

**chi\_square**

`Result.chi_square: float | None = None`

The chi-square of the optimization.

$$\chi^2 = \sum_i^N [Residual_i]^2.$$

**covariance\_matrix**

`Result.covariance_matrix: ArrayLike | None = None`

Covariance matrix.

The rows and columns are corresponding to `free_parameter_labels`.

**degrees\_of\_freedom**

`Result.degrees_of_freedom: int | None = None`

Degrees of freedom in optimization  $N - N_{vars}$ .

**jacobian**

`Result.jacobian: ArrayLike | None = None`

Modified Jacobian matrix at the solution

See also: `scipy.optimize.least_squares()`

**model**

`Result.model`

**number\_of\_data\_points**

`Result.number_of_data_points: int | None = None`

Number of data points  $N$ .

**number\_of\_jacobian\_evaluations**

`Result.number_of_jacobian_evaluations: int | None = None`

The number of jacobian evaluations.

**number\_of\_variables**

`Result.number_of_variables: int | None = None`

Number of variables in optimization  $N_{vars}$

**optimality**

`Result.optimality: float | None = None`

**reduced\_chi\_square**

`Result.reduced_chi_square: float | None = None`

The reduced chi-square of the optimization.

$$\chi_{red}^2 = \chi^2 / (N - N_{vars}).$$

**root\_mean\_square\_error**

`Result.root_mean_square_error: float | None = None`

The root mean square error the optimization.

$$rms = \sqrt{\chi_{red}^2}$$

**additional\_penalty**

`Result.additional_penalty: np.ndarray | None`

A vector with the value for each additional penalty, or None

**cost**

`Result.cost: ArrayLike`

**data**

`Result.data: dict[str, xr.Dataset]`

The resulting data as a dictionary of `xarray.Dataset`.

## Notes

The actual content of the data depends on the actual model and can be found in the documentation for the model.

### **free\_parameter\_labels**

`Result.free_parameter_labels: list[str]`

List of labels of the free parameters used in optimization.

### **number\_of\_function\_evaluations**

`Result.number_of_function_evaluations: int`

The number of function evaluations.

### **initial\_parameters**

`Result.initial_parameters: ParameterGroup`

### **optimized\_parameters**

`Result.optimized_parameters: ParameterGroup`

The optimized parameters, organized in a ParameterGroup

### **scheme**

`Result.scheme: Scheme`

### **success**

`Result.success: bool`

Indicates if the optimization was successful.

### **termination\_reason**

`Result.termination_reason: str`

The reason (message when) the optimizer terminated

## Methods Summary

<code>get_dataset</code>	Returns the result dataset for the given dataset label.
<code>get_scheme</code>	Return a new scheme from the Result object with optimized parameters.
<code>markdown</code>	Formats the model as a markdown text.
<code>save</code>	Saves the result to given folder.

### get\_dataset

`Result.get_dataset(dataset_label: str) → xarray.core.dataset.Dataset`  
Returns the result dataset for the given dataset label.

**Warning:** Deprecated use `glotaran.project.result.Result.data[dataset_label]` instead.

**Parameters** `dataset_label` – The label of the dataset.

### get\_scheme

`Result.get_scheme() → glotaran.project.scheme.Scheme`  
Return a new scheme from the Result object with optimized parameters.

**Returns** A new scheme with the parameters set to the optimized values. For the dataset weights the (precomputed) weights from the original scheme are used.

**Return type** *Scheme*

### markdown

`Result.markdown(with_model: bool = True, base_heading_level: int = 1) → glotaran.utils.ipython.MarkdownStr`  
Formats the model as a markdown text.

**Parameters** `with_model` – If *True*, the model will be printed with initial and optimized parameters filled in.

### save

`Result.save(path: str) → list[str]`  
Saves the result to given folder.

**Warning:** Deprecated use `save_result(result_path=result_path, result=result, format_name="legacy", allow_overwrite=True)` instead.

Returns a list with paths of all saved items. The following files are saved:

- *result.md*: The result with the model formatted as markdown text.
- *optimized\_parameters.csv*: The optimized parameter as csv file.
- *{dataset\_label}.nc*: The result data for each dataset as NetCDF file.

**Parameters** *path* – The path to the folder in which to save the result.

## Methods Documentation

**additional\_penalty**: `np.ndarray` | `None`

A vector with the value for each additional penalty, or None

**chi\_square**: `float` | `None` = `None`

The chi-square of the optimization.

$$\chi^2 = \sum_i^N [\text{Residual}_i]^2.$$

**cost**: `ArrayLike`

**covariance\_matrix**: `ArrayLike` | `None` = `None`

Covariance matrix.

The rows and columns are corresponding to *free\_parameter\_labels*.

**data**: `dict[str, xr.Dataset]`

The resulting data as a dictionary of `xarray.Dataset`.

## Notes

The actual content of the data depends on the actual model and can be found in the documentation for the model.

**degrees\_of\_freedom**: `int` | `None` = `None`

Degrees of freedom in optimization  $N - N_{vars}$ .

**free\_parameter\_labels**: `list[str]`

List of labels of the free parameters used in optimization.

**get\_dataset**(*dataset\_label*: `str`) → `xarray.core.dataset.Dataset`

Returns the result dataset for the given dataset label.

**Warning:** Deprecated use `glotaran.project.result.Result.data[dataset_label]` instead.

**Parameters** *dataset\_label* – The label of the dataset.

**get\_scheme**() → `glotaran.project.scheme.Scheme`

Return a new scheme from the Result object with optimized parameters.

**Returns** A new scheme with the parameters set to the optimized values. For the dataset weights the (precomputed) weights from the original scheme are used.

**Return type** `Scheme`

**initial\_parameters**: `ParameterGroup`

**jacobian:** `ArrayLike` | `None` = `None`

Modified Jacobian matrix at the solution

See also: `scipy.optimize.least_squares()`

**markdown**(*with\_model*: `bool` = `True`, *base\_heading\_level*: `int` = `1`) → `glotaran.utils.ipython.MarkdownStr`

Formats the model as a markdown text.

**Parameters with\_model** – If `True`, the model will be printed with initial and optimized parameters filled in.

**property model:** `glotaran.model.base_model.Model`

**number\_of\_data\_points:** `int` | `None` = `None`

Number of data points  $N$ .

**number\_of\_function\_evaluations:** `int`

The number of function evaluations.

**number\_of\_jacobian\_evaluations:** `int` | `None` = `None`

The number of jacobian evaluations.

**number\_of\_variables:** `int` | `None` = `None`

Number of variables in optimization  $N_{vars}$

**optimality:** `float` | `None` = `None`

**optimized\_parameters:** `ParameterGroup`

The optimized parameters, organized in a `ParameterGroup`

**reduced\_chi\_square:** `float` | `None` = `None`

The reduced chi-square of the optimization.

$$\chi_{red}^2 = \chi^2 / (N - N_{vars}).$$

**root\_mean\_square\_error:** `float` | `None` = `None`

The root mean square error the optimization.

$$rms = \sqrt{\chi_{red}^2}$$

**save**(*path*: `str`) → `list[str]`

Saves the result to given folder.

**Warning:**       Deprecated use `save_result(result_path=result_path, result=result, format_name="legacy", allow_overwrite=True)` instead.

Returns a list with paths of all saved items. The following files are saved:

- *result.md*: The result with the model formatted as markdown text.
- *optimized\_parameters.csv*: The optimized parameter as csv file.
- *{dataset\_label}.nc*: The result data for each dataset as NetCDF file.

**Parameters path** – The path to the folder in which to save the result.

**scheme:** `Scheme`

**success:** `bool`

Indicates if the optimization was successful.



**termination\_reason:** `str`

The reason (message when) the optimizer terminated

## scheme

### Classes

#### Summary

---

*SavingOptions*

---

*Scheme*

---

#### SavingOptions

```
class glotaran.project.scheme.SavingOptions(level: "Literal[('minimal', 'full')]" = 'full',
                                             data_filter: 'list[str] | None' = None,
                                             data_format: 'str' = 'nc', parameter_format:
                                             'str' = 'csv', report: 'bool' = True)
```

Bases: `object`

#### Attributes Summary

---

*data\_filter*

---

*data\_format*

---

*level*

---

*parameter\_format*

---

*report*

---

#### data\_filter

SavingOptions.data\_filter: `list[str] | None` = None

### data\_format

SavingOptions.data\_format: `str` = 'nc'

### level

SavingOptions.level: `Literal['minimal', 'full']` = 'full'

### parameter\_format

SavingOptions.parameter\_format: `str` = 'csv'

### report

SavingOptions.report: `bool` = True

## Methods Summary

---

### Methods Documentation

data\_filter: `list[str] | None` = None  
data\_format: `str` = 'nc'  
level: `Literal['minimal', 'full']` = 'full'  
parameter\_format: `str` = 'csv'  
report: `bool` = True

## Scheme

```
class glotaran.project.scheme.Scheme(model: 'Model | str', parameters: 'ParameterGroup | str', data: 'dict[str, xr.DataArray | xr.Dataset | str]', group_tolerance: 'float' = 0.0, non_negative_least_squares: 'bool' = False, maximum_number_function_evaluations: 'int' = None, ftol: 'float' = 1e-08, gtol: 'float' = 1e-08, xtol: 'float' = 1e-08, optimization_method: "Literal[('TrustRegionReflection', 'Dogbox', 'Levenberg-Marquardt')]" = 'TrustRegionReflection', saving: 'SavingOptions' = SavingOptions(level='full', data_filter=None, data_format='nc', parameter_format='csv', report=True), result_path: 'str | None' = None)
```

Bases: `object`

### Attributes Summary

---

*ftol*

---

*group\_tolerance*

---

*gtol*

---

*maximum\_number\_function\_evaluations*

---

*non\_negative\_least\_squares*

---

*optimization\_method*

---

*result\_path*

---

*saving*

---

*xtol*

---

*model*

---

*parameters*

---

*data*

---

#### **ftol**

Scheme.**ftol**: **float** = 1e-08

#### **group\_tolerance**

Scheme.**group\_tolerance**: **float** = 0.0

**gtol**

`Scheme.gtol: float = 1e-08`

**maximum\_number\_function\_evaluations**

`Scheme.maximum_number_function_evaluations: int = None`

**non\_negative\_least\_squares**

`Scheme.non_negative_least_squares: bool = False`

**optimization\_method**

`Scheme.optimization_method: Literal['TrustRegionReflection', 'Dogbox', 'Levenberg-Marquardt'] = 'TrustRegionReflection'`

**result\_path**

`Scheme.result_path: str | None = None`

**saving**

`Scheme.saving: SavingOptions = SavingOptions(level='full', data_filter=None, data_format='nc', parameter_format='csv', report=True)`

**xtol**

`Scheme.xtol: float = 1e-08`

**model**

`Scheme.model: Model | str`

**parameters**

`Scheme.parameters: ParameterGroup | str`

**data**

`Scheme.data: dict[str, xr.DataArray | xr.Dataset | str]`

**Methods Summary**

<code>from_yaml_file</code>	Create <i>Scheme</i> from specs in yaml file.
<code>markdown</code>	Formats the <i>Scheme</i> as markdown string.
<code>problem_list</code>	Returns a list with all problems in the model and missing parameters.
<code>valid</code>	Returns <i>True</i> if there are no problems with the model or the parameters, else <i>False</i> .
<code>validate</code>	Returns a string listing all problems in the model and missing parameters.

**from\_yaml\_file**

**static** `Scheme.from_yaml_file(filename: str) → glotaran.project.scheme.Scheme`  
 Create *Scheme* from specs in yaml file.

**Warning:** Deprecated use `glotaran.io.load_scheme(filename)` instead.

**Parameters** `filename` (*str*) – Path to the spec file.

**Returns** Analysis schmeme

**Return type** *Scheme*

**markdown**

`Scheme.markdown()`  
 Formats the *Scheme* as markdown string.

**problem\_list**

`Scheme.problem_list() → list[str]`  
 Returns a list with all problems in the model and missing parameters.

**valid**

`Scheme.valid(parameters: ParameterGroup = None) → bool`

Returns *True* if there are no problems with the model or the parameters, else *False*.

**validate**

`Scheme.validate() → str`

Returns a string listing all problems in the model and missing parameters.

**Methods Documentation**

`data: dict[str, xr.DataArray | xr.Dataset | str]`

`static from_yaml_file(filename: str) → glotaran.project.scheme.Scheme`

Create *Scheme* from specs in yaml file.

**Warning:** Deprecated use `glotaran.io.load_scheme(filename)` instead.

**Parameters** `filename` (*str*) – Path to the spec file.

**Returns** Analysis schmeme

**Return type** *Scheme*

`ftol: float = 1e-08`

`group_tolerance: float = 0.0`

`gtol: float = 1e-08`

`markdown()`

Formats the *Scheme* as markdown string.

`maximum_number_function_evaluations: int = None`

`model: Model | str`

`non_negative_least_squares: bool = False`

`optimization_method: Literal['TrustRegionReflection', 'Dogbox', 'Levenberg-Marquardt'] = 'TrustRegionReflection'`

`parameters: ParameterGroup | str`

`problem_list() → list[str]`

Returns a list with all problems in the model and missing parameters.

`result_path: str | None = None`

`saving: SavingOptions = SavingOptions(level='full', data_filter=None, data_format='nc', parameter_format='csv', report=True)`

`valid(parameters: ParameterGroup = None) → bool`

Returns *True* if there are no problems with the model or the parameters, else *False*.

`validate() → str`

Returns a string listing all problems in the model and missing parameters.

**xtol:** `float` = `1e-08`

### 12.1.11 utils

Glotaran utility function/class package.

#### Modules

<code>glotaran.utils.ipython</code>	Glotaran module with utilities for ipython integration (e.g.
-------------------------------------	--

#### ipython

Glotaran module with utilities for ipython integration (e.g. notebooks).

#### Functions

##### Summary

<code>display_file</code>	Display a file with syntax highlighting <code>syntax</code> .
---------------------------	---

##### display\_file

`glotaran.utils.ipython.display_file(path: str | PathLike[str], *, syntax: str = None)` → `MarkdownStr`

Display a file with syntax highlighting `syntax`.

##### Parameters

- **path** (*str* | *PathLike[str]*) – Paths to the file
- **syntax** (*str*, *optional*) – Syntax highlighting which should be applied, by default `None`

**Returns** File content with syntax highlighting to render in ipython.

**Return type** `MarkdownStr`

#### Classes

##### Summary

<code>MarkdownStr</code>	String wrapper class for rich display integration of markdown in ipython.
--------------------------	---

## MarkdownStr

**class** glotaran.utils.ipython.**MarkdownStr**(*wrapped\_str: str, \*, syntax: Optional[str] = None*)

Bases: `collections.UserString`

String wrapper class for rich display integration of markdown in ipython.

String class automatically displayed as markdown by ipython.

### Parameters

- **wrapped\_str** (*str*) – String to be wrapped.
- **syntax** (*str*) – Syntax highlighting which should be applied, by default None

---

**Note:** Possible syntax highlighting values can e.g. be found here: <https://support.codebasehq.com/articles/tips-tricks/syntax-highlighting-in-markdown>

---

## Methods Summary

---

*capitalize*

---

*casefold*

---

*center*

---

*count*

---

*encode*

---

*endswith*

---

*expandtabs*

---

*find*

---

*format*

---

*format\_map*

---

*index* Raises ValueError if the value is not present.

---

*isalnum*

---

*isalpha*

---

*isascii*

---

*isdecimal*

---

*isdigit*

---

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Table 214 – continued from previous page

<i>isidentifier</i>	
<i>islower</i>	
<i>isnumeric</i>	
<i>isprintable</i>	
<i>isspace</i>	
<i>istitle</i>	
<i>isupper</i>	
<i>join</i>	
<i>ljust</i>	
<i>lower</i>	
<i>lstrip</i>	
<i>maketrans</i>	Return a translation table usable for <code>str.translate()</code> .
<i>partition</i>	
<i>replace</i>	
<i>rfind</i>	
<i>rindex</i>	
<i>rjust</i>	
<i>rpartition</i>	
<i>rsplit</i>	
<i>rstrip</i>	
<i>split</i>	
<i>splitlines</i>	
<i>startswith</i>	
<i>strip</i>	
<i>swapcase</i>	

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Table 214 – continued from previous page

<i>title</i>
<i>translate</i>
<i>upper</i>
<i>zfill</i>

**capitalize**

MarkdownStr.**capitalize**()

**casefold**

MarkdownStr.**casefold**()

**center**

MarkdownStr.**center**(*width*, \**args*)

**count**

MarkdownStr.**count**(*value*) → integer -- return number of occurrences of value

**encode**

MarkdownStr.**encode**(*encoding*='utf-8', *errors*='strict')

**endswith**

MarkdownStr.**endswith**(*suffix*, *start*=0, *end*=9223372036854775807)

**expandtabs**

MarkdownStr.**expandtabs**(*tabsize=8*)

**find**

MarkdownStr.**find**(*sub*, *start=0*, *end=9223372036854775807*)

**format**

MarkdownStr.**format**(\**args*, \*\**kws*)

**format\_map**

MarkdownStr.**format\_map**(*mapping*)

**index**

MarkdownStr.**index**(*value*[, *start*[, *stop* ] ] ) → integer -- return first index of value.

Raises ValueError if the value is not present.

Supporting start and stop arguments is optional, but recommended.

**isalnum**

MarkdownStr.**isalnum**()

**isalpha**

MarkdownStr.**isalpha**()

**isascii**

MarkdownStr.**isascii**()

### **isdecimal**

`MarkdownStr.isdecimal()`

### **isdigit**

`MarkdownStr.isdigit()`

### **isidentifier**

`MarkdownStr.isidentifier()`

### **islower**

`MarkdownStr.islower()`

### **isnumeric**

`MarkdownStr.isnumeric()`

### **isprintable**

`MarkdownStr.isprintable()`

### **isspace**

`MarkdownStr.isspace()`

### **istitle**

`MarkdownStr.istitle()`

### isupper

MarkdownStr.**isupper**()

### join

MarkdownStr.**join**(seq)

### ljust

MarkdownStr.**ljust**(width, \*args)

### lower

MarkdownStr.**lower**()

### lstrip

MarkdownStr.**lstrip**(chars=None)

### maketrans

MarkdownStr.**maketrans**(x, y=<unrepresentable>, z=<unrepresentable>, /)

Return a translation table usable for str.translate().

If there is only one argument, it must be a dictionary mapping Unicode ordinals (integers) or characters to Unicode ordinals, strings or None. Character keys will be then converted to ordinals. If there are two arguments, they must be strings of equal length, and in the resulting dictionary, each character in x will be mapped to the character at the same position in y. If there is a third argument, it must be a string, whose characters will be mapped to None in the result.

### partition

MarkdownStr.**partition**(sep)

### **replace**

MarkdownStr.**replace**(*old*, *new*, *maxsplit=-1*)

### **rfind**

MarkdownStr.**rfind**(*sub*, *start=0*, *end=9223372036854775807*)

### **rindex**

MarkdownStr.**rindex**(*sub*, *start=0*, *end=9223372036854775807*)

### **rjust**

MarkdownStr.**rjust**(*width*, *\*args*)

### **rpartition**

MarkdownStr.**rpartition**(*sep*)

### **rsplit**

MarkdownStr.**rsplit**(*sep=None*, *maxsplit=-1*)

### **rstrip**

MarkdownStr.**rstrip**(*chars=None*)

### **split**

MarkdownStr.**split**(*sep=None*, *maxsplit=-1*)

**splitlines**

MarkdownStr.**splitlines**(*keepends=False*)

**startswith**

MarkdownStr.**startswith**(*prefix, start=0, end=9223372036854775807*)

**strip**

MarkdownStr.**strip**(*chars=None*)

**swapcase**

MarkdownStr.**swapcase**()

**title**

MarkdownStr.**title**()

**translate**

MarkdownStr.**translate**(*\*args*)

**upper**

MarkdownStr.**upper**()

**zfill**

MarkdownStr.**zfill**(*width*)

## Methods Documentation

**capitalize()**

**casefold()**

**center**(*width*, \**args*)

**count**(*value*) → integer -- return number of occurrences of value

**encode**(*encoding*='utf-8', *errors*='strict')

**endswith**(*suffix*, *start*=0, *end*=9223372036854775807)

**expandtabs**(*tabsize*=8)

**find**(*sub*, *start*=0, *end*=9223372036854775807)

**format**(\**args*, \*\**kws*)

**format\_map**(*mapping*)

**index**(*value*[, *start*[, *stop*]]) → integer -- return first index of value.  
Raises ValueError if the value is not present.  
Supporting start and stop arguments is optional, but recommended.

**isalnum()**

**isalpha()**

**isascii()**

**isdecimal()**

**isdigit()**

**isidentifier()**

**islower()**

**isnumeric()**

**isprintable()**



**isspace()**

**istitle()**

**isupper()**

**join(*seq*)**

**ljust(*width*, \**args*)**

**lower()**

**lstrip(*chars=None*)**

**maketrans(*x*, *y*=<unrepresentable>, *z*=<unrepresentable>, /)**

Return a translation table usable for `str.translate()`.

If there is only one argument, it must be a dictionary mapping Unicode ordinals (integers) or characters to Unicode ordinals, strings or None. Character keys will be then converted to ordinals. If there are two arguments, they must be strings of equal length, and in the resulting dictionary, each character in *x* will be mapped to the character at the same position in *y*. If there is a third argument, it must be a string, whose characters will be mapped to None in the result.

**partition(*sep*)**

**replace(*old*, *new*, *maxsplit=-1*)**

**rfind(*sub*, *start=0*, *end=9223372036854775807*)**

**rindex(*sub*, *start=0*, *end=9223372036854775807*)**

**rjust(*width*, \**args*)**

**rpartition(*sep*)**

**rsplit(*sep=None*, *maxsplit=-1*)**

**rstrip(*chars=None*)**

**split(*sep=None*, *maxsplit=-1*)**

**splitlines(*keepends=False*)**

**startswith(*prefix*, *start=0*, *end=9223372036854775807*)**

**strip**(*chars=None*)

**swapcase**()

**title**()

**translate**(\**args*)

**upper**()

**zfill**(*width*)

## PLUGINS

To be as flexible as possible pyglotaran uses a plugin system to handle new `Models`, `DataIo` and `ProjectIo`. Those plugins can be defined by pyglotaran itself, the user or a 3rd party plugin package.

### 13.1 Builtin plugins

#### 13.1.1 Models

- `KineticSpectrumModel`
- `KineticImageModel`

#### 13.1.2 Data Io

Plugins reading and writing data to and from `xarray.Dataset` or `xarray.DataArray`.

- `AsciiDataIo`
- `NetCDFDataIo`
- `SdtDataIo`

#### 13.1.3 Project Io

Plugins reading and writing, `Model`, `class:Schema`, `class:ParameterGroup` or `Result`.

- `YmlProjectIo`
- `CsvProjectIo`
- `FolderProjectIo`

## 13.2 Reproducibility and plugins

With a plugin ecosystem there always is the possibility that multiple plugins try register under the same format/name. This is why plugins are registered at least twice. Once under the name the developer intended and secondly under their full name (full import path). This allows to ensure that a specific plugin is used by manually specifying the plugin, so if someone wants to run your analysis the results will be reproducible even if they have conflicting plugins installed. You can gain all information about the installed plugins by calling the corresponding `*_plugin_table` function with both options (`plugin_names` and `full_names`) set to true. To pin a used plugin use the corresponding `set_*_plugin` function with the intended name (`format_name/model_name`) and the full name (`full_plugin_name`) of the plugin to use.

If you wanted to ensure that the pyglotaran builtin plugin is used for sdt files you could add the following lines to the beginning of your analysis code.

```
from glotaran.io import set_data_plugin
set_data_plugin("sdt", "glotaran.builtin.io.sdt.sdt_file_reader.SdtDataIo_sdt")
```

### 13.2.1 Models

The functions for model plugins are located in `glotaran.model` and called `model_plugin_table` and `set_model_plugin`.

### 13.2.2 Data Io

The functions for data io plugins are located in `glotaran.io` and called `data_io_plugin_table` and `set_data_plugin`.

### 13.2.3 Project Io

The functions for project io plugins are located in `glotaran.io` and called `project_io_plugin_table` and `set_project_plugin`.

## 13.3 3rd party plugins

Plugins not part of pyglotaran itself.

- Not yet, why not be the first? Tell us about your plugin and we will feature it here.

## CONTRIBUTING

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

### 14.1 Types of Contributions

#### 14.1.1 Report Bugs

Report bugs at <https://github.com/glottaran/pyglottaran/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

#### 14.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

#### 14.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

#### 14.1.4 Write Documentation

pyglottaran could always use more documentation, whether as part of the official pyglottaran docs, in docstrings, or even on the web in blog posts, articles, and such. If you are writing docstrings please use the [NumPyDoc](#) style to write them.

### 14.1.5 Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/glotaran/pyglotaran/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

## 14.2 Get Started!

Ready to contribute? Here's how to set up pyglotaran for local development.

1. Fork the pyglotaran repo on GitHub.
2. Clone your fork locally:

```
$ git clone https://github.com/<your_name_here>/pyglotaran.git
```

3. Install your local copy into a virtualenv. Assuming you have `virtualenvwrapper` installed, this is how you set up your fork for local development:

```
$ mkvirtualenv pyglotaran
(pyglotaran)$ cd pyglotaran
(pyglotaran)$ python -m pip install -r requirements_dev.txt
(pyglotaran)$ pip install -e . --process-dependency-links
```

4. Install the pre-commit hooks, to automatically format and check your code:

```
$ pre-commit install
```

5. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

6. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ pre-commit run -a
$ py.test
```

Or to run all at once:

```
$ tox
```

7. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

8. Submit a pull request through the GitHub website.

**Note:** By default pull requests will use the template located at `.github/PULL_REQUEST_TEMPLATE.md`. But we also provide custom tailored templates located inside of `.github/PULL_REQUEST_TEMPLATE`. Sadly the GitHub Web Interface doesn't provide an easy way to select them as it does for issue templates (see [this comment for more details](#)).

To use them you need to add the following query parameters to the url when creating the pull request and hit enter:

- Feature PR: `?expand=1&template=feature_PR.md`
  - Bug Fix PR: `?expand=1&template=bug_fix_PR`
  - Documentation PR: `?expand=1&template=docs_PR.md`
- 

## 14.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a *docstring*.
3. The pull request should work for Python 3.8 and 3.9 Check your Github Actions [https://github.com/<your\\_name\\_here>/pyglotaran/actions](https://github.com/<your_name_here>/pyglotaran/actions) and make sure that the tests pass for all supported Python versions.

## 14.4 Docstrings

We use [numpy style docstrings](#), which can also be autogenerated from function/method signatures by extensions for your editor.

Some extensions for popular editors are:

- [autodocstring](#) (VS-Code)
- [vim-python-docstring](#) (Vim)

---

**Note:** If your pull request improves the docstring coverage (check `pre-commit run -a interrogate`), please raise the value of the interrogate setting `fail-under` in [pyproject.toml](#). That way the next person will improve the docstring coverage as well and everyone can enjoy a better documentation.

---

**Warning:** As soon as all our docstrings are in proper shape we will enforce that it stays that way. If you want to check if your docstrings are fine you can use [pydocstyle](#) and [darglint](#).

## 14.5 Tips

To run a subset of tests:

```
$ py.test tests.test_pyglotaran
```

## 14.6 Deprecations

Only maintainers are allowed to decide about deprecations, thus you should first open an issue and check back with them if they are ok with deprecating something.

To make deprecations as robust as possible and give users all needed information to adjust their code, we provide helper functions inside the module `glotaran.deprecation`.

The functions you most likely want to use are

- `deprecate()` for functions, methods and classes
- `warn_deprecated()` for call arguments
- `deprecate_module_attribute()` for module attributes
- `deprecate_submodule()` for modules

Those functions not only make it easier to deprecate something, but they also check that that deprecations will be removed when they are due and that at least the imports in the warning work. Thus all deprecations need to be tested.

Tests for deprecations should be placed in `glotaran/deprecation/modules/test` which also provides the test helper functions `deprecation_warning_on_call_test_helper` and `changed_import_test_warn`. Since the tests for deprecation are mainly for maintainability and not to test the functionality (those tests should be in the appropriate place) `deprecation_warning_on_call_test_helper` will by default just test that a `DeprecationWarning` was raised and ignore all raise `Exception`s. An exception to this rule is when adding back removed functionality (which shouldn't happen in the first place but might), which should be implemented in a file under `glotaran/deprecation/modules` and filenames should be like the relative import path from `glotaran` root, but with `_` instead of `..`.

E.g. `glotaran.analysis.scheme` would map to `analysis_scheme.py`

The only exceptions to this rule are the root `__init__.py` which is named `glotaran_root.py` and testing changed imports which should be placed in `test_changed_imports.py`.

### 14.6.1 Deprecating a Function, method or class

Deprecating a function, method or class is as easy as adding the `deprecate` decorator to it. Other decorators (e.g. `@staticmethod` or `@classmethod`) should be placed both `deprecate` in order to work.

Listing 1: `glotaran/some_module.py`

```
from glotaran.deprecation import deprecate

@deprecate(
    deprecated_qual_name_usage="glotaran.some_module.function_to_deprecate(filename)",
    new_qual_name_usage='glotaran.some_module.new_function(filename, format_name="legacy
↪")',
    to_be_removed_in_version="0.6.0",
```

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```
)
def function_to_deprecate(*args, **kwargs):
    ...
```

## 14.6.2 Deprecating a call argument

When deprecating a call argument you should use `warn_deprecated` and set the argument to deprecate to a default value (e.g. "deprecated") to check against. Note that for this use case we need to set `check_qual_names=(False, False)` which will deactivate the import testing. This might not always be possible, e.g. if the argument is positional only, so it might make more sense to deprecate the whole callable, just discuss what to do with our trusted maintainers.

Listing 2: glotaran/some\_module.py

```
from glotaran.deprecation import deprecate

def function_to_deprecate(args1, new_arg="new_default_behavior", deprecated_arg=
↳ "deprecated", **kwargs):
    if deprecated_arg != "deprecated":
        warn_deprecated(
            deprecated_qual_name_usage="deprecated_arg",
            new_qual_name_usage='new_arg="legacy"',
            to_be_removed_in_version="0.6.0",
            check_qual_names=(False, False)
        )
        new_arg = "legacy"
    ...
```

## 14.6.3 Deprecating a module attribute

Sometimes it might be necessary to remove an attribute (function, class, or constant) from a module to prevent circular imports or just to streamline the API. In those cases you would use `deprecate_module_attribute` inside a module `__getattr__` function definition. This will import the attribute from the new location and return it when an import or use is requested.

Listing 3: glotaran/old\_package/\_\_init\_\_.py

```
def __getattr__(attribute_name: str):
    from glotaran.deprecation import deprecate_module_attribute

    if attribute_name == "deprecated_attribute":
        return deprecate_module_attribute(
            deprecated_qual_name="glotaran.old_package.deprecated_attribute",
            new_qual_name="glotaran.new_package.new_attribute_name",
            to_be_removed_in_version="0.6.0",
        )

    raise AttributeError(f"module {__name__} has no attribute {attribute_name}")
```

### 14.6.4 Deprecating a submodule

For a better logical structure, it might be needed to move modules to a different location in the project. In those cases, you would use `deprecate_submodule`, which imports the module from the new location, add it to `sys.modules` and as an attribute to the parent package.

Listing 4: `glotaran/old_package/__init__.py`

```
from glotaran.deprecation import deprecate_submodule

module_name = deprecate_submodule(
    deprecated_module_name="glotaran.old_package.module_name",
    new_module_name="glotaran.new_package.new_module_name",
    to_be_removed_in_version="0.6.0",
)
```

## 14.7 Testing Result consistency

To test the consistency of results locally you need to clone the [pyglotaran-examples](#) and run them:

```
$ git clone https://github.com/glotaran/pyglotaran-examples
$ cd pyglotaran-examples
$ python scripts/run_examples.py run-all --headless
```

---

**Note:** Make sure you got the the latest version (`git pull`) and are on the correct branch for both `pyglotaran` and `pyglotaran-examples`.

---

The results from the examples will be saved in you home folder under `pyglotaran_examples_results`. Those results than will be compared to the ‘gold standard’ defined by the maintainers.

To test the result consistency run:

```
$ pytest .github/test_result_consistency.py
```

If needed this will clone the ‘gold standard’ results to the folder `comparison-results`, update them and test your current results against them.

## 14.8 Deploying

A reminder for the maintainers on how to deploy. Make sure all your changes are committed (including an entry in `HISTORY.rst`), the version number only needs to be changed in `glotaran/__init__.py`.

Then make a [new release on GitHub](#) and give the tag a proper name, e.g. `0.3.0` since might be included in a citation.

Github Actions will then deploy to PyPI if the tests pass.

## PLUGIN DEVELOPMENT

If you don't find the plugin that fits your needs you can always write your own. This sections will explain you how and what you need to know.

In time we will also provide you with a [cookiecutter](#) template, to kickstart your new plugin for publishing as a package on PyPi.

The following section was generated from docs/source/notebooks/plugin\_system/plugin\_howto\_write\_a\_io\_plugin.ipynb .....

### 15.1 How to Write your own io plugin

There are all kinds of different data formats, so it is quite likely that your experimental setup uses a format which isn't yet supported by a `glotaran` plugin and want to write your own `DataIo` plugin to support this format.

Since `json` is very common format (admittedly not for data, but in general) and python has builtin support for it we will use it as an example.

First let's have a look which `DataIo` plugins are already installed and which functions they support.

```
[1]: from glotaran.io import data_io_plugin_table
```

```
[2]: data_io_plugin_table()
```

```
[2]:
```

Format name	load_dataset	save_dataset
ascii	*	*
nc	*	*
sdt	*	/

Looks like there isn't a `json` plugin installed yet, but maybe someone else did already write one, so have a look at the `3rd party plugins` list in the user documentation <[https://pyglotaran.readthedocs.io/en/latest/user\\_documentation/using\\_plugins.html](https://pyglotaran.readthedocs.io/en/latest/user_documentation/using_plugins.html)> before you start writing your own plugin.

For the sake of the example, we will write our `json` plugin even if there already exists one by the time you read this.

First you need to import all needed libraries and functions.

- `from __future__ import annotations`: needed to write python 3.10 typing syntax (`|`), even with a lower python version
- `json,xarray`: Needed for reading and writing itself
- `DataIoInterface`: needed to subclass from, this way you get the proper type and especially signature checking
- `register_data_io`: registers the `DataIo` plugin under the given `format_names`

```
[3]: from __future__ import annotations

import json

import xarray as xr

from glotaran.io.interface import DataIoInterface
from glotaran.plugin_system.data_io_registration import register_data_io
```

DataIoInterface has two methods we could implement `load_dataset` and `save_dataset`, which are used by the identically named functions in `glotaran.io`.

We will just implement both for our example to be complete. the quickest way to get started is to just copy over the code from DataIoInterface which already has the right signatures and some boilerplate docstrings, for the method arguments.

If the default arguments aren't enough for your plugin and you need your methods to have additional option, you can just add those. Note the `*` between `file_name` and `my_extra_option`, this tell python that `my_extra_option` is an `keyword only argument` and ``mypy` <https://github.com/python/mypy>`` won't raise an `[override]` type error for changing the signature of the method. To help others who might use your plugin and your future self, it is good practice to documents what each parameter does in the methods docstring, which will be accessed by the help function.

Finally add the `@register_data_io` with the `format_name`'s you want to register the plugin to, in our case `json` and `my_json`.

Pro tip: You don't need to implement the whole functionality inside of the method itself,

```
[4]: @register_data_io(["json", "my_json"])
class JsonDataIo(DataIoInterface):
    """My new shiny glotaran plugin for json data io"""

    def load_dataset(
        self, file_name: str, *, my_extra_option: str = None
    ) -> xr.Dataset | xr.DataArray:
        """Read json data to xarray.Dataset

        Parameters
        -----
        file_name : str
            File containing the data.
        my_extra_option: str
            This argument is only for demonstration
        """
        if my_extra_option is not None:
            print(f"Using my extra option loading json: {my_extra_option}")

        with open(file_name) as json_file:
            data_dict = json.load(json_file)
        return xr.Dataset.from_dict(data_dict)

    def save_dataset(
        self, dataset: xr.Dataset | xr.DataArray, file_name: str, *, my_extra_option=None
    ):
        """Write xarray.Dataset to a json file
```

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```

Parameters
-----
dataset : xr.Dataset
    Dataset to be saved to file.
file_name : str
    File to write the result data to.
my_extra_option: str
    This argument is only for demonstration
"""
if my_extra_option is not None:
    print(f"Using my extra option for writing json: {my_extra_option}")

data_dict = dataset.to_dict()
with open(file_name, "w") as json_file:
    json.dump(data_dict, json_file)

```

Let's verify that our new plugin was registered successfully under the `format_names` `json` and `my_json`.

```
[5]: data_io_plugin_table()
```

```
[5]:
```

Format name	load_dataset	save_dataset
ascii	*	*
json	*	*
my_json	*	*
nc	*	*
sdt	*	/

Now let's use the example data from the quickstart to test the reading and writing capabilities of our plugin.

```
[6]: from glotaran.examples.sequential import dataset
      from glotaran.io import load_dataset
      from glotaran.io import save_dataset
```

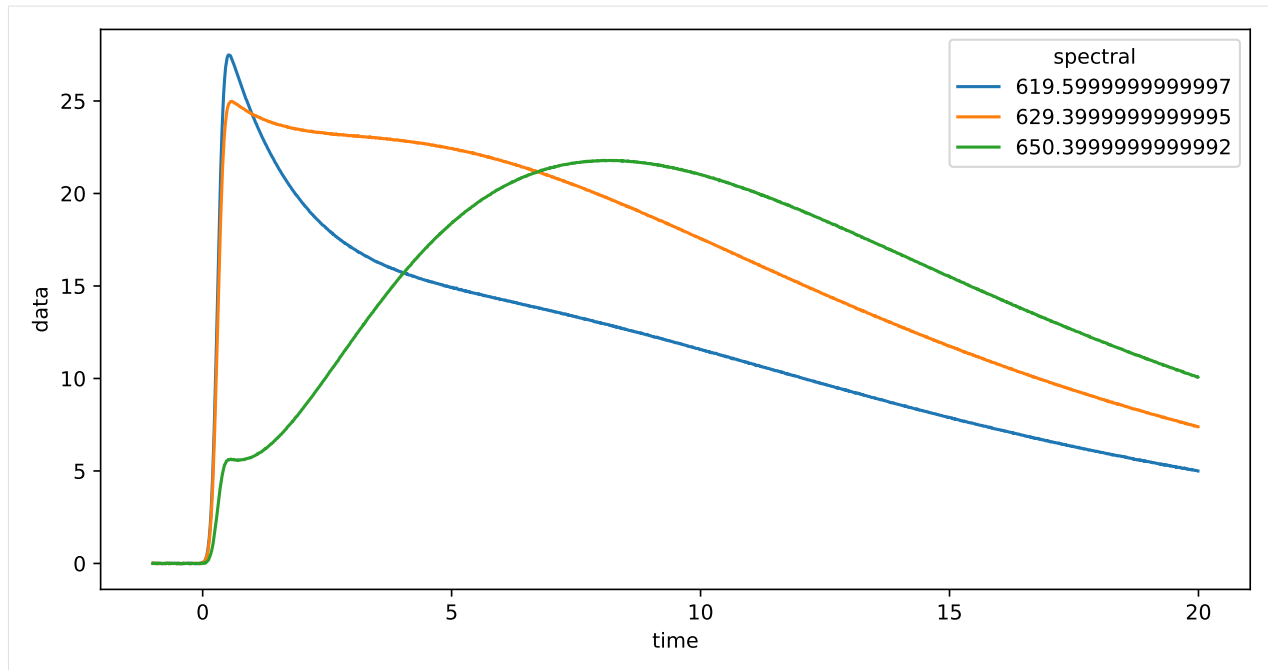
```
[7]: dataset
```

```
[7]: <xarray.Dataset>
Dimensions:   (time: 2100, spectral: 72)
Coordinates:
  * time      (time) float64 -1.0 -0.99 -0.98 -0.97 ... 19.96 19.97 19.98 19.99
  * spectral  (spectral) float64 600.0 601.4 602.8 604.2 ... 696.6 698.0 699.4
Data variables:
  data       (time, spectral) float64 -0.00178 0.0028 -0.002776 ... 1.717 1.53
```

To get a feeling for our data, let's plot some traces.

```
[8]: plot_data = dataset.data.sel(spectral=[620, 630, 650], method="nearest")
      plot_data.plot.line(x="time", aspect=2, size=5)
```

```
[8]: [<matplotlib.lines.Line2D at 0x7f93c11461f0>,
      <matplotlib.lines.Line2D at 0x7f93c1146100>,
      <matplotlib.lines.Line2D at 0x7f93c1146790>]
```



Since we want to see a difference of our saved and loaded data, we divide the amplitudes by 2 for no reason.

```
[9]: dataset["data"] = dataset.data / 2
```

Now that we changed the data, let's write them to a file.

But in which order were the arguments again? And are there any additional option?

Good thing we documented our new plugin, so we can just lookup the help.

```
[10]: from glotaran.io import show_data_io_method_help

show_data_io_method_help("json", "save_dataset")

Help on method save_dataset in module __main__:

save_dataset(dataset: 'xr.Dataset | xr.DataArray', file_name: 'str', *, my_extra_
↪option=None) method of __main__.JsonDataIo instance
    Write xarray.Dataset to a json file

Parameters
-----
dataset : xr.Dataset
    Dataset to be saved to file.
file_name : str
    File to write the result data to.
my_extra_option: str
    This argument is only for demonstration
```

Note that the **function** `save_dataset` has additional arguments:

- `format_name`: overwrites the inferred plugin selection

- `allow_overwrite`: Allows to overwrite existing files (**USE WITH CAUTION!!!**)

```
[11]: help(save_dataset)
```

```
Help on function save_dataset in module glotaran.plugin_system.data_io_registration:

save_dataset(dataset: 'xr.Dataset | xr.DataArray', file_name: 'str | PathLike[str]',
↳ format_name: 'str' = None, *, allow_overwrite: 'bool' = False, **kwargs: 'Any') ->
↳ 'None'
    Save data from :xarraydoc:`Dataset` or :xarraydoc:`DataArray` to a file.

Parameters
-----
dataset : xr.Dataset | xr.DataArray
    Data to be written to file.
file_name : str | PathLike[str]
    File to write the data to.
format_name : str
    Format the file should be in, if not provided it will be inferred from the file.
↳ extension.
allow_overwrite : bool
    Whether or not to allow overwriting existing files, by default False
**kwargs : Any
    Additional keyword arguments passes to the ``write_dataset`` implementation
    of the data io plugin. If you aren't sure about those use ``get_datawriter``
    to get the implementation with the proper help and autocomplete.
```

Since this is just an example and we don't overwrite important data we will use `allow_overwrite=True`. Also it makes writing this documentation easier, not having to manually delete the test file each time you run the cell.

```
[12]: save_dataset(
    dataset, "half_intensity.json", allow_overwrite=True, my_extra_option="just as an
↳ example"
)
```

```
Using my extra option for writing json: just as an example
```

Now let's test our data loading functionality.

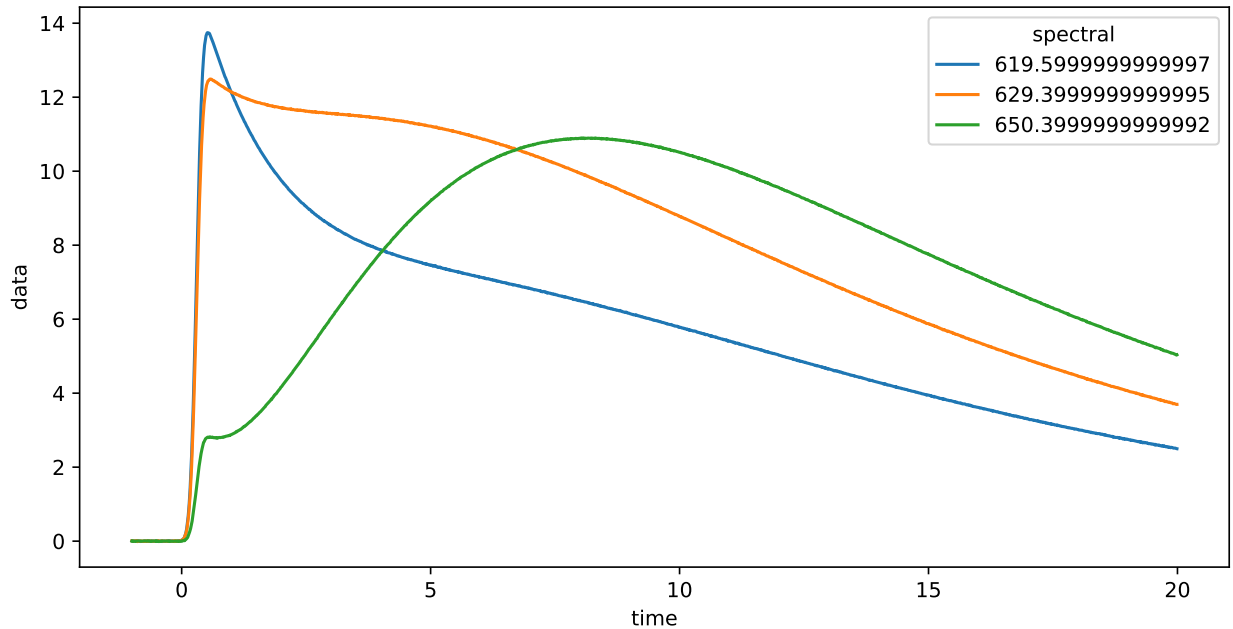
```
[13]: reloaded_data = load_dataset("half_intensity.json", my_extra_option="just as an example")
reloaded_data
```

```
Using my extra option loading json: just as an example
```

```
[13]: <xarray.Dataset>
Dimensions:  (time: 2100, spectral: 72)
Coordinates:
  * time      (time) float64 -1.0 -0.99 -0.98 -0.97 ... 19.96 19.97 19.98 19.99
  * spectral  (spectral) float64 600.0 601.4 602.8 604.2 ... 696.6 698.0 699.4
Data variables:
    data      (time, spectral) float64 -0.0008901 0.0014 ... 0.8583 0.765
```

```
[14]: reloaded_plot_data = reloaded_data.data.sel(spectral=[620, 630, 650], method="nearest")
reloaded_plot_data.plot.line(x="time", aspect=2, size=5)
```

```
[14]: [<matplotlib.lines.Line2D at 0x7f93c0170190>,
      <matplotlib.lines.Line2D at 0x7f93b84c36a0>,
      <matplotlib.lines.Line2D at 0x7f93b84c37c0>]
```



Since this looks like the above plot, but with half the amplitudes, so writing and reading our data worked as we hoped it would.

Writing a ProjectIo plugin words analogous:

	DataIo plugin	ProjectIo plugin
Register function	<code>glotaran.plugin_system.data_io_registration.register_data_io</code>	<code>glotaran.plugin_system.project_io_registration.register_project_io</code>
Base-class	<code>glotaran.io.interface.DataIoInterface</code>	<code>glotaran.io.interface.DataIoInterface</code>
Possible methods	<code>load_dataset</code> , <code>save_dataset</code>	<code>load_model</code> , <code>save_model</code> , <code>load_parameters</code> , <code>save_parameters</code> , <code>load_scheme</code> , <code>save_scheme</code> , <code>load_result</code> , <code>save_result</code>

Of course you don't have to implement all methods (sometimes that doesn't even make sense), but only the ones you need.

Last but not least:

Chances are that if you need a plugin someone else does too, so it would be awesome if you would publish it open source, so the wheel isn't reinvented over and over again.



## INDICES AND TABLES

- `genindex`
- `modindex`
- `search`



## BIBLIOGRAPHY

- [1] [https://glotaran.github.io/legacy/file\\_formats](https://glotaran.github.io/legacy/file_formats)
- [1] [https://glotaran.github.io/legacy/file\\_formats](https://glotaran.github.io/legacy/file_formats)



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