

# **SHAIPER - AI for Surrogate Modelling Documentation**

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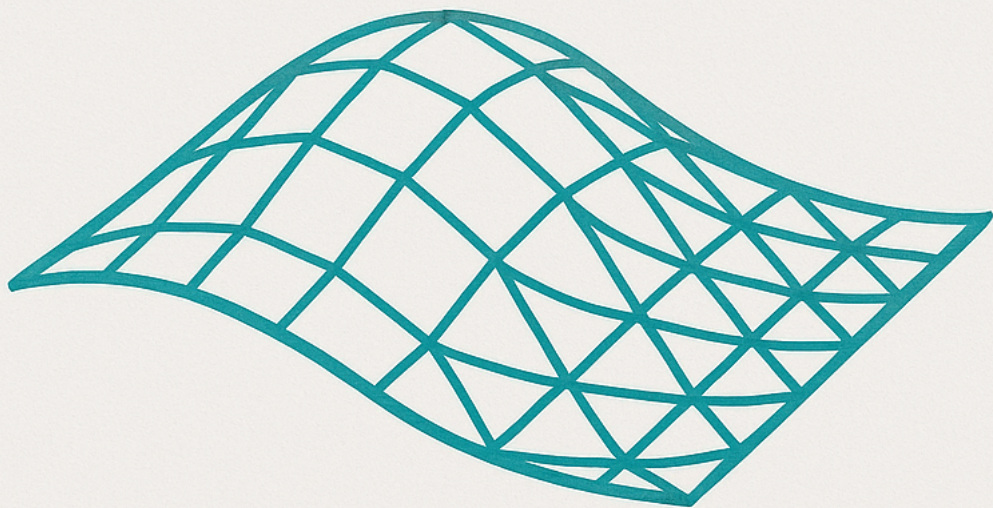
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## 1. SHAIPER - AI for Surrogate Modelling

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---



# SHAIPER

### 1.1 About

---

Welcome to the SHAIPER - AI for Surrogate Modelling community!

SHAIPER is currently being developed at the IT4Innovations National Supercomputing Center. Its purpose is to offer a comprehensive toolbox for experimentation with and the utilization of various models for surrogate modelling. The goal is to implement a state of the art

software with respect to parallel scalability and efficiency while letting the researchers focus on more interesting aspects of their work, i.e. experiment with novel architectures, optimization methods etc.

**SHAIPER** is designed to offer comprehensive toolbox for:

- Efficient massively parallel dataset manipulation, analysis and information exports to standalone files.
- Modular AI models assembly.
- Hyperparameter space exploration for finding optimal model structures and learning behaviour.
- Model training monitoring and reporting.
- Feature optimizations based on gradient/genetic and mixed algorithms using the trained models.

## Current Capabilities

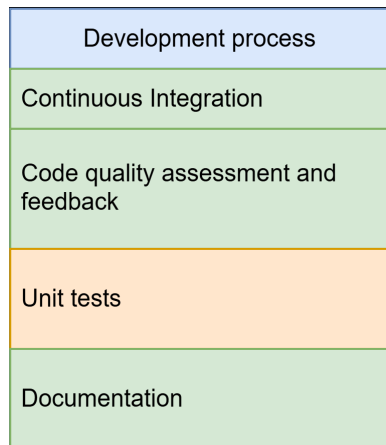
---

In the current state, the software is usable for the following tasks:

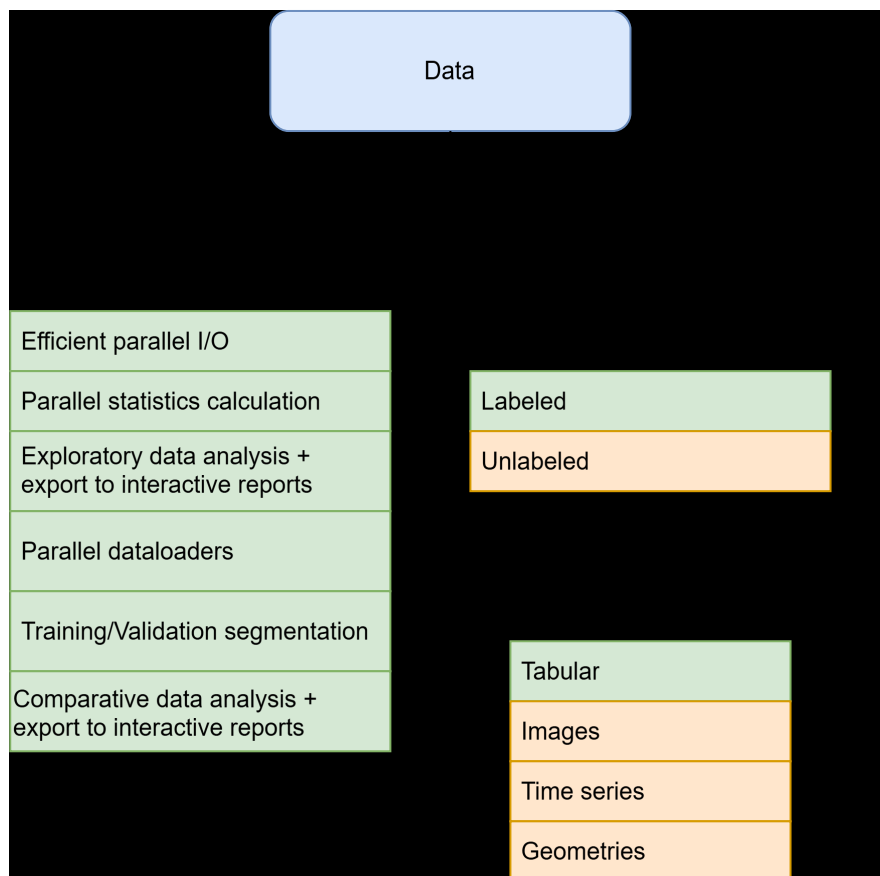
- Tabular Database creation, augmentation, transformation, utilization in training and statistics calculation + report exporting.
- Modular model assembly and utilization in training and parameter optimization
- Arbitrary Optimizer and Scheduler utilization
- Basic Loss function utilization
- Training progress reporting
- Parameter search via first order gradient methods

## 1.2 Current status of the development with respect to ecosystem around the source codes

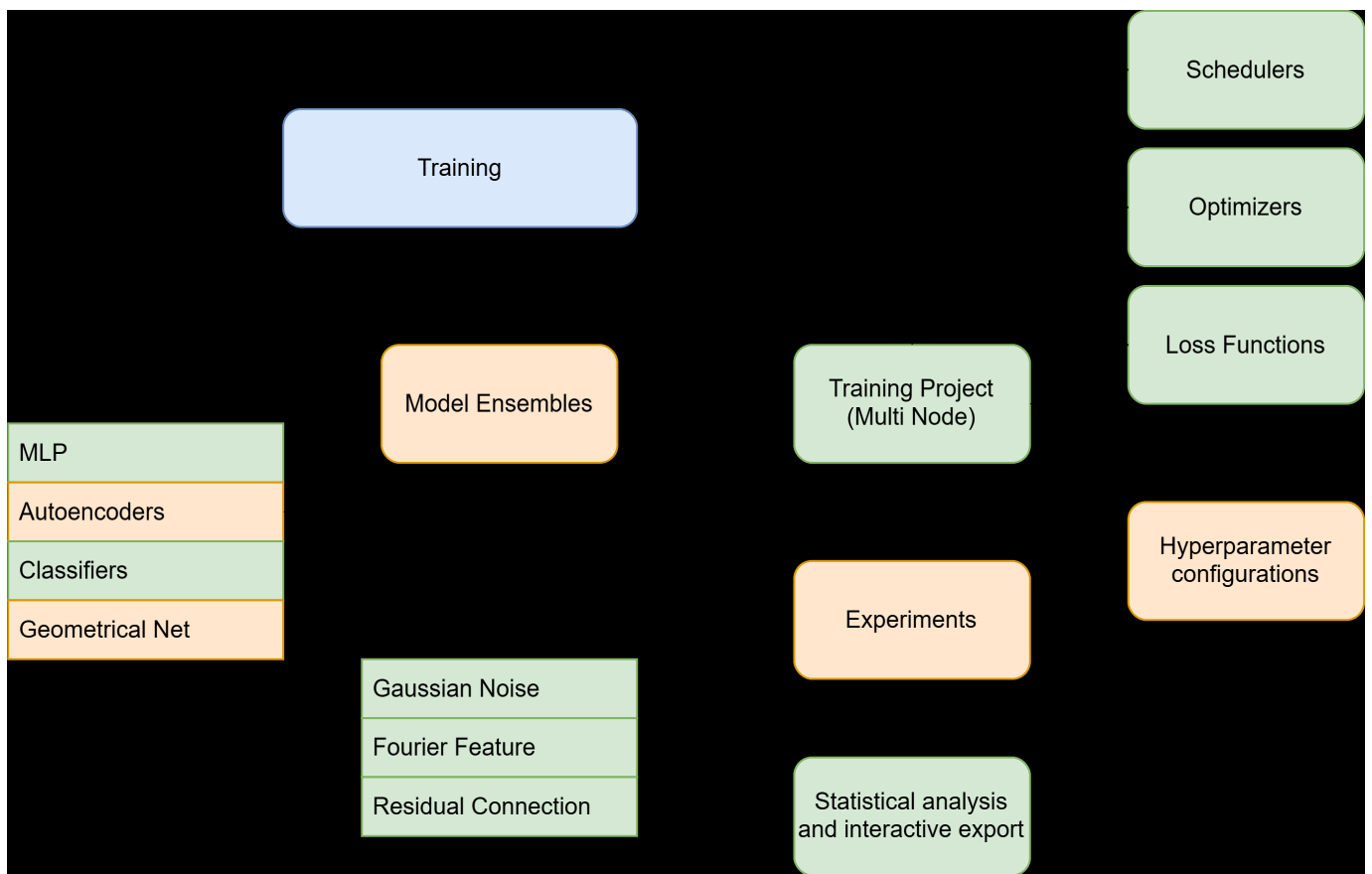
---



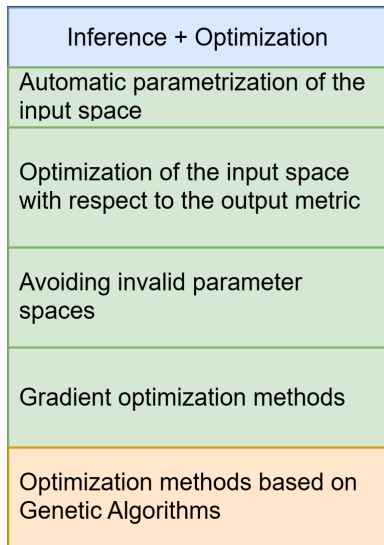
## 1.3 Data management Design Intention and Development Status



## 1.4 Training Workflow and Development Status



## 1.5 Utilization Development Status



## 1.6 Design Pillars of required UIX

---



## 2. Installation

---

For the installation steps, refer to the [Installation Tutorial](#).

## 3. How to run the software

---

To learn about how to run & utilize the software, refer to the [Guide for Users](#).

## 4. Want to participate in development?

---

If you are a contributing developer, please refer to the [Note for Developers](#).

## 5. Downloading the repository

---

In order to download the git repository, follow these steps:

- If not already installed, install the Git versioning tool via `apt install -y git-all`.
- Choose an appropriate directory for the repository and navigate to it via the `cd` command.
- Download the git repository to your local storage via `git clone https://code.it4i.cz/kra568/ai-surrogate-modelling.git`.
- Navigate to the newly created directory via `cd ai-surrogate-modelling`.
- Setup your environment by calling the installation script via `sudo ./install/install.sh`
- To update the Python packages required by the software in the virtual Python environment, call `./install/install_python.sh` (this script is also called from the command above)

Now you have access to the source codes and can either start [developing](#) or install the package via pip.

## 6. Wheel Installation

---

You have downloaded the git repository, but do not wish to work on development. For this reason, we include a simple installation script.

Navigate to the project directory and run the command `sudo bash install/install_wheel.sh`. This installs a Python virtual environment `python_venv/.ai-for-surrogate-modelling` in your home directory, constructs the installation files and installs this software to the newly created virtual environment via pip.

Once installed, you can start [experimenting](#) with the software.

## 7. Uninstall the Wheel

---

To uninstall this software from the virtual environment, run the following series of commands from the terminal:

```
. $ai_for_surrogate_modelling_path/bin/activate  
pip uninstall -y SHAIPER-AI-for-Surrogate-Modelling
```

## 8. Overview

---

This software has a single entry point, which parses the provided configuration file and performs the operations specified therein.

If you are using the installed package via pip, the following commands will initiate the program.

```
. $ai_for_surrogate_modelling_path/bin/activate  
mpirun -n N ai4sm --config path/to/main/config.yml
```

or alternatively, when you are working directly in the code-base (e.g. developing the software):

```
. $ai_for_surrogate_modelling_path/bin/activate  
mpirun -n N python -m AI4SurrogateModelling.entry_point --config path/to/main/config.yml
```

where `N` denotes the desired number of mpi processes and `path/to/main/config.yml` denotes the main configuration file.

## 9. Main Configuration

---

The software uses a system of configuration files controlling the flow of the program. The aim is to lessen the hardships imposed by efficient parallel implementations, sofisticated reporting, database management, consistent training procedures and parallel I/O. Below we describe the basic structure of the configuration files. See [Examples](#) for more concrete tutorials.

### 9.1 Main Configuration File

So, you have run the software with the attribute `--config path/to/main/config.yml`, which points to the main configuration file. The main configuration YAML file consists of three components.

#### main

The top-level behaviour of the software is described inside the main section.

```
main:
  logging: info/debug          # specifies the loggin level
  logging_directory: path/to/logs/storage # where should the logs be stored
  parallelization: distributed/isolated   # should all processes train a single model, or should each process do its own thing?
  seed: int                      # sets all random seeds to this value, for reproducibility purposes
```

#### aliases

Writing configuration files may contain very long and/or repeating values. To ease the writing of the configurations, the user can specify so-called aliases in the form of `alias_key: alias_value`. This tells the configuration parser, that all values inside the configuration files in the form `$alias_key$` should be replaced by the corresponding value `alias_value`.

Aliases can be recursively defined, i.e. one alias can use other alias in its value. Aliases cannot use aliases in their keys. The software checks if the aliases are defined correctly, i.e. that all aliases are replaced by an alias value and that nested aliases do not form a cyclic alias definition.

```
aliases:
  alias_key_0: alias_value_0
  alias_key_1: alias_value_1
  alias_key_2: alias_value_2-$alias_key_1$
```

#### operations

The last component of the main configuration file contains the operations to be performed by the program. Each operation has its unique numerical suffix which specifies the order of operations. The configuration parser checks the correctness of the operational IDs.

```
operations:
  operation_0: path/to/config_0.yml
  operation_25: path/to/config_25.yml
  operation_15: path/to/config_15.yml
  operation_10: path/to/config_10.yml
```

As you can see, the numerical suffices need not to form a sequence and do not need to be ordered in the configuration file. The existence of the files the operation points to is verified before any computation takes place.

## 10. Operational Configuration

---

The [main](#) configuration file describes the top-level configuration, which contains operations linking to the operational configuration files.

Each operational configuration file contains two basic sections: `objects` and `actions`.

### objects

The object section contains the specification of objects used during the program for objects/actions specified in this operational file and all successive operational files.

```
objects:
  object_UID_0:
    constructor: path.to.class.definition_0
    parameters:
      parameter_name_0: parameter_value_0
      parameter_name_1: parameter_value_1
    ...
  object_UID_1:
    constructor: path.to.class.definition_1
    parameters:
      parameter_name_0: parameter_value_0
      parameter_name_1: parameter_value_1
    ...
```

This allows the user to specify any objects contained in the software. In the snippet above, the user specified two objects, each with a unique ID (the configuration parser checks the uniqueness requirement). Each objects needs to point to a method or a class in the code-base which returns the instance of the object initialized with the supplied parameters.

So, the user can use any objects, but needs to know how to construct them. The objects can be referenced by their unique IDs in the configuration files. For example, an action can be done using an object, or an object can use another object in its constructor, etc.

Object UIDs, paths to constructors, parameter names and values can use [aliases](#) specified in the main configuration file.

### actions

Constructing objects and not using them is not very productive. Thus, the final building block of our configuration system is the system of `actions`. An action can reference an instance of an object, a static function or a global function.

In the snippet below, you can see `action_0` referencing an instance of the object specified above with UID `object_UID_0` and calling its member function `class_function_name` with the supplied parameters (if any).

The action `action_42` references either a static function or a global function with the supplied parameters.

The system performs the actions in order with respect the the integer suffix. A check is performed whether the referenced functions are available in the code-base and whether the objects have been specified in the configuration files (i.e. the program knows how to construct them).

```
actions:
  action_0:
    object_uid: object_UID_0
    fname: class_function_name
    parameters:
      parameter_name_0: parameter_value_0
      parameter_name_1: parameter_value_1
    ...
  action_42:
    fname: path.to.function.call
    parameters:
      parameter_name_0: parameter_value_0
      parameter_name_1: parameter_value_1
    ...
```

## 11. Example Tabular (Random)

---

Here you can find an overview of a complete example in which you learn:

- How to define random Tabular datasets with various data subgroups
- How to process the dataset and export its various statistics
- How to define a basic loss function
- How to define optimizers
- How to define schedulers
- How to define and train a model
- How to use a trained model in search of optimal parameter configurations

The configuration scripts for this example can located at `conf/examples/random`.

To run this example, use the commands depicted in the [Overview](#).

### 11.1 The Main configuration file

(`conf/examples/random/run_config.yml`) This file defines a lot of aliases and the complete workflow in terms of the operational configuration files. The system of aliases was chosen to simplify the definition of the model size, size of the dataset and datatype of the datasets and models being used.

```
main:
  logging: info # possible values: info/debug
  logging_directory: logs/examples/random # default value: logs
  parallelization: distributed # possible values: distributed/isolated
  seed: 42

aliases:
  project_path: AI4SurrogateModelling.src
  dtype: float32

  input_key_known: inputs_group_known
  input_key_unknown: inputs_group_unknown
  output_key: outputs_group

  input_dim: 7
  output_dim: 4
  nrows: 10000

  ConfigDirectory: conf/examples/random

  DatabaseTabular: $project_path$.database.labeled.tabular.DatabaseTabular
  Importer: $project_path$.importer.tabular.database_importer_tabular_random.ImporterTabularRandom

  dim_layer_1: 256
  dim_layer_2: 128
  dim_layer_3: 64
  dropout_layer_1: 0.25
  dropout_layer_2: 0.25
  dropout_layer_3: 0.25

  Example_ID: random_example
  DatabaseDirectory: DATABASE_EXAMPLES/$Example_ID$
  results_dir: results/random_example

operations:
  operation_0: $ConfigDirectory$/data_create.yml
  operation_1: $ConfigDirectory$/data_export.yml
  operation_10: $ConfigDirectory$/define_models.yml
  operation_20: $ConfigDirectory$/define_optimizers.yml
  operation_30: $ConfigDirectory$/define_schedulers.yml
  operation_40: $ConfigDirectory$/define_losses.yml
  operation_51: $ConfigDirectory$/model_refine.yml
  operation_60: $ConfigDirectory$/find_parameters.yml
```

### 11.2 Operation - Create Database

(`conf/examples/random/data_create.yml`) The first operation performed is to define the dataset. For this we need to define two objects, the database itself and at least one importer. In our case, we use a tabular database and a random tabular importer (i.e. it fills the database with random data)

The database object has UID `database` and the importer object has UID `random_importer` for future reference in other operational configuration files. The random importer is tasked to define tabular data with 11 columns, 7 of which are inputs and 4 of which are the

outputs. The 7 inputs are further divided into two groups. Group `$input_key_known$` represents those inputs, for which we prescribe known values in the utilization step. Group `$input_key_unknown$` represents a subset of inputs the values of which we are tasked to find during the utilization step.

After the object definition, several actions are defined.

- `action_0` clears the whole database by calling a member function `clear_database()` of the `TabularDatabase` class.
- `action_1` uses another member function of the `TabularDatabase` `add_data()`, which uses the supplied importers to fill the database.
- `action_2` takes the data in the database and transforms each column in each data group to fit into the specified range.
- `action_4` removes all columns which do not contain enough information, e.g. columns which are highly correlated to other columns, or columns which do not contain enough variance in the data.
- `action_5` defines a split of the database into three groups, `train` with 80% of rows, `test` with 20% of rows and `validation` with 0% of rows.

In this example, the database is stored in the directory `DATABASE_EXAMPLES/random_example` is created.

```

objects:
  database:
    constructor: $DatabaseTabular$
    parameters:
      path_tgt: $DatabaseDirectory$

  random_importer:
    constructor: $Importer$
    parameters:
      nrows:
      data_column_groups:
        $input_key_known$: [0, 1]
        $input_key_unknown$: [2, 3, 5, 7, 9]
        $output_key$: [4, 6, 8, 10]

actions:
  action_0:
    object_uid: database
    fname: clear_database

  action_1:
    object_uid: database
    fname: add_data
    parameters:
      importers: [
        random_importer,
      ]

  action_2:
    object_uid: database
    fname: transform_range
    parameters:
      keys: [$input_key_known$, $input_key_unknown$, $output_key$]
      target_range: (-1, 1)

  action_4:
    object_uid: database
    fname: cleanup_columns
    parameters:
      keys_to_consider: [$input_key_known$, $input_key_unknown$, $output_key$]
      correlation_eps: 1e-6
      variance_eps: 1e-6

  action_5:
    object_uid: database
    fname: train_test_split
    parameters:
      train_ratio: 0.8
      test_ratio: 0.2
      validation_ratio: 0.0

```

## 11.3 Operation - Database Export

---

Each database can be analyzed and results presented. One of the methods is to generate a standalone HTML file containing predefined information.

This operation file defines one object `database`, located at the path identical to the `database` in the previous configuration file.

There is only one action to be performed, to call the method `export_to_html` located deep in the source code hierarchy, which takes the supplied tabular database and exports various statistics to the specified file.

In this example, a file at `results/random_example/reports/database.html` is created.

```
objects:
  database:
    constructor: $DatabaseTabular$
    parameters:
      path_tgt: $DatabaseDirectory$

actions:
  action_20:
    fname: $project_path$.export.reports.tabular.ReporterTabular.export_to_html
    parameters:
      database: database
      tgt_fn: $results_dir$reports/database.html
```

## 11.4 Operation - Model Definition

---

This operational file showcases the possibilities of creating nested object dependencies and arbitrary dependent structures. This file defines several pytorch models, all of them combining into a single `final_model` to be trained and used utilization.

```
objects:
  block_model_MLP_01:
    constructor: $project_path$.model.models.other.mlp.MultiLayerPerceptron
    parameters:
      dtype: $dtype$
      layer_vertices: [$dim_layer_1$, $dim_layer_1$]
      layer_activations: [['layer_norm_$dim_layer_1$', 'dropout_$dropout_layer_1'], ['gelu']]
      layer_biases: [False, True]
      name: "The first hidden MLP block"
      input_keys: [$input_key_known$]
      output_keys: [$input_key_known$]

  block_model_MLP_02:
    constructor: $project_path$.model.models.other.mlp.MultiLayerPerceptron
    parameters:
      dtype: $dtype$
      layer_vertices: [$dim_layer_2$, $dim_layer_2$]
      layer_activations: [['layer_norm_$dim_layer_2$', 'dropout_$dropout_layer_2'], ['gelu']]
      layer_biases: [False, True]
      name: "The second hidden MLP block"
      input_keys: [$input_key_known$]
      output_keys: [$input_key_known$]

  block_model_MLP_03:
    constructor: $project_path$.model.models.other.mlp.MultiLayerPerceptron
    parameters:
      dtype: $dtype$
      layer_vertices: [$dim_layer_3$, $dim_layer_3$]
      layer_activations: [['layer_norm_$dim_layer_3$', 'dropout_$dropout_layer_3'], ['gelu']]
      layer_biases: [False, True]
      name: "The third hidden MLP block"
      input_keys: [$input_key_known$]
      output_keys: [$input_key_known$]

  block_model_MLP_input:
    constructor: $project_path$.model.models.other.mlp.MultiLayerPerceptron
    parameters:
      dtype: $dtype$
      layer_vertices: [$input_dim$, $dim_layer_1$]
      layer_activations: [[None], ['gelu']]
      layer_biases: [False, True]
      name: "An input MLP block"
      input_keys: [$input_key_known$, $input_key_unknown$]
      output_keys: [$input_key_known$]

  transfer_layer_00:
    constructor: $project_path$.model.models.other.mlp.MultiLayerPerceptron
    parameters:
      dtype: $dtype$
      layer_vertices: [$dim_layer_1$, $dim_layer_2$]
      layer_activations: [[None], ['gelu']]
      layer_biases: [False, True]
      name: "A transfer MLP block"
      input_keys: [$input_key_known$]
      output_keys: [$input_key_known$]

  transfer_layer_01:
    constructor: $project_path$.model.models.other.mlp.MultiLayerPerceptron
    parameters:
      dtype: $dtype$
      layer_vertices: [$dim_layer_2$, $dim_layer_3$]
      layer_activations: [[None], ['gelu']]
      layer_biases: [False, True]
      name: "A transfer MLP block"
      input_keys: [$input_key_known$]
      output_keys: [$input_key_known$]
```

```

transfer_layer_output:
  constructor: $project_path$.model.models.other.mlp.MultiLayerPerceptron
  parameters:
    dtype: $dtype$
    layer_vertices: [$dim_layer_3$, $output_dim$]
    layer_activations: [[None], ['tanh']]
    layer_biases: [False, True]
    name: "A final output MLP block"
    input_keys: [$input_key_known$]
    output_keys: [$output_key$]

residual_layer_00:
  constructor: $project_path$.model.models.layers.residual.ResidualLayer
  parameters:
    dtype: $dtype$
    model: block_model_MLP_01

residual_layer_01:
  constructor: $project_path$.model.models.layers.residual.ResidualLayer
  parameters:
    dtype: $dtype$
    model: block_model_MLP_02

residual_layer_02:
  constructor: $project_path$.model.models.layers.residual.ResidualLayer
  parameters:
    dtype: $dtype$
    model: block_model_MLP_03

final_model:
  constructor: $project_path$.model.models.other.Sequential.Sequential
  parameters:
    layers: [
      block_model_MLP_input,
      residual_layer_00,
      transfer_layer_00,
      residual_layer_01,
      transfer_layer_01,
      residual_layer_02,
      transfer_layer_output
    ]
  name: "A composite model for the vodik voltage prediction task"

```

## 11.5 Operation - Optimizer Definition

---

This file contains a definition of three built-in optimizers with some of its most relevant parameters exposed. Users can reference any built in optimizers or custom-built ones.

```

objects:
  optimizer_adam:
    constructor: torch.optim.Adam
    parameters:
      lr: 1e-3
      betas: (0.8, 0.99)
      eps: 1e-06
      weight_decay: 0
      amsgrad: False

  optimizer_adamw:
    constructor: torch.optim.AdamW
    parameters:
      lr: 1e-3
      weight_decay: 1e-5

  optimizer_SGD:
    constructor: torch.optim.SGD
    parameters:
      lr: 1e-3
      momentum: 0
      dampening: 0
      weight_decay: 0
      nesterov: False

```

## 11.6 Operation - Scheduler Definition

---

This file contains a definition of one learning rate scheduler, namely the `LambdaLR` scheduler. User can reference any built in and applicable callable object to be used as the lambda function.

We offer one lambda function example located at `AI4SurrogateModelling.src.training.schedulers.lambdas.cyclical_lr.CyclicalLR` which serves as a cyclical learning rate manipulator.

```

objects:
  lambda_scheduler_function_0:
    constructor: $project_path$.training.schedulers.lambdas.cyclical_lr.CyclicalLR
    parameters:
      log_factor_low: -1
      log_factor_high: 1
      periods: [500, 1000, 2000]

  scheduler_LAMBDA_0:
    constructor: torch.optim.lr_scheduler.LambdaLR
    parameters:
      lr_lambda: lambda_scheduler_function_0

```

## 11.7 Operation - Loss Definition

---

This file contains an example of a very basic loss object used in the training procedure. The loss object has UID `loss_0` and the object constructor is located at `AI4SurrogateModelling.src.training.loss.loss_base.LossBase`. The constructor parameters allow the user to define losses based on the

- weights & biases of the model
- difference in data calculated by the model specified by a nested dictionary. In this example, the loss is calculated between `real['outputs_group']` and `predicted['outputs_group']`
- partial derivatives of data calculated by the model with respect to other data, together with the prescription on the intervals in which the partial derivatives should lie.

The loss function keeps track of all individual losses with coefficients  $> 0$  and provides a single criterion value to be used by a hyperparameter optimization procedure.

```

objects:
  loss_0:
    constructor: $project_path$.training.loss.loss_base.LossBase
    parameters:
      model_parameters:
        mae: 0
        mse: 0
        rmae: 0
        rmse: 0

    outputs:
      # a key contained in the data provided by the model
      $output_key$:
        # a key contained in the data provided by the dataloader
        $output_key$:
          mae: 0
          mse: 1
          rmae: 0
          rmse: 0

      # derivatives:
      #   # a key contained in the data provided by the model
      #   $output_key$:
      #     # a key contained in the data provided by the dataloader
      #     $input_key_known$:
      #       # partial derivative of output with index 0 w.r.t. input with index 0
      #       'out[0]/in[0]':
      #         constraints: ['value >= 0', 'value <= 1'] # we want to enforce two constraints on the partial derivative
      #         mae: 0 # MAE loss component coefficient
      #         mse: 0 # MSE loss component coefficient

```

## 11.8 Operation - Refine Model

---

This file initializes the database to be used during training and performs a single action located at `AI4SurrogateModelling.src.training.trainers.feed_forward.refine`. This action initializes a model (if it does not exist) and trains it for the specified number of epochs using the supplied scheduler, optimizer and loss function.

The training state and progress are stored inside the directory `results/random_example/training`. The standalone HTML report visualizing the training progress and best model properties is generated after the training finishes and is located in `results/random_example/reports/training.html`.

```

objects:
  database:
    constructor: $DatabaseTabular$
    parameters:

```

```

path_tgt: $DatabaseDirectory$

actions:
action_0:
# training function to be used
fname: $project_path$.training.trainers.feed_forward.refine

parameters:
checkpoint_dir: $results_dir$/training
number_of_epochs: 10
batch_size: 1024
dtype: $dtype$

data_uid: database
model_uid: final_model
optimizer_uid: optimizer_adam
scheduler_uid: scheduler_LAMBDA_0
reset: True
report_dir: $results_dir$/reports

loss_uid: loss_0

```

## 11.9 Operation - Model Utilization

---

Finally, we take the best model obtained via the refinement process with UID `loaded_model`, the underlying database with UID `database`, a gradient optimizer, scheduler and loss and perform a single action: gradient based parameter optimization located at

`AI4SurrogateModelling.src.utilization.parameter_estimation.gradient_sampler.GradientParameterSampler.estimate_parameters_tabular`.

The optimization runs for the specified number of epochs and attempts to find the specified number of parameter configurations. The Parameters are kept inside the known value boundaries (inferred from the supplied database). The search space is restricted by a known set of input/output values. In this example, the inputs from the group `inputs_group_known` are to be found by the optimization, the inputs from group `inputs_group_unknown` and outputs `outputs_group` need to be specified by the user.

The optimization attempts to find a `P` such that for all prescribed input values `x` and prescribed output values `y`, the equality `model([P, X]) = Y` holds.

```

objects:
loaded_model:
constructor: $project_path$.model.model_base.ModelBase.load_model
parameters:
fn: '$results_dir$/training/model_best.bin'

database:
constructor: $DatabaseTabular$
parameters:
path_tgt: $DatabaseDirectory$

optimizer_adam_inverse:
constructor: torch.optim.Adam
parameters:
lr: 1e-3
betas: (0.8, 0.99)
eps: 1e-12
weight_decay: 0
amsgrad: False

lambda_scheduler_function_inverse:
constructor: $project_path$.training.schedulers.lambdas.cyclical_lr.CyclicalLR
parameters:
log_factor_low: -1
log_factor_high: 1
periods: [500, 1000, 2000]

scheduler_LAMBDA_inverse:
constructor: torch.optim.lr_scheduler.LambdaLR
parameters:
lr_lambda: lambda_scheduler_function_inverse

loss_inverse:
constructor: $project_path$.training.loss.loss_base.LossBase
parameters:
outputs:
$output_key$:
$output_key$:
mae: 0
mse: 1
rmae: 0
rmse: 0

actions:
action_0:
fname: $project_path$.utilization.parameter_estimation.gradient_sampler.GradientParameterSampler.estimate_parameters_tabular

parameters:

```

```
ncandidates: 50
nepochs: 100
dtype: $dtype$

model_uid: loaded_model
optimizer_uid: optimizer_adam_inverse
scheduler_uid: scheduler_LAMBDA_inverse
loss_uid: loss_inverse

parameter_key: $input_key_unknown$ # assume the data is split so that one group contains the values to be optimized
database_uid: database

# some values may be known
known_values:
    Column_000: [0.025, 0.025, 0.015]
    Column_001: [0.005, 0.015, 0.026]
    Column_004: [0.045, 0.039, 0.029]
    Column_006: [0.045, 0.039, 0.029]
    Column_008: [0.045, 0.039, 0.029]
    Column_010: [0.045, 0.039, 0.029]
report_dir: '$results_dir$reports'
```

## 12. Notes for Developers

---

### 12.1 Setup your local machine

We assume you have a local copy of the git repository obtained as described in the [Installation guide](#)

### 12.2 Git Guidelines

We will aim to follow the approach to git development described nicely in [this blog post](#).

- Initialize the Git flow wrapper via the `git flow init` command.
- use `master` branch for production release.
- use `development` as a future release branch.
- use `feature/` as Feature branches prefix.
- use `release/` as Release branches prefix.
- use `hotfix/` as Hotfix branches prefix.
- use `support/` as Support branches prefix.
- use `bugfix/` as Bugfix branches prefix.
- use nothing for version prefix.

Afterwards, try to follow the suggestions below, in case of any issues or suggestions, contact [Michal Kravčenko](#).

#### General Structure of the repo

- The production code is in the branch `master`, this branch contains the latest version of whatever code is available to the users.
- The development is contained in the branch `development`.

#### Feature Development

Feature branches are designed for development of new functionalities.

- When the developer wants to work on a feature titled `feature_x`, they should perform the following commands:
- `git flow feature start feature_x` (initializes the appropriate local branch and switches the developer to it).
- Then continue developing the feature, add changes via the `git add ...` command, commit the changes via the `git commit -m 'commit message'` command. The commit message should contain a brief description of the changes being committed and, if available, link to an issue in the repository via the `#N` command (where `N` is the number of the issue).
- Call `git flow feature publish` to push your feature to the remote repository.
- Once the feature is ready to be pushed to the development branch, call `git flow feature finish`. This switches the developer to the `development` branch and updates its content with that of the branch `feature/feature_x`. The branch `feature/feature_x` is then deleted.
- Call `git push` to push the updated development branch to the remote repository.
- When the developer wants to work on another feature `feature_y` developed by someone else, call the `git flow feature pull origin feature_y` command.

## Hotfix Development

---

Hotfixes are urgent bug fixes, the bugs should be pushed to the production branch and development branches as soon as possible.

- When working on a hotfix with version `VERSION`, they should perform the following commands:
  - `git flow hotfix start VERSION` (initializes the appropriate local branch and switches the developer to it).
  - Then continue developing the hotfix, add changes via the `git add ...` command, commit the changes via the `git commit -m 'commit message'` command.
  - Once the hotfix is ready to be pushed to the development branch, call `git flow hotfix finish VERSION`. This switches the developer to the `development` branch and updates its content with that of the branch `hotfix/VERSION`. The hotfix is also merged to the `master` branch, which is also tagged with the version change caused by the hotfix. The branch `hotfix/VERSION` is then deleted.

## Making a new Release

---

Release branch is designed for preparation of a new production release. Hotfixes are urgent bug fixes, the bugs should be pushed to the production branch and development branches as soon as possible.

- To create a new release branch for version `VERSION`, call the `git flow release start RELEASE` command.
- Allow other developers to push changes to the release branch via the `git flow release publish RELEASE` command.
- To finish the release of a new version (big deal!), call the `git flow release finish RELEASE` command.
- Push the appropriate versioning via the `git push origin --tags` command.

## 12.3 Code Quality

---

Developers can call `./install/code_check.sh` script to automatically improve and analyze the quality of the produced code.

## 13. Module entry\_point

---

### 13.1 mod AI4SurrogateModelling.entry\_point

---

A main entry point of the program. Parses the configuration file and serves as a hub for all functionalities.

#### func main

```
main()
```

#### func main\_debug

```
main_debug(config)
```

#### func main\_function

```
main_function(config: dict)
```

Takes the provided configuration dictionary and performs the specified operations in order.

**Parameters:**

Name	Type	Description	Default
config	dict	a configuration dictionary	<i>required</i>

#### func main\_info

```
main_info(config)
```

## 14. Module `src.aux`

---

### 14.1 mod AI4SurrogateModelling.src.aux

Module containing uncategorized auxilliary functions

#### `class ndarray_comparator`

```
ndarray_comparator(value: ndarray, eps: float)
```

A BASIC COMPARATOR FOR 1D NUMPY.NDARRAY OBJECTS A AND B.

1) len(A) < len(B) => A < B 2) A[j] == B[j] and A[i] < B[i] => A < B for j < i

Flattens the input array and calculates relevant metrics for future comparison.

#### Parameters:

Name	Type	Description	Default
value	ndarray	input numpy.ndarray to be compared in the future	<i>required</i>
eps	float	tolerance parameter, two numbers a and b are considered the same when $ a - b  \leq \text{eps}$	<i>required</i>

#### `attr eps instance-attribute`

```
eps = eps
```

#### `attr n instance-attribute`

```
n = len(value)
```

#### `attr value instance-attribute`

```
value = flatten()
```

#### `meth __eq__`

```
__eq__(other: ndarray_comparator) -> bool
```

Implements the equal (==) operator.

#### Parameters:

Name	Type	Description	Default
other	ndarray_comparator	Value to compare against	<i>required</i>

#### Returns:

Name	Type	Description
bool	bool	True when self == other, otherwise False

#### `meth __ge__`

```
__ge__(other: ndarray_comparator) -> bool
```

Implements the greater than or equal (>=) operator

**Parameters:**

Name	Type	Description	Default
other	ndarray_comparator	Value to compare against	required

**Returns:**

Name	Type	Description
bool	bool	True when self >= other, otherwise False

**meth \_\_gt\_\_**`__gt__(other: ndarray_comparator) -> bool`

Implements the greater than (&gt;) operator

**Parameters:**

Name	Type	Description	Default
other	ndarray_comparator	Value to compare against	required

**Returns:**

Name	Type	Description
bool	bool	True when self > other, otherwise False

**meth \_\_le\_\_**`__le__(other: ndarray_comparator) -> bool`

Implements the lower than or equal (≤) operator

**Parameters:**

Name	Type	Description	Default
other	ndarray_comparator	Value to compare against	required

**Returns:**

Name	Type	Description
bool	bool	True when self ≤ other, otherwise False

**meth \_\_lt\_\_**`__lt__(other: ndarray_comparator) -> bool`

Implements the lower than (&lt;) operator

**Parameters:**

Name	Type	Description	Default
other	ndarray_comparator	Value to compare against	required

**Returns:**

Name	Type	Description
bool	bool	True when self < other, otherwise False

**meth \_\_str\_\_**`__str__() -> str`

Returns the string representation of this array.

**Returns:**

Name	Type	Description
str	str	Returns the native string representation of the flattened numpy array

**func f\_not\_implemented**`f_not_implemented(func) -> Callable`

A decorator to be used on functions which are not implemented yet. Useful when the codebase is large and you are unsure what functions are called and where. Aborts the program on all MPI processes and produces a call trace for debugging.

**Parameters:**

Name	Type	Description	Default
func	Callable	A function to be decorated	<i>required</i>

**Returns:**

Name	Type	Description
Callable	Callable	the wrapped function

**func f\_should\_remove**`f_should_remove(func: Callable) -> Callable`

A decorator to be used on functions which are planned to be removed or made obsolete.

**Parameters:**

Name	Type	Description	Default
func	Callable	A function to be decorated.	<i>required</i>

**Returns:**

Name	Type	Description
Callable	Callable	the wrapped function

**func get\_index\_eq\_min**`get_index_eq_min(  
 u: ndarray_comparator, V: ndarray, V_ordering: list[int]  
) -> int`

Provided the comparator u and the associated array, find and retrieve the highest row index i such that V[i] > u.

**Parameters:**

Name	Type	Description	Default
u	ndarray_comparator	referential row to compare against	required
v	ndarray	row space in which to look for the rows	required
V_ordering	list[int]	An ordering of rows in V such that V[V_ordering[i]] <= V[V_ordering[i + 1]]	required

**Returns:**

Name	Type	Description
int	int	the highest row index i such that V[i] > u

**func get\_maximal\_matching**

```
get_maximal_matching(
    graph_edges: set[tuple[int, int]],
) -> set[tuple[int, int]]
```

A greedy algorithm finding a maximal matching from the provided edges.

**Parameters:**

Name	Type	Description	Default
graph_edges	set[tuple[int, int]]	Each entry is a tuple (u, v), meaning that vertex u is connected to vertex v	required

**Returns:**

Type	Description
set[tuple[int, int]]	set[tuple[int, int]]: Subset of the input graph_edges such that adding any edge from: graph_edges - output will connect to an edge already in the output.

**func get\_similar\_row\_pairs**

```
get_similar_row_pairs(
    U: ndarray,
    U_ordering: list[int],
    U_indices: list[int],
    V: ndarray,
    V_ordering: list[int],
    V_indices: list[int],
    eps: float,
) -> set[tuple[int, int]]
```

Takes two arrays U with shape (nU, k) and V with shape (nV, k) and finds rows of U which are also in V given the provided tolerance eps > 0. Outputs the global row indices of corresponding pairs.

**Parameters:**

Name	Type	Description	Default
U	ndarray	First array containing the first set of rows.	required
V	ndarray	Second array containing the second set of rows.	required
U_ordering	list[int]	An ordering of rows in U such that $U[U\_ordering[i]] \leq U[U\_ordering[i + 1]]$	required
U_indices	list[int]	The array U is possibly distributed among multiple MPI processes. This list keeps track of the global row indices for array U.	required
V_ordering	list[int]	An ordering of rows in V such that $V[V\_ordering[i]] \leq V[V\_ordering[i + 1]]$	required
V_indices	list[int]	The array V is possibly distributed among multiple MPI processes. This list keeps track of the global row indices for array V.	required
eps	float	tolerance parameter to be used in the comparator	required

**Returns:**

Name	Type	Description
set	set[tuple[int, int]]	Outputs a set of corresponding pairs, i.e. each (u, v) in the output means that $U[u] == V[v]$ . Outputs an empty set when no matches are found.

**func get\_simplex\_distance**

```
get_simplex_distance(
    *,
    q: ndarray,
    points: ndarray,
    simplices: list[tuple[int, ...]])
) -> float
```

Calculates the shortest distance from point q to any point lying in the provided simplex set.

**Parameters:**

Name	Type	Description	Default
q	ndarray	Coordinates of the point to calculate for.	required
points	ndarray	Coordinates of the simplex vertices	required
simplices	list[tuple[int, ...]]	Simplex adjacency	required

**Returns:**

Name	Type	Description
float	float	$\min   q - x  $ over x, where x is any point in the provided simplex set.

**func lies\_near\_simplex\_set**

```
lies_near_simplex_set(
    q: ndarray,
    points: ndarray,
    simplices: list[tuple[int, int]],
```

```
    tol: float,
) -> bool
```

Determines whether the provided point q lies near any of the provided simplices.

#### Parameters:

Name	Type	Description	Default
q	ndarray	The point for which to determine whether it lies near a set of simplices or not.	<i>required</i>
points	ndarray	Coordinates of the simplices to test against	<i>required</i>
simplices	list[tuple[int, ...]]	Vertex adjacency of the simplices.	<i>required</i>
tol	float	Measure of what 'near' and 'not near' mean.	<i>required</i>

#### Returns:

Name	Type	Description
bool	bool	True if q is at most tol distance (Euclidean) from any point in the provided simplices. False otherwise.

## func permute\_columns

```
permute_columns(
    data: list[ndarray],
    keys_current: list[str],
    keys_new: list[str],
) -> list[ndarray]
```

Given the list of numpy arrays data and its column labeling keys\_new, find and apply a column permutation such that the data and its column labeling corresponds to the labeling keys\_current.

#### Parameters:

Name	Type	Description	Default
data	list[ndarray]	List of arrays to permute	<i>required</i>
keys_current	list[str]	Target column ordering	<i>required</i>
keys_new	list[str]	Current column ordering	<i>required</i>

#### Returns:

Type	Description
list[ndarray]	list[np.ndarray]: a list of elements in data (in the same order) with permuted columns.

## func transform\_function

```
transform_function(func) -> Callable
```

A decorator to be used around functions producing data transformations. The decorator checks whether the input contains the required argument and whether the output contains the required arguments.

Checks for missing arguments. In case of a failure aborts the program on all MPI processes. Checks and informs the user if any error in input/output definition is present.

**Parameters:**

Name	Type	Description	Default
func	Callable	A function to be decorated	<i>required</i>

**Returns:**

Name	Type	Description
Callable	Callable	the wrapped function

## 15. Module `src.config`

---

### 15.1 mod AI4SurrogateModelling.src.config

Contains modules and functions related to parsing, processing and verification of user supplied configurations.

#### `class Configuration`

```
Configuration(config: Config)
```

Validates the user supplied configuration and performs basic pre-processing steps:  
 - evaluates aliases such that no aliases contain variables  
 - uses the evaluated aliases to replace all variables in the configuration tree.

#### Parameters:

Name	Type	Description	Default
config	dict	Contains the user supplied configuration.	<i>required</i>

#### `attr alias_evaluation_map instance-attribute`

```
alias_evaluation_map = _get_alias_evaluation_map(
    cfg["aliases"]
)
```

#### `attr operations instance-attribute`

```
operations = [{}] * len(cfg['operations'])
```

## 16. Module `src.history_progress`

---

### 16.1 mod AI4SurrogateModelling.src.history\_progress

---

**class** HistoryProgress

```
HistoryProgress()
```

Keeps track of various metrics obtained during the training process.

**attr** measurements *instance-attribute*

```
measurements = {}
```

**attr** measurements\_parsed *instance-attribute*

```
measurements_parsed = {}
```

**meth** add

```
add(key: str, value: Any, log: bool = False)
```

Adds a new measurement at the current internal index position.

**Parameters:**

Name	Type	Description	Default
key	str	Path to the nested dictionary.	<i>required</i>
value	Any	Value to be added	<i>required</i>

**meth** add\_transpose\_last

```
add_transpose_last(key: str, value: Any, log: bool = False)
```

Adds a new measurement at the current internal index position. Also exchanges the last entry in the key with the data key.

**Parameters:**

Name	Type	Description	Default
key	str	Path to the nested dictionary.	<i>required</i>
value	Any	Value to be added	<i>required</i>

**meth** get\_last

```
get_last() -> dict
```

**meth** parse

```
parse()
```

Converts the raw lists of measurements as dictionaries into a nested dictionary of lists.

**meth** should\_terminate

```
should_terminate(
    key: str, niterations: int = 10, threshold: float = 1e-06
) -> bool
```

## 17. Module src.io

---

### 17.1 mod AI4SurrogateModelling.src.io

Module containing methods and classes utilized in efficient parallel access to a filesystem.

#### class ParallelFile

```
ParallelFile(fn: str, initial_file_size: int = 10 ** 6)
```

Wrapper for easy parallel file manipulation of an LMDB file.

Sets all internal state variables to default values. Initializes the database file. - filename to the database - initial size of the database file - load queue - save queue - remove queue - move queue

#### Parameters:

Name	Type	Description	Default
fn	str	Path to the directory storing the related database files.	required
initial_file_size	int	Initial size of the database file. Defaults to 10**6.	10 ** 6

#### attr fn instance-attribute

```
fn = fn
```

#### attr initial\_size instance-attribute

```
initial_size = initial_file_size
```

#### attr queue\_load instance-attribute

```
queue_load = {}
```

#### attr queue\_move instance-attribute

```
queue_move = {}
```

#### attr queue\_remove instance-attribute

```
queue_remove = {}
```

#### attr queue\_save instance-attribute

```
queue_save = {}
```

#### meth append

```
append(*, data: dict[str], msg: str) -> None
```

Takes the supplied data and inserts them at the end of this database. Must be called by ALL mpi processes (even if some processes might have empty data).

**Parameters:**

Name	Type	Description	Default
data	dict[str]	A dictionary containing a prefix as a key and the associated array of objects. The controller will store the objects under the path starting with the prefix key.	required
msg	str	An informative message for the user's benefit.	required

**meth get\_default\_metadata**

```
get_default_metadata() -> dict
```

Constructs and returns the default metadata structure. Currently, it contains the number of stored files for each prefix in the database.

**Returns:**

Name	Type	Description
dict	dict	Metadata

**meth load**

```
load(
    *, keys: list[str], msg: str
) -> tuple[dict[str : (list[Any])], list[int]]
```

Loads all the files with the specified prefix. Each MPI process holds a portion of the files. Must be called by ALL MPI processes.

**Parameters:**

Name	Type	Description	Default
keys	list[str]	A list of prefixes for which to perform the loading operation	required
msg	str	An informative message for the user's benefit.	required

**Returns:**

Type	Description
tuple[dict[str:(list[Any))], list[int]]	tuple[dict[str: list[Any]], list[int]]: A list of loaded objects for each supplied prefix and the associated list of global file indices.

**meth load\_single\_process**

```
load_single_process(
    *, keys: list[str], msg: str, rank: int = 0
) -> tuple[dict[str : (list[Any))], list[int]]
```

Loads all the files with the specified prefix, can be called by any MPI processes.

**Parameters:**

Name	Type	Description	Default
keys	list[str]	A list of prefixes for which to perform the loading operation	required
msg	str	An informative message for the user's benefit.	required
rank	int	Rank of the process to load data for. Defaults to 0.	0

**Returns:**

Type	Description
tuple[dict[str:(list[Any])], list[int]]	tuple[dict[str: list[Any]], list[int]]: A list of loaded objects for each supplied prefix and the associated list of global file indices.

**meth load\_subset**

```
load_subset(
    *, indices_global: list[int], keys: list[str], msg: str
) -> dict[str : (list[Any])]
```

For each of the supplied prefix, loads all files corresponding to the provided global indices.

**Parameters:**

Name	Type	Description	Default
keys	list[str]	A list of prefixes for which to perform the loading operation	<i>required</i>
msg	str	An informative message for the user's benefit.	<i>required</i>
indices_global	list[int]	A list of file indices to load.	<i>required</i>

**Returns:**

Type	Description
dict[str:(list[Any)])	dict[str: list[Any]]: A list of loaded objects for each supplied prefix.

**meth remove**

```
remove(
    *, keys: list[str], indices_global: list[int], msg: str
) -> None
```

Given the list of prefixes and global file indices for each prefix, removes the corresponding files. Automatically recalculates which files need to be moved so that the resulting files for each prefix use a continuous indexation. The number of file io operations is minimized.

Must be called by ALL mpi processes and assumes ONLY mpi process with rank 0 has the relevant data.

**Parameters:**

Name	Type	Description	Default
keys	list[str]	A list of prefixes for which to perform the removal operation	<i>required</i>
indices_global	list[int]	Indices of files to be removed. One list for all prefixes. All processes have the same list, no need for synchronization.	<i>required</i>
msg	str	An informative message for the user's benefit.	<i>required</i>

**meth reset**

```
reset() -> None
```

Sets the internal state to initial values. Empties all queues, sets its own metadata to default values and stores them in the database file.

**meth update**

```
update(
    *,
    indices_global: dict[list[int]],
    data: dict[str],
```

```
    msg: str
) -> None
```

Takes the supplied data and the corresponding global indices and updates the corresponding EXISTING content of this database. Must be called by ALL mpi processes (even if some processes might have empty data).Must be called by ALL mpi processes.

#### Parameters:

Name	Type	Description	Default
indices_global	dict[list[int]]	<i>description</i>	<i>required</i>
data	dict[str]	A dictionary containing a prefix as a key and the associated array of objects. The controller will store the objects under the path starting with the prefix key.	<i>required</i>
msg	str	An informative message for the user's benefit.	<i>required</i>

### func get\_first\_active\_element

```
get_first_active_element(
    arr: dict[str : (list[str])],
) -> dict[str:int]
```

Determines where to start the processing of the supplemented files. This is necessary, because the queue is processed in predetermined chunks, the processing of which can fail and need to be restarted.

#### Parameters:

Name	Type	Description	Default
arr	dict	A dictionary of (key -> filenames) pairs.	<i>required</i>

#### Returns:

Name	Type	Description
dict	dict[str:int]	For each key in arr, contains the lowest index of the filename not yet processed

### func lmdb\_controller

```
lmdb_controller(func) -> Callable
```

A decorator function used to wrap parallel io methods. It splits the file operation into chunks of size 1000. When the database does not have enough storage, it increases it by a predefined factor and restarts the file processing from the last unfinished chunk.

#### The decorated function requires three arguments ▾

lmdb\_environment\_fn (str): path to an LMDB file  
 synchronous\_access (bool): if true, processes do not access the files simultaneously, but go in a round-robin fashion. When one process finishes all its work, another one line continues with its work.  
 synchronize (bool): if true, processes access the files simultaneously.

#### Parameters:

Name	Type	Description	Default
func	Callable	A function working with files in parallel.	<i>required</i>

**Returns:**

Name	Type	Description
Callable	Callable	the wrapped function

## 18. Module `src.logging`

---

### 18.1 mod AI4SurrogateModelling.src.logging

Module containing classes for logging functionality.

#### `class Logger`

A static class containing methods and decorators for comprehensive logging functionality.

```
attr level class-attribute instance-attribute

level = 0

attr logger_level class-attribute instance-attribute

logger_level = NONE

attr mpi_is_master class-attribute instance-attribute

mpi_is_master = True

attr mpi_rank class-attribute instance-attribute

mpi_rank = 0

attr mpi_size class-attribute instance-attribute

mpi_size = 1

attr target_dir class-attribute instance-attribute

target_dir = 'logs'

meth debug staticmethod

debug(msg: str = '') -> None
```

Outputs DEBUG level logging information to the MPI specific files.

**Parameters:**

Name	Type	Description	Default
msg	str	Message to be logged. Default ''.	''

#### `meth get_result_log_string staticmethod`

```
get_result_log_string(obj: Any) -> str
```

A recursive function representing any object as a string. Used for logging purpose where some object can be extremely large or contain many elements and implicit string conversion is infeasible.

Based on the type of the object, these conversion rules apply: str: returns the string as is, unless its longer than 30 characters, in which case it returns 'string, length[n]', where n = len(obj)

```
bytes: returns 'binary data, length[n]', where n = len(obj)
number: returns the string representation of the number.

iterable: other objects which can be iterated over, like lists,           dictionaries, tuples and sets, are parsed recursively.

numpy array: Numpy arrays result in 'numpy.ndarray(shape = (n))',           where n is the shape of obj.
```

**Parameters:**

Name	Type	Description	Default
obj	Any	Object to be represented as a string.	<i>required</i>

**Returns:**

Name	Type	Description
str	str	String representation of the object.

**meth indent staticmethod**`indent() -> str`

Returns a whitespace string. The length depends on the depth of the logged function in the stack.

**Returns:**

Name	Type	Description
str	str	OF WHITE SPACES LINEARLY PROPORTIONAL TO THE STACK DEPTH

**meth info staticmethod**`info(msg: str = '') -> None`

Outputs INFO level logging information to the MPI specific files.

**Parameters:**

Name	Type	Description	Default
msg	str	Message to be logged. Default ''.	''

**meth init staticmethod**`init(  
 logger_level: LoggerInfoLevel,  
 mpi_rank: int,  
 mpi_size: int,  
 mpi_is_master: bool,  
) -> None`

Initializes the static logging environment. Each MPI process has its own logging file. Logging should not be conditioned based on the MPI process rank, this may result in program hanging.

**Parameters:**

Name	Type	Description	Default
logger_level	LoggerInfoLevel	The amount of logged information.	<i>required</i>
mpi_rank	int	The global MPI rank.	<i>required</i>
mpi_size	int	The total number of MPI processes	<i>required</i>
mpi_is_master	bool	Is this MPI process a master?	<i>required</i>

**meth is\_iterable staticmethod**`is_iterable(obj: Any) -> bool`

Determines if the object can be iterated over.

#### Parameters:

Name	Type	Description	Default
obj	Any	Object to be analyzed.	<i>required</i>

#### Returns:

Name	Type	Description
bool	bool	True if it can be iterated over; False otherwise.

**meth** **logged** **staticmethod**

```
logged(commentary='', show_debug=False) -> Any
```

Decorator to log function calls, arguments, return values, and optional commentary.

#### Parameters:

Name	Type	Description	Default
commentary	str	Supplementary debug information. Defaults to ''.	''
show_debug	bool	Optional flag. When the logging level includes DEBUG information, this flag can enable/disable it for select functions. Defaults to False.	False

#### Returns:

Name	Type	Description
Any	Any	decorator

**meth** **warning** **staticmethod**

```
warning(msg: str = '') -> None
```

Outputs WARNING level logging information to the MPI specific files.

#### Parameters:

Name	Type	Description	Default
msg	str	Message to be logged. Default ''.	''

**class** **LoggerInfoLevel**

Bases: `Enum`

Enum class determining the level of logging to be used in the program

**attr** **DEBUG** **class-attribute** **instance-attribute**

```
DEBUG = 2
```

**attr** **INFO** **class-attribute** **instance-attribute**

```
INFO = 1
```

```
attr NONE class-attribute instance-attribute
```

```
NONE = 0
```

## 19. Module `src.memory`

---

### 19.1 mod AI4SurrogateModelling.src.memory

---

Module containing classes used to monitor various metrics related to the usage of memory.

#### `class MEM`

A static class for simple memory information monitoring.

`meth get_memory_usage_MB staticmethod`

```
get_memory_usage_MB() -> float
```

Retrieves the current RAM usage

**Returns:**

Name	Type	Description
<code>float</code>	<code>float</code>	returns the memory usage in MBs.

## 20. Module `src.mpi`

---

### 20.1 mod AI4SurrogateModelling.src.mpi

Module containing classes, functions and decorators related to the management and utilization of MPI resources.

#### `class mpi`

A static class containing various quality of life improvements w.r.t. MPI utilization.

##### `class OP staticmethod`

Bases: `Enum`

An internal enumerator class for reduction operation specification.

```
attr MAX class-attribute instance-attribute
```

```
MAX = MAX
```

```
attr MIN class-attribute instance-attribute
```

```
MIN = MIN
```

```
attr SUM class-attribute instance-attribute
```

```
SUM = SUM
```

##### `meth abort staticmethod`

```
abort(abort_code: int, abort_message: str) -> None
```

Terminates all MPI processes with the user provided abortion code and message..

**Parameters:**

Name	Type	Description	Default
<code>abort_code</code>	<code>int</code>	Code for the reason for the abortion. Defaults to 1.	<code>required</code>
<code>abort_message</code>	<code>str</code>	Message to display to the user. Defaults to "".	<code>required</code>

##### `meth allgather staticmethod`

```
allgather(data: Any) -> list[Any]
```

Gathers data from all MPI processes and creates a list out of them.

**Parameters:**

Name	Type	Description	Default
<code>data</code>	<code>Any</code>	Single value	<code>required</code>

**Returns:**

Type	Description
<code>list[Any]</code>	<code>list[Any]</code> : A list of values, where the i-th value corresponds to the value of data on the i-th MPI process.

##### `meth allreduce staticmethod`

```
allreduce(data: Any, op: OP) -> Any
```

Performs the reduction operation and stores the result on ALL the MPI processes. Works differently based on the data type:

- numpy arrays: returns a numpy array of the same shape as the input array
- torch tensors: returns a torch tensors of the same shape, dtype and on the same device as the input array
- other types with length: returns the same type with the same length, each entry is the product of the reduction operation specified with other entries at the same index.
- other: standard reduction implementation.

#### Parameters:

Name	Type	Description	Default
data	Any	Data to be reduced.	<i>required</i>
op	OP	Enumerator specifying the reduction operation.	<i>required</i>

#### Returns:

Name	Type	Description
Any	Any	Data of the same type and the same shape, where each entry is the product of the reduction operation specified.

```
meth assert_equality staticmethod
```

```
assert_equality(value: Any) -> None
```

Gathers values from all MPI processes to the master process and checks if all values are equal.

Calls MPI.Abort when some values are different.

#### Parameters:

Name	Type	Description	Default
value	Any	A value to be compared.	<i>required</i>

```
meth broadcast staticmethod
```

```
broadcast(data: Any, root: int = 0) -> Any
```

A simple broadcast wrapper using the underlying pickled broadcast version.

#### Parameters:

Name	Type	Description	Default
data	Any	Single value or a list of values to be broadcast from root to the rest of the MPI group	<i>required</i>
root	int	Index of the root process. Defaults to 0.	0

#### Returns:

Name	Type	Description
Any	Any	Returns the data on all MPI processes.

```
meth cleanup staticmethod
```

```
cleanup() -> None
```

Cleans up the MPI distributed environment.

**meth** **gather** **staticmethod**

```
gather(data: Any, root: int = 0) -> list[Any]
```

Gathers data from all MPI processes and creates a vector out of them.

TODO: seems complicated, maybe the underlying pickled implementation can be utilized.

#### Parameters:

Name	Type	Description	Default
data	Any	Single value	required
root	int	The rank of the process on which to gather the list of values.	0

#### Returns:

Type	Description
list[Any]	list[Any]: A list of values, where the i-th value corresponds to the value of data on the i-th MPI process.

**meth** **get\_comm** **staticmethod**

```
get_comm() -> Intracomm
```

Retrieves the global intranode communicator.

#### Returns:

Type	Description
Intracomm	MPI.Intracomm: MPI communicator.

**meth** **get\_rank** **staticmethod**

```
get_rank() -> int
```

Retrieves the global rank of this MPI process.

#### Returns:

Name	Type	Description
int	int	the global MPI rank.

**meth** **get\_task\_timeline** **staticmethod**

```
get_task_timeline(block_matrix: ndarray) -> Any
```

An experimental method designed to compute a communication scheme for a given computational block matrix.

Assume we are tasked to perform some work on data arranged into a 2D grid. This grid can be segmented into PxP block matrix M (computational block matrix). Let  $k = M[i, j]$ , i.e. the work on the grid in the block with row index i and column index j is supposed to be calculated by MPI process k.

Furthermore, assume that for performing the calculations required by  $M[i, j]$ , we need data from processes i and j. The goal of this method is to calculate a consistent sequence of computational and communication tasks so that the work is computed as prescribed with the least amount of waiting on communication.

**Parameters:**

Name	Type	Description	Default
block_matrix	ndarray	The computational block matrix with P rows and P columns with integer values.	<i>required</i>

**Returns:**

Name	Type	Description
Any	Any	<i>description</i>

**meth** **get\_world\_size** **staticmethod**

```
get_world_size() -> int
```

Retrieves the total number of MPI processes in this communicator context.

**Returns:**

Name	Type	Description
int	int	The number of MPI processes.

**meth** **init** **staticmethod**

```
init() -> None
```

Initializes the MPI environment and associated internal parameters.

**meth** **is\_master** **staticmethod**

```
is_master() -> bool
```

Returns True when this process is the master process in this communicator context.

otherwise returns False.

**Returns:**

Name	Type	Description
bool	bool	True when master, False otherwise.

**meth** **iterator** **staticmethod**

```
iterator(obj: Iterable) -> Iterable
```

Returns an iterator over the iterable object such that all MPI processes retrieve a subset of the object's entries.

Assumes ALL MPI processes call this method on the same object, containing ALL the data.

**Parameters:**

Name	Type	Description	Default
obj	Iterable	An iterable object.	<i>required</i>

**Returns:**

Name	Type	Description
Iterable	Iterable	a generator used to iterate over the object in a distributed manner.

**meth make\_dir staticmethod**`make_dir(tgt_dir)`**meth print staticmethod**`print(*args, end='\n')`

Prints information only on master rank.

**meth reduce staticmethod**`reduce(data: Any, op: OP, root: int = 0) -> Any`

Performs the reduction operation and stores the result on the specified process. Works differently based on the data type:

- numpy arrays: returns a numpy array of the same shape as the input array
- torch tensors: returns a torch tensors of the same shape, dtype and on the same device as the input array
- other types with length: returns the same type with the same length, each entry is the product of the reduction operation specified with other entries at the same index.
- other: standard reduction implementation.

**Parameters:**

Name	Type	Description	Default
data	Any	Data to be reduced.	<i>required</i>
op	OP	Enumerator specifying the reduction operation.	<i>required</i>
root	int	Target process rank. Defaults to 0.	0

**Returns:**

Name	Type	Description
Any	Any	Data of the same type and the same shape, where each entry is the product of the reduction operation specified.

**meth scatter\_numpy staticmethod**`scatter_numpy(
 data: list[ndarray], root: int = 0
) -> ndarray`

Scatters a list of numpy arrays from the root MPI process on all MPI processes in the context communicator.

**Parameters:**

Name	Type	Description	Default
data	list[ndarray]	List of numpy arrays to be scattered.	<i>required</i>
root	int	Rank of the root process, i.e. the process that holds the data to be scattered around. Defaults to 0.	0

**Returns:**

Type	Description
ndarray	np.ndarray: numpy array from the input list.

**meth send\_recv staticmethod**

```
send_recv(
    data: Any, target_process: int, source_process: int
) -> Any
```

A 2-in-1 send/recieve wrapper using the underlying pickled send/recv version. Requires that two processes with ranks i, j call this function with the same rank arguments, i.e.: process i calls 'data\_j = send\_recv(..., i, j)', process j calls 'data\_j = send\_recv(data\_j, i, j)', which sends the data\_j from process j to process i

**Parameters:**

Name	Type	Description	Default
data	Any	Any data.	<i>required</i>
target_process	int	If my rank is the target_process, I recieve data from the source_process.	<i>required</i>
source_process	int	If my rank is the source_process, I send data to target_process.	<i>required</i>

**Returns:**

Name	Type	Description
Any	Any	data.

**meth stdout\_write staticmethod**

```
stdout_write(msg: str)
```

**meth sync staticmethod**

```
sync() -> None
```

Compares the stack history on all MPI processes to ensure all processes call this function from the same spot. Calls MPI\_Barrier.

**meth tqdm staticmethod**

```
tqdm(obj: Any, desc: str) -> Any
```

A TQDM progress bar wrapper for convenience purposes. Wraps the object in a tqdm wrapper when called from master.

**Parameters:**

Name	Type	Description	Default
obj	Any	Any object which can be iterated over.	<i>required</i>
desc	str	Message to be displayed in the progressbar.	<i>required</i>

**Returns:**

Name	Type	Description
Any	Any	TQDM progress bar if called from master, the original object otherwise.

**func main\_loop**

```
main_loop(logger_level: LoggerInfoLevel) -> Any
```

A decorator for the main program function. It initializes the logging environment, the MPI environment and automatically cleans up the MPI environment upon termination.

**Parameters:**

Name	Type	Description	Default
logger_level	<a href="#">LoggerInfoLevel</a>	An enumerator value related to the information level to be logged during the program execution.	<i>required</i>

**Returns:**

Name	Type	Description
Any	Any	decorator

## 21. Module `src.terminal_dashboard`

---

### 21.1 `mod AI4SurrogateModelling.src.terminal_dashboard`

Contains modules and functions related to the concurrent information display in the terminal.

**class** TrainingDashboard

```
TrainingDashboard()
```

Represents a terminal dashboard displaying progress of the training process.

**attr** delim `instance-attribute`

```
delim = '-' * header_length
```

**attr** gap `instance-attribute`

```
gap = 13
```

**attr** header `instance-attribute`

```
header = (
    " " * (gap + key_length)
    + "TRAINING"
    + " " * gap
    + "TESTING"
    + " " * gap
    + "VALIDATION"
    + " " * gap
)
```

**attr** header\_length `instance-attribute`

```
header_length = len(header)
```

**attr** isCursor\_saved `class-attribute instance-attribute`

```
isCursor_saved = False
```

**attr** key\_length `instance-attribute`

```
key_length = 55
```

**meth** refresh

```
refresh(
    *,
    progress: float,
    time_per_epoch: float,
    learning_rate: float,
    time_remaining: float,
    criterion_train: float,
    criterion_test: float = None,
    criterion_validation: float = None,
    loss_train: float,
    loss_test: float = None,
    loss_validation: float = None,
    losses_train: dict,
    losses_test: dict = None,
    losses_validation: dict = None
)
```

Refreshes the dashboard information display containing the provided information.

**Parameters:**

Name	Type	Description	Default
progress	float	Relative progress of the training process.	required
time_per_epoch	float	Estimated time per one training epoch.	required
learning_rate	float	Last learning rate used by the optimizer.	required
time_remaining	float	Estimated remaining time until training finishes.	required
criterion_train	float	Optimality criterion w.r.t. to the training data.	required
criterion_test	float	Optimality criterion w.r.t. to the testing data.	None
criterion_validation	float	Optimality criterion w.r.t. to the validation data.	None
loss_train	float	Loss calculated on the training data.	required
loss_test	float	Loss calculated on the testing data.	None
loss_validation	float	Loss calculated on the validation data.	None
losses_train	dict	Dictionary containing individual training loss components.	required
losses_test	dict	Dictionary containing individual testing loss components.	None
losses_validation	dict	Dictionary containing individual validation loss components.	None

**meth release\_cursor**

```
release_cursor()
```

Allows the dashboard to be placed somewhere else.

**meth set\_cursor**

```
set_cursor()
```

Sets the cursor for information display at the current cursor position.

**func flatten\_dict**

```
flatten_dict(d, parent_key='', sep='-')
```

**func parse\_dictionary\_data**

```
parse_dictionary_data(data: dict) -> dict
```

Takes the input nested dictionary and non-nested dictionary containing nested paths as keys with corresponding values.

**Parameters:**

Name	Type	Description	Default
data	dict	A nested dictionary to be parsed.	required

**Returns:**

Name	Type	Description
dict	dict	A non-nested dictionary containing the same data as the input.

## 22. Module `src.time_monitor`

---

### 22.1 mod AI4SurrogateModelling.src.time\_monitor

Module containing classes for simple time measurement and monitoring.

#### `class TimeMonitor`

A static class containing methods for simple time measurements.

`meth get staticmethod`

```
get(key: str) -> dict
```

Retrieves the elapsed time in seconds for the CPU and WALLTIME clocks with the specified name.

**Parameters:**

Name	Type	Description	Default
key	str	Name of the clocks.	<i>required</i>

**Returns:**

Name	Type	Description
dict	dict	CPU and WALLTIME elapsed times since the clocks with the specified name were restarted.

`meth increment staticmethod`

```
increment(key: str, value: float) -> None
```

Increments the internal clocks by the specified amount for the given key.

**Parameters:**

Name	Type	Description	Default
key	str	Name of the clock to be restarted.	<i>required</i>
value	float	Amount of time to add to the internal counters.	<i>required</i>

`meth start staticmethod`

```
start(key: str) -> None
```

Restarts the CPU and WALLTIME clocks with the supplied name.

**Parameters:**

Name	Type	Description	Default
key	str	Name of the clock to be restarted.	<i>required</i>

## 23. Module `src.conf_rules.main_config`

---

### 23.1 mod AI4SurrogateModelling.src.conf\_rules.main\_config

A module containing the configuration specification of the main configuration script.

#### `class Config`

Bases: `BaseModel`

The main configuration specification. Expects the main configuration file to contain the fields 'main', 'aliases' and 'operations'.

`attr aliases instance-attribute`

```
aliases: dict[str, Any]
```

`attr main instance-attribute`

```
main: MainConfig
```

`attr operations instance-attribute`

```
operations: dict[str, str]
```

`meth check_operation_keys`

```
check_operation_keys(v)
```

#### `class MainConfig`

Bases: `BaseModel`

Configuration specifying the overall settings of the program. It controls the level of logging, where the logs should be stored and what type of parallelization should be used.

`attr logging class-attribute instance-attribute`

```
logging: Literal["info", "debug"] = Field(
    "info", description="Logging level (info/debug)"
)
```

`attr logging_directory class-attribute instance-attribute`

```
logging_directory: str = Field(
    "logs", description="Directory for logging output"
)
```

`attr parallelization class-attribute instance-attribute`

```
parallelization: Literal["distributed", "isolated"] = Field(
    "distributed", description="Parallelization mode"
)
```

`attr seed class-attribute instance-attribute`

```
seed: int = Field(
    42, description="Seed for reproducibility"
)
```

#### `class OperationsHub`

Bases: `RootModel[dict[str, str]]`

Specifies how the sequence of operations should be performed.

```
meth validate_keys classmethod
```

```
    validate_keys(value: dict)
```

Goes through the operation keys and checks if they have the correct naming convention and correct ordering.

**Parameters:**

Name	Type	Description	Default
value	dict	A dictionary containing the operation keys and files to load the specific operation configurations.	<i>required</i>

**Raises:**

Type	Description
ValueError	Throws this error when the operation key has incorrect naming.

## 24. Module `src.conf_rules.operation_config`

---

### 24.1 mod AI4SurrogateModelling.src.conf\_rules.operation\_config

A module containing operation configuration file validation. Each operation comprises of a set of objects to be initialized and a set of actions to be called on some existing objects.

#### `class ActionDefinition`

Bases: `BaseModel`

Defines the configuration validator for the action sequence to be performed in the configuration file.

`attr fname class-attribute instance-attribute`

```
fname: str = Field(
    description="A class member function to be called."
)
```

`attr object_uid class-attribute instance-attribute`

```
object_uid: str = Field(
    None,
    description="A unique ID of the object to be manipulated with.",
)
```

`attr parameters class-attribute instance-attribute`

```
parameters: Dict[str, Any] = Field(
    {},
    description="Parameters to be passed into the function.",
)
```

`meth validate_actions classmethod`

```
validate_actions(*, actions: dict, operation_tasks: dict)
```

Validates the series of actions in the configuration file.

#### Parameters:

Name	Type	Description	Default
<code>actions</code>	<code>dict</code>	A dictionary containing action keys, objects and object functions with their parameters to be called in each action.	<code>required</code>
<code>operation_tasks</code>	<code>dict</code>	To be filled with action indices.	<code>required</code>

#### Raises:

Type	Description
<code>ValueError</code>	This is raised when the actions do not satisfy the naming convention 'action_N' with N being an integer.
<code>AttributeError</code>	This is raised when the specified function does not exist as a member function of the object.

`meth validate_object_references classmethod`

```
validate_object_references(*, actions: dict, objects: dict)
```

Checks if the actions reference objects defined in the configuration hierarchy.

**Parameters:**

Name	Type	Description	Default
actions	dict	Action sequence to be validated.	<i>required</i>
objects	dict	Objects contained in the same configuration file.	<i>required</i>

**Raises:**

Type	Description
ValueError	This is raised when the object associated with some action is not specified in the same configuration file or in previously parsed configuration files.

**class ObjectDefinition**

Bases: BaseModel

Contains specification for object definition configuration files.

**attr constructor** class-attribute instance-attribute

```
constructor: str = Field(
    description="Name of the object class or a function returning an object
)                                     instance specified as a path in the current codebase."
```

**attr parameters** class-attribute instance-attribute

```
parameters: Dict[str, Any] = Field(
    {},
    description="A dictionary of parameters supplied to the constructor
)                                     of the specified object class.",
```

**meth validate\_objects** classmethod

```
validate_objects(*, objects: dict, operation_tasks: dict)
```

Checks the validity of the objects defined in the configuration file.

**Parameters:**

Name	Type	Description	Default
objects	dict	Contains unique identifiers, class names and parameters for each object to be initialized.	<i>required</i>
operation_tasks	dict	Is filled with object configurations.	<i>required</i>

**Raises:**

Type	Description
ValueError	This is raised when multiple objects with the same identifier are being specified anywhere in the configuration hierarchy. It is also raised when an object has an identifier in the form 'action_N', where N is a nonnegative integer.
AttributeError	This is raised when the object class does not exist.

**class OperationConfig**

Bases: BaseModel

The main operation configuration validator. Expects the configuration file to contain the 'objects' and 'actions' fields.

```
attr actions class-attribute instance-attribute
```

```
actions: Dict[str, ActionDefinition] = Field(
    {},
    description="A set of actions to be performed in this operation.",
)
```

```
attr objects class-attribute instance-attribute
```

```
objects: Dict[str, ObjectDefinition] = Field(
    {},
    description="A set of objects to be constructed."
)
```

```
meth validate_operation classmethod
```

```
validate_operation(field_value)
```

## 25. Module `src.dataloaders.dataloader_dictionary`

---

### 25.1 mod AI4SurrogateModelling.src.dataloaders.dataloader\_dictionary

Contains modules and functions related to the creation of dictionary based pytorch dataloaders.

**class** DictionaryDataLoader

```
DictionaryDataLoader(
    *,
    dataset: DictDataset,
    batch_size: int,
    shuffle: bool = False,
    device=None,
    generator=None
)
```

**Parameters:**

Name	Type	Description	Default
dataset	DictDataset	dataset instance	<i>required</i>
batch_size	int	number of samples per batch	<i>required</i>
shuffle	bool	whether to shuffle dataset each epoch	False

**attr** batch\_size instance-attribute

```
batch_size = batch_size // get_world_size()
```

**attr** cursor instance-attribute

```
cursor = 0
```

**attr** dataset instance-attribute

```
dataset = dataset
```

**attr** device instance-attribute

```
device = device
```

**attr** dtype instance-attribute

```
dtype = dtype
```

**attr** generator instance-attribute

```
generator = generator
```

**attr** indices instance-attribute

```
indices = list(range(len(dataset)))
```

**attr** shuffle instance-attribute

```
shuffle = shuffle
```

**meth** \_\_iter\_\_

```
__iter__()
```

**meth \_\_len\_\_**

```
__len__()
```

**meth \_\_next\_\_**

```
__next__()
```

## 26. Module `src.dataloaders.dataset_dictionary`

---

### 26.1 mod AI4SurrogateModelling.src.dataloaders.dataset\_dictionary

Contains modules and functions related to the creation of dictionary based pytorch datasets.

#### `class DictionaryDataset`

```
DictionaryDataset(*, data: dict)
```

Bases: `Dataset`

##### Parameters:

Name	Type	Description	Default
<code>data</code>	<code>dict</code>	each key points to a list of values.	<i>required</i>

#### `attr data` instance-attribute

```
data = data
```

#### `attr dtype` instance-attribute

```
dtype = dtype
```

#### `attr keys` instance-attribute

```
keys = list(keys())
```

#### `attr total_size` instance-attribute

```
total_size = allreduce(len(self), op=SUM)
```

#### `meth __getitem__`

```
__getitem__(idx: int) -> dict
```

Retrieves a dictionary with internal keys, each pointing to a single entry in this dataset.

##### Parameters:

Name	Type	Description	Default
<code>idx</code>	<code>int</code>	Index of the entry in this dataset.	<i>required</i>

##### Returns:

Name	Type	Description
<code>dict</code>	<code>dict</code>	Dictionary containing the entries.

#### `meth __len__`

```
__len__() -> int
```

Returns the number of entries in this dataset.

**Returns:**

Name	Type	Description
int	int	Number of entries.

**meth get\_total\_size**

get\_total\_size() -&gt; int

## 27. Module `src.enums.enums_dtypes`

---

### 27.1 mod AI4SurrogateModelling.src.enums.enums\_dtypes

---

A module containing datatypes enums.

**class** ENUM\_Dtypes

Bases: `Enum`

**attr float16** class-attribute instance-attribute

```
float16 = float16
```

**attr float32** class-attribute instance-attribute

```
float32 = float32
```

**attr float64** class-attribute instance-attribute

```
float64 = float64
```

## 28. Module `src.enums.enums_losses`

---

### 28.1 `mod AI4SurrogateModelling.src.enums.enums_losses`

---

Contains enumerators for various Loss functions.

```
class ENUM_Losses
```

Bases: `Enum`

```
attr L1 class-attribute instance-attribute
```

```
L1 = {'class': Loss, 'metric': L1}
```

```
attr L1_RELATIVE class-attribute instance-attribute
```

```
L1_RELATIVE = {'class': Loss, 'metric': L1_RELATIVE}
```

```
attr L2 class-attribute instance-attribute
```

```
L2 = {'class': Loss, 'metric': L2}
```

```
attr L2_RELATIVE class-attribute instance-attribute
```

```
L2_RELATIVE = {'class': Loss, 'metric': L2_RELATIVE}
```

## 29. Module `src.enums.enums_metrics`

---

### 29.1 mod AI4SurrogateModelling.src.enums.enums\_metrics

---

Contains enumerators for various Metrics measuring the state of the models.

**class** ENUM\_Metrics

Bases: `Enum`

**attr** Histogram class-attribute instance-attribute

```
Histogram = {'class': Histogram}
```

**attr** L1 class-attribute instance-attribute

```
L1 = {'class': L1}
```

**attr** L1\_RELATIVE class-attribute instance-attribute

```
L1_RELATIVE = {'class': L1_RELATIVE}
```

**attr** L2 class-attribute instance-attribute

```
L2 = {'class': L2}
```

**attr** L2\_RELATIVE class-attribute instance-attribute

```
L2_RELATIVE = {'class': L2_RELATIVE}
```

**attr** Store class-attribute instance-attribute

```
Store = {'class': Store}
```

## 30. Module `src.enums.enums_models`

---

### 30.1 mod AI4SurrogateModelling.src.enums.enums\_models

Contains various enumerators specifying Activation functions, models and layers

#### `class ENUM_Activations`

Bases: `Enum`

For a single vertex.

##### `attr COSINE class-attribute instance-attribute`

```
COSINE = {
    "short_string": "activation_cosine",
    "description": "Cosine activation function",
    "function": cos,
}
```

##### `attr NONE class-attribute instance-attribute`

```
NONE = {
    "short_string": "none",
    "description": "No activation",
    "function": Identity(),
}
```

##### `attr RELU class-attribute instance-attribute`

```
RELU = {
    "short_string": "activation_relu",
    "description": "ReLU activation function",
    "function": ReLU(),
}
```

##### `attr SIGMOID class-attribute instance-attribute`

```
SIGMOID = {
    "short_string": "activation_sigmoid",
    "description": "Sigmoidal activation function",
    "function": Sigmoid(),
}
```

##### `attr SINE class-attribute instance-attribute`

```
SINE = {
    "short_string": "activation_sine",
    "description": "Sine activation function",
    "function": sin,
}
```

#### `class ENUM_Losses`

Bases: `Enum`

##### `attr L1 class-attribute instance-attribute`

```
L1 = 1
```

##### `attr L2 class-attribute instance-attribute`

```
L2 = 2
```

##### `attr MSE class-attribute instance-attribute`

```
MSE = 0
```

**class** ENUM\_Metrics

Bases: Enum

**attr** MSE class-attribute instance-attribute

MSE = 0

**attr** MSE\_ENTRY\_WISE class-attribute instance-attribute

MSE\_ENTRY\_WISE = 1

**class** ENUM\_Schedulers

Bases: Enum

Schedulers and their configurations

**attr** NONE class-attribute instance-attribute

NONE = 0

**class** ENUM\_TransferLayers

Bases: Enum

Between a pair of vertices.

**attr** LINEAR class-attribute instance-attribute

```
LINEAR = {
    "short_string": "layer_linear",
    "description": "Linear Layer",
    "parameters": [],
}
```

**attr** RESIDUAL class-attribute instance-attribute

```
RESIDUAL = {
    "short_string": "layer_residual",
    "description": "Residual Layer",
    "parameters": [],
}
```

**class** ENUM\_VertexProcessingLayers

Bases: Enum

Transforms the values of a vertex in some way.

**attr** FOURIER\_FEATURE class-attribute instance-attribute

```
FOURIER_FEATURE = {
    "short_string": "layer_fourier_features",
    "description": "Fourier Feature Layer",
    "parameters": ["dim_inputs"],
}
```

**attr** NOISE\_GAUSSIAN class-attribute instance-attribute

```
NOISE_GAUSSIAN = {
    "short_string": "layer_noise_gaussian",
    "description": "Gaussian noise Layer",
    "parameters": ["stds", "musapplication_intervals"],
}
```

## 31. Module `src.enums.enums_objectives`

---

### 31.1 `mod AI4SurrogateModelling.src.enums.enums_objectives`

Contains enumerators related to the training objective functions.

#### `class ENUM_Objectives`

Bases: `Enum`

Contains the following enumerators:

- `PREDICTION`: used for the model outputs.
- `INPUT_GRADIENT`: used for stats related to the model inputs.
- `MODEL`: used for stats related to the model parameters (weights and biases).
- `MODEL_WEIGHTS`: used for stats related solely to model weights.
- `MODEL_BIASES`: used for stats related solely to model biases.

#### `attr INPUT_GRADIENT class-attribute instance-attribute`

```
INPUT_GRADIENT = {
    "id": 1,
    "data_stat": True,
    "model_stat": False,
}
```

#### `attr MODEL class-attribute instance-attribute`

```
MODEL = {'id': 2, 'data_stat': False, 'model_stat': True}
```

#### `attr MODEL_BIASES class-attribute instance-attribute`

```
MODEL_BIASES = {
    "id": 4,
    "data_stat": False,
    "model_stat": True,
}
```

#### `attr MODEL_WEIGHTS class-attribute instance-attribute`

```
MODEL_WEIGHTS = {
    "id": 3,
    "data_stat": False,
    "model_stat": True,
}
```

#### `attr PREDICTION class-attribute instance-attribute`

```
PREDICTION = {
    "id": 0,
    "data_stat": True,
    "model_stat": False,
}
```

## 32. Module `src.enums.enums_optimizers`

---

### 32.1 mod AI4SurrogateModelling.src.enums.enums\_optimizers

Contains enumerators specifying the optimizers to be used.

#### `class ENUM_Optimizers`

Bases: `Enum`

##### `attr ADAM class-attribute instance-attribute`

```
ADAM = {
    "name": "Adaptive Moment Estimation (ADAM)",
    "class": Adam,
}
```

##### `attr CUSTOM_ADAM class-attribute instance-attribute`

```
CUSTOM_ADAM = {
    "name": "Custom Adaptive Moment Estimation (ADAM)",
    "class": Adam,
}
```

##### `attr LBFGS class-attribute instance-attribute`

```
LBFGS = {
    "name": "Limited-memory Broyden-Fletcher-Goldfarb-Shanno (LBFGS)",
    "class": LBFGS,
}
```

##### `attr SGD class-attribute instance-attribute`

```
SGD = {
    "name": "Stochastic Gradient Descent (SGD)",
    "class": SGD,
}
```

## 33. Module `src.enums.enums.schedulers`

---

### 33.1 mod AI4SurrogateModelling.src.enums.enums.schedulers

Contains enumerators specifying the schedulers to be used.

#### `class ENUM_Schedulers`

Bases: `Enum`

`attr CONSTANT class-attribute instance-attribute`

```
CONSTANT = {
    "name": "Constant Scheduler",
    "class": ConstantLR,
}
```

`attr COSINE_ANNEALING class-attribute instance-attribute`

```
COSINE_ANNEALING = {
    "name": "Cosine Annealing Scheduler",
    "class": CosineAnnealingLR,
}
```

`attr COSINE_ANNEALING_WARM_RESTARTS class-attribute instance-attribute`

```
COSINE_ANNEALING_WARM_RESTARTS = {
    "name": "Cosine Annealing with Warm Restarts",
    "class": CosineAnnealingWarmRestarts,
}
```

`attr CYCLIC class-attribute instance-attribute`

```
CYCLIC = {'name': 'Cyclic Scheduler', 'class': CyclicLR}
```

`attr EXPONENTIAL class-attribute instance-attribute`

```
EXPONENTIAL = {
    "name": "Exponential Scheduler",
    "class": ExponentialLR,
}
```

`attr LAMBDA class-attribute instance-attribute`

```
LAMBDA = {'name': 'Lambda Scheduler', 'class': LambdaLR}
```

`attr LINEAR class-attribute instance-attribute`

```
LINEAR = {'name': 'Linear Scheduler', 'class': LinearLR}
```

`attr MULTIPLICATIVE class-attribute instance-attribute`

```
MULTIPLICATIVE = {
    "name": "Multiplicative Scheduler",
    "class": MultiplicativeLR,
}
```

`attr ONE_CYCLE class-attribute instance-attribute`

```
ONE_CYCLE = {
    "name": "One Cycle Scheduler",
    "class": OneCycleLR,
}
```

`attr POLYNOMIAL class-attribute instance-attribute`

```
POLYNOMIAL = {  
    "name": "Polynomial Scheduler",  
    "class": PolynomialLR,  
}
```

```
attr REDUCE_ON_PLATEAU class-attribute instance-attribute
```

```
REDUCE_ON_PLATEAU = {  
    "name": "Reduce on Plateau Scheduler",  
    "class": ReduceLROnPlateau,  
}
```

```
attr SEQUENTIAL class-attribute instance-attribute
```

```
SEQUENTIAL = {  
    "name": "Sequential Scheduler",  
    "class": SequentialLR,  
}
```

```
attr STEP class-attribute instance-attribute
```

```
STEP = {'name': 'Step Scheduler', 'class': StepLR}
```

## 34. Module `src.enums.enums_tabular_stats`

---

### 34.1 mod AI4SurrogateModelling.src.enums.enums\_tabular\_stats

Contains enumerators and function hub related to the calculation of statistics related to tabular databases.

#### `class ENUM_StatisticsCode_Tabular`

Bases: `Enum`

Contains the enumerators specifying which statistic and how should it be calculated.

##### `:h enumerator has a value with 5 entries ▾`

- `value[0]`: string code of the statistic, used for io and dependency calculation.
- `value[1]`: determines the type of the statistic, used for io.
- `value[2]`: a string description of the statistic, used for logging.
- `value[3]`: a function to calculate the statistic.
- `value[4]`: a dictionary containing required parameters. Contains a dependency field.

#### `attr CORRELATION_PEARSON class-attribute instance-attribute`

```
CORRELATION_PEARSON = (
    "correlation_pearson",
    COL,
    "Pearson's Correlation Matrices",
    calculate_statistic.correlation_pearson,
    {}
)
```

#### `attr COVARIANCE class-attribute instance-attribute`

```
COVARIANCE = (
    "covariance",
    COL,
    "Covariances",
    calculate_statistic.covariance,
    {}
)
```

#### `attr HISTOGRAM class-attribute instance-attribute`

```
HISTOGRAM = (
    "histogram",
    COL,
    "Histogram",
    calculate_statistic.histogram,
    {}
)
```

#### `attr IQR class-attribute instance-attribute`

```
IQR = ('iqr', COL, 'IQR', calculate_statistic.iqr, {})
```

#### `attr KURTOSIS class-attribute instance-attribute`

```
KURTOSIS = (
    "kurtosis",
    COL,
    "Kurtosis",
    calculate_statistic.kurtosis,
    {}
)
```

#### `attr MAX class-attribute instance-attribute`

```
MAX = (
    "max",
    COL,
    "Maximal values",
    calculate_statistic_max,
    {},
)
```

**attr MEAN class-attribute instance-attribute**

```
MEAN = (
    "mean",
    COL,
    "Mean values",
    calculate_statistic_mean,
    {},
)
```

**attr MEDIAN class-attribute instance-attribute**

```
MEDIAN = (
    "median",
    COL,
    "Median values",
    calculate_statistic_median,
    {},
)
```

**attr MIN class-attribute instance-attribute**

```
MIN = (
    "min",
    COL,
    "Minimal values",
    calculate_statistic_min,
    {},
)
```

**attr NONE class-attribute instance-attribute**

```
NONE = ('none', NONE, ' ', None, None)
```

**attr P25 class-attribute instance-attribute**

```
P25 = (
    "percentile_25",
    COL,
    "25% percentiles",
    calculate_statistic_percentile,
    {"p": 25},
)
```

**attr P50 class-attribute instance-attribute**

```
P50 = (
    "percentile_50",
    COL,
    "50% percentiles",
    calculate_statistic_percentile,
    {"p": 50},
)
```

**attr P75 class-attribute instance-attribute**

```
P75 = (
    "percentile_75",
    COL,
    "75% percentiles",
    calculate_statistic_percentile,
    {"p": 75},
)
```

**attr PAIR\_HISTOGRAM class-attribute instance-attribute**

```
PAIR_HISTOGRAM = (
    "pair-histogram",
    COL,
    "Pair-wise Distribution Histogram",
    calculate_statistic_histogram_pair_wise,
```

```

        {},
)

```

**attr PCA class-attribute instance-attribute**

```

PCA = (
    "pca",
    COL,
    "Principal Component Analysis",
    calculate_statistic_pca,
    {},
)

```

**attr RANKS class-attribute instance-attribute**

```

RANKS = (
    "ranks",
    ROW,
    "Ranks",
    calculate_statistic_ranks,
    {},
)

```

**attr SKEWNESS class-attribute instance-attribute**

```

SKEWNESS = (
    "skewness",
    COL,
    "Skewness",
    calculate_statistic_skewness,
    {},
)

```

**attr STD class-attribute instance-attribute**

```

STD = (
    "std",
    COL,
    "Standard deviations",
    calculate_statistic_std,
    {},
)

```

**attr VARIANCE class-attribute instance-attribute**

```

VARIANCE = (
    "var",
    COL,
    "Variances",
    calculate_statistic_variance,
    {}
)

```

**attr ZSCORE class-attribute instance-attribute**

```

ZSCORE = (
    "z-score",
    ROW,
    "Z-Scores",
    calculate_statistic_zscore,
    {}
)

```

---

**class ENUM\_StatisticsType**

Bases: `Enum`

Determines the type of the statistic. - ROW: calculates the statistics for each entry in the database. - COL: calculates the statistics for each column of the database.

**attr COL class-attribute instance-attribute**

```
COL = 2
```

**attr NONE class-attribute instance-attribute**

```
NONE = 0
```

```
attr ROW class-attribute instance-attribute
```

```
ROW = 1
```

## 35. Module `src.export.export_config_rules`

---

### 35.1 mod AI4SurrogateModelling.src.export.export\_config\_rules

A module containing functionality exporting the configuration file specifications into a markdown file.

#### `func export`

```
export(*, config: BaseModel, tgt_fn: str)
```

Takes the supplied configuration model and stores its markdown specification to the supplied file.

**Parameters:**

Name	Type	Description	Default
config	BaseModel	A configuration specification.	<i>required</i>
tgt_fn	str	A filename of the resulting markdown file.	<i>required</i>

#### `func schema_to_markdown`

```
schema_to_markdown(
    model: type[BaseModel], level: int = 1
) -> str
```

Takes the supplied model schema and constructs a markdown string to be stored to a file.

**Parameters:**

Name	Type	Description	Default
model	type[BaseModel]	Model schema to be analyzed.	<i>required</i>
level	int	Recursion level for indentation purposes. Defaults to 1.	1

**Returns:**

Name	Type	Description
str	str	A string representing the markdown file.

## 36. Module `src.export.plots.tabular`

---

### 36.1 `mod AI4SurrogateModelling.src.export.plots.tabular`

*summary*

**class** Plotting

*summary*

**meth** `__calculate_histograms_2d_asymmetric` `staticmethod`

```
__calculate_histograms_2d_asymmetric(
    indices1: list[int],
    indices2: list[int],
    bin_edges_list1: list[ndarray],
    bin_edges_list2: list[ndarray],
    data1: ndarray,
    data2: ndarray,
)
```

**meth** `__calculate_histograms_2d_symmetric` `staticmethod`

```
__calculate_histograms_2d_symmetric(
    indices1: list[int],
    indices2: list[int],
    bin_edges_list1: list[ndarray],
    bin_edges_list2: list[ndarray],
    data1: ndarray,
    data2: ndarray,
)
```

**meth** `__export_box_plot_helper` `staticmethod`

```
__export_box_plot_helper(
    categories: list[str],
    values_min: ndarray,
    values_q1: ndarray,
    values_median: ndarray,
    values_q3: ndarray,
    values_max: ndarray,
    target_dir: str,
    prefix: str,
    indices: list[int],
)
```

**meth** `__export_pair_plot_helper` `staticmethod`

```
__export_pair_plot_helper(
    compact,
    bin_edges_list_1,
    bin_edges_list_2,
    weights_list_1,
    weights_list_2,
    labels_1,
    labels_2,
    density_matrix_list,
    indices1,
    indices2,
    max_y_lim_1d,
    max_y_lim_2d,
    bin_centers_list_1,
    bin_centers_list_2,
    target_dir,
    prefix,
)
```

**meth** `__export_value_distribution_helper` `staticmethod`

```
__export_value_distribution_helper(
    target_dir: str,
    prefix: str,
    nbins: int,
    data: ndarray,
    data_labels: list[str],
    indices: list[int],
    values_min: list[float],
```

```

    values_max: list[float],
)

```

*summary*

#### Parameters:

Name	Type	Description	Default
target_dir	str	<i>description</i>	<i>required</i>
prefix	str	<i>description</i>	<i>required</i>
nbins	int	<i>description</i>	<i>required</i>
data	ndarray	<i>description</i>	<i>required</i>
data_labels	list[str]	<i>description</i>	<i>required</i>
indices	list[int]	<i>description</i>	<i>required</i>
values_min	list[float]	<i>description</i>	<i>required</i>
values_max	list[float]	<i>description</i>	<i>required</i>

**meth calculate\_cummulative\_distribution staticmethod**

```

calculate_cummulative_distribution(
    *, data: array, nbins: int
) -> tuple[array, array]

```

Takes the input flattened numpy array and calculates a cummulative value distribution curve with 'nbins' values at the x-axis. The curve represents the answer to a question "What portion of data (y axis) has value v (x axis) or lower?"

#### Parameters:

Name	Type	Description	Default
data	array	A flattened numpy array containing the values.	<i>required</i>
nbins	int	Resolution of the function	<i>required</i>

#### Returns:

Type	Description
tuple[array, array]	tuple[np.array, np.array]: x and y values

**meth calculate\_histograms staticmethod**

```

calculate_histograms(
    *,
    predefined_min: float = None,
    predefined_max: float = None,
    data: ndarray,
    nbins: int
)

```

**meth export\_box\_plot staticmethod**

```

export_box_plot(
    database: DatabaseTabular,
    indices: dict[list[int]] = None,
    target_dir: str = "exports/tabular/plots",
)

```

*summary*

**Parameters:**

Name	Type	Description	Default
database	DatabaseTabular	<i>description</i>	required
input_indices	list[int]	<i>description</i> . Defaults to None.	required
output_indices	list[int]	<i>description</i> . Defaults to None.	required
target_dir	str	<i>description</i> . Defaults to "exports/tabular/plots".	'exports/tabular/plots'

**meth** `export_correlation_matrix` `staticmethod`

```
export_correlation_matrix(
    database: DatabaseTabular,
    indices: dict[list[int]] = None,
    target_dir: str = "exports/tabular/plots",
)
```

*summary*

**Parameters:**

Name	Type	Description	Default
database	DatabaseTabular	<i>description</i>	required
input_indices	list[int]	<i>description</i> . Defaults to None.	required
output_indices	list[int]	<i>description</i> . Defaults to None.	required
target_dir	str	<i>description</i> . Defaults to "exports/tabular/plots".	'exports/tabular/plots'

**meth** `export_covariance_matrix` `staticmethod`

```
export_covariance_matrix(
    database: DatabaseTabular,
    indices: dict[list[int]] = None,
    target_dir: str = "exports/tabular/plots",
)
```

*summary*

**Parameters:**

Name	Type	Description	Default
database	DatabaseTabular	<i>description</i>	required
input_indices	list[int]	<i>description</i> . Defaults to None.	required
output_indices	list[int]	<i>description</i> . Defaults to None.	required
target_dir	str	<i>description</i> . Defaults to "exports/tabular/plots".	'exports/tabular/plots'

**meth** `export_pair_plots` `staticmethod`

```
export_pair_plots(
    database: DatabaseTabular,
    nbins: int,
    indices: dict[list[int]] = None,
    target_dir: str = "exports/tabular/plots",
    compact: bool = False,
)
```

*summary*

**Parameters:**

Name	Type	Description	Default
database	DatabaseTabular	<i>description</i>	required
nbins	int	<i>description</i>	required
input_indices	list[int]	<i>description</i> . Defaults to None.	required
output_indices	list[int]	<i>description</i> . Defaults to None.	required
target_dir	str	<i>description</i> . Defaults to "exports/tabular/plots".	'exports/tabular/plots'
compact	bool	<i>description</i> . Defaults to False.	False

**meth** `export_sensitivity_matrix` `staticmethod`

```
export_sensitivity_matrix(
    database: DatabaseTabular,
    input_indices: list[int] = None,
    output_indices: list[int] = None,
    target_dir: str = "exports/tabular/plots",
)
```

*summary*

**Parameters:**

Name	Type	Description	Default
database	DatabaseTabular	<i>description</i>	required
input_indices	list[int]	<i>description</i> . Defaults to None.	None
output_indices	list[int]	<i>description</i> . Defaults to None.	None
target_dir	str	<i>description</i> . Defaults to "exports/tabular/plots".	'exports/tabular/plots'

**meth** `export_stability_matrix` `staticmethod`

```
export_stability_matrix(
    database: DatabaseTabular,
    input_indices: list[int] = None,
    output_indices: list[int] = None,
    target_dir: str = "exports/tabular/plots",
)
```

*summary*

**Parameters:**

Name	Type	Description	Default
database	DatabaseTabular	<i>description</i>	required
input_indices	list[int]	<i>description</i> . Defaults to None.	None
output_indices	list[int]	<i>description</i> . Defaults to None.	None
target_dir	str	<i>description</i> . Defaults to "exports/tabular/plots".	'exports/tabular/plots'

**meth** `export_value_distribution` `staticmethod`

```
export_value_distribution(
    database: DatabaseTabular,
    nbins: int,
    indices: dict[list[int]] = None,
    target_dir: str = "exports/tabular/plots",
)
```

*summary*

**Parameters:**

Name	Type	Description	Default
database	<code>DatabaseTabular</code>	<i>description</i>	<i>required</i>
nbins	<code>int</code>	<i>description</i>	<i>required</i>
input_indices	<code>list[int]</code>	<i>description.</i> Defaults to None.	<i>required</i>
output_indices	<code>list[int]</code>	<i>description.</i> Defaults to None.	<i>required</i>
target_dir	<code>str</code>	<i>description.</i> Defaults to "exports/tabular/plots".	'exports/tabular/plots'

## 37. Module `src.export.reports.general_rajko`

---

### 37.1 `mod AI4SurrogateModelling.src.export.reports.general_rajko`

---

`func generate_dashboard`

```
generate_dashboard(  
    dashboard_structure,  
    output_file="dashboard.html",  
    title="Data Dashboard",  
)
```

`func make_bar`

```
make_bar(subset, label)
```

`func make_correlation_sub`

```
make_correlation_sub(index, total_subs)
```

`func make_histogram`

```
make_histogram(  
    *, subset: ndarray, label: str, nbins: int, title: str  
)
```

`func make_line`

```
make_line(subset, label)
```

`func make_scatter`

```
make_scatter(subset, label)
```

`func serialize_dashboard`

```
serialize_dashboard(dashboard_structure)
```

## 38. Module `src.export.reports.report_general`

---

### 38.1 mod AI4SurrogateModelling.src.export.reports.report\_general

---

```
class ReporterTraining
```

```
    meth __add_description staticmethod
```

```
        __add_description(training_progress: TrainingManager)
```

```
    meth __create_dirs staticmethod
```

```
        __create_dirs(tgt_fn: str)
```

```
    meth __generate_image staticmethod
```

```
        __generate_image(stat, image_subdir, nepochs)
```

```
    meth __load_template staticmethod
```

```
        __load_template()
```

```
    meth __update_body staticmethod
```

```
        __update_body(code: str, value: str)
```

```
    meth export_to_html staticmethod
```

```
        export_to_html(  
            training_manager: TrainingManager, tgt_fn: str  
)
```

```
func create_report
```

```
    create_report(*, fn: str, data: list[dict])
```

## 39. Module `src.export.reports.tabular`

---

### 39.1 mod AI4SurrogateModelling.src.export.reports.tabular

---

```
class ReporterTabular
```

```
meth __HTML_add_data_correlations staticmethod
```

```
__HTML_add_data_correlations(
    database: DatabaseTabular, target_dir: str
)
```

```
meth __HTML_add_data_covariances staticmethod
```

```
__HTML_add_data_covariances(
    database: DatabaseTabular, target_dir: str
)
```

```
meth __HTML_add_data_pairwise_distributions staticmethod
```

```
__HTML_add_data_pairwise_distributions(
    database: DatabaseTabular, target_dir: str
)
```

```
meth __HTML_add_data_sensitivity staticmethod
```

```
__HTML_add_data_sensitivity(
    database: DatabaseTabular, target_dir: str
)
```

```
meth __HTML_add_data_stability_coefficients staticmethod
```

```
__HTML_add_data_stability_coefficients(
    database: DatabaseTabular, target_dir: str
)
```

```
meth __HTML_add_dropdown_options staticmethod
```

```
__HTML_add_dropdown_options(
    database: DatabaseTabular, target_dir: str
)
```

```
meth __HTML_add_submenu staticmethod
```

```
__HTML_add_submenu(database: DatabaseTabular)
```

```
meth __add_boxplots staticmethod
```

```
__add_boxplots(
    database: DatabaseTabular, target_dir: str, prefix: str
)
```

```
meth __add_correlations staticmethod
```

```
__add_correlations(
    database: DatabaseTabular, target_dir: str, prefix: str
)
```

```
meth __add_covariances staticmethod
```

```
__add_covariances(
    database: DatabaseTabular, target_dir: str, prefix: str
)
```

```
meth __add_description staticmethod
```

```
__add_description(database: DatabaseTabular)
```

```
meth __add_distributions staticmethod

__add_distributions(
    database: DatabaseTabular, target_dir: str, prefix: str
)

meth __add_distributions_pairwise staticmethod

__add_distributions_pairwise(
    database: DatabaseTabular,
    target_dir: str,
    prefix: str,
    compact: bool = True,
)
meth __add_properties staticmethod

__add_properties(database: DatabaseTabular)

meth export_to_html staticmethod

export_to_html(*, database: DatabaseTabular, tgt_fn: str)

meth export_to_md staticmethod

export_to_md(
    database: DatabaseTabular,
    tgt_fn: str,
    prefix: str = "../",
)
meth export_to_pdf staticmethod

export_to_pdf(database: DatabaseTabular, tgt_fn: str)
```

## 40. Module `src.importer.database_importer`

---

### 40.1 mod AI4SurrogateModelling.src.importer.database\_importer

Contains the parent class for all database importers related to tabular data.

#### `class Importer`

```
Importer(*, paths_tgt: list[str])
```

Serves as a parent class for all future tabular data importers.

Initializes the Importer with the path to the file/directory containing the database to be imported. Also retrieves the information about the MPI environment.

#### Parameters:

Name	Type	Description	Default
paths_tgt	list[str]	A list of paths to the source files containing the data to be imported.	<i>required</i>

#### `attr data_paths instance-attribute`

```
data_paths = []
```

#### `meth get_data`

```
get_data() -> tuple[list]
```

Returns data specified by self.data\_path property, throws an error if not defined by the child class.

#### `meth get_importer_code`

```
get_importer_code() -> str
```

Returns the user specified unique code attached to this importer. This is used in databases for simple determination of whether some data should be imported or not.

#### Returns:

Name	Type	Description
str	str	A code attached to this importer.

## 41. Module `src.importer.tabular.database_importer_tabular`

---

### 41.1 `mod` AI4SurrogateModelling.src.importer.tabular.database\_importer\_tabular

Contains a tabular database importer parent class.

#### `class` ImporterTabular

```
ImporterTabular(*, paths_tgt: str)
```

Bases: [Importer](#)

Specialized Importer to load tabular data with input + output pairs.

Calls the parental initializer and performs various other operations specific to this type of Importer.

**Parameters:**

Name	Type	Description	Default
paths_tgt	list[str]	A list of paths to the source files containing the data to be imported.	<i>required</i>

## 42. Module `src.importer.tabular.database_importer_tabular_csv`

### 42.1 `mod AI4SurrogateModelling.src.importer.tabular.database_importer_tabular_csv`

Contains a general purpose importer to be used for text data in comma-separated-value (CSV) format.

#### `class ImporterTabularCSV`

```
ImporterTabularCSV(
    *,
    data_files: list[str],
    delim: str,
    headers: int,
    data_column_groups: dict
)
```

Bases: `ImporterTabular`

A general purpose CSV importer class.

Constructs the importer object to be used later.

#### Parameters:

Name	Type	Description	Default
<code>data_files</code>	<code>list[str]</code>	A list of paths to load the data from.	<code>required</code>
<code>delim</code>	<code>str</code>	A delimiting character sequence to form the columns.	<code>required</code>
<code>headers</code>	<code>int</code>	Number of rows to be skipped and used as column labels instead.	<code>required</code>
<code>data_column_groups</code>	<code>dict</code>	contains key-list[int] pairs determining the column groups defined upon this dataset.	<code>required</code>

#### `attr data_code instance-attribute`

```
data_code = join(
    [(replace("/", ".") for v in (data_paths))]
)
```

#### `attr data_column_groups instance-attribute`

```
data_column_groups = data_column_groups
```

#### `attr delim instance-attribute`

```
delim = delim
```

#### `attr headers instance-attribute`

```
headers = headers
```

#### `attr ncolumns instance-attribute`

```
ncolumns = max(
    ncolumns, max(data_column_groups[column_group]) + 1
)
```

#### `meth get_data`

```
get_data() -> tuple[dict]
```

Loads and processes the data associated with this importer. All the data is loaded on one process.

Must be called by ALL MPI processes.

**Returns:**

Type	Description
tuple[dict]	tuple[dict]: Returns 2 dictionaries in the following order: - data, contains the groups and corresponding data - labels, contains the groups and corresponding data

**meth get\_importer\_code**

```
get_importer_code() -> str
```

Returns the user specified unique code attached to this importer. This is used in databases for simple determination of whether some data should be imported or not.

**Returns:**

Name	Type	Description
str	str	A code attached to this importer.

## 43. Module `src.importer.tabular.database_importer_tabular_dummy`

---

### 43.1 mod AI4SurrogateModelling.src.importer.tabular.database\_importer\_tabular\_dummy

---

Contains a dummy importer class for experimentation.

#### `class ImporterTabularDummy`

```
ImporterTabularDummy(
    *,
    data_inputs: list,
    data_outputs: list,
    labels_inputs: list,
    labels_outputs: list,
    path_tgt: str = None
)
```

Bases: `ImporterTabular`

Takes already generated data and constructs an artificial importer on these data points. Used for testing of associated importer functionality.

Constructs this dummy importer.

#### Parameters:

Name	Type	Description	Default
<code>data_inputs</code>	<code>list</code>	A list of ALL input data points.	<code>required</code>
<code>data_outputs</code>	<code>list</code>	A list of ALL output data points.	<code>required</code>
<code>labels_inputs</code>	<code>list</code>	A list of labels associated with the input columns.	<code>required</code>
<code>labels_outputs</code>	<code>list</code>	A list of labels associated with the output columns.	<code>required</code>
<code>path_tgt</code>	<code>str</code>	Unnecessary in this object. Defaults to None.	<code>None</code>

#### `attr data_inputs instance-attribute`

```
data_inputs = data_inputs
```

#### `attr data_outputs instance-attribute`

```
data_outputs = data_outputs
```

#### `attr labels_inputs instance-attribute`

```
labels_inputs = labels_inputs
```

#### `attr labels_outputs instance-attribute`

```
labels_outputs = labels_outputs
```

#### `attr nentries instance-attribute`

```
nentries = len(data_inputs)
```

#### `meth get_data`

```
get_data() -> tuple[list]
```

Loads and processes the data associated with this importer. All the data is loaded on one process.

Must be called by ALL MPI processes.

**Returns:**

Type	Description
tuple[list]	tuple[list]: Returns 4 lists in the following order: - input data - output data - input labels - output labels

## 44. Module `src.importer.tabular.database_importer_tabular_random`

---

### 44.1 mod AI4SurrogateModelling.src.importer.tabular.database\_importer\_tabular\_random

---

Contains an importer class generating random data for experimentation.

#### `class ImporterTabularRandom`

```
ImporterTabularRandom(
    *, nentries: int, data_column_groups: dict
)
```

Bases: `ImporterTabular`

Importer class generating random tabular data for experimentation.

Constructs this random tabular data importer.

#### Parameters:

Name	Type	Description	Default
<code>nentries</code>	<code>int</code>	Number of rows to be generated.	<code>required</code>
<code>data_column_groups</code>	<code>dict</code>	contains key-list[int] pairs determining the column groups defined upon this dataset.	<code>required</code>
<code>seed</code>	<code>int</code>	Random number generator seed.	<code>required</code>
<code>data_fn</code>	<code>str</code>	Unused parameter. Defaults to None.	<code>required</code>

#### `attr data_code instance-attribute`

```
data_code = 'random_importer'
```

#### `attr data_column_groups instance-attribute`

```
data_column_groups = data_column_groups
```

#### `attr ncolumns instance-attribute`

```
ncolumns = max(
    ncolumns, max(data_column_groups[column_group]) + 1
)
```

#### `attr nentries instance-attribute`

```
nentries = nentries
```

#### `meth get_data`

```
get_data() -> tuple[list]
```

Generates and returns the random data. Uses "numpy.random.rand".

Must be called by ALL MPI processes.

#### Returns:

Type	Description
<code>tuple[list]</code>	<code>tuple[list]</code> : Returns 4 lists in the following order: - input data - output data - input labels - output labels

**meth get\_importer\_code**

```
get_importer_code() -> str
```

Returns the user specified unique code attached to this importer. This is used in databases for simple determination of whether some data should be imported or not.

**Returns:**

Name	Type	Description
str	str	A code attached to this importer.

## 45. Module `src.database.labeled.database_labeled`

---

### 45.1 mod AI4SurrogateModelling.src.database.labeled.database\_labeled

A module containing classes and method usable by all labeled dataset classes, i.e. datasets where inputs and outputs are known beforehand.

#### `class DatabaseLabeled`

```
DatabaseLabeled(path_tgt: str)
```

Bases: ABC

Serves as an interface for child classes.

Methods not implemented by children should throw an error.

Initializes the database in a target directory. If it exists, loads relevant metadata. If it doesn't exist, creates new directory and metadata.

#### Parameters:

Name	Type	Description	Default
path_tgt	str	defines a path to the top directory of the database	required

#### `attr data instance-attribute`

```
data = {}
```

#### `attr data_loaded instance-attribute`

```
data_loaded = {}
```

#### `attr database_file_controller instance-attribute`

```
database_file_controller = ParallelFile(f"{path_main}/data")
```

#### `attr global2local_index_map instance-attribute`

```
global2local_index_map = {}
```

#### `attr local2global_index_map instance-attribute`

```
local2global_index_map = {}
```

#### `attr metadata instance-attribute`

```
metadata = get_metadata()
```

#### `attr path_main instance-attribute`

```
path_main = path_tgt
```

#### `meth add_data abstractmethod`

```
add_data(*, importer: Importer) -> None
```

An abstract method to be implemented in child classes. Adds data to this database utilizing the importer object.

**Parameters:**

Name	Type	Description	Default
importer	Importer	Importer used to load, parse and retrieve data.	required

**meth add\_data\_code**

```
add_data_code(data_code: str) -> None
```

Adds a new code to the list of database sources.

Must be called by ALL MPI processes.

**Parameters:**

Name	Type	Description	Default
data_code	str	A code of the database being added.	required

**meth add\_data\_key**

```
add_data_key(key: str) -> None
```

Adds a new database prefix key to the list of known prefixes.

**Parameters:**

Name	Type	Description	Default
key	str	A new key to be added.	required

**meth add\_n\_entries**

```
add_n_entries(value: int) -> None
```

Increments the number of currently stored data entries by the supplied amount. Negative value causes a subtraction.

**Parameters:**

Name	Type	Description	Default
value	int	Amount by which to alter the current value.	required

**meth add\_transformation**

```
add_transformation(f: Callable, kwargs: dict) -> None
```

Adds a transformation to a list of transformations performed on the entries in this database.

**Parameters:**

Name	Type	Description	Default
f	Callable	A function to be stored in the sequence of transformations.	required
kwargs	dict	Arguments to the transformation function.	required

**meth append\_new\_data**

```
append_new_data(
    data_local: dict[str], source_data_code: str
)
```

Takes the data provided in the data\_local dictionary and appends them to this database. Adds the data source code to the list of already known sources.

#### Parameters:

Name	Type	Description	Default
data_local	dict[str]	A dictionary containing (prefix -> data) entries. For each prefix, append the data to the end of the database with the corresponding prefix key.	required
source_data_code	str	Code of the data source.	required

#### meth clear\_database

```
clear_database() -> None
```

Deletes all data entries and metadata.

Should be called by ALL MPI processes.

#### meth contains\_data

```
contains_data(data_code: str) -> bool
```

Checks whether this database already contains data entries with the specified data code.

#### Parameters:

Name	Type	Description	Default
data_code	str	A code uniquely determining the source of the data.	required

#### Returns:

Name	Type	Description
bool	bool	Returns True if data is contained, otherwise returns False.

#### meth contains\_key

```
contains_key(key: str) -> bool
```

Determines whether this database contains the specified prefix key.

#### Parameters:

Name	Type	Description	Default
key	str	A database prefix key to be checked.	required

#### Returns:

Name	Type	Description
bool	bool	True if the supplied prefix exists in this database, False otherwise.

#### meth copy\_database staticmethod

```
copy_database(*, database_dir_src: str, database_dir_tgt: str
) -> None
```

Copies the contents of an existing Database into this Database. This Database will be overwritten by this process.

Should be called by ALL MPI processes.

#### Parameters:

Name	Type	Description	Default
database_dir_src	str	Path to the directory of the existing database	<i>required</i>
database_dir_tgt	str	Path to the directory of the new database	<i>required</i>

#### meth `data_changed`

```
data_changed() -> None
```

Clears all caches and supplementary structures. Called after the contents of the database has been effectively changed, so when required, the correct data is reloaded and/or recalculated.

Must be called by ALL MPI processes.

#### meth `find_databases` staticmethod

```
find_databases(dir_tgt: str) -> list[str]
```

Looks inside the specified directory and recursively determines all subdirectories containing a database.

If a path A/B/C contains a database, then the recursion stops, i.e. potential databases in A/B/C/\* will not be discovered.

#### Parameters:

Name	Type	Description	Default
dir_tgt	str	Specifies which directory should be searched for for the databases.	<i>required</i>

#### Returns:

Type	Description
list[str]	list[str]: A list of strings representing absolute paths to the databases so they can be used as an argument to a database constructor

#### meth `get_data`

```
get_data(key: str) -> list[Any]
```

Loads (if not loaded) and returns the local list of objects associated with the supplied database prefix key.

#### Parameters:

Name	Type	Description	Default
key	str	A database prefix key to be queried.	<i>required</i>

#### Returns:

Type	Description
list[Any]	list[Any]: A local list of objects corresponding to the supplied prefix key.

#### meth `get_data_keys`

```
get_data_keys() -> list[str]
```

Retrieves and returns the list of database prefix keys.

**Returns:**

Type	Description
list[str]	list[str]: A list of ALL the prefix keys contained in this database.

**meth get\_database\_path**

```
get_database_path() -> str
```

Generates a filename for a file containing the input data.

**Returns:**

Name	Type	Description
str	str	Name of the input file.

**meth get\_dataloaders abstractmethod**

```
get_dataloaders(
    *,
    train_ratio: float,
    validation_ratio: float,
    batch_size: int,
    dtype: ENUM_Dtypes,
    inputs_require_gradient: bool = False
) -> tuple
```

An abstract method to be implemented in child classes. The method is supposed to construct a pair of dataloaders ready to be used in a training process in a distributed environment.

**Parameters:**

Name	Type	Description	Default
train_ratio	float	A number between 0 and 1, the portion of this database to be used in training. $0 < \text{train\_ratio} + \text{validation\_ratio} \leq 1$ .	required
validation_ratio	float	A number between 0 and 1, the portion of this database to be used in validation. $0 < \text{train\_ratio} + \text{validation\_ratio} \leq 1$ .	required
batch_size	int	Batch size.	required
dtype	ENUM_Dtypes	Data type of the entries sampled via the provided dataloaders.	required
inputs_require_gradient	bool	Makes it possible to calculate partial derivatives w.r.t. the inputs. Defaults to False.	False

**Returns:**

Name	Type	Description
tuple	tuple	Training and Validation dataloaders.

**meth get\_default\_metadata**

```
get_default_metadata() -> dict[str:Any]
```

Constructs and returns default metadata associated with this database.

**Returns:**

Type	Description
dict[str: Any]	dict[str: Any]: default empty metadata dictionary.

**meth get\_directory\_plots**

```
get_directory_plots() -> str
```

Returns the path to a directory containing the exported figures related to this database.

**Returns:**

Name	Type	Description
str	str	Path to the directory containing all figures.

**meth get\_directory\_stats**

```
get_directory_stats(
    *, key: str, stat_type: ENUM_StatisticsType
) -> str
```

Constructs and returns the directory for the storage of database related statistics.

**Parameters:**

Name	Type	Description	Default
key	str	database prefix key, e.g. "inputs" or "outputs".	<i>required</i>
stat_type	ENUM_StatisticsType	Enumerator of the statistics type	<i>required</i>

**Returns:**

Name	Type	Description
str	str	Path to the directory used to store the related statistics.

**meth get\_label**

```
get_label(*, key: str, idx: int) -> str
```

Retrieves the specified column label in the part of the database with the supplied prefix key.

**Parameters:**

Name	Type	Description	Default
key	str	Database prefix key to be queried.	<i>required</i>
idx	int	Index of the label to be retrieved.	<i>required</i>

**Returns:**

Name	Type	Description
str	str	The label.

**meth get\_label\_index**

```
get_label_index(*, label: str, key: str) -> int
```

Retrieves the index of the supplied label in the database prefix.

**Parameters:**

Name	Type	Description	Default
label	str	Label to be queried.	<i>required</i>
key	str	The label's database prefix key.	<i>required</i>

**Returns:**

Name	Type	Description
int	int	Index of the label among all the labels within the same prefix group.

**meth** `get_label_key`

```
get_label_key(label: str) -> str
```

Retrieves the database prefix key in which the supplied label is occurring.

**Parameters:**

Name	Type	Description	Default
label	str	Label existing in one of the database prefixes.	<i>required</i>

**Returns:**

Name	Type	Description
str	str	Database prefix key containing the supplied label.

**meth** `get_metadata`

```
get_metadata() -> dict[str:Any]
```

Returns metadata associated with this Database. If no metadata exist, constructs an empty metadata structure.

**Returns:**

Type	Description
dict[str:Any]	dict[str: Any]: Dictionary containing the metadata

**meth** `get_metadata_path`

```
get_metadata_path() -> str
```

Returns the path to the file containing metadata associated with this Database.

**Returns:**

Name	Type	Description
str	str	path to the metadata file.

**meth** `get_n_entries_global`

```
get_n_entries_global() -> int
```

Returns the number of currently stored entries in this database.

**Returns:**

Name	Type	Description
int	int	Number of currently stored entries in this database

**meth** `get_n_entries_local`

```
get_n_entries_local(*, key: str) -> int
```

Retrieves the number of dataset entries loaded by this process.

**Parameters:**

Name	Type	Description	Default
key	str	Database prefix key to be queried.	<i>required</i>

**Returns:**

Name	Type	Description
int	int	Number of entries on this MPI process associated with the prefix key.

**meth** `get_stats_path`

```
get_stats_path(
    *,
    stat_code_value: tuple[str, ENUM_StatisticsType],
    key: str
) -> str
```

Provided with the statistics type (either per dataset entry or per dataset category), constructs a relative path to a file containing the specified statistics.

**Parameters:**

Name	Type	Description	Default
stat_code_value	tuple[str, ENUM_StatisticsType]	statistics code name and type.	<i>required</i>
key	str	database prefix key, i.g. "inputs" or "outputs".	<i>required</i>

**Returns:**

Name	Type	Description
str	str	Path to a file containing the statistic.

**meth** `get_transformation`

```
get_transformation(
    t: dict[object, dict],
) -> tuple[Callable, dict]
```

Takes the stored transformation and converts it to a callable function and its arguments, then returns it.

**Parameters:**

Name	Type	Description	Default
t	dict[object, dict]	A dictionary created via the add_transformation function, i.e. it contains the "function" and "kwargs" fields.	required

**Returns:**

Type	Description
tuple[Callable, dict]	tuple[Callable, dict]: description

```
meth is_database_directory staticmethod
```

```
is_database_directory(dir_path: str) -> bool
```

A static method which checks whether the provided directory contains a Database or not.

Assumes the directory exists.

**Parameters:**

Name	Type	Description	Default
dir_path	str	Path to the directory	required

**Returns:**

Name	Type	Description
bool	bool	True if the directory contains a database, False otherwise.

```
meth load_database
```

```
load_database(*, keys: list[str]) -> None
```

Loads the database from the disk for each of the provide database prefixes.

Should be called on ALL MPI processes.

**Parameters:**

Name	Type	Description	Default
keys	list[str]	A list of database prefixes to load.	required

```
meth load_stats
```

```
load_stats(  
    *,  
    stat_code_value: tuple[str, ENUM_StatisticsType],  
    data_keys: list[str]  
) -> dict[str:Any]
```

Loads the supplied database statistic for the specified database prefixes.

**Parameters:**

Name	Type	Description	Default
stat_code_value	tuple[str, ENUM_StatisticsType]	statistics code name and type.	required
data_keys	list[str]	A list of database prefix keys to be loaded.	required

**Returns:**

Type	Description
dict[str: Any]	dict[str: Any]: Calculated statistics in a (key -> value(s)) dictionary.

**meth mark\_stats\_outdated**

```
mark_stats_outdated() -> None
```

Deletes all files containing calculated dataset statistics, effectively forcing a recalculation when queried.

Must be called by ALL MPI processes.

**meth metadata\_get\_value**

```
metadata_get_value(key: str) -> Any
```

Retrieves the metadata associated with the specified key.

**Parameters:**

Name	Type	Description	Default
key	str	Key for the metadata field	<i>required</i>

**Returns:**

Name	Type	Description
Any	Any	Value of the metadata field

**meth metadata\_set\_value**

```
metadata_set_value(key: str, value: Any) -> None
```

Sets a value of a metadata field and stores the updated state in the metadata file.

Must be called by ALL MPI processes.

**Parameters:**

Name	Type	Description	Default
key	str	Name of the metadata field	<i>required</i>
value	Any	Desired value of the corresponding metadata field	<i>required</i>

**meth metadata\_set\_values**

```
metadata_set_values(values: dict[str: Any]) -> None
```

**meth prune\_columns**

```
prune_columns(
    kept_columns: dict[str],
) -> tuple[dict[str], dict[str], dict[str], dict[str]]
```

For each database prefix, takes the list of kept columns and removes the rest.

**Parameters:**

Name	Type	Description	Default
kept_columns	dict[str]	A (Prefix -> kept column indices) map.	<i>required</i>

**Returns:**

Type	Description
dict[str]	dict[str]: Local data with pruned columns.
dict[str]	dict[str]: New label lists for each database prefix.
dict[str]	dict[str]: New dimensions for each database prefix (i.e. number of columns).
dict[str]	dict[str]: Updated column transformations.

**meth calculate\_global2local\_indexing**

```
calculate_global2local_indexing(
    *,
    keys: list[str]
) -> None
```

Constructs global -> local map from the known local -> global map.

**Parameters:**

Name	Type	Description	Default
keys	list[str]	List of prefix keys for which the map should be constructed.	<i>required</i>

**meth save\_metadata**

```
save_metadata() -> None
```

Saves metadata associated with this Database into a binary file via Pickle.

Should be called by ALL MPI processes.

**meth set\_description**

```
set_description(msg: str) -> None
```

Sets the description of this database.

**Parameters:**

Name	Type	Description	Default
msg	str	Text of the new description.	<i>required</i>

**meth stats\_calculated**

```
stats_calculated(
    *,
    stat_code_value: tuple[str, ENUM_StatisticsType],
    data_keys: list[str]
) -> dict[str]bool
```

For each database prefix, determines whether the supplied statistic is up-to date or not.

**Parameters:**

Name	Type	Description	Default
stat_code_value	tuple	statistics code name and type.	required
data_keys	list[str]	Database prefix keys for which to check the statistics.	required

**Returns:**

Type	Description
dict[str:bool]	dict[str: bool]: output[prefix] is True when the statistic is up-to date, False otherwise.

**meth train\_test\_split**

```
train_test_split(
    train_ratio: float,
    test_ratio: float,
    validation_ratio: float,
) -> None
```

Randomly splits the entries in this database into three disjoint sets for training, testing and validation. Assumes the training ratio is greater than zero. When the ratios sum up to values greater than one, clips the values.

**Parameters:**

Name	Type	Description	Default
train_ratio	float	What portion of this database should be used for training.	required
test_ratio	float	What portion of this database should be used for testing.	required
validation_ratio	float	What portion of this database should be used for validation.	required

**Raises:**

Type	Description
ValueError	When the supplied ratios are lower than zero.

**meth update\_metadata\_value**

```
update_metadata_value(key: str, values: dict) -> None
```

Retrieves the current value of the metadata field with the given key and updates it so it contains the information contained in the values dictionary. That means existing values are overwritten and other values are added. The updated metadata is then saved.

Must be called by ALL MPI processes.

**Parameters:**

Name	Type	Description	Default
key	str	Metadata field key to be updated.	required
values	dict	The new state of values for the given metadata field.	required

**meth update\_stats**

```
update_stats(
    *,
    stat_code_value: tuple[str, ENUM_StatisticsType],
    data: dict[str]
) -> None
```

Takes the supplied calculated statistics dictionary and stores them in the corresponding statistics file(s).

Should be called by ALL MPI processes.

**Parameters:**

Name	Type	Description	Default
stat_code_value	tuple[str, <a href="#">ENUM_StatisticsTy</a> pe]	statistics code name and type.	<i>required</i>
data	dict[str]	Calculated statistics in a (key -> value(s)) manner to be saved to disk.	<i>required</i>

## 46. Module `src.database.labeled.tabular.aux`

---

### 46.1 mod AI4SurrogateModelling.src.database.labeled.tabular.aux

---

A module containing auxilliary methods used in the tabular dataset workflow.

#### `func stat_function_decorator`

```
stat_function_decorator(func: Callable) -> Callable
```

A decorator function checking the presence of arguments for functions used for tabular statistics calculations.

##### Parameters:

Name	Type	Description	Default
<code>func</code>	<code>Callable</code>	Function which calculates the tabular statistic.	<code>required</code>

##### Returns:

Name	Type	Description
<code>Callable</code>	<code>Callable</code>	decorator

## 47. Module `src.database.labeled.tabular.database_tabular`

---

### 47.1 mod AI4SurrogateModelling.src.database.labeled.tabular.database\_tabular

Module containing methods and classes related to the inner workings of Tabular Datasets (Derived from Labeled Datasets)

#### `class DatabaseTabular`

```
DatabaseTabular(path_tgt: str)
```

Bases: `DatabaseLabeled`

Constructs a database containing Tabular data.

Contains methods suitable to Tabular data analysis, filtering/cleaning up noise and plotting functionality.

Loads the existing Database. If it does not exist, creates the neccessary directory structures and metadata files.

#### Parameters:

Name	Type	Description	Default
<code>path_tgt</code>	<code>str</code>	Path to where the Database is stored	<i>required</i>

#### `meth add_data`

```
add_data(importers: list[ImporterTabular]) -> None
```

Uses the provided Importers to parse the Tabular data from the specified file/directory. The Database is then updated. Applies all transformations already included in the history of this database

#### Parameters:

Name	Type	Description	Default
<code>importers</code>	<code>list[ImporterTabular]</code>	User provided importer instances for reading new data. Assumes the order of importing does not matter.	<i>required</i>

#### `meth add_new_column`

```
add_new_column(
    tgt_data_key: str,
    new_column_name: str,
    src_data_columns: list[tuple[str, int]],
    op_func: Callable,
) -> None
```

Augments the the data of this database by adding a new column as a function of existing columns.

#### Parameters:

Name	Type	Description	Default
<code>tgt_data_key</code>	<code>str</code>	The database prefix key for the augmentation to be added.	<i>required</i>
<code>new_column_name</code>	<code>str</code>	The label associated with the newly created column.	<i>required</i>
<code>src_data_columns</code>	<code>list[tuple[str, int]]</code>	A list of database prefix and index pairs to be used as inputs to the augmentation function.	<i>required</i>
<code>op_func</code>	<code>Callable</code>	The augmentation function.	<i>required</i>

**meth calculate\_statistic**

```
calculate_statistic(
    *,
    stat_code: ENUM_StatisticsCode_Tabular,
    data_keys: list[str]
) -> None
```

Method calculating the supplied statistic depending on the data retrieved from the StatCode Enumerator for each of the database prefix keys specified.

**Parameters:**

Name	Type	Description	Default
stat_code	ENUM_StatisticsCode_Tabular	Enumerator containing instructions for calculating the statistic.	<i>required</i>
data_keys	list[str]	Database prefix keys for which to calculate the statistic.	<i>required</i>

**meth cleanup\_columns**

```
cleanup_columns(
    *,
    keys_to_consider: list[str],
    correlation_eps: float,
    variance_eps: float
) -> None
```

Calls a suite of column cleaning methods. As of now, calls two methods, one based on column variance and the other on the column correlation.

**Parameters:**

Name	Type	Description	Default
keys_to_consider	list[str]	Database prefix keys for which the cleaning process is executed.	<i>required</i>
correlation_eps	float	Epsilon value for determining when a column is correlated to other columns.	<i>required</i>
variance_eps	float	Epsilon value for determining when a column has zero variance or not.	<i>required</i>

**meth cleanup\_rows\_iqr**

```
cleanup_rows_iqr(
    *,
    keys_to_consider: list[str], iqr_coefficient: float
) -> None
```

Determines which rows fall outside the scope of the IQR test with the supplied iqr\_coefficient and removes the rows which fail this test.

**Parameters:**

Name	Type	Description	Default
keys_to_consider	list[str]	Database prefix keys for which the cleaning process is executed.	<i>required</i>
iqr_coefficient	float	A value greater than zero determining the interval from the mean value.	<i>required</i>

**meth cleanup\_rows\_subspace**

```
cleanup_rows_subspace(
    simplex_points: ndarray,
```

```

simplices: list[list[int]],
simplex_point_labels: list[str],
tol: float,
) -> None

```

Cleans up the rows of this database. The criterion for removal is based on the proximity of the row to a set of simplices defined by their coordinates and adjacency. When the shortest distance of the row to any point in the simplices is less than the supplied tolerance, it remains in the set.

Not all columns are taken into account for the proximity calculation. The subspace in which the comparison is calculated is defined by the labels of the simplex coordinates. For example, when the dataset contains column labels A, B, C, D and the simplex coordinates contain labels D, B, then the proximity calculation is based off of the columns B, D.

#### Parameters:

Name	Type	Description	Default
simplex_points	ndarray	An array of shape (n, m), where n is the number of simplex coordinates and m is the dimension of each simplex point.	required
simplices	list[list[int]]	An incidence list forming the simplex set. For example: simplices = [[0, 1, 4]] represents one 3d simplex with coordinates from the simplex_points parameter at rows: 0, 1, 4.	required
simplex_point_labels	list[str]	Each dimension in the simplex coordinate system correspond to one column in one of this database's prefix keys.	required
tol	float	The distance threshold.	required

#### meth convert\_external\_data\_to\_csv

```

convert_external_data_to_csv(
    *, data: dict, fn: str, delimiter: str
)

```

Takes the user provided data and uses labeling from this database and exports it to a comma separated file using the supplied delimitting character.

#### Parameters:

Name	Type	Description	Default
data	dict	Dictionary containing the data to be exported. The keys in the dictionary must correspond to the keys in this database.	required
fn	str	Target filename.	required
delimiter	str	Delimiting character.	required

#### meth convert\_to\_csv

```

convert_to_csv(
    *, fn: str, delimiter: str, denormalize: bool = False
) -> None

```

Takes the content of this tabular database and stores it in a comma separated file with the supplied delimitting character.

Must be called by ALL MPI processes.

**Parameters:**

Name	Type	Description	Default
fn	str	Filename of the data to be saved in.	<i>required</i>
delimiter	str	Delimiting character to be used.	<i>required</i>
denormalize	bool	If true, converts the data back to the original values.	False

**meth get\_data\_range**

```
get_data_range(key: str) -> ndarray
```

Retrieves the minimal and maximal values associated with the supplied database prefix key.

**Parameters:**

Name	Type	Description	Default
key	str	A database prefix key for which to retrieve the stats.	<i>required</i>

**Returns:**

Type	Description
ndarray	np.ndarray: A tensor of shape (n, 2), where the first column represents the minimal values and the second column represents the maximal values.

**meth get\_data\_ranges**

```
get_data_ranges() -> dict[tensor]
```

Retrieves the minimal and maximal values associated with all database prefix keys.

**Returns:**

Type	Description
dict[tensor]	dict[torch.tensor]: A dictionary containing tensors with minimal and maximal values.

**meth get\_dataloader\_random**

```
get_dataloader_random(
    *, n: int, batch_size: int, dtype: dtype
) -> DictionaryDataLoader
```

Constructs and returns pytorch Dataloader to be used outside of the training process for various testing purposes.

**Parameters:**

Name	Type	Description	Default
batch_size	int	Size of each batch.	<i>required</i>
dtype	dtype	Data type of the objects generated by the dataloader.	<i>required</i>

**Returns:**

Name	Type	Description
DictionaryDataLoader	DictionaryDataLoader	Random data uniformly distributed.

**meth get\_dataloaders**

```
get_dataloaders(
    *,
    batch_size: int,
    dtype: dtype,
    data_require_gradient: dict
) -> tuple[
    DictionaryDataLoader,
    DictionaryDataLoader,
    DictionaryDataLoader,
]
]
```

Constructs and returns pytorch Dataloaders to be used in the training process. Assumes that database split has been called previously.

**Parameters:**

Name	Type	Description	Default
batch_size	int	Size of each batch.	required
dtype	dtype	Data type of the objects generated by the dataloaders.	required
data_require_gradient	dict	Specifies whether the generated objects should contain gradient information or not. Defaults to False.	required

**Returns:**

Type	Description
tuple[DictionaryDataLoader, DictionaryDataLoader, DictionaryDataLoader]	tuple[DictionaryDataLoader, DictionaryDataLoader, DictionaryDataLoader]: Training, Testing and Validation Dataloaders.

**meth get\_default\_metadata**

```
get_default_metadata() -> dict
```

Constructs and returns default metadata associated with this type of database. Calls the parent method and adds new entries, namely: - dimensions of inputs and outputs - labels of inputs and outputs - transforms of inputs and outputs

**Returns:**

Name	Type	Description
dict	dict	Constructed metadata

**meth get\_dim**

```
get_dim(key: str) -> int
```

Retrieves the number of columns associated with the supplied database prefix key.

**Parameters:**

Name	Type	Description	Default
key	str	A database prefix key for which to retrieve the number of columns.	required

**Returns:**

Name	Type	Description
int	int	Number of columns.

**meth get\_statistic**

```
get_statistic(
    *,
    data_keys: list[str],
    stat_code: ENUM_StatisticsCode_Tabular = NONE
) -> dict[str:Any]
```

If not already calculated, calculates the corresponding statistic and stores it on disk. Then returns it for the database prefix keys supplied by the user.

**Parameters:**

Name	Type	Description	Default
data_keys	list[str]	Database prefix keys for which to retrieve the statistic.	<i>required</i>
stat_code	ENUM_StatisticsCode_Tabular	Statistic identifier. Defaults to StatCode.NONE .	NONE

**Returns:**

Type	Description
dict[str:Any]	dict[str, Any]   None: Calculated statistics keyed by prefix, or
dict[str:Any]	None when stat_code is NONE .

**meth remove\_duplicate\_rows**

```
remove_duplicate_rows(duplicate_row_eps: float) -> None
```

Iterates over all pairs of rows in this database and detects duplicate entries. Then it removes the duplicates from the filesystem.

Must be called by ALL MPI processes.

**Parameters:**

Name	Type	Description	Default
duplicate_row_eps	float	Duplicity detection epsilon ( $ A-B  \leq \text{epsilon} \Rightarrow \text{duplicate}$ ).	<i>required</i>

**meth remove\_rows\_simplex\_proximity**

```
remove_rows_simplex_proximity(
    *,
    data: dict[str],
    simplex_points: ndarray,
    simplices: list[list[int]],
    tol: float,
    simplex_point_labels: list[str],
    local2global_index_map: dict = None
) -> dict
```

Takes the input tabular data and removes some of its rows. The criterion for removal is based on the proximity of the row to a set of simplices defined by their coordinates and adjacency. When the shortest distance of the row to any point in the simplices is less than the supplied tolerance, it remains in the set.

Not all columns are taken into account for the proximity calculation. The subspace in which the comparison is calculated is defined by the labels of the simplex coordinates. For example, when the dataset contains column labels A, B, C, D and the simplex coordinates contain labels D, B, then the proximity calculation is based off of the columns B, D.

**Parameters:**

Name	Type	Description	Default
data	dict[str]	Dictionary containing the data to be cleaned. The keys in the dictionary correspond to the keys in this database.	required
simplex_points	ndarray	An array of shape (n, m), where n is the number of simplex coordinates and m is the dimension of each simplex point.	required
simplices	list[list[int]]	An incidence list forming the simplex set. For example: simplices = [[0, 1, 4]] represents one 3d simplices with coordinates from the simplex_points parameter at rows: 0, 1, 4.	required
tol	float	The distance threshold.	required
simplex_point_labels	list[str]	Each dimension in the simplex coordinate system correspond to one column in one of this database's prefix keys.	required
local2global_index_map	dict	<i>description.</i> Defaults to None.	None

**Returns:**

Name	Type	Description
dict	dict	Dictionary with the same format as the input data, but with possibly lesser number of rows per prefix key.

**meth revert\_transform\_range**

```
revert_transform_range(keys: list[str]) -> None
```

Reverts the normalization transformations on this database for the supplied list of database prefix keys.

**Parameters:**

Name	Type	Description	Default
keys	list[str]	A list of database prefix keys for which to revert the transformation operations.	required

**meth revert\_transform\_range\_external**

```
revert_transform_range_external(
    *, keys: list[str], data: dict[str]
) -> dict[str]
```

Takes the input data and applies the backward transformations on it as if it were part of this database.

**Parameters:**

Name	Type	Description	Default
keys	list[str]	A list of prefix keys for which to apply the backward transformation.	required
data	dict[str]	Dictionary containing the data for some of this database's prefix keys.	required

**Returns:**

Type	Description
dict[str]	dict[str]: Dictionary containing the transformed data in the same format as the input data dictionary.

**meth transform\_data**

```
transform_data(
    *, data: ndarray, data_labels: list[str]
) -> tuple[ndarray, dict[str:tuple]]
```

Takes the supplied data with the corresponding labels and applies all transformations in the history of this database to it.

**Parameters:**

Name	Type	Description	Default
data	ndarray	Raw data to be transformed.	<i>required</i>
data_labels	list[str]	Labels for each column of the supplied raw data.	<i>required</i>

**Returns:**

Name	Type	Description
tuple	tuple[ndarray, dict[str:tuple]]	Transformed data with the same shape as the raw data and a dictionary containing label index mapping from the respective prefix key ordering to the raw data ordering.

**meth transform\_range**

```
transform_range(
    keys: list[str], target_range: tuple[float, float]
) -> None
```

For each of the supplied database prefix keys, we perform linear scaling and shift operations so the resulting values lie in the specified range.

**Parameters:**

Name	Type	Description	Default
keys	list[str]	A list of database prefix keys for which to perform the transformation.	<i>required</i>
target_range	tuple	Target minimal and maximal values of the transformed data ranges.	<i>required</i>

## 48. Module `src.database.labeled.tabular.database_tabular_stats`

---

### 48.1 `mod AI4SurrogateModelling.src.database.labeled.tabular.database_tabular_stats`

---

## 49. Module

### src.database.labeled.tabular.stat\_calculations.correlation\_pearson

#### 49.1 mod AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.correlation\_pearson

Module containing functions related to calculating the Pearson's Correlation coefficient matrix in parallel.

[https://en.wikipedia.org/wiki/Pearson\\_correlation\\_coefficient](https://en.wikipedia.org/wiki/Pearson_correlation_coefficient)

##### **func calculate\_statistic\_correlation\_pearson**

```
calculate_statistic_correlation_pearson(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the Pearson's correlation coefficient matrices for each combination of the database prefix keys in the supplied list of prefix keys.

Must be called by ALL MPI processes.

##### **Parameters:**

Name	Type	Description	Default
tabular_dataset	DatabaseTabular	An instantiation of the tabular database.	required
keys	list[str]	A list of some of the database's prefix key for which to calculate the matrices.	required
kwargs	dict	a dictionary containing supplementary parameters, like calculated dependencies.	{}

##### **Returns:**

Name	Type	Description
dict	dict	A dictionary containing the correlation matrices. The key to each matrix is "A-B", where A and B are from the list of keys.

## 50. Module

### `src.database.labeled.tabular.stat_calculations.covariance`

---

#### 50.1 mod AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.covariance

---

Module containing functions related to calculating the covariance matrix in parallel.

<https://en.wikipedia.org/wiki/Covariance>

##### `func calculate_statistic_covariance`

```
calculate_statistic_covariance(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the covariance matrices for each combination of the database prefix keys in the supplied list of prefix keys.

Must be called by ALL MPI processes.

##### Parameters:

Name	Type	Description	Default
<code>tabular_dataset</code>	<code>DatabaseTabular</code>	An instantiation of the tabular database.	<code>required</code>
<code>keys</code>	<code>list[str]</code>	A list of some of the database's prefix key for which to calculate the matrices.	<code>required</code>
<code>kwargs</code>	<code>dict</code>	a dictionary containing supplementary parameters, like calculated dependencies.	<code>{}</code>

##### Returns:

Name	Type	Description
<code>dict</code>	<code>dict</code>	A dictionary containing the covariance matrices. The key to each matrix is "A-B", where A and B are from the list of keys.

## 51. Module `src.database.labeled.tabular.stat_calculations.histogram`

---

### 51.1 `mod` AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.histogram

---

Module containing functions related to calculating the various histogram data in parallel.

#### `func calculate_statistic_histogram`

```
calculate_statistic_histogram(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the 1D histograms for each database prefix key and its columns.

Must be called by ALL MPI processes.

#### Parameters:

Name	Type	Description	Default
tabular_dataset	DatabaseTabular	An instantiation of the tabular database.	<i>required</i>
keys	list[str]	A list of some of the database's prefix key for which to calculate the histograms.	<i>required</i>
kwargs	dict	a dictionary containing supplementary parameters, like calculated dependencies.	{}

#### Returns:

Name	Type	Description
dict	dict	A dictionary containing the histograms. The key to each histogram is "A", where A is from the list of keys.

## 52. Module

### src.database.labeled.tabular.stat\_calculations.histogram\_pair\_wise

#### 52.1 mod AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.histogram\_pair\_wise

Module containing functions related to calculating the pair-wise histograms in parallel.

##### **func** calculate\_statistic\_histogram\_pair\_wise

```
calculate_statistic_histogram_pair_wise(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the 2D histograms (heatmaps) for each combination of the database prefix keys in the supplied list of prefix keys.

Must be called by ALL MPI processes.

##### **Parameters:**

Name	Type	Description	Default
tabular_dataset	DatabaseTabular	An instantiation of the tabular database.	required
keys	list[str]	A list of some of the database's prefix key for which to calculate the histograms.	required
kwargs	dict	a dictionary containing supplementary parameters, like calculated dependencies.	{}

##### **Returns:**

Name	Type	Description
dict	dict	A dictionary containing the histograms. The key to each histogram is "A-B", where A and B are from the list of keys.

## 53. Module `src.database.labeled.tabular.stat_calculations.iqr`

---

### 53.1 `mod` AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.iqr

---

Module containing functions related to calculating the IQR thresholds in parallel.

[https://en.wikipedia.org/wiki/Interquartile\\_range](https://en.wikipedia.org/wiki/Interquartile_range)

**func** calculate\_statistic\_iqr

```
calculate_statistic_iqr(
    *, tabular_dataset, keys, **kwargs
) -> dict
```

Uses the calculated q1 and q3 values and populates the IQR interval.

**Returns:**

Name	Type	Description
dict	dict	A dictionary containing the data. The key to each value is "A", where A is from the list of keys.

## 54. Module `src.database.labeled.tabular.stat_calculations.kurtosis`

---

### 54.1 `mod` AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.kurtosis

---

Module containing functions related to calculating the Kurtosis metric in parallel.

<https://en.wikipedia.org/wiki/Kurtosis>

#### `func` calculate\_statistic\_kurtosis

```
calculate_statistic_kurtosis(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the Kurtosis coefficient for each database prefix key and its columns.

#### Parameters:

Name	Type	Description	Default
tabular_dataset	DatabaseTabular	An instantiation of the tabular database.	<i>required</i>
keys	list[str]	A list of some of the database's prefix key for which to calculate the coefficients.	<i>required</i>
kwargs	dict	a dictionary containing supplementary parameters, like calculated dependencies.	{}

#### Returns:

Name	Type	Description
dict	dict	A dictionary containing the coefficients. The key to each array of coefficients is "A", where A is from the list of keys.

## 55. Module `src.database.labeled.tabular.stat_calculations.max`

---

### 55.1 `mod AI4SurrogateModelling.src.database.labeled.tabular.stat_calculations.max`

Module containing functions related to calculating maximal values over tabular datasets in parallel.

#### `func calculate_statistic_max`

```
calculate_statistic_max(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the maximal values for each database prefix key and its columns.

Must be called by ALL MPI processes.

#### Parameters:

Name	Type	Description	Default
tabular_dataset	DatabaseTabular	An instantiation of the tabular database.	<i>required</i>
keys	list[str]	A list of some of the database's prefix key for which to calculate the values.	<i>required</i>
kwargs	dict	a dictionary containing supplementary parameters, like calculated dependencies.	{}

#### Returns:

Name	Type	Description
dict	dict	A dictionary containing the calculated values. The key to each array of values is "A", where A is from the list of keys.

## 56. Module `src.database.labeled.tabular.stat_calculations.mean`

---

### 56.1 `mod` AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.mean

Module containing functions related to calculating mean values over tabular datasets in parallel.

<https://en.wikipedia.org/wiki/Mean>

#### `func calculate_statistic_mean`

```
calculate_statistic_mean(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the mean values for each database prefix key and its columns.

Must be called by ALL MPI processes.

#### Parameters:

Name	Type	Description	Default
<code>tabular_dataset</code>	<code>DatabaseTabular</code>	An instantiation of the tabular database.	<code>required</code>
<code>keys</code>	<code>list[str]</code>	A list of some of the database's prefix key for which to calculate the values.	<code>required</code>
<code>kwargs</code>	<code>dict</code>	a dictionary containing supplementary parameters, like calculated dependencies.	<code>{}</code>

#### Returns:

Name	Type	Description
<code>dict</code>	<code>dict</code>	A dictionary containing the calculated values. The key to each array of values is "A", where A is from the list of keys.

## 57. Module `src.database.labeled.tabular.stat_calculations.median`

---

### 57.1 `mod` AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.median

Module containing functions related to calculating median values over tabular datasets in parallel.

<https://en.wikipedia.org/wiki/Median>

#### `func calculate_statistic_median`

```
calculate_statistic_median(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the median values for each database prefix key and its columns.

Must be called by ALL MPI processes.

#### Parameters:

Name	Type	Description	Default
<code>tabular_dataset</code>	<code>DatabaseTabular</code>	An instantiation of the tabular database.	<code>required</code>
<code>keys</code>	<code>list[str]</code>	A list of some of the database's prefix key for which to calculate the values.	<code>required</code>
<code>kwargs</code>	<code>dict</code>	a dictionary containing supplementary parameters, like calculated dependencies.	<code>{}</code>

#### Returns:

Name	Type	Description
<code>dict</code>	<code>dict</code>	A dictionary containing the calculated values. The key to each array of values is "A", where A is from the list of keys.

## 58. Module `src.database.labeled.tabular.stat_calculations.min`

---

### 58.1 `mod AI4SurrogateModelling.src.database.labeled.tabular.stat_calculations.min`

---

Module containing functions related to calculating minimal values over tabular datasets in parallel.

#### `func calculate_statistic_min`

```
calculate_statistic_min(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the minimal values for each database prefix key and its columns.

Must be called by ALL MPI processes.

#### Parameters:

Name	Type	Description	Default
tabular_dataset	DatabaseTabular	An instantiation of the tabular database.	<i>required</i>
keys	list[str]	A list of some of the database's prefix key for which to calculate the values.	<i>required</i>
kwargs	dict	a dictionary containing supplementary parameters, like calculated dependencies.	{}

#### Returns:

Name	Type	Description
dict	dict	A dictionary containing the calculated values. The key to each array of values is "A", where A is from the list of keys.

## 59. Module `src.database.labeled.tabular.stat_calculations.pca`

---

### 59.1 `mod` AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.pca

---

Contains functions used for Principal Component Analysis over tabular datasets in parallel.

[https://en.wikipedia.org/wiki/Principal\\_component\\_analysis](https://en.wikipedia.org/wiki/Principal_component_analysis)

#### `func calculate_statistic_pca`

```
calculate_statistic_pca
  *,
  tabular_dataset: DatabaseTabular,
  keys: list[str],
  **kwargs: dict
) -> dict
```

Calculate PCA statistics per key in a tabular dataset.

#### Parameters:

Name	Type	Description	Default
tabular_dataset	DatabaseTabular	Tabular database instance to analyze.	required
keys	list[str]	Keys identifying independent feature groups to analyze.	required
**kwargs	dict	Supplementary parameters; expects <code>dependencies_calculated['covariance']</code> with per-key covariance matrices.	{}

#### Returns:

Name	Type	Description
dict	dict	Mapping " <code>{key}-{key}</code> " -> PCA results for each entry in <code>keys</code> . Each result contains: <ul style="list-style-type: none"><li>• <code>eigen-vectors</code>: Sorted eigenvectors of the covariance matrix.</li><li>• <code>eigen-values</code>: Sorted eigenvalues of the covariance matrix.</li><li>• <code>pca_max_error</code>: List of maximal reconstruction errors when using the first <code>k</code> principal components (index <code>k-1</code>).</li></ul>

## 60. Module

### `src.database.labeled.tabular.stat_calculations.percentile`

---

#### 60.1 mod AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.percentile

---

Contains functions used for Percentile related calculations over tabular datasets in parallel.

<https://en.wikipedia.org/wiki/Percentile>

##### `func calculate_statistic_percentile`

```
calculate_statistic_percentile(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the corresponding percentile statistic for each column and each supplied key for the given tabular database.

Must be called by all MPI processes.

##### Parameters:

Name	Type	Description	Default
<code>tabular_dataset</code>	<code>DatabaseTabular</code>	An instantiation of the tabular database.	<code>required</code>
<code>keys</code>	<code>list[str]</code>	A list of some of the database's prefix key for which to calculate the analysis.	<code>required</code>
<code>kwargs</code>	<code>dict</code>	a dictionary containing supplementary parameters, like calculated dependencies or additional parameters.	<code>{}</code>

##### Returns:

Name	Type	Description
<code>dict</code>	<code>dict</code>	A dictionary containing the analysis. The key to each percentile is "A", where A is from the list of keys. Each entry is a numpy array.

## 61. Module `src.database.labeled.tabular.stat_calculations.ranks`

---

### 61.1 `mod` AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.ranks

---

Contains functions used for Rank determination over tabular datasets in parallel.

#### `func calculate_statistic_ranks`

```
calculate_statistic_ranks(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the rank value for each column in each database key.

**Parameters:**

Name	Type	Description	Default
tabular_dataset	DatabaseTabular	An instantiation of the tabular database.	<i>required</i>
keys	list[str]	A list of some of the database's prefix key for which to calculate the analysis.	<i>required</i>
kwargs	dict	a dictionary containing supplementary parameters, like calculated dependencies.	{}

**Returns:**

Name	Type	Description
dict	dict	A dictionary containing the analysis. The key to each rank ordering is "A", where A is from the list of keys. Each entry is a numpy array.

## 62. Module `src.database.labeled.tabular.stat_calculations.skewness`

---

### 62.1 `mod` AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.skewness

Module containing functions related to calculating standard deviations of values over tabular datasets in parallel.

<https://en.wikipedia.org/wiki/Skewness>

#### `func calculate_statistic_skewness`

```
calculate_statistic_skewness(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the Skewness coefficients for each database prefix key and its columns.

Must be called by ALL MPI processes.

#### Parameters:

Name	Type	Description	Default
<code>tabular_dataset</code>	<code>DatabaseTabular</code>	An instantiation of the tabular database.	<code>required</code>
<code>keys</code>	<code>list[str]</code>	A list of some of the database's prefix key for which to calculate the values.	<code>required</code>
<code>kwargs</code>	<code>dict</code>	a dictionary containing supplementary parameters, like calculated dependencies.	<code>{}</code>

#### Returns:

Name	Type	Description
<code>dict</code>	<code>dict</code>	A dictionary containing the calculated values. The key to each array of values is "A", where A is from the list of keys.

## 63. Module `src.database.labeled.tabular.stat_calculations.std`

---

### 63.1 `mod` AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.std

Module containing functions related to calculating standard deviations of values over tabular datasets in parallel.

[https://en.wikipedia.org/wiki/Standard\\_deviation](https://en.wikipedia.org/wiki/Standard_deviation)

#### `func calculate_statistic_std`

```
calculate_statistic_std(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the standard deviation values for each database prefix key and its columns.

Must be called by ALL MPI processes.

#### Parameters:

Name	Type	Description	Default
<code>tabular_dataset</code>	<code>DatabaseTabular</code>	An instantiation of the tabular database.	<code>required</code>
<code>keys</code>	<code>list[str]</code>	A list of some of the database's prefix key for which to calculate the values.	<code>required</code>
<code>kwargs</code>	<code>dict</code>	a dictionary containing supplementary parameters, like calculated dependencies.	<code>{}</code>

#### Returns:

Name	Type	Description
<code>dict</code>	<code>dict</code>	A dictionary containing the calculated values. The key to each array of values is "A", where A is from the list of keys.

## 64. Module `src.database.labeled.tabular.stat_calculations.variance`

---

### 64.1 `mod` AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.variance

---

Module containing functions related to calculating standard deviations of values over tabular datasets in parallel.

<https://en.wikipedia.org/wiki/Variance>

#### `func calculate_statistic_variance`

```
calculate_statistic_variance(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the variance values for each database prefix key and its columns.

Must be called by ALL MPI processes.

#### Parameters:

Name	Type	Description	Default
<code>tabular_dataset</code>	<code>DatabaseTabular</code>	An instantiation of the tabular database.	<code>required</code>
<code>keys</code>	<code>list[str]</code>	A list of some of the database's prefix key for which to calculate the values.	<code>required</code>
<code>kwargs</code>	<code>dict</code>	a dictionary containing supplementary parameters, like calculated dependencies.	<code>{}</code>

#### Returns:

Name	Type	Description
<code>dict</code>	<code>dict</code>	A dictionary containing the calculated values. The key to each array of values is "A", where A is from the list of keys.

## 65. Module `src.database.labeled.tabular.stat_calculations.zscore`

---

### 65.1 `mod` AI4SurrogateModelling.src.database.labeled.tabular.stat\_calculations.zscore

Contains functions used for Z-Score related calculations over tabular datasets in parallel.

<https://www.statisticshowto.com/probability-and-statistics/z-score/>

#### `func calculate_statistic_zscore`

```
calculate_statistic_zscore(
    *,
    tabular_dataset: DatabaseTabular,
    keys: list[str],
    **kwargs: dict
) -> dict
```

Calculates the standard deviation values for each database prefix key and its columns.

Must be called by ALL MPI processes.

#### Parameters:

Name	Type	Description	Default
<code>tabular_dataset</code>	<code>DatabaseTabular</code>	An instantiation of the tabular database.	<code>required</code>
<code>keys</code>	<code>list[str]</code>	A list of some of the database's prefix key for which to calculate the values.	<code>required</code>
<code>kwargs</code>	<code>dict</code>	a dictionary containing supplementary parameters, like calculated dependencies.	<code>{}</code>

#### Returns:

Name	Type	Description
<code>dict</code>	<code>dict</code>	A dictionary containing the calculated values. The key to each array of values is "A", where A is from the list of keys.

## 66. Module `src.main.data`

---

### 66.1 `mod AI4SurrogateModelling.src.main.data`

---

Data related end point of the main script. Takes the relevant subparts of the configuration file and performs database related operations.

## 67. Module `src.main.model`

---

### 67.1 `mod AI4SurrogateModelling.src.main.model`

---

Model specification related end point of the main script. Takes the relevant subparts of the configuration file and configures model assemblies.

## 68. Module `src.main.training`

---

### 68.1 `mod AI4SurrogateModelling.src.main.training`

---

Model training related end point of the main script. Takes the relevant subparts of the configuration file and performs training related operations.

## 69. Module `src.main.utilization`

---

### 69.1 `mod AI4SurrogateModelling.src.main.utilization`

---

Model utilization related end point of the main script. Takes the relevant subparts of the configuration file and performs utilization related operations.

## 70. Module `src.model.graph`

---

### 70.1 mod AI4SurrogateModelling.src.model.graph

---

**class** Edge

```
Edge(
    *,
    vertex_src: int,
    vertex_tgt: int,
    layer: ENUM_TransferLayers
)
```

**attr** layer `instance-attribute`

```
layer = layer
```

**attr** vertex\_src `instance-attribute`

```
vertex_src = vertex_src
```

**attr** vertex\_tgt `instance-attribute`

```
vertex_tgt = vertex_tgt
```

**class** Vertex

```
Vertex(
    *,
    dim: int,
    activation: ENUM_Activations,
    bias: bool,
    name: str
)
```

**attr** activation `instance-attribute`

```
activation = activation
```

**attr** bias `instance-attribute`

```
bias = bias
```

**attr** dim `instance-attribute`

```
dim = dim
```

**attr** name `instance-attribute`

```
name = name
```

**func** contains\_cycle

```
contains_cycle(
    *, neighborhood: list[list[int]], u: int, v: int
)
```

**func** get\_outward\_vertex\_groups

```
get_outward_vertex_groups(
    *,
    edges_outward: list[set[int]],
    edges_inward: list[set[int]],
    source_vertex: int,
```

```
    target_vertex: int
) -> list[set[int]]
```

## 71. Module `src.model.model_assembler`

---

### 71.1 mod AI4SurrogateModelling.src.model.model\_assembler

---

**class ModelAssembler**

```
ModelAssembler()
```

**attr root\_model** instance-attribute

```
root_model = None
```

**attr tree\_calculated** instance-attribute

```
tree_calculated = True
```

**attr tree\_edges** instance-attribute

```
tree_edges = []
```

**attr tree\_vertices** instance-attribute

```
tree_vertices = []
```

**meth \_\_getitem\_\_**

```
__getitem__(item)
```

**meth add\_model**

```
add_model(
    *,
    parent: dict = None,
    unique_id: str,
    model_class: str,
    parameters=dict
)
```

**meth add\_transfer**

```
add_transfer(
    *,
    unique_id: str,
    model_class: str,
    parameters: dict,
    parent: dict
)
```

**meth assemble**

```
assemble(*, dtype: ENUM_Dtypes)
```

**meth assemble\_tree**

```
assemble_tree()
```

**meth clear\_assembled\_data**

```
clear_assembled_data()
```

**meth get\_parent\_2\_child\_param\_name**

```
get_parent_2_child_param_name(vertex_index)
```

**meth** get\_parent\_id

get\_parent\_id(vertex\_index)

**meth** get\_vertex\_id

get\_vertex\_id(vertex\_index)

**meth** get\_vertex\_model\_class

get\_vertex\_model\_class(vertex\_index)

**meth** get\_vertex\_model\_class\_parameters

get\_vertex\_model\_class\_parameters(vertex\_index)

**func** convert\_dictionary\_to\_tuple

convert\_dictionary\_to\_tuple(value)

**func** convert\_parameters\_to\_tuple

convert\_parameters\_to\_tuple(parameters)

**func** convert\_parent\_to\_tuple

convert\_parent\_to\_tuple(parent)

**func** convert\_tuple\_to\_dictionary

convert\_tuple\_to\_dictionary(value)

**func** get\_vertex\_class

get\_vertex\_class(vertex)

**func** get\_vertex\_id

get\_vertex\_id(vertex)

**func** get\_vertex\_parameters

get\_vertex\_parameters(vertex)

**func** get\_vertex\_parent

get\_vertex\_parent(vertex)

## 72. Module `src.model.model_base`

---

### 72.1 mod AI4SurrogateModelling.src.model.model\_base

Contains the base pytorch model class and functions related to general manipulation with pytorch models.

**class** ModelBase

```
ModelBase(**kwargs)
```

Bases: `Module`

The base pytorch model from which all other pytorch models should be derived.

**attr** config `instance-attribute`

```
config = parse_configuration_recursive(dict(kwargs))
```

**meth** forward `abstractmethod`

```
forward(*, data: dict) -> dict
```

**meth** get\_biases\_group\_stats

```
get_biases_group_stats()
```

**meth** get\_biases\_groups

```
get_biases_groups()
```

**meth** get\_biases\_list

```
get_biases_list()
```

**meth** get\_biases\_list\_stats

```
get_biases_list_stats()
```

**meth** get\_gradient

```
get_gradient() -> Tensor
```

**meth** get\_input\_spec `abstractmethod`

```
get_input_spec() -> dict
```

**meth** get\_n\_biases

```
get_n_biases()
```

**meth** get\_n\_parameters

```
get_n_parameters()
```

**meth** get\_n\_weights

```
get_n_weights()
```

**meth** get\_output\_spec `abstractmethod`

```
get_output_spec() -> dict
```

```

meth get_parameters
    get_parameters() -> Tensor

meth get_parameters_group_stats
    get_parameters_group_stats()

meth get_parameters_groups
    get_parameters_groups()

meth get_parameters_list
    get_parameters_list()

meth get_parameters_list_stats
    get_parameters_list_stats()

meth get_shape_input abstractmethod
    get_shape_input()

meth get_shape_output abstractmethod
    get_shape_output()

meth get_weights_group_stats
    get_weights_group_stats()

meth get_weights_groups
    get_weights_groups()

meth get_weights_list
    get_weights_list()

meth get_weights_list_stats
    get_weights_list_stats()

meth load_model staticmethod
    load_model(*, fn: str)

meth parse_activation
    parse_activation(activation_code: str) -> Module

meth parse_activation_string
    parse_activation_string(activation_string)

meth save_model
    save_model(*, fn: str)

```

## class ModelConfiguration

A class used to parse and store model configuration parameters.

```
meth parse_configuration_recursive staticmethod
```

```
parse_configuration_recursive(obj: Any) -> Any
```

## 73. Module `src.model.models.aux`

---

### 73.1 `mod AI4SurrogateModelling.src.model.models.aux`

---

**func** `parse_model`

```
parse_model(model)
```

**func** `unparse_model`

```
unparse_model(model)
```

## 74. Module `src.model.models.classifiers.classifier_simple`

---

### 74.1 mod AI4SurrogateModelling.src.model.models.classifiers.classifier\_simple

---

**class** ClassifierSimple

```
ClassifierSimple(layers_cardinality, dim_input, nclasses)
```

Bases: `Module`

**attr** `model` `instance-attribute`

```
model = Sequential(*layers)
```

**meth** `forward`

```
forward(x)
```

**func** `__criterion`

```
__criterion(X, Y, W)
```

**func** `__criterion_F1`

```
__criterion_F1(X, Y, W)
```

**func** `__criterion_SE`

```
__criterion_SE(X, Y, W)
```

**func** `__criterion_accuracy`

```
__criterion_accuracy(X, Y, W)
```

**func** `__criterion_binary_cross_entropy`

```
__criterion_binary_cross_entropy(X, Y, W)
```

**func** `__criterion_cross_entropy`

```
__criterion_cross_entropy(X, Y, W)
```

**func** `__criterion_precision`

```
__criterion_precision(X, Y, W)
```

**func** `__criterion_recall`

```
__criterion_recall(X, Y, W)
```

**func** `__get_stats`

```
__get_stats(model, dataloader, nclasses: int, desc: str)
```

For each class  $C[i]$ , calculate the following values:

TP: how many of the predicted values marked as  $C[i]$  are also expected to be  $C[i]$ ? FP: how many of the predicted values marked as  $C[i]$  are NOT expected to be  $C[i]$ ?

TN: how many of the predicted values marked as NOT  $C[i]$  are NOT expected to be  $C[i]$ ? FN: how many of the predicted values marked as NOT  $C[i]$  are indeed expected to be  $C[i]$ ?

### func classifier\_train

```
classifier_train(
    model,
    training_progress: TrainingProgress,
    dataset: DatabaseTabular,
    learning_rate: float,
    l2_lambda: float,
    l1_lambda: float,
    nepochs: int,
    batch_size: int,
    train_ratio: float,
    validation_ratio: float,
    optimizer=None,
    scheduler=None,
)
```

### func get\_loss

```
get_loss(
    dataloader,
    model,
    l1_lambda: float,
    W,
    desc,
    epoch,
    optimizer=None,
    scheduler=None,
)
```

### func get\_model\_biases

```
get_model_biases(model: Module)
```

### func get\_model\_weights

```
get_model_weights(model: Module)
```

## 75. Module `src.model.models.model_wrapper`

---

### 75.1 `mod AI4SurrogateModelling.src.model.models.model_wrapper`

---

`func parallel_model_class`

```
parallel_model_class(model)
```

## 76. Module src.model.models.autoencoders.ae\_base

---

### 76.1 mod AI4SurrogateModelling.src.model.models.autoencoders.ae\_base

Contains modules and functions related to general work with auto encoders.

#### **class AEBASE**

```
AEBASE(**kwargs)
```

Bases: [ModelBase](#)

Serves as the parent class for all future autoencoding models.

#### **meth decode abstractmethod**

```
decode(x: Tensor) -> Tensor
```

Decodes the supplied latent embedding and returns the decoded data.

**Parameters:**

Name	Type	Description	Default
x	Tensor	Embedding to be decoded.	<i>required</i>

**Returns:**

Type	Description
Tensor	torch.Tensor: Decoded embeddings.

#### **meth encode abstractmethod**

```
encode(x: Tensor) -> Tensor
```

Encodes the supplied data and returns the latent embedding.

**Parameters:**

Name	Type	Description	Default
x	Tensor	Data to be encoded.	<i>required</i>

**Returns:**

Type	Description
Tensor	torch.Tensor: Encoded inputs.

#### **meth forward abstractmethod**

```
forward(data: dict) -> dict
```

Takes the provided data encodes them to the latent embedding space then decodes this latent representation to get the decoded data.

**Returns:**

Name	Type	Description
dict	dict	Contains a pair of values specified by the encoding and decoding keys.

## 77. Module `src.model.models.autoencoders.ae_simple`

---

### 77.1 mod AI4SurrogateModelling.src.model.models.autoencoders.ae\_simple

Contains a simple autoencoding module for supervised learning on labeled data, and related functions.

#### `class AESimple`

```
AESimple(  
    *, decoder: ModelBase, encoder: ModelBase, name: str  
)
```

Bases: `AEBase`

The very basic version of an autoencoder. Takes as inputs two already constructed models, one for encoding the inputs, the other for decoding.

#### `attr decoder instance-attribute`

```
decoder = decoder
```

#### `attr encoder instance-attribute`

```
encoder = encoder
```

#### `meth decode`

```
decode(*, data_in: dict, data_out: dict = None) -> dict
```

Decodes the latent embeddings contained in the provided data dictionary and returns the results in another dictionary.

#### Parameters:

Name	Type	Description	Default
<code>data_in</code>	<code>dict</code>	A dictionary containing the encoded data.	<i>required</i>
<code>data_out</code>	<code>dict</code>	A dictionary containing the decoded data.	<code>None</code>

#### Returns:

Name	Type	Description
<code>dict</code>	<code>dict</code>	Contains the decoded data.

#### `meth encode`

```
encode(*, data_in: dict, data_out: dict = None) -> dict
```

Encodes the provided data and returns a dictionary containing the results.

#### Parameters:

Name	Type	Description	Default
<code>data_in</code>	<code>dict</code>	Contains data to be encoded.	<i>required</i>
<code>data_out</code>	<code>dict</code>	Contains data to be encoded.	<code>None</code>

**Returns:**

Name	Type	Description
dict	dict	Contains the encoded data.

**meth forward**

```
forward(*, data_in: dict, data_out: dict = None) -> dict
```

Takes the input data, encodes them, decodes the encodings and returns a dictionary containing both the encodings and decodings.

**Parameters:**

Name	Type	Description	Default
data_in	dict	A dictionary containing the data to be auto-encoded.	<i>required</i>
data_out	dict	A dictionary containing the data to be auto-encoded.	None

**Returns:**

Name	Type	Description
dict	dict	Contains the latent embeddings and the associated decoded values.

## 78. Module `src.model.models.autoencoders.cvae`

---

### 78.1 mod AI4SurrogateModelling.src.model.models.autoencoders.cvae

---

**class** VAEConditional

```
VAEConditional(
    in_channels: int,
    num_classes: int,
    latent_dim: int,
    hidden_dims: list = None,
    **kwargs
)
```

Bases: `VAEBase`

**attr** `decoder` instance-attribute

```
decoder = Sequential(*modules)
```

**attr** `decoder_input` instance-attribute

```
decoder_input = Linear(
    latent_dim + num_classes, hidden_dims[-1] * 4
)
```

**attr** `embed_class` instance-attribute

```
embed_class = Linear(num_classes, img_size * img_size)
```

**attr** `embed_data` instance-attribute

```
embed_data = Conv2d(in_channels, in_channels, kernel_size=1)
```

**attr** `encoder` instance-attribute

```
encoder = Sequential(*modules)
```

**attr** `fc_mu` instance-attribute

```
fc_mu = Linear(hidden_dims[-1] * 4, latent_dim)
```

**attr** `fc_var` instance-attribute

```
fc_var = Linear(hidden_dims[-1] * 4, latent_dim)
```

**attr** `final_layer` instance-attribute

```
final_layer = Sequential(
    ConvTranspose2d(
        hidden_dims[-1],
        hidden_dims[-1],
        kernel_size=3,
        stride=2,
        padding=1,
        output_padding=1,
    ),
    BatchNorm2d(hidden_dims[-1]),
    LeakyReLU(),
    Conv2d(
        hidden_dims[-1],
        out_channels=3,
        kernel_size=3,
        padding=1,
    ),
    Tanh(),
)
```

**attr** `latent_dim` instance-attribute

```
latent_dim = latent_dim
```

### **meth decode**

```
decode(z: tensor) -> tensor
```

### **meth encode**

```
encode(input: tensor) -> list[tensor]
```

### **meth forward**

```
forward(input: Tensor, **kwargs) -> List[Tensor]
```

### **meth generate**

```
generate(x: Tensor, **kwargs) -> Tensor
```

Given an input image x, returns the reconstructed image :param x:

:param Tensor [B x C x H x W] :return: Tensor [B x C x H x W]

### **meth loss\_function**

```
loss_function(*args, **kwargs) -> dict
```

### **meth reparameterize**

```
reparameterize(mu: Tensor, logvar: Tensor) -> Tensor
```

Will a single z be enough to compute the expectation for the loss??

:param mu: Tensor Mean of the latent Gaussian :param logvar: Tensor Standard deviation of the latent Gaussian :return:

### **meth sample**

```
sample(
    num_samples: int, current_device: int, **kwargs
) -> Tensor
```

Samples from the latent space and return the corresponding image space map.

:param num\_samples: Int Number of samples :param current\_device: Int Device to run the model :return: Tensor

## 79. Module src.model.models.autoencoders.vae\_base

---

### 79.1 mod AI4SurrogateModelling.src.model.models.autoencoders.vae\_base

---

**class** VAEBase

```
VAEBase()
```

Bases: Module

**meth** decode

```
decode(input: tensor) -> tensor
```

**meth** encode

```
encode(input: tensor) -> tensor
```

**meth** forward abstractmethod

```
forward(*inputs: tensor) -> tensor
```

**meth** generate

```
generate(x: tensor, **kwargs) -> tensor
```

**meth** loss\_function abstractmethod

```
loss_function(*inputs: tensor, **kwargs) -> tensor
```

**meth** sample

```
sample(  
    batch_size: int, current_device: int, **kwargs  
) -> tensor
```

## 80. Module `src.model.models.layers.bias`

---

### 80.1 mod AI4SurrogateModelling.src.model.models.layers.bias

Contains modules and functions related to a simple bias application to vector data.

#### `class BiasLayer`

```
BiasLayer(*, dtype: dtype, n: int, name: str)
```

Bases: `ModelBase`

Constructs a simple bias parameter.

#### Parameters:

Name	Type	Description	Default
<code>dtype</code>	<code>dtype</code>	datatype of the parameters	<i>required</i>
<code>n</code>	<code>int</code>	number of biases to construct	<i>required</i>
<code>name</code>	<code>str</code>	Internal name of this object, for logging and reporting purposes.	<i>required</i>

#### `attr bias instance-attribute`

```
bias = to(dtype)
```

#### `meth forward`

```
forward(x: Tensor) -> Tensor
```

Applies the bias to the input data.

## 81. Module `src.model.models.layers.fourier_features`

---

### 81.1 `mod` AI4SurrogateModelling.src.model.models.layers.fourier\_features

---

## 82. Module src.model.models.layers.gaussian\_noise

---

### 82.1 mod AI4SurrogateModelling.src.model.models.layers.gaussian\_noise

---

**class** GaussianNoise

```
GaussianNoise(  
    stds: Tensor, mus: Tensor, application_interval: int = 1  
)
```

Bases: `Module`

**attr** `application_interval` `instance-attribute`

```
application_interval = application_interval
```

**attr** `mus` `instance-attribute`

```
mus = unsqueeze(0)
```

**attr** `n` `instance-attribute`

```
n = 0
```

**attr** `stds` `instance-attribute`

```
stds = unsqueeze(0)
```

**meth** `forward`

```
forward(x: Tensor)
```

## 83. Module `src.model.models.layers.residual`

---

### 83.1 mod AI4SurrogateModelling.src.model.models.layers.residual

Residual layer wrappers that inject skip connections around submodules.

#### `class ResidualLayer`

```
ResidualLayer(
    *,
    name: str = "Residual Layer",
    model: ModelBase,
    dtype: dtype = float32,
    object_uid: str
)
```

Bases: `ModelBase`

Wraps a submodule with a residual skip connection.

Initialize the residual wrapper.

#### Parameters:

Name	Type	Description	Default
<code>name</code>	<code>str</code>	Identifier passed to the base <code>ModelBase</code> .	<code>'Residual Layer'</code>
<code>model</code>	<code>ModelBase</code>	Submodule providing <code>input_key</code> , <code>output_key</code> , and <code>shape</code> accessors for residual alignment.	<code>required</code>

#### `attr dim_in` instance-attribute

```
dim_in = dim_in
```

#### `attr dim_out` instance-attribute

```
dim_out = dim_out
```

#### `attr input_keys` instance-attribute

```
input_keys = input_keys
```

#### `attr model` instance-attribute

```
model = unparsable_model(model)
```

#### `attr output_keys` instance-attribute

```
output_keys = output_keys
```

#### `attr residual_transform` instance-attribute

```
residual_transform = to(dtype=dtype)
```

#### `meth forward`

```
forward(*, data_in: dict, data_out: dict = None) -> dict
```

Apply the wrapped module and add the residual projection.

**Parameters:**

Name	Type	Description	Default
data_in	dict	Mapping containing the tensor keyed by <code>input_key</code> .	<i>required</i>
data_out	dict	Optional output dictionary to populate.	None

**Returns:**

Name	Type	Description
dict	dict	Dictionary containing the residual output at <code>output_key</code> .

## 84. Module `src.model.models.other.mlp`

---

### 84.1 mod AI4SurrogateModelling.src.model.models.other.mlp

Contains modules and functions related to simple Multi-Layer Perceptron models.

#### `class MultiLayerPerceptron`

```
MultiLayerPerceptron(
    *,
    dtype: dtype,
    layer_vertices: list[int],
    layer_activations: list[str],
    layer_biases: list[bool],
    name: str,
    input_keys: list[str],
    output_keys: list[str],
    object_uid=str
)
```

Bases: `ModelBase`

The simplest architecture representing a Multi-Layer Perceptron (MLP). MLP transforms an input vector to an output vector via a sequence of non-linear transformations.

Constructs the MLP model.

#### Parameters:

Name	Type	Description	Default
<code>dtype</code>	<code>dtype</code>	datatype of the parameters	<code>required</code>
<code>layer_vertices</code>	<code>list[int]</code>	Specifies the number of neurons in each layer. The first entry has the dimension of the input vectors, the last entry has the dimension of the output vectors.	<code>required</code>
<code>layer_activations</code>	<code>list[str]</code>	Each layer can perform a point-wise function on the data. This list specifies these functions for each layer.	<code>required</code>
<code>layer_biases</code>	<code>list[bool]</code>	Holds True/False flags for each layer. When true, the data in that layer will be shifted before activation function application and forwarding the result to further layers.	<code>required</code>
<code>name</code>	<code>str</code>	Internal name of the model for logging and reporting.	<code>required</code>
<code>input_keys</code>	<code>list[str]</code>	A list of data keys on which this model should be applied.	<code>required</code>
<code>output_keys</code>	<code>list[str]</code>	Data keys which this model should output.	<code>required</code>

#### `attr dim_in instance-attribute`

```
dim_in = layer_vertices[0]
```

#### `attr dim_out instance-attribute`

```
dim_out = layer_vertices[-1]
```

#### `attr input_keys instance-attribute`

```
input_keys = input_keys
```

#### `attr model instance-attribute`

```

model = Sequential(*layer_list)

attr output_keys instance-attribute

output_keys = output_keys

meth forward

forward(*, data_in: dict, data_out: dict = None) -> dict

```

Takes the data and applies this model to the value with the internal input key. Saves the result into a dictionary with the internal output key.

**Returns:**

Name	Type	Description
dict	dict	Contains a single key-value.

**meth** get\_shape\_input

```
get_shape_input() -> int
```

Returns the input dimension of this model.

**Returns:**

Name	Type	Description
int	int	Input dimension of this model.

**meth** get\_shape\_output

```
get_shape_output() -> int
```

Returns the output dimension of this model.

**Returns:**

Name	Type	Description
int	int	Output dimension of this model.

## 85. Module `src.model.models.other.sequential`

---

### 85.1 mod AI4SurrogateModelling.src.model.models.other.sequential

---

**class** Sequential

```
Sequential(
    *, layers: list[ModelBase], name: str, object_uid: str
)
```

Bases: `ModelBase`

Constructs the Sequential model.

**Parameters:**

Name	Type	Description	Default
layers	list[ <code>ModelBase</code> ]	List of layers to be applied sequentially.	<i>required</i>
name	str	Internal name of the model for logging and reporting.	<i>required</i>

**attr dim\_in** instance-attribute

```
dim_in = dim_in
```

**attr dim\_out** instance-attribute

```
dim_out = dim_out
```

**attr input\_keys** instance-attribute

```
input_keys = input_keys
```

**attr layers** instance-attribute

```
layers = ModuleList(
    [(unparse_model(model)) for model in layers]
)
```

**attr output\_keys** instance-attribute

```
output_keys = output_keys
```

**meth forward**

```
forward(*, data_in: dict, data_out: dict = None) -> dict
```

Forward pass through the Sequential model.

**Parameters:**

Name	Type	Description	Default
data_in	dict	Input data dictionary.	<i>required</i>
data_out	dict	Output data dictionary.	None

**Returns:**

Name	Type	Description
dict	dict	Updated output data dictionary.

## 86. Module `src.model.models.other.structured`

---

### 86.1 mod AI4SurrogateModelling.src.model.models.other.structured

---

*summary*

**class StructuredNet**

```
StructuredNet(
    *,
    layer_vertices: list[Vertex],
    layer_edges: list[Edge],
    name: str
)
```

Bases: `ModelBase`

**attr edges** instance-attribute

```
edges = ParameterList(edges)
```

**attr input\_vertex** instance-attribute

```
input_vertex = -1
```

**attr inward\_edge\_index** instance-attribute

```
inward_edge_index = {u: {} for u in (range(nvertices))}
```

**attr nedges** instance-attribute

```
nedges = 0
```

**attr nvertices** instance-attribute

```
nvertices = max([k for k, _ in (items())]) + 1
```

**attr output\_vertex** instance-attribute

```
output_vertex = -1
```

**attr outward\_edge\_index** instance-attribute

```
outward_edge_index = {u: {} for u in (range(nvertices))}
```

**attr vertex\_activations** instance-attribute

```
vertex_activations = [
    (Identity()) for _ in (range(nvertices))
]
```

**attr vertex\_bias** instance-attribute

```
vertex_bias = ParameterList(vertex_bias)
```

**attr vertex\_dim** instance-attribute

```
vertex_dim = [0 for _ in (range(nvertices))]
```

**attr vertex\_labels** instance-attribute

```
vertex_labels = [None for _ in (range(nvertices))]
```

```
attr vertex_neighbours_inward instance-attribute
```

```
vertex_neighbours_inward = [  
    (set()) for _ in range(nvertices))  
]
```

```
attr vertex_neighbours_outward instance-attribute
```

```
vertex_neighbours_outward = [  
    (set()) for _ in range(nvertices))  
]
```

```
attr vertex_processing_groups instance-attribute
```

```
vertex_processing_groups = get_outward_vertex_groups(  
    edges_outward=vertex_neighbours_outward,  
    edges_inward=vertex_neighbours_inward,  
    source_vertex=input_vertex,  
    target_vertex=output_vertex,  
)
```

```
meth forward
```

```
forward(x: Tensor)
```

```
meth get_shape_input
```

```
get_shape_input()
```

```
meth get_shape_output
```

```
get_shape_output()
```

## 87. Module `src.utilization.parameter_estimation.gradient_sampler`

### 87.1 mod AI4SurrogateModelling.src.utilization.parameter\_estimation.gradient\_sampler

#### `class GradientParameterSampler`

Utility helpers for gradient-based parameter identification.

These helpers take a trained model together with a collection of reference samples and search for admissible parameter vectors whose model outputs match the known data. Public entrypoints are intentionally thin wrappers around the private optimisation routine so they can be reused in different experiment scripts.

```
meth estimate_parameters_tabular staticmethod
```

```
estimate_parameters_tabular(
    *,
    ncandidates: int,
    nepochs: int,
    dtype: dtype,
    model_uid: str,
    optimizer_uid: str,
    scheduler_uid: str,
    loss_uid: str,
    database_uid: str,
    parameter_key: str,
    known_values: dict = {},
    report_dir: str
)
```

Searches for parameter vectors that reproduce known tabular samples.

The routine samples `ncandidates` random parameter vectors, clips them to the admissible bounds provided by the tabular database, and refines them jointly via `_refine_input_optimization`. Known input/output pairs are injected through `known_values`, while `parameter_key` selects which data block is considered optimisable. Once refined, the best candidates are exported to the requested report directory together with an HTML summary.

#### Parameters:

Name	Type	Description	Default
<code>ncandidates</code>	<code>int</code>	Number of parameter configurations to find.	<code>required</code>
<code>nepochs</code>	<code>int</code>	Maximal number of epochs in the optimization process.	<code>required</code>
<code>dtype</code>	<code>dtype</code>	Datatype of the parameters.	<code>required</code>
<code>model_uid</code>	<code>str</code>	Unique ID of the model to use for optimization.	<code>required</code>
<code>optimizer_uid</code>	<code>str</code>	Unique ID of the optimizer to be used.	<code>required</code>
<code>scheduler_uid</code>	<code>str</code>	Unique ID of the Scheduler to be used.	<code>required</code>
<code>loss_uid</code>	<code>str</code>	Unique ID of the loss to be used.	<code>required</code>
<code>database_uid</code>	<code>str</code>	Unique ID of the database containing training data.	<code>required</code>
<code>parameter_key</code>	<code>str</code>	Tells which part of the database corresponds to the parameters to be optimized.	<code>required</code>
<code>known_values</code>	<code>dict[str, list[float]]</code>	User prescribed known values to fill in/augment the search space.	<code>{}</code>
<code>report_dir</code>	<code>str</code>	Where to store the HTML report file.	<code>required</code>

#### `func export_results2csv`

```
export_results2csv(  
    *,  
    labels: list[str],  
    data: ndarray,  
    fn: str,  
    delimiter: str  
)
```

Takes the user provided data and labeling and exports it to a comma separated file using the supplied delimitting character.

**Parameters:**

Name	Type	Description	Default
fn	str	Target filename.	<i>required</i>
delimiter	str	Delimiting character.	<i>required</i>
data	ndarray	Data array.	<i>required</i>
labels	list[str]	Labels.	<i>required</i>

## 88. Module `src.utilization.parameter_estimation.random_sampler`

---

### 88.1 mod AI4SurrogateModelling.src.utilization.parameter\_estimation.random\_sampler

---

```
class RandomParameterSampler
```

```
meth estimate_vertices_random staticmethod
```

```
estimate_vertices_random(  
    *,  
    ntests: int,  
    dtype: ENUM_Dtypes,  
    model: ModelBase,  
    vertex_coordinates: ndarray,  
    vertex_labels_local2global_map,  
    **kwargs  
)
```

```
meth sample_simplices staticmethod
```

```
sample_simplices(  
    *,  
    ntests: int,  
    dtype: ENUM_Dtypes,  
    model: ModelBase,  
    simplex_coordinates: ndarray,  
    simplex_vertex_labels_local2global_map,  
    nsamples: int  
)
```

```
meth sample_simplices_interpolation staticmethod
```

```
sample_simplices_interpolation(  
    *,  
    ntests: int,  
    dtype: ENUM_Dtypes,  
    model: ModelBase,  
    simplex_coordinates: ndarray,  
    simplex_vertex_labels_local2global_map,  
    nsamples: int  
)
```

## 89. Module `src.runtime_state.aux`

---

### 89.1 mod AI4SurrogateModelling.src.runtime\_state.aux

A module containing auxilliary functions for the runtime state class.

#### `attr dtype_map` module-attribute

```
dtype_map = {
    "float16": float16,
    "float32": float32,
    "float64": float64,
    "int32": int32,
    "int64": int64,
    "bool": bool,
}
```

#### `func is_object_lazy`

```
is_object_lazy(obj: Any) -> bool
```

If the object has been decorated with the `mark_lazy_function` decorator, returns True.

##### Parameters:

Name	Type	Description	Default
<code>obj</code>	<code>Any</code>	Object to be checked.	<i>required</i>

##### Returns:

Name	Type	Description
<code>bool</code>	<code>bool</code>	True if lazy, False otherwise.

#### `func mark_lazy_function`

```
mark_lazy_function(obj: Any) -> Any
```

Adds an attribute to the provided object, for future checking in runtime state.

##### Parameters:

Name	Type	Description	Default
<code>obj</code>	<code>Any</code>	Object for which to add the attribute	<i>required</i>

##### Returns:

Name	Type	Description
<code>Any</code>	<code>Any</code>	The wrapped function

#### `func parse_parameter`

```
parse_parameter(value: Any) -> Any
```

Takes the input and if it is a string representing a tuple or a list, returns a tuple, or list containing integer, float or string values. Otherwise returns the input.

**Parameters:**

Name	Type	Description	Default
value	Any	An object to be parsed.	<i>required</i>

**Returns:**

Name	Type	Description
Any	Any	A list, tuple, string or the input.

## 90. Module `src.runtime_state.parameters`

---

### 90.1 mod AI4SurrogateModelling.src.runtime\_state.parameters

A module containing classes and functions related to parametrization and sampling from the parameter space.

#### `class Parametrization`

```
Parametrization(parameter_key: str, parameter_code: str)
```

A simple wrapper class around parameters passed to the runtime through the configuration files. Its purpose is to decode the parameter key and construct auxilliary structure for efficient random sampling within the supplied space. The parameters can be either:

- a range or a union of ranges, defined with the keyword "PARAMETER\_RANGE: [(a0, b0), (a1, b1), (a2, b2)]"  
The constructor post-processes the ranges and joins intervals which are overlapping or touching.
- a set of choices, defined with the keyword PARAMETER\_CHOICE and followed by a list of values, i.e.  
"PARAMETER\_CHOICE: [a, b, c]"

Post processes the supplied strings and constructs all auxilliary structures.

#### Parameters:

Name	Type	Description	Default
parameter_key	str	Key of the parameter to be referenced down the pipeline.	<i>required</i>
parameter_code	str	A string representation of the parameter value.	<i>required</i>

#### `meth sample`

```
sample(value: Any = None) -> Any
```

Performs random sampling. If the user supplies the value, raises an error if the value is not correct.

#### Parameters:

Name	Type	Description	Default
value	Any	Value to be checked. Defaults to None.	None

#### Returns:

Name	Type	Description
Any	Any	The sampled value.

## 91. Module `src.runtime_state.runtime_state`

---

### 91.1 mod AI4SurrogateModelling.src.runtime\_state.runtime\_state

Contains classes and functions related to the state of the runtime. Serves as a bridge between the provided configurations and the instantiated objects/actions to be taken.

#### `class Action`

```
Action(
    *,
    object_uid: str = None,
    f: Any,
    parameters: dict[str, Any] = {},
    action_type: str,
    lazy: bool
)
```

Serves as a wrapper around an action to be taken. An action can be an object initialization or a function call.

Depending on which inputs are None, determines what action should be performed.

- Object initialization and a member function call?
- A function call?

The supplied parameters are used to override the default parameters of the object construction/function call.

#### Parameters:

Name	Type	Description	Default
<code>object_uid</code>	<code>str</code>	An object with the function <code>f</code> as an attribute. Defaults to None.	<code>None</code>
<code>f</code>	<code>Any</code>	The function to be called, if <code>object_uid</code> refers to a configured object, calls the function as the member of the object class.	<code>required</code>
<code>parameters</code>	<code>dict[str, Any]</code>	Parameters to be passed into the function call, this overrides the default parameters supplied elsewhere in the configuration hierarchy. Defaults to {}.	{}
<code>action_type</code>	<code>str</code>	the type of action to be defined, possible values: - 'invalid' - 'class.static_function( <code>parameters</code> )' - 'global_function( <code>parameters</code> )' - 'member_function( <code>object</code> , ** <code>parameters</code> )'	<code>required</code>
<code>lazy</code>	<code>bool</code>	A flag determining whether the associated objects should be initialized automatically before (False) the function call or explicitly (True) by the called function.	<code>required</code>

```
attr action_type instance-attribute
```

```
action_type = action_type
```

```
attr f instance-attribute
```

```
f = f
```

```
attr lazy instance-attribute
```

```
lazy = lazy
```

```
attr object_class instance-attribute
```

```
object_class = get_object_configuration(
    object_uid=object_uid
)
```

**attr object\_uid** instance-attribute

```
object_uid = object_uid
```

**attr parameters** instance-attribute

```
parameters = parameters
```

**meth \_\_str\_\_**

```
__str__() -> str
```

Returns a string representation of this object.

**Returns:**

Name	Type	Description
str	str	A string containing relevant information about this object in a nicely formatted manner.

**meth call**

```
call(
    *, parameters: dict[str, Any] = {}, reinit: bool
) -> Any
```

Calls the function. The supplied parameters override the member parameters.

**Parameters:**

Name	Type	Description	Default
parameters	dict[str, Any]	Explicit override of the function call parameters to be used instead of the default ones.	{}

**Returns:**

Name	Type	Description
Any	Any	An instance of the class.

**meth is\_parametrized**

```
is_parametrized(parameters: dict[str, Any] = {}) -> bool
```

Determines if at least one member parameter is to be sampled. If the user provides the override parameters, then the method considers the overridden parametrization.

**Parameters:**

Name	Type	Description	Default
parameters	dict[str, Any]	Goes through the member parameters and if any key is also contained in the supplied dictionary, uses the supplied value. Defaults to {}.	{}

**Returns:**

Name	Type	Description
bool	bool	True if at least one parameter is to be sampled, False otherwise.

```
class ObjectParametrization
```

```
ObjectParametrization(  
    *, obj: Any, parameters: dict[str, Any], object_uid: str  
)
```

Serves as a wrapper around a class and its parametrization. Handles the object initialization and parameter sampling (if the parameters are to be sampled).

Stores the object and its parametrization for future use. Processes the parameters for efficient future use. Args: obj (Any): A class representing the object to be initialized. parameters (dict[str, Any]): Object parametrization.

```
attr obj instance-attribute
```

```
obj = obj
```

```
attr object_uid instance-attribute
```

```
object_uid = object_uid
```

```
attr parameters instance-attribute
```

```
parameters = parameters
```

```
meth __str__
```

```
__str__() -> str
```

Returns a string representation of this object.

**Returns:**

Name	Type	Description
str	str	A string containing relevant information about this object in a nicely formatted manner.

```
meth get_object_class
```

```
get_object_class() -> Any
```

Retrieves the class to be initialized.

**Returns:**

Name	Type	Description
Any	Any	This object's class.

```
meth get_object_parameters
```

```
get_object_parameters() -> dict
```

Retrieves the parameters to be used in construction of this object.

**Returns:**

Name	Type	Description
dict	dict	Parameters to be passed to the constructor.

**meth init**

```
init(
    *, parameters: dict[str, Any] = {}, reinit: bool
) -> Any
```

Initializes a new instance of the class with parameters sampled from a uniform random distribution (if any parameters are to be sampled). The supplied parameters override the member parameters.

**Parameters:**

Name	Type	Description	Default
parameters	dict[str, Any]	Explicit override of the constructor parameters to be used instead of the default ones.	{}

**Returns:**

Name	Type	Description
Any	Any	An instance of the class.

**meth is\_parametrized**

```
is_parametrized(parameters: dict[str, Any] = {}) -> bool
```

Determines if at least one member parameter is to be sampled. If the user provides the override parameters, then the method considers the overriden parametrization.

**Parameters:**

Name	Type	Description	Default
parameters	dict[str, Any]	Goes through the member parameters and if any key is also contained the the supplied dictionary, uses the supplied value. Defaults to {}.	{}

**Returns:**

Name	Type	Description
bool	bool	True if at least one parameter is to be sampled, False otherwise.

**class runtime\_state**

Contains the following static objects which are referenced during the program execution:

```
- object_configurations: holds the parameters used in constructors of all objects.
- objects: holds all the instantiated objects.
- parametrized_object_uids: a list of unique identifiers of objects requiring randomg parameter sampling
- actions: for each object, holds a sequence of actions to be performed with this object
```

Furthermore, contains the global configuration object related to this runtime.

**attr actions** class-attribute instance-attribute

```
actions = []
```

```
attr object_configurations class-attribute instance-attribute
```

```
object_configurations = {}
```

```
attr objects class-attribute instance-attribute
```

```
objects = {}
```

```
attr operations class-attribute instance-attribute
```

```
operations = []
```

```
attr parametrized_object_uids class-attribute instance-attribute
```

```
parametrized_object_uids = []
```

```
meth add_action staticmethod
```

```
add_action(  
    *, object_uid: str, fname: str, parameters: dict  
)
```

Adds an action associated with the specified object. The action is a class member function to be called with the specified parameters.

#### Parameters:

Name	Type	Description	Default
object_uid	str	A unique identifier specifying the object.	required
fname	str	A name of the function to be called.	required
parameters	dict	Parameters to override the default function parameters to the member function.	required

```
meth add_object_configuration staticmethod
```

```
add_object_configuration(  
    *, key: str, constructor: str, parameters: dict  
)
```

Given the object unique identifier, stores the class and parameters required for initialization.

#### Parameters:

Name	Type	Description	Default
key	str	A unique identifier of the object.	required
constructor	str	Name of the class representing the object or a function returning an instance of an object.	required
parameters	dict	Parameters for initialization.	required

#### Raises:

Type	Description
ValueError	If the object is already stored, raises this error.

```
meth add_operation staticmethod
```

```
add_operation(operation: dict)
```

Adds an operation dictionary to the runtime.

**Parameters:**

Name	Type	Description	Default
operation	dict	Contains two keys 'objects' and 'actions'. - 'objects': a list of objects UIDs to be constructed in the operation. - 'actions': a list of integers, indices of actions to be taken.	<i>required</i>

**meth check\_object\_dependencies staticmethod**`check_object_dependencies()`

Analyzes the configured objects and actions and builds a hierarchy graph and ordering in which the objects should be initialized and actions called.

**meth clear\_parametrized\_objects staticmethod**`clear_parametrized_objects()`

Goes through the objects which were constructed with at least one sampled parameter and frees them from memory.

**meth construct\_object staticmethod**

```
construct_object(
    *,
    object_uid: str,
    reinit: bool = False,
    override_parameters: dict = {}
) -> Any
```

Takes the provided object\_uid and constructs a new object referred to by that UID. If an object already exists, deletes it and uses the new object.

**Parameters:**

Name	Type	Description	Default
object_uid	str	A UID of the object to be created.	<i>required</i>
reinit	bool	If True, reinitializes the object even though its already initialized. Defaults to True.	False
override_parameters	dict	a list of parameters which should be added to/override the parameters provided by the configuration files.	{}

**Returns:**

Name	Type	Description
Any	Any	Returns the instantiation of the object.

**meth contains\_uid staticmethod**`contains_uid(key: str) -> bool`

Determines whether the unique ID is already being used.

**Parameters:**

Name	Type	Description	Default
key	str	A string representing the unique identifier of an object.	<i>required</i>

**Returns:**

Name	Type	Description
bool	bool	True if present, otherwise False.

**meth delete\_object staticmethod**

```
delete_object(object_uid: str) -> None
```

Deletes the instance of the object with the specified UID.

**Parameters:**

Name	Type	Description	Default
object_uid	str	UID of the object to be deleted.	<i>required</i>

**meth get\_n\_actions staticmethod**

```
get_n_actions() -> int
```

Returns the number of currently defined actions.

**Returns:**

Name	Type	Description
int	int	An integer >= 0.

**meth get\_object staticmethod**

```
get_object(object_uid: str) -> Any
```

Attempts to retrieve an initialized instance of the object with the provided unique identifier. If the object is not initialized, returns None.

**Parameters:**

Name	Type	Description	Default
object_uid	str	A unique identifier referencing the initialized object.	<i>required</i>

**Returns:**

Name	Type	Description
Any	Any	Returns the object or None if it does not exist.

**meth get\_object\_configuration staticmethod**

```
get_object_configuration(
    object_uid: str,
) -> ObjectParametrization
```

Retrieves the object class with the given unique identifier.

**Parameters:**

Name	Type	Description	Default
object_uid	str	A string representing the unique identifier of the object to be retrieved.	<i>required</i>

**Raises:**

Type	Description
RuntimeError	If the unique identifier does not exist.

**Returns:**

Name	Type	Description
ObjectParametrization	<a href="#">ObjectParametrization</a>	The class representing the queried object.

```
meth get_object_dependencies staticmethod
```

```
get_object_dependencies(object_uid: str) -> list
```

Retrieves the list of objects and actions to be taken before the supplied object can be initialized.

**Parameters:**

Name	Type	Description	Default
object_uid	str	A unique identifier referencing the object to be analyzed.	<i>required</i>

**Returns:**

Name	Type	Description
list	list	Contains object UIDs (str) and Action indices (int)

```
meth get_objects_from_parameters staticmethod
```

```
get_objects_from_parameters(parameters: Any) -> list[str]
```

```
meth perform_action staticmethod
```

```
perform_action(
    *, action_idx: int, parameters: dict = {}, reinit: bool
)
```

Performs a chosen action specified by its index.

**Parameters:**

Name	Type	Description	Default
action_idx	int	Index of the action to be performed.	<i>required</i>
parameters	dict	Parameters to override the parameters supplied in the action configuration. Defaults to {}.	{}

## 92. Module `src.sensitivity_analysis.goniometric`

---

### 92.1 `mod AI4SurrogateModelling.src.sensitivity_analysis.goniometric`

---

**func** `construct_system`

```
construct_system(basis_values, target_values)
```

**func** `perform_sensitivity_analysis_Goniometric`

```
perform_sensitivity_analysis_Goniometric(
    dataset: DatabaseTabular,
)
```

## 93. Module `src.sensitivity_analysis.gradient`

---

### 93.1 mod AI4SurrogateModelling.src.sensitivity\_analysis.gradient

---

#### `func gradient_sensitivity`

```
gradient_sensitivity(
    *,
    dataloader: DictionaryDataLoader,
    model: ModelBase,
    labels: dict[str, list[str]]
) -> tuple[list[list[float]], list[str], list[str]]
```

Calculates mean absolute gradients of outputs w.r.t. individual inputs.

Iterates through a dataloader, performing a backward pass per output column (per output key) to extract dY/dX sensitivities. The resulting matrix is aggregated across MPI workers by averaging absolute gradients.

**Parameters:**

Name	Type	Description	Default
dataloader	DictionaryDataLoader	Source of evaluation batches.	required
model	ModelBase	Model whose gradients are analysed.	required
labels	dict[str, list[str]]	Mapping from key to per-column labels used to label the resulting matrix axes.	required

**Returns:**

Type	Description
list[list[float]]	tuple[list[list[float]], list[str], list[str]]: Matrix of sensitivities
list[str]	plus row/column labels.

## 94. Module `src.sensitivity_analysis.morris`

---

### 94.1 mod AI4SurrogateModelling.src.sensitivity\_analysis.morris

---

#### `func morris_sensitivity`

```
morris_sensitivity(
    *,
    nsamples: int,
    nlevels: int,
    model: ModelBase,
    labels: dict,
    bounds: dict,
    dtype: dtype
) -> dict
```

Evaluate Morris screening indices for the provided model outputs.

The function defines a SALib problem from the model metadata, generates Morris trajectories, pushes them through the model without gradient tracking, and post-processes the results into per-output `mu_star` values.

#### Parameters:

Name	Type	Description	Default
<code>nsamples</code>	<code>int</code>	Number of trajectories (N) used by the Morris sampler.	<code>required</code>
<code>nlevels</code>	<code>int</code>	Discretization levels of the Morris grid.	<code>required</code>
<code>model</code>	<code>ModelBase</code>	Model that maps dictionary inputs to dictionary outputs.	<code>required</code>
<code>labels</code>	<code>dict</code>	Mapping from input/output keys to readable component labels used in SALib and the final report.	<code>required</code>
<code>bounds</code>	<code>dict</code>	Mapping from input keys to <code>(n, 2)</code> tensors containing lower and upper bounds for every labeled component.	<code>required</code>
<code>dtype</code>	<code>dtype</code>	Torch <code>dtype</code> used for tensors created from the sampled values.	<code>required</code>

#### Returns:

Type	Description
<code>dict</code>	<code>tuple[list[list[float]], list[str], list[str]]</code> : Morris <code>mu_star</code> values arranged per output column then transposed per parameter, the flat list of input names, and the flat list of output labels. Non-root MPI ranks return <code>(None, None, None)</code> .

## 95. Module `src.sensitivity_analysis.polynomial`

---

### 95.1 mod AI4SurrogateModelling.src.sensitivity\_analysis.polynomial

---

**class** PolynomialModelPytorch

```
PolynomialModelPytorch(coefficients, exponents)
```

Bases: `Module`

**attr** `coefficients` `instance-attribute`

```
coefficients = Parameter(unsqueeze(0))
```

**attr** `exponents` `instance-attribute`

```
exponents = unsqueeze(0)
```

**meth** `forward`

```
forward(x)
```

**func** `construct_system`

```
construct_system(exponents, source_values, target_values)
```

**func** `evaluate_polynomial`

```
evaluate_polynomial(exponents, x)
```

**func** `get_polynomial_degrees`

```
get_polynomial_degrees(n, d)
```

Generate a vector of polynomial degrees for all monomials in n dimensions with total degree at most d.

Parameters: n (int): Number of dimensions (variables). d (int): Maximum total degree.

Returns: numpy.ndarray: Vector containing the degrees of all monomials.

**func** `get_sensitivities`

```
get_sensitivities(sol, exponents, x, y)
```

**func** `get_solution_error`

```
get_solution_error(sol, A, b, exponents, x, y)
```

**func** `perform_sensitivity_analysis_Polynomial`

```
perform_sensitivity_analysis_Polynomial(
    dataset: DatabaseTabular,
)
```

## 96. Module `src.sensitivity_analysis.sobol`

---

### 96.1 mod AI4SurrogateModelling.src.sensitivity\_analysis.sobol

---

#### `func sobol_sensitivity`

```
sobol_sensitivity(
    *,
    nsamples: int,
    model: ModelBase,
    labels: dict,
    bounds: dict,
    dtype: dtype
) -> dict
```

Compute first-order Sobol indices for each model output.

The function builds a SALib problem definition from the provided model metadata, samples the corresponding input space via the Saltelli sampler, evaluates the supplied model without gradient tracking, and finally runs a Sobol analysis per output column.

#### Parameters:

Name	Type	Description	Default
nsamples	int	Number of draws used by the Saltelli sampler.	required
model	ModelBase	Model that consumes dictionary inputs and produces dictionary outputs.	required
labels	dict	Mapping from each input/output key to the ordered labels describing its scalar components.	required
bounds	dict	Mapping from each input key to a (n, 2) tensor that holds the lower/upper bound for every labeled component.	required
dtype	dtype	Torch dtype used for constructing the sampled tensors.	required

#### Returns:

Type	Description
dict	tuple[list[list[float]], list[str], list[str]]: First-order Sobol indices per output column, the flattened list of input names, and the flattened list of output labels. All MPI ranks different from zero return (None, None, None).

## 97. Module src.training.schedulers.lambdas.cyclical\_lr

---

### 97.1 mod AI4SurrogateModelling.src.training.schedulers.lambdas.cyclical\_lr

Contains modules representing various lambda function based on cyclical behaviour.

#### class CyclicalLR

```
CyclicalLR(
    *,
    log_factor_low: float = -1,
    log_factor_high: float = 1,
    periods: list
)
```

A basic cyclical learning rate scheduler utilizing user provided periods and learning rate ranges. Designed to be used by the LambdaLR scheduler provided by pytorch.

Initializes the cyclical learning rate scheduler. The log10 learning rate multiplier ranges between [log\_factor\_low, log\_factor\_high] with nested cyclical behaviour with periods specified by the user.

#### Parameters:

Name	Type	Description	Default
periods	list	A list of integers specifying the periodical behaviour of the scheduler.	<i>required</i>
log_factor_low	float	Minimal log10 learning rate multiplier. Defaults to -1.	-1
log_factor_high	float	Maximal log10 learning rate multiplier. Defaults to 1.	1

#### attr log\_factor\_high instance-attribute

```
log_factor_high = log_factor_high / len(periods)
```

#### attr log\_factor\_low instance-attribute

```
log_factor_low = log_factor_low / len(periods)
```

#### attr periods instance-attribute

```
periods = periods
```

#### meth \_\_call\_\_

```
__call__(step: int) -> float
```

Given the training step, calculates the cyclical learning rate multiplier based on the internal multiplier range and periodical behaviour.

#### Parameters:

Name	Type	Description	Default
step	int	Index of the epoch.	<i>required</i>

#### Returns:

Name	Type	Description
float	float	Learning rate multiplier in range $10^{**[\text{log\_factor\_low}, \text{log\_factor\_high}]}$

## 98. Module `src.training.trainers.feed_forward`

---

### 98.1 mod AI4SurrogateModelling.src.training.trainers.feed\_forward

Contains modules and functions used for training simple feedforward networks.

#### `func get_model_properties`

```
get_model_properties(
    model: ModelBase,
    loss: LossBase,
    database,
    dataloader_train,
    dataloader_test,
    dataloader_validation,
) -> dict
```

Collects diagnostics describing the trained model.

Builds a dictionary that contains L1-error histograms, cumulative error curves, weight/bias distributions and gradient-based sensitivity matrices. All dataloaders are evaluated in `eval()` mode, so no gradients are tracked.

**Parameters:**

Name	Type	Description	Default
<code>model</code>	<code>ModelBase</code>	Fully initialised model to analyse.	<code>required</code>
<code>loss</code>	<code>LossBase</code>	Loss used during training (for matching outputs to targets).	<code>required</code>
<code>database</code>	<code>DatabaseTabular</code>	Database object used for label/metadata lookups.	<code>required</code>
<code>dataloader_train</code>	<code>DictionaryDataLoader</code>	Training dataloader providing reference samples.	<code>required</code>
<code>dataloader_test</code>	<code>DictionaryDataLoader</code>	Test dataloader providing reference samples.	<code>required</code>
<code>dataloader_validation</code>	<code>DictionaryDataLoader</code>	Validation dataloader providing reference samples.	<code>required</code>

**Returns:**

Name	Type	Description
<code>dict</code>	<code>dict</code>	Nested data structure describing distributions/sensitivities.

#### `func one_test_run`

```
one_test_run(
    *,
    number_of_epochs: int,
    dataloader_train: DictionaryDataLoader,
    dataloader_test: DictionaryDataLoader,
    dataloader_validation: DictionaryDataLoader,
    optimizer: Optimizer,
    scheduler,
    model: ModelBase,
    loss: LossBase,
    train_manager: TrainingManager
) -> None
```

Runs a full training loop with metric logging and dashboards.

**Parameters:**

Name	Type	Description	Default
number_of_epochs	int	Number of epochs to train.	<i>required</i>
dataloader_train	DictionaryDataLoader	Training dataloader.	<i>required</i>
dataloader_test	DictionaryDataLoader	Test dataloader.	<i>required</i>
dataloader_validation	DictionaryDataLoader	Validation dataloader.	<i>required</i>
optimizer	Optimizer	Optimizer applied to model parameters.	<i>required</i>
scheduler	_LRScheduler	Scheduler advanced after each epoch/batch sequence.	<i>required</i>
model	ModelBase	Model instance to train.	<i>required</i>
loss	LossBase	Loss instance used for optimisation and metric aggregation.	<i>required</i>
train_manager	TrainingManager	Persistent state tracking checkpoints and histories.	<i>required</i>

**func refine**

```
refine(
    *,
    report_dir: str = None,
    checkpoint_dir: str,
    number_of_epochs: int,
    batch_size: int,
    dtype: dtype,
    data_uid: str,
    model_uid: str,
    optimizer_uid: str,
    scheduler_uid: str,
    loss_uid: str,
    reset: bool = False
) -> tuple
```

Constructs training components, runs one training cycle, and reports.

Because the optimizer depends on model parameters and the scheduler depends on the optimizer, this function is marked lazy—runtime state instantiates the components only when the function executes.

**Parameters:**

Name	Type	Description	Default
report_dir	str   None	Directory where the HTML training report is stored.	None
checkpoint_dir	str	Directory that stores checkpoints/progress metadata.	<i>required</i>
number_of_epochs	int	Number of epochs to train in the single run.	<i>required</i>
batch_size	int	Batch size used by the dataloaders.	<i>required</i>
dtype	dtype	Torch dtype for model parameters and datasets.	<i>required</i>
data_uid	str	Runtime-state identifier for the database object.	<i>required</i>
model_uid	str	Identifier for the model to instantiate.	<i>required</i>
optimizer_uid	str	Identifier for the optimizer to instantiate.	<i>required</i>
scheduler_uid	str	Identifier for the scheduler to instantiate.	<i>required</i>
loss_uid	str	Identifier for the loss function.	<i>required</i>
reset	bool	If True, wipes existing checkpoints before training.	False

**Returns:**

Name	Type	Description
tuple	tuple	(criterion, best_model_train, best_model_validation) as
	tuple	produced by downstream routines.

**func simple**

```
simple(
    *,
    checkpoint_dir: str,
    number_of_inner_tests: int = 1,
    number_of_epochs: int,
    batch_size: int,
    dtype: dtype,
    data_uid: str,
    model_uid: str,
    optimizer_uid: str,
    scheduler_uid: str,
    loss_uid: str
) -> tuple
```

Runs one or more fresh training sessions for statistical evaluation.

**Parameters:**

Name	Type	Description	Default
checkpoint_dir	str	Directory used to store checkpoints and histories.	<i>required</i>
number_of_inner_tests	int	How many fresh trainings to launch sequentially.	1
number_of_epochs	int	Number of epochs per training run.	<i>required</i>
batch_size	int	Size of batches fed to dataloaders.	<i>required</i>
dtype	dtype	Torch dtype used when creating dataloaders/models.	<i>required</i>
data_uid	str	Runtime-state identifier for the database to construct loaders.	<i>required</i>
model_uid	str	Identifier for the model factory.	<i>required</i>
optimizer_uid	str	Identifier for the optimizer factory.	<i>required</i>
scheduler_uid	str	Identifier for the scheduler factory.	<i>required</i>
loss_uid	str	Identifier for the loss function to instantiate.	<i>required</i>

**Returns:**

Name	Type	Description
tuple	tuple	Whatever <code>runtime_state.construct_object</code> returns for downstream
	tuple	consumption (historically criterion + model references).

## 99. Module `src.training.loss.loss_base`

---

### 99.1 mod AI4SurrogateModelling.src.training.loss.loss\_base

Contains modules and functions related to the base class of various losses to be used during model training.

#### `class LossBase`

```
LossBase(
    *,
    model_parameters: dict = None,
    outputs: dict = None,
    derivatives: dict = None
)
```

A base class containing basic functionality and configuration for loss calculations. All loss classes should derive from this class.

The base loss class has the following capabilities: - loss on predicted values, model weights, model biases

#### `attr coefficients instance-attribute`

```
coefficients = {}
```

#### `attr loss_keys class-attribute instance-attribute`

```
loss_keys = {'mae', 'mse', 'rmae', 'rmse'}
```

#### `meth __call__`

```
__call__(
    *,
    model: ModelBase = None,
    data: dict = None,
    predictions: dict = None,
    total_data_size: int = 1,
    number_of_batches: int = 1
) -> Tensor
```

Goes through all provided loss dictionaries and calculates up-to date losses scaled by the user provided factors.

#### Parameters:

Name	Type	Description	Default
<code>model</code>	<code>ModelBase</code>	Model for which to calculate the metrics.	<code>None</code>
<code>data</code>	<code>dict</code>	Data provided by the dataloader, usually contains inputs and expected outputs.	<code>None</code>
<code>predictions</code>	<code>predictions</code>	Data provided via the model evaluating the input data, i.e. predictions.	<code>None</code>
<code>total_data_size</code>	<code>int</code>	total number of data entries over all MPI processes and across all batches.	<code>1</code>
<code>number_of_batches</code>	<code>int</code>	total number of batches.	<code>1</code>

#### Returns:

Type	Description
<code>Tensor</code>	<code>torch.Tensor</code> : A single differentiable scalar value.

#### `meth get_accumulated_raw_losses`

```
get_accumulated_raw_losses() -> dict
```

Goes through all the partial loss results, sums them up across all MPI processes and returns a dictionary containing non-nested loss measurements same on all MPI processes.

**Returns:**

Name	Type	Description
dict	dict	A non-nested dictionary containing all losses.

**meth** `get_criterion`

```
get_criterion() -> Tensor
```

Returns the UNSCALED loss associated with the prediction losses. Useful for measuring the real properties of the model.

**Returns:**

Type	Description
Tensor	torch.Tensor: Non-differentiable sum of all losses associated with the predictions and expectations.

**meth** `get_total_criterion`

```
get_total_criterion() -> float
```

Computes the total sum of all raw losses related to the predictions category and returns it to the user.

**Returns:**

Name	Type	Description
float	float	Total criterion summed over all MPI processes.

**meth** `get_total_scaled_loss`

```
get_total_scaled_loss() -> float
```

Computes the total sum of all scaled losses and returns it to the user.

**Returns:**

Name	Type	Description
float	float	Total loss summed over all MPI processes.

**meth** `what_requires_gradients`

```
what_requires_gradients() -> dict
```

If any loss requires the calculation of the partial derivatives w.r.t. to any of the data, returns a dictionary containing those data keys.

**Returns:**

Name	Type	Description
dict	dict	keys of database subsets which require gradients.

**func** `parse_constraint`

```
parse_constraint(expr: str)
```

## 100. Module `src.training.manager`

---

### 100.1 mod AI4SurrogateModelling.src.training.manager

Contains modules and functions related to the functionality of training management, i.e.: storing/loading training statistics, histories and best performing models.

#### `class TrainingManager`

```
TrainingManager(  
    *, checkpoint_dir: str, reset: bool = False  
)
```

Persists training metadata, history and model artefacts.

The manager abstracts disk I/O of checkpoints and training statistics. It can record arbitrary scalar statistics (`update_stats`), append training trajectories (`update_training_progress`), and keep track of both latest and best-performing model checkpoints.

```
attr checkpoint_dir instance-attribute  
  
checkpoint_dir = checkpoint_dir  
  
attr manager_fn instance-attribute  
  
manager_fn = f'{checkpoint_dir}/data.pkl'  
  
attr model_fn_best instance-attribute  
  
model_fn_best = f'{checkpoint_dir}/model_best.bin'  
  
attr model_fn_latest instance-attribute  
  
model_fn_latest = f'{checkpoint_dir}/model_latest.bin'  
  
attr path_manager instance-attribute  
  
path_manager = Path(manager_fn)  
  
attr path_model instance-attribute  
  
path_model = Path(model_fn_best)  
  
meth get_progress_data  
  
get_progress_data(xkey: str) -> dict
```

Reformats stored history into grouped line-plot data structures.

#### Parameters:

Name	Type	Description	Default
xkey	str	Name of the metric to use as the common x-axis.	required

#### Returns:

Name	Type	Description
dict	dict	Mapping hierarchical metric prefixes to the plot template
	dict	consumed by the reporting layer

**meth get\_training\_epoch**

```
get_training_epoch() -> int
```

**meth get\_training\_time**

```
get_training_time() -> float
```

**meth load\_model\_best**

```
load_model_best() -> ModelBase
```

Loads the best-scoring model checkpoint if it exists.

**Returns:**

Type	Description
<a href="#">ModelBase</a>	ModelBase   None: Deserialised model or <code>None</code> on failure.

**meth load\_model\_latest**

```
load_model_latest() -> ModelBase
```

Loads the most recent model checkpoint if it exists.

**Returns:**

Type	Description
<a href="#">ModelBase</a>	ModelBase   None: Deserialised model or <code>None</code> on failure.

**meth update\_model\_best**

```
update_model_best(*, model: ModelBase, criterion: float)
```

Serialises the model as the best checkpoint when it improves.

**Parameters:**

Name	Type	Description	Default
<code>model</code>	<a href="#">ModelBase</a>	Candidate model to store.	<i>required</i>
<code>criterion</code>	<code>float</code>	Lower-is-better score compared against stored best.	<i>required</i>

**meth update\_model\_latest**

```
update_model_latest(*, model: ModelBase)
```

Serialises the model as the latest checkpoint.

**meth update\_stats**

```
update_stats(*, stats: dict)
```

Updates cached training statistics with user-provided values.

**Parameters:**

Name	Type	Description	Default
<code>stats</code>	<code>dict[str, Any]</code>	Mapping of statistic name to serialisable payload.	<i>required</i>

**meth update\_training\_progress**

```
update_training_progress(  
    *, progress: HistoryProgress  
) -> None
```

Appends HistoryProgress measurements and persists them.

**Parameters:**

Name	Type	Description	Default
progress	<a href="#">HistoryProgress</a>	History object holding batched metric series.	<i>required</i>

## 101. Module src.training.\_\_manager.manager\_tabular

### 101.1 mod AI4SurrogateModelling.src.training.\_\_manager.manager\_tabular

```
class ManagerTabular
```

```
    ManagerTabular(  
        target_dir: str,  
        dataset: DatabaseTabular,  
        train_ratio: float,  
        validation_ratio: float,  
    )
```

```
    attr dataset instance-attribute
```

```
        dataset = dataset
```

```
    attr project_dir instance-attribute
```

```
        project_dir = target_dir
```

```
    attr train_p instance-attribute
```

```
        train_p = train_ratio
```

```
    attr valid_p instance-attribute
```

```
        valid_p = validation_ratio
```

```
    meth perform_tests
```

```
        perform_tests(  
            ntests,  
            models: list[Module],  
            optimizers: list[Optimizer],  
            schedulers: list[LRScheduler],  
            parameter_range_batch_size: tuple[int, int],  
            parameter_ranges_models: list[  
                list[dict[str, tuple[int, int]]]  
            ],  
            parameter_ranges_optimizers: list[  
                list[dict[str, tuple[int, int]]]  
            ],  
            parameter_ranges_schedulers: list[  
                list[dict[str, tuple[int, int]]]  
            ],  
        )
```

## 102. Module src.training.measurement

---

### 102.1 mod AI4SurrogateModelling.src.training.measurement

---

```
class Measurement
```

```
    Measurement()
```

```
    attr data instance-attribute
```

```
    data = {}
```

```
    attr iterator_data instance-attribute
```

```
    iterator_data = {}
```

```
    meth __add__
```

```
        __add__(x: Measurement)
```

```
    meth __getitem__
```

```
        __getitem__(key: str)
```

```
    meth __iter__
```

```
        __iter__()
```

```
    meth __str__
```

```
        __str__()
```

```
    meth add_measurement
```

```
        add_measurement(*, tree_keys: list[str], values)
```

```
    meth add_prefix
```

```
        add_prefix(prefix: str)
```

## 103. Module `src.training.metric.metric_base`

---

### 103.1 mod AI4SurrogateModelling.src.training.metric.metric\_base

---

Contains modules and functions related to the base class of various metrics to be calculated and stored during model training.

**class** MetricBase

```
MetricBase()
```

A base class containing basic functionality and configuration for metric calculations. All metric classes should derive from this class.

## 104. Module src.training.scheduler.scheduler\_configuration

---

### 104.1 mod AI4SurrogateModelling.src.training.scheduler.scheduler\_configuration

---

**class** CompositeScheduler

```
CompositeScheduler(  
    *,  
    schedulers: list[_LRScheduler],  
    epoch_activations: list[int]  
)
```

Bases: \_LRScheduler

**attr** current\_scheduler\_index instance-attribute

```
current_scheduler_index = 0
```

**attr** epoch\_activations instance-attribute

```
epoch_activations = []
```

**attr** epoch\_index instance-attribute

```
epoch_index = 0
```

**attr** lr\_multipliers instance-attribute

```
lr_multipliers = [1.0 for _ in (param_groups)]
```

**attr** param\_groups instance-attribute

```
param_groups = param_groups
```

**attr** schedulers instance-attribute

```
schedulers = schedulers
```

**meth** get\_lr

```
get_lr()
```

**meth** get\_lr\_multiplier

```
get_lr_multiplier()
```

**meth** load\_scheduler staticmethod

```
load_scheduler(*, fn: str)
```

**meth** save\_scheduler

```
save_scheduler(*, fn: str)
```

**meth** step

```
step(epoch=None)
```

**class** SchedulerAssembler

```
SchedulerAssembler()
```

```
attr assembled_schedulers instance-attribute

assembled.schedulers = {}

attr composite_scheduler instance-attribute

composite.scheduler = None

attr scheduler_configurations instance-attribute

scheduler_configurations = []

meth __getitem__

__getitem__(item)

meth add_scheduler

add_scheduler(
    *,
    scheduler_class: ENUM_Schedulers,
    parameters: dict,
    nepochs: int = 1,
    name: str
)

meth assemble

assemble(optimizer)

meth clear_assembled_data

clear_assembled_data()

meth get_scheduler_names

get_scheduler_names()

meth parse_scheduler_string

parse_scheduler_string(scheduler_string)
```

## 105. Module src.training.trainer

---

### 105.1 mod AI4SurrogateModelling.src.training.trainer

---

```
class Trainer
```

```
    meth experiment staticmethod
```

```
        experiment(model, dataloader)
```

```
    meth gather_losses staticmethod
```

```
        gather_losses(
            *,
            training_dataloader: DataLoader,
            validation_dataloader: DataLoader,
            model: ModelBase,
            criterion: CompositeLoss,
            optimizer: CompositeOptimizer = None,
            scheduler: CompositeScheduler = None
        ) -> tuple[Measurement, float]
```

```
    meth gather_metrics staticmethod
```

```
        gather_metrics(
            *,
            training_dataloader: DataLoader,
            validation_dataloader: DataLoader,
            model: ModelBase,
            metric: CompositeMetric
        ) -> Measurement
```

```
    meth train staticmethod
```

```
        train(
            *,
            reset: bool = False,
            modelAssembler: ModelAssembler = None,
            optimizerAssembler: OptimizerAssembler = None,
            schedulerAssembler: SchedulerAssembler = None,
            lossAssembler: LossAssembler = None,
            metricAssembler: MetricAssembler = None,
            trainingConfig: dict,
            datasetConfig: dict,
            progressSaveDir: str
        ) -> ModelBase
```

## 106. Module `src.training.optimizer.custom_optimizers.adam`

---

### 106.1 `mod` AI4SurrogateModelling.src.training.optimizer.custom\_optimizers.adam

---

`class Adam`

```
Adam(  
    params,  
    lr=0.0001,  
    betas=(0.9, 0.999),  
    eps=1e-08,  
    weight_decay=0,  
)
```

Bases: `optimizer`

`meth step`

```
step(closure=None)
```

## 107. Module `src.training.optimizer.optimizer_configuration`

---

### 107.1 mod AI4SurrogateModelling.src.training.optimizer.optimizer\_configuration

---

**class** CompositeOptimizer

```
CompositeOptimizer(  
    *,  
    optimizers: list[Optimizer],  
    epoch_activations: list[int]  
)
```

Bases: Optimizer

**attr** batch\_index instance-attribute

```
batch_index = 0
```

**attr** current\_optimizer\_index instance-attribute

```
current_optimizer_index = 0
```

**attr** epoch\_activations instance-attribute

```
epoch_activations = []
```

**attr** epoch\_index instance-attribute

```
epoch_index = 0
```

**attr** optimizers instance-attribute

```
optimizers = copy()
```

**attr** param\_groups instance-attribute

```
param_groups = param_groups
```

**meth** load\_optimizer staticmethod

```
load_optimizer(*, fn: str)
```

**meth** next\_epoch

```
next_epoch()
```

**meth** save\_optimizer

```
save_optimizer(*, fn: str)
```

**meth** step

```
step(closure=None)
```

**meth** zero\_grad

```
zero_grad()
```

**class** OptimizerAssembler

```
OptimizerAssembler()
```

```
attr assembled_optimizers instance-attribute

assembled_optimizers = {}

attr composite_optimizer instance-attribute

composite_optimizer = None

attr optimizer_configurations instance-attribute

optimizer_configurations = []

meth __getitem__

__getitem__(item)

meth add_optimizer

add_optimizer(
    *,
    optimizer_class: ENUM_Optimizers,
    parameters: dict = {},
    nepochs: int = 1,
    name: str
)

meth assemble

assemble(params)

meth clear_assembled_data

clear_assembled_data()

meth get_optimizer_names

get_optimizer_names()
```

## 108. Module src.training.optimizer.wrapper

---

### 108.1 mod AI4SurrogateModelling.src.training.optimizer.wrapper

---

**func** optimizer\_wrapper

```
optimizer_wrapper(*, optimizer_constructor, params, kwargs)
```



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