# paws Documentation

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## INTRODUCTION

The PAWS package aims to provide a fast and lean platform for building and executing workflows for data processing. It was originally developed to perform analysis of diffraction images for research purposes at SLAC/SSRL. At the core of PAWS is a library of operations, which are essentially wrappers around useful pieces of Python code.

PAWS itself is a pure Python package. The PAWS API is meant to provide the functionality of PAWS such that it can be used in data processing scripts or employed in the back end of applications. Limited graphical interfaces are under development to support specific processing workflows. Some of these interfaces are included in the PAWS package, but are not used unless explicitly called upon. To keep the package dependencies low, the PAWS GUI modules are not supported by the package dependencies. The PAWS GUI modules are based on Qt, written by way of the PySide bindings. Installing PySide (by pip install PySide, for example) should provide support for the PAWS GUI. In future releases, the GUI modules may be distributed in a separate package.

Some of the core goals of PAWS:

- Providing turnkey workflows for routine data analysis
- · Scaling up of workflows to analyze batches of data
- Portable infrastructure for moving workflows from machine to machine
- Coupling data analysis to instrumentation for real-time results-driven feedback

The PAWS developers would love to hear from you if you have wisdom, thoughts, haikus, bugs, artwork, or suggestions. Get in touch with us at *paws-developers@slac.stanford.edu*.

## **TWO**

## **INSTALLATION**

Minimal and usually-effective installation instructions.

Here is a reference to the *brief introduction*.

*This chapter* is for setting up PAWS quickly in an environment that is prepared to install Python packages with pip. To install PAWS, enter pip install pypaws at the command line from within your Python environment.

The only dependency of PAWS is pyyaml (TODO: link to pyyaml), used for serializing and de-serializing workflow data. pip should automatically install this along with PAWS.

The PAWS GUI modules are not explicitly supported by the package dependencies. To use PAWS GUI modules, install PySide into your Python environment with pip install PySide (TODO: link to PySide)

THREE

## MODULES DOCUMENTATION

Full documentation of all PAWS modules, built with sphinx-apidoc.

## **3.1 paws**

## 3.1.1 paws package

**Subpackages** 

paws.api package

#### **Module contents**

This module defines a class that presents an API for paws.

```
class paws.api.PawsAPI
    Bases: object
```

A container to facilitate interaction with a set of paws objects: an Operations Manager, a Workflow Manager, and a Plugins Manager.

```
add_op (op_tag, op_spec, wfname=None)
add_plugin (pgin_tag, pgin_name)
add_wf (wfname)
current_wf ()
disable_op (op_spec)
```

Disable the Operation indicated by op\_spec. The Operation becomes unavailable until it is enabled again.

```
enable_op (op_spec)
```

Import and enable the Operation indicated by op\_spec. The Operation becomes available to add to workflows by paws.api.add\_op()

```
enable_plugin (pgin_name=")
```

This tests the compatibility between the environment and the named plugin by attempting to import the plugin. If this does not throw an ImportError, then the environment satisfies the plugin dependencies.

```
execute (wfname=None)
get_op (opname, wfname=None)
get_output (opname, output_name, wfname=None)
```

```
get_plugin (pgin_name)
     get_wf (wfname=None)
     info()
     list_op_tags (wfname=None)
     op count (wfname=None)
     remove_op (op_tag, wfname=None)
     save_config()
     save_plugins (wfl_filename)
          Save the current set of plugins to a .wfl file, as specified by wfl_filename. If the given filename does not
          have the .wfl extension, it will be appended.
     save_workflow(wfl_filename)
          Save the current workflow to a .wfl file, as specified by wfl_filename. If the given filename does not have
          the .wfl extension, it will be appended.
     select wf(wfname)
     set_input (opname, input_name, wfname=None, **kwargs)
     set_plugin_input (pgin_tag, input_name, **kwargs)
     start_plugin (pgin_name)
     write_log(msg)
paws.api.start()
     Instantiate and return a PawsAPI object.
     paws.api.start() calls the PawsAPI constructor.
          Returns a PawsAPI object
          Return type paws.api.PawsAPI
paws.core package
Subpackages
paws.core.models package
Submodules
paws.core.models.DictTree module
class paws.core.models.DictTree.DictTree (data={})
     Bases: object
     A tree as an ordered dictionary (root), extended by embedding other objects that are amenable to tree storage.
     Fetches items by a uri string that is a sequence of dict keys, connected by '.'s.
     Child items (end nodes of the tree) can be anything. Parent items, in order to index their children, must be either
     lists, dicts, or objects implementing keys(), __getitem__(key) and __setitem__(key,value).
```

contains\_uri(uri)

Returns whether or not input uri points to an item in this tree.

```
delete uri(uri=")
```

Delete the given uri, i.e., remove the corresponding key from the embedded dict. This should not be relied on to be fast. It has to go through all of the uris to remove children.

```
get from uri(uri=")
```

Return the data stored at uri. Each data item in the lineage of the uri must implement \_\_getitem\_\_() with support for string-like keys, unless it is a list, in which case the key is cast as int(key) before using it as an index in the list.

## is\_tag\_valid(tag)

Check for validity of a tag. The conditions for a valid tag are the same as for a valid uri, except that a tag should not contain period (.) characters.

#### is\_uri\_unique(uri)

Check for uniqueness of a uri.

#### is\_uri\_valid(uri)

Check for validity of a uri. Uris may contain upper case letters, lower case letters, numbers, dashes (-), and underscores (\_). Periods (.) are used as delimiters between tags in the uri. Any whitespace or any character in the string.punctuation library (other than -, \_, or .) results in an invalid uri.

#### make\_unique\_uri(prefix)

Generate the next unique uri from prefix by appending '\_x' to it, where x is a minimal nonnegative integer.

```
print tree (root uri=", rowprefix=")
```

Print the content of the tree rooted at root\_uri, with each row of the string preceded by rowprefix.

```
root_keys()
```

```
set uri(uri=", val=None)
```

Set the data at the given uri to provided value val.

#### tag\_error(tag)

Provide a human-readable error message for bad tags.

```
uri error(uri
```

Provide a human-readable error message for bad uris.

## paws.core.models.ListModel module

```
class paws.core.models.ListModel.ListModel(input_list=[], parent=None)
    Bases: PySide.QtCore.QAbstractListModel
```

Class for list management with a QAbstractListModel. Implements required virtual methods rowCount() and data(). Resizeable ListModels must implement insertRows(), removeRows(). If a nicely labeled header is desired, implement headerData().

```
append_item (thing)
columnCount (parent=<PySide.QtCore.QModelIndex(-1, -1, 0x0, QObject(0x0)) >)
data (idx, data_role)
flags (idx)
get_item (idx)
headerData (section, orientation, data_role)
insertRows (row, count)
list data()
```

```
n items()
     removeRows (row, count, parent=<PySide.QtCore.QModelIndex(-1, -1, 0x0, QObject(0x0))>)
     remove_item(row)
     rowCount (parent=<PySide.QtCore.QModelIndex(-1, -1, 0x0, QObject(0x0)) >)
     set disabled(row)
     set enabled (row)
     staticMetaObject = <PySide.QtCore.QMetaObject object>
class paws.core.models.ListModel.PluginListModel(input_list=[], parent=None)
     Bases: paws.core.models.ListModel.ListModel
     Just a ListModel with overloaded headerData
     headerData (section, orientation, data_role)
     staticMetaObject = <PySide.QtCore.QMetaObject object>
paws.core.models.Treeltem module
class paws.core.models.TreeItem.TreeItem(parent_itm, tag)
     Bases: object
     A structured container for indexing a TreeModel. A TreeItem keeps references to a parent TreeItem and a list of
     child TreeItems. It is labeled by a tag (TreeItem.tag) which must be unique across its sibling TreeItems.
     n_children()
paws.core.models.TreeModel module
class paws.core.models.TreeModel.TreeModel
     Bases: object
     This class indexes a DictTree with a set of TreeItems. TreeItems keep track of their lineage in the DictTree, and
     can be modified for additional functionality in subclasses of TreeModel by adding TreeItem.flags.
     build tree (x)
          TreeModel.build_tree is called on some object x before x is stored in the tree. For subclasses of TreeModel
          to build tree data for data types other than dicts and lists, build_tree should be reimplemented. If data
          types other than dicts and lists have child items that should be accessible by TreeModel uris, they should
          implement getitem (tag).
     build uri(itm)
          Build a URI for TreeItem itm by combining the tags of the lineage of itm, with '.' as a delimiter.
     contains_uri(uri)
     create_tree_item (parent_itm, itm_tag)
          Build a TreeItem for use in this tree. Reimplement create_tree_item() in subclasses of TreeModel to
          add features to TreeItems, such as default values for TreeItem.flags. TreeModel implementation returns
          TreeItem(parent_itm,itm_tag).
     get_data_from_idx (idx)
```

get data from uri(uri)

get\_from\_uri(uri)

```
is_tag_valid (tag)
is_uri_valid (uri)
make_unique_uri (prefix)
n_children (parent_uri=")
remove_item (itm_uri)
root_tags()
set_item (itm_uri, itm_data=None)
tag_error (tag)
tree_update (parent_itm, itm_tag, itm_data)
```

Update the tree structure rooted at parent\_itm.children[itm\_tag], such that TreeItems get built to index all of the items in itm\_data that are supported by self.build\_tree(). Assume build\_tree was called on itm\_data before passing it as an argument, so only need to recurse if itm\_data is a dict.

#### **Module contents**

paws.core.operations package

## **Subpackages**

paws.core.operations.EXECUTION package

## **Subpackages**

paws.core.operations.EXECUTION.BATCH package

## **Submodules**

## paws.core.operations.EXECUTION.BATCH.BatchFromFiles module

```
class paws.core.operations.EXECUTION.BATCH.BatchFromFiles
Bases: paws.core.operations.Operation.Batch
```

Read a directory and filter its contents with a regular expression to form a list of file paths to be used as inputs for the repeated execution of a workflow. Specify, by workflow uri, where this file path will be fed to the workflow. Collect specified outputs from the workflow for each of the inputs.

```
batch_ops()
    Provide a list of uri's of ops to be included in batch execution
batch_outputs_tag()
input_list()
input_routes()
    Provide the input route- a list is expected
output_list()
run()
```

Build a list of [uri:value] dicts to be used in the workflow.

```
saved_items()
    List uris to be saved/stored after execution
set_batch_ops(wf=None)
set_input_routes(wf=None)
```

## paws.core.operations.EXECUTION.BATCH.BatchPostProcess module

```
class paws.core.operations.EXECUTION.BATCH.BatchPostProcess.BatchPostProcess
Bases: paws.core.operations.Operation.Batch
```

Take the batch output (list of dicts) from a previously completed Batch, and use each dict to form inputs for the execution of a post-processing workflow. For each input to be taken from the dict, two uris are needed: one to locate it within the (previous) batch outputs, and another to specify where it will be fed to the (current) workflow. Collect specified outputs from the workflow for each of the inputs.

```
batch_ops()
```

Provide a list of uri's of ops to be included in batch execution

```
batch_outputs_tag()
input_list()
input_routes()
    Provide the input route- currently batch execution expects a list.
output_list()
run()
    Build a list of [uri:value] dicts to be used in the workflow.
saved_items()
    List uris to be saved/stored after execution
set_batch_ops(wf=None)
set_input_routes(wf=None)
```

#### Module contents

## paws.core.operations.EXECUTION.REALTIME package

#### **Submodules**

## paws.core.operations.EXECUTION.REALTIME.RealtimeFromFiles module

Provides inputs to be used in repeated execution of a workflow from files with names matching a regex, as they arrive in a specified directory. Collects the outputs produced for each of the inputs.

```
batch_ops()
```

Use the Realtime.input\_locator to list uri's of ops to be saved/stored after execution

```
batch_outputs_tag()
```

```
static delay()
         Amount of time to wait between execution attempts, in milliseconds
     input_iter()
     input_routes()
         Use the Realtime.input locators to list uri's of all input routes- must return list.
     output_list()
     run()
         This should create an iterator whose next() gives a {uri:value} dict built from the latest-arrived file
     saved_items()
         Use the Realtime.input_locator to list uri's of ops to be included in realtime execution
     set_batch_ops(wf=None)
     set_input_routes (wf=None)
Module contents
Module contents
paws.core.operations.IO package
Subpackages
paws.core.operations.IO.BL15 package
Submodules
paws.core.operations.IO.BL15.ReadHeader_SSRL15 module
class paws.core.operations.IO.BL15.ReadHeader_SSRL15.ReadHeader_SSRL15
     Bases: paws.core.operations.Operation.Operation
     Read a .txt header from beamline 1-5 at SSRL into a dict.
     run()
paws.core.operations.IO.BL15.ReadImageAndHeader SSRL15 module
class paws.core.operations.IO.BL15.ReadImageAndHeader_SSRL15.ReadImageAndHeader_SSRL15
     Bases: paws.core.operations.Operation.Operation
     Read an image and header generated by beamline 1-5 at SSRL. Returns ndarray image and dictionary header.
     run()
```

## paws.core.operations.IO.CALIBRATION package

#### **Submodules**

## paws.core.operations.IO.CALIBRATION.NikaToPONI module

```
class paws.core.operations.IO.CALIBRATION.NikaToPONI.NikaToPONI
    Bases: paws.core.operations.Operation.Operation
```

Converts Nika calibration output (saved in a text file) to a dict of PyFAI PONI parameters, by first converting from Nika to Fit2D, then using a pyFAI.AzimuthalIntegrator to convert from Fit2D to PONI format.

WARNING: the map from Nika's horizontal and vertical tilts to Fit2D's tilt and tiltPlanRotation has not yet been verified by the developers. Use this operation with nonzero tilts at your own risk.

Input a text file expressing results of Nika automated calibration, and manually input polarization factor. Output a dict of pyFAI PONI calibration parameters. Format of text file for Nika output is expected to be: sample\_to\_CCD\_mm=\_\_\_ pixel\_size\_x\_mm=\_\_ pixel\_size\_y\_mm=\_\_\_ beam\_center\_x\_pix=\_\_\_ beam\_center\_y\_pix=\_\_\_ horizontal\_tilt\_deg=\_\_\_ vertical\_tilt\_deg=\_\_\_ wavelength\_A=\_\_\_ run ()

## paws.core.operations.IO.CALIBRATION.ReadPONI module

```
class paws.core.operations.IO.CALIBRATION.ReadPONI.ReadPONI Bases: paws.core.operations.Operation.Operation
```

Read in a dict of PyFAI PONI parameters. Input path to a .poni file representing a calibrated measurement geometry.

run()

## paws.core.operations.IO.CALIBRATION.WXDToPONI module

```
class paws.core.operations.IO.CALIBRATION.WXDToPONI.WXDToPONI
Bases: paws.core.operations.Operation.Operation
```

Convert WXDIFF .calib output to a dict of PyFAI PONI parameters, by first converting from WXDIFF to Fit2D, then using a pyFAI.AzimuthalIntegrator to convert from Fit2D to PONI format.

The conversion from WXDiff parameters to Fit2D parameters was originally contributed to paws by Fang Ren.

Input .calib file from WXDIFF automated calibration, input pixel size and polarization factor, output dict of pyFAI PONI calibration parameters.

run()

## **Module contents**

The INPUT.CALIBRATION category has operations for reading in calibration parameters and converting them between different formats. Some of the common formats are described here. Over time, these descriptions should improve. Contact the paws developers to contribute information or report inconsistencies.

## **PONI (PyFAI) FORMAT**

PONI: point of normal incidence. This is the format used internally by the PyFAI (Python Fast Azimuthal Integration) package. PONI format projects the point-shaped sample orthogonally onto projector plane, and gives the coordinates of that projection as the PONI, such that the sample to PONI distance is the shortest distance from sample to detector plane. coordinate axes: x1 vertical, x2 and x3 horizontal, x3 along beam. detector axes: with zero rotations, d1 vertical, d2 horizontal, d3 along beam. axes defined on C format, first dimension is vertical, second dimension is horizontal, the first dimension (vertical) is fast, the second dimension (horizontal) is slow.

PONI dict keys and definitions: - 'dist': distance in meters from sample to PONI on detector plane - 'poni1': vertical coordinate of PONI on detector axes, in meters - 'poni2': horizontal coordinate of PONI on detector axes, in meters - 'rot1': rotation of detector body about x1, applied first, radians - 'rot2': rotation of detector body about x2, applied second, radians - 'rot3': rotation of detector body about beam axis x3, applied third, radians - 'pixel1': pixel dimension along d1 (vertical), meters - 'pixel2': pixel dimension along d2 (horizontal), meters - 'wavelength': wavelength in meters - 'fpolz': polarization factor- not actually a PONI parameter, but it's ok to put it here - 'detector': optional pyFAI detector object - 'splineFile' optional spline file describing detector distortion

#### **NIKA FORMAT**

The calibration performed by the Nika software package uses a calibrant image, the rectangular pixel dimensions (in mm), and the wavelength (in Angstrom), to solve the sample to CCD distance in mm, the position at which the beam axis intersects the detector plane in pixels, and the horizontal and vertical tilts of the detector in degrees.

Nika does not generate a file to save calibration parameters, so they have to be recorded by hand in a file. Paws Operations should be written to read them from a file in the following format (one parameter=value per line, no spaces):
- sample\_to\_CCD\_mm=\_\_\_\_ - pixel\_size\_x\_mm=\_\_\_\_ - pixel\_size\_y\_mm=\_\_\_\_ - beam\_center\_x\_pix=\_\_\_ - beam\_center\_y\_pix=\_\_\_ - horizontal\_tilt\_deg=\_\_\_\_ - vertical\_tilt\_deg=\_\_\_\_ - wavelength\_A=\_\_\_\_

#### **FIT2D FORMAT**

Detector plane origin is the bottom left corner of the detector.

Fit2D dict keys and definitions: - 'directDist': direct distance to detector plane along beam axis, in mm - 'centerX': horizontal position on the detector plane where the beam intersects, in px - 'centerY': vertical position on the detector plan where the beam intersects, in px - 'pixelX': horizontal size of pixel, in um - 'pixelY': vertical size of pixel, in um - 'tilt': detector tilt in degrees (TODO:clarify) - 'tiltPlanRotation': detector rotation in degrees = 360 minus WXDIFF alpha (TODO:clarify) - 'splineFile' optional spline file describing detector distortion

#### **WXDIFF FORMAT**

Similar to Fit2D format, but knowledge about WXDIFF is hard to come by. I hope it can be cleanly documented here over time. Detector plane origin is the bottom left corner of the detector.

.calib file lines (and notes): - imagetype=uncorrected-q TODO: describe - dtype=uint16 img data type = unsigned 16-bit integers - horizontal extent of image, in pixels - versize=\_\_\_ vertical extent of image, in pixels - region\_ulc\_x=\_\_ TODO: describe - region\_ulc\_y=\_\_ TODO: describe - bcenter\_x=\_\_ horizontal coordinate where the beam axis intersects the detector plane - bcenter\_y=\_\_ vertical coordinate where the beam axis intersects the detector plane - detect\_dist=\_\_ direct distance from the sample to the detector plane intersection, along the beam axis, in pixels - detect\_tilt\_alpha=\_\_ rotation of detector tilt axis plane in radians = 360 minus Fit2D tiltPlanRotation - detect\_tilt\_delta=\_\_ detector tilt in radians (TODO:clarify) - wavelenght=\_\_ the typo 'wavelenght' is built into wxdiff, and it is reported in angstroms - Qconv\_const=\_\_ TODO: describe

## paws.core.operations.IO.CSV package

#### **Submodules**

```
paws.core.operations.IO.CSV.CSVToArray module
class paws.core.operations.IO.CSV.CSVToArray.CSVToArray
    Bases: paws.core.operations.Operation.Operation
    Read a csv-formatted file into a numpy array.
    run()
paws.core.operations.IO.CSV.CSVToXYData module
class paws.core.operations.IO.CSV.CSVToXYData.CSVToXYData
    Bases: paws.core.operations.Operation.Operation
    Read a csv-formatted file into x values and y values.
    run()
paws.core.operations.IO.CSV.ReadCSV_q_I_dl module
class paws.core.operations.IO.CSV.ReadCSV_q_I_dI.ReadCSV_q_I_dI
    Bases: paws.core.operations.Operation.Operation
    Read q, I, and (if available) dI from a csv-formatted file. If the csv has no third column, returns None for dI.
    run()
paws.core.operations.IO.CSV.WriteArrayCSV module
class paws.core.operations.IO.CSV.WriteArrayCSV.WriteArrayCSV
    Bases: paws.core.operations.Operation.Operation
    Write a 2d array to a csv file
    run()
paws.core.operations.IO.CSV.WriteCSV_q_I_dl module
class paws.core.operations.IO.CSV.WriteCSV_q_I_dI.WriteCSV_q_I_dI
    Bases: paws.core.operations.Operation.Operation
    Write q, I, and (if available) dI to a csv-formatted file.
    run()
paws.core.operations.IO.CSV.WriteCSV_q_I_dI.replace_extension(old_name,
                                                                        new extension)
    Return a file name that is identical except for extension.
```

#### **Parameters**

• old\_name - string path or file name

```
• new_extension - string extension, e.g. ".txt"
         Returns
    Accepts extensions with or without an initial ".".
paws.core.operations.IO.CSV.WriteCSV_q_I_dI.write_csv_q_I_maybe_dI (q, l, dl, dl)
                                                                               nameloc)
Module contents
paws.core.operations.IO.IMAGE package
Submodules
paws.core.operations.IO.IMAGE.FabIOOpen module
class paws.core.operations.IO.IMAGE.FabIOOpen.FabIOOpen
    Bases: paws.core.operations.Operation.Operation
    Takes a filesystem path and calls fabIO to load it.
    run()
         Call on fabIO to extract image data
paws.core.operations.IO.IMAGE.LoadTif module
class paws.core.operations.IO.IMAGE.LoadTif.LoadTif
    Bases: paws.core.operations.Operation.Operation
    Takes a filesystem path that points to a .tif, outputs image data from the file.
    run()
paws.core.operations.IO.IMAGE.LoadTif PIL module
class paws.core.operations.IO.IMAGE.LoadTif_PIL.LoadTif_PIL
    Bases: paws.core.operations.Operation.Operation
    Takes a filesystem path that points to a .tif, outputs image data and metadata from the file.
    run()
Module contents
paws.core.operations.IO.MISC package
Submodules
paws.core.operations.IO.MISC.ReadNPSynthRecipe module
class paws.core.operations.IO.MISC.ReadNPSynthRecipe.ReadNPSynthRecipe
    Bases: paws.core.operations.Operation.Operation
```

Read in a text file describing nanoparticle synthesis parameters. Package the description in a dict.

```
run()
```

#### **Module contents**

## paws.core.operations.IO.PIF package

#### **Submodules**

#### paws.core.operations.IO.PIF.CheckDataSet module

```
class paws.core.operations.IO.PIF.CheckDataSet.CheckDataSet
    Bases: paws.core.operations.Operation.Operation
    Take a Citrination client as input and use it to query a data set. Output some indication of whether or not the query was successful.
    run()
```

#### paws.core.operations.IO.PIF.CreateDataSet module

```
class paws.core.operations.IO.PIF.CreateDataSet.CreateDataSet
    Bases: paws.core.operations.Operation.Operation
    Take a Citrination client as input and use it to create a data set. Output the index of the created data set.
    run()
```

## paws.core.operations.IO.PIF.ShipJSON module

```
class paws.core.operations.IO.PIF.ShipJSON.ShipJSON
    Bases: paws.core.operations.Operation.Operation
    Take a .json file containing a pif or array of pifs, ship it to a Citrination data set.
    run()
```

## paws.core.operations.IO.PIF.ShipToDataSet module

```
class paws.core.operations.IO.PIF.ShipToDataSet.ShipToDataSet
    Bases: paws.core.operations.Operation.Operation
    Take a pypif.obj.System object and ship it to a given Citrination data set.
    run()
```

#### **Submodules**

## paws.core.operations.IO.BuildFilePath module

```
class paws.core.operations.IO.BuildFilePath.BuildFilePath
    Bases: paws.core.operations.Operation.Operation
```

This operation helps to build file paths from workflow data. It takes a directory (full path), a filename, and an extension. The filename can optionally have a prefix or suffix inserted, to help with iteration of batches of files with similar names.

run()

#### **Module contents**

paws.core.operations.PACKAGING package

## **Subpackages**

paws.core.operations.PACKAGING.BATCH package

#### **Submodules**

#### paws.core.operations.PACKAGING.BATCH.BuildListFromBatch module

```
class paws.core.operations.PACKAGING.BATCH.BuildListFromBatch.BuildListFromBatch
Bases: paws.core.operations.Operation.Operation
```

Given a batch output and a batch output uri, harvest a list of outputs from the batch.

run()

## paws.core.operations.PACKAGING.BATCH.XYDataFromBatch module

Given a batch output and appropriate keys, use the uris to harvest x and y data from the batch.

run()

#### paws.core.operations.PACKAGING.BL15 package

#### **Submodules**

## paws.core.operations.PACKAGING.BL15.TimeTempFromHeader module

```
class paws.core.operations.PACKAGING.BL15.TimeTempFromHeader.TimeTempFromHeader
Bases: paws.core.operations.Operation.Operation
```

Get time and temperature from a detector output header file. Return string time, float time (utc in seconds), and float temperature. Time is assumed to be in the format Day Mon dd hh:mm:ss yyyy.

run()

## **Module contents**

#### paws.core.operations.PACKAGING.PIF package

#### **Submodules**

## paws.core.operations.PACKAGING.PIF.EmptyPif module

```
class paws.core.operations.PACKAGING.PIF.EmptyPif.EmptyPif
Bases: paws.core.operations.Operation.Operation
Make and empty pypif.obj.ChemicalSystem object.
run()
saxs_to_pif_properties(q_I, T_C)
```

## paws.core.operations.PACKAGING.PIF.PifNPSynth module

```
class paws.core.operations.PACKAGING.PIF.PifNPSynth.PifNPSynth
    Bases: paws.core.operations.Operation.Operation
    Package results from nanoparticle solution synthesis into a pypif.obj.ChemicalSystem object.
    run()
    saxs_to_pif_properties(q_I, temp_C)
```

#### **Module contents**

#### **Submodules**

## paws.core.operations.PACKAGING.LogLogZip module

```
class paws.core.operations.PACKAGING.LogLogZip.LogLogZip
Bases: paws.core.operations.Operation.Operation
```

Take the base-10 logarithm of two 1d arrays, then zip them together. Any elements with non-positive values are removed.

```
run()
```

## paws.core.operations.PACKAGING.WindowZip module

```
class paws.core.operations.PACKAGING.WindowZip.WindowZip
    Bases: paws.core.operations.Operation.Operation
    From input sequences for x and y, produce an n-by-2 array where x is bounded by the specified limits
    run()

paws.core.operations.PACKAGING.WindowZip.logsafe_zip(x, y)

paws.core.operations.PACKAGING.WindowZip.window_zip(x, y, x_min, x_max)

paws.core.operations.PACKAGING.WindowZip.zip(x, y)

paws.core.operations.PACKAGING.Zip module

class paws.core.operations.PACKAGING.Zip.Zip
    Bases: paws.core.operations.Operation.Operation
    Zip two 1d arrays together.
```

## **Module contents**

run()

paws.core.operations.PROCESSING package

#### **Subpackages**

paws.core.operations.PROCESSING.BACKGROUND package

#### **Submodules**

## paws.core.operations.PROCESSING.BACKGROUND.BgSubtractByTemperature module

```
class paws.core.operations.PROCESSING.BACKGROUND.BgSubtractByTemperature.BgSubtractByTemperature
Bases: paws.core.operations.Operation.Operation
```

Originally contributed by Amanda Fournier.

Find a background spectrum from a batch of background spectra, where the temperature of the background spectrum is as close as possible to the (input) temperature of the measured spectrum. Then subtract that background spectrum from the input spectrum. The measured and background spectra are expected to have the same domain.

```
run()
```

## paws.core.operations.PROCESSING.BACKGROUND.SubtractMaximumBackground module

class paws.core.operations.PROCESSING.BACKGROUND.SubtractMaximumBackground.SubtractMaximumB

Originally contributed by Amanda Fournier.

Subtract a background from a foreground, with scaling to prevent over-subtraction. Has optional arguments for error vectors (default None).

run()

#### **Module contents**

## paws.core.operations.PROCESSING.BASIC package

#### **Submodules**

## paws.core.operations.PROCESSING.BASIC.ArrayMirrorHorizontal module

```
class paws.core.operations.PROCESSING.BASIC.ArrayMirrorHorizontal.ArrayMirrorHorizontal
Bases: paws.core.operations.Operation.Operation
Mirror an array across a horizontal plane, i.e., exchange indices along axis 0.
```

run()

## paws.core.operations.PROCESSING.BASIC.ArrayMirrorVertical module

```
class paws.core.operations.PROCESSING.BASIC.ArrayMirrorVertical.ArrayMirrorVertical
Bases: paws.core.operations.Operation.Operation
Mirror an array across a vertical plane, i.e., exchange indices along axis 1.
run()
```

## paws.core.operations.PROCESSING.BASIC.Rotation module

```
class paws.core.operations.PROCESSING.BASIC.Rotation.Rotation
    Bases: paws.core.operations.Operation.Operation
    Rotate an array by 90, 180, or 270 degrees.
    run()
        Rotate self.inputs['image_data'] and save as self.outputs['image_data']
```

## paws.core.operations.PROCESSING.CALIBRATION package

#### **Submodules**

## paws.core.operations.PROCESSING.CALIBRATION.AutoCal module

Operation for automatic discovery of diffraction image calibration parameters.

```
class paws.core.operations.PROCESSING.CALIBRATION.AutoCal.AutoCal
Bases: paws.core.operations.Operation.Operation
Input image data (ndarray), pixel size, polz factor. Output dictionary of calibration parameters.
run()
```

## paws.core.operations.PROCESSING.CALIBRATION.CalReduce module

Calibrate and reduce an image, given calibration parameters.

This module calls on PyFAI.AzimuthalIntegrator to calibrate an input image to I(q,chi), and then reduce it to I(q).

```
class paws.core.operations.PROCESSING.CALIBRATION.CalReduce.CalReduce
Bases: paws.core.operations.Operation.Operation
Input image data (ndarray) and a dict of .poni format calibration parameters Output q, I(q)
run()
```

## paws.core.operations.PROCESSING.CALIBRATION.Calibrate module

Calibrate and reduce an image, given calibration parameters.

This module calls on PyFAI.AzimuthalIntegrator to calibrate an input image to I(q,chi).

```
class paws.core.operations.PROCESSING.CALIBRATION.Calibrate.Calibrate
    Bases: paws.core.operations.Operation.Operation
    Input image data (ndarray) and a dict of calibration parameters Return q, chi, I(q,chi)
    run()
```

## **Module contents**

#### paws.core.operations.PROCESSING.FEATURE\_EXTRACTION package

#### **Submodules**

## paws.core.operations.PROCESSING.FEATURE\_EXTRACTION.IntensityFeatures module

Created on Mon Jun 06 18:02:32 2016

author(s): Fang Ren, Apurva Mehta Module originally contributed by Fang Ren. For details, refer to the recent paper submitted to ACS Combinatorial Science. TODO: Get this citation

```
class paws.core.operations.PROCESSING.FEATURE_EXTRACTION.IntensityFeatures.IntensityFeature
Bases: paws.core.operations.Operation.Operation
```

Extract the maximum intensity, average intensity, and a ratio of the two from data

run()

#### paws.core.operations.PROCESSING.FEATURE EXTRACTION.TextureFeatures module

Created on Mon Jun 06 18:02:32 2016

author(s): Fang Ren, Apurva Mehta Module originally contributed by Fang Ren. For details, refer to the recent paper submitted to ACS Combinatorial Science. TODO: Get this citation

```
class paws.core.operations.PROCESSING.FEATURE_EXTRACTION.TextureFeatures.TextureFeatures
    Bases: paws.core.operations.Operation
    Analyze the texture
    run()
```

#### **Module contents**

#### paws.core.operations.PROCESSING.PEAKS package

#### **Submodules**

## paws.core.operations.PROCESSING.PEAKS.FindPeaksByWindow module

```
class paws.core.operations.PROCESSING.PEAKS.FindPeaksByWindow.FindPeaksByWindow
Bases: paws.core.operations.Operation.Operation
```

Walk a 1d array and find its local maxima. A maximum is found if it is the highest point within windowsize of itself. An optional threshold for the peak intensity relative to the window-average can be used to filter out peaks due to noise.

run()

#### paws.core.operations.PROCESSING.PEAKS.VoigtPeakFit module

```
class paws.core.operations.PROCESSING.PEAKS.VoigtPeakFit.VoigtPeakFit
Bases: paws.core.operations.Operation.Operation
```

Fit a set of x and y values to a Voigt distribution. Solves the best-fitting hwhm (half width at half max) of the gaussian and lorentzian distributions and shared distribution center. Takes as input a guess for the distribution center and hwhm. Range of fit is determined by weighting the objective by a Hann window centered at the distribution center, with a window width of the distribution's estimated full width at half max.

```
run()
static solve_voigt (x, y, xc, hwhm_g, hwhm_l, scl)
   iteratively minimize an objective to fit x, y curve to a voigt profile
static voigt (x, hwhm_g, hwhm_l)
   voigt distribution resulting from convolution of a gaussian with hwhm hwhm_g and a lorentzian with hwhm hwhm 1
```

## paws.core.operations.PROCESSING.SAXS package

#### **Submodules**

## paws.core.operations.PROCESSING.SAXS.SpectrumFit module

```
class paws.core.operations.PROCESSING.SAXS.SpectrumFit.SpectrumFit
    Bases: paws.core.operations.Operation.Operation
```

Use a measured SAXS spectrum (I(q) vs. q), to optimize the parameters of a theoretical SAXS spectrum for one or several populations of scatterers. Works by minimizing an objective function that compares the measured spectrum against the theoretical result. TODO: document the algorithm here.

Input arrays of q and I(q), a string indicating choice of objective function, a dict of features describing the spectrum, and a list of strings indicating which keys in the dict should be used as optimization parameters. The input features dict includes initial fit parameters as well as the flags indicating which populations to include. The features dict is of the same format as SpectrumProfiler and SpectrumParameterization outputs.

Outputs a return code and the features dict, with entries updated for the optimized parameters. Also returns the theoretical result for I(q), and a renormalized measured spectrum for visual comparison.

run()

## paws.core.operations.PROCESSING.SAXS.SpectrumParameterization module

```
class paws.core.operations.PROCESSING.SAXS.SpectrumParameterization.SpectrumParameterization
Bases: paws.core.operations.Operation.Operation
```

The algorithm for guessing parameters for the size distributions of spherical nanoparticles was developed and originally contributed by Amanda Fournier.

This operation uses a SAXS spectrum (I(q) vs. q), along with some profiling information, to guess a set of parameters for fitting the SAXS spectrum to theoretical scattering models. TODO: document scattering models.

A precursor is modeled by a dilute, monodisperse spherical form factor. A spherical nanoparticle population is modeled by a discrete sum over a probability distribution of dilute, monodisperse spherical form factors. A crystalline arrangement is modeled by a sum of pseudo-Voigt peaks.

Outputs a return code and heuristic guesses for SAXS model parameters. Also outputs the theoretical result for I(q) with the guessed parameters.

This Operation is somewhat robust for noisy data, but any preprocessing (background subtraction, smoothing, or other cleaning) should be performed beforehand.

run()

## paws.core.operations.PROCESSING.SAXS.SpectrumProfiler module

```
class paws.core.operations.PROCESSING.SAXS.SpectrumProfiler.SpectrumProfiler
Bases: paws.core.operations.Operation.Operation
```

This operation profiles a SAXS spectrum (I(q) vs. q) to determine some characteristics of the sample. Based on some measures of the overall shape of the spectrum, the spectrum is tested for scattering from precursors (approximated as small dilute monodisperse spheres), scattering from dilute nanoparticles of various form factors (currently only spheres), diffraction peaks (Voigt-like profiles due to crystalline arrangements), or some combination of the three. TODO: document algorithm here.

Output a return code and a dictionary of the results.

This Operation is somewhat robust for noisy data, but any preprocessing (background subtraction, smoothing, or other cleaning) should be performed beforehand.

run()

#### **Module contents**

## paws.core.operations.PROCESSING.SMOOTHING package

#### **Submodules**

## paws.core.operations.PROCESSING.SMOOTHING.MovingAverage module

```
class paws.core.operations.PROCESSING.SMOOTHING.MovingAverage.MovingAverage Bases: paws.core.operations.Operation.Operation
```

Applies moving average smoothing filter to 1d array, optionally weighted by window shape and error values.

run()

## paws.core.operations.PROCESSING.SMOOTHING.SavitzkyGolay module

```
class paws.core.operations.PROCESSING.SMOOTHING.SavitzkyGolay.SavitzkyGolay
Bases: paws.core.operations.Operation.Operation
```

Applies a Savitzky-Golay (polynomial fit approximation) filter to 1d data. Uses error bars on intensity if available (default None).

run()

#### Module contents

## paws.core.operations.PROCESSING.ZINGERS package

#### **Submodules**

## paws.core.operations.PROCESSING.ZINGERS.EasyZingers1D module

```
class paws.core.operations.PROCESSING.ZINGERS.EasyZingers1D.EasyZingers1D
Bases: paws.core.operations.Operation.Operation
```

This Operation attempts to remove zingers from 1-D spectral data (I(q) versus q). Zingers are replaced with the average intensity in a window around where the zinger was found.

```
run()
```

#### Module contents

#### **Module contents**

#### paws.core.operations.TESTS package

#### **Submodules**

## paws.core.operations.TESTS.BigLoad module

```
class paws.core.operations.TESTS.BigLoad.BigLoad
    Bases: paws.core.operations.Operation.Operation
    An Operation testing class, creates and outputs a big array of noise
    run()
```

## paws.core.operations.TESTS.Identity module

```
class paws.core.operations.TESTS.Identity.Identity
    Bases: paws.core.operations.Operation.Operation
    An Operation testing class, loads its input into its output
    run()
```

class paws.core.operations.OpManager.OpManager

## **Module contents**

n\_ops()

## **Submodules**

## paws.core.operations.OpManager module

```
Bases: paws.core.models.TreeModel.TreeModel

Tree structure for categorized storage and retrieval of Operations.

add_op(cat, opname)

Add op name to the tree under category cat.

load_cats(cat_list)

load_ops(cat_op_list)

Load OpManager tree from input cat_op_list. Format of cat_op_list is [(cate_gory1,opname1),(category2,opname2),...]. i.e. each operation in cat_op_list is specified by a tuple, where the first element is a category, and the second element is the name of the Operation. load_cats() should be called before load ops() and should ensure that all cats in cat_op_list exist in the tree.
```

```
print cat (cat uri, rowprefix='')
```

Generate a string that lists the contents of the operations category specified by cat uri

#### remove\_op (op\_uri)

Remove op from the tree by its full category.opname uri

```
set_op_enabled(op_uri,flag=True)
write_log(msg)
```

## paws.core.operations.Operation module

```
class paws.core.operations.Operation.Batch(input_names, output_names)
```

```
Bases: paws.core.operations.Operation.Operation
```

```
batch_outputs_tag()
```

Return the output name (one of the self.outputs.keys()) that indicates where the batch outputs should be stored.

```
input list()
```

Produce a list of OrderedDicts representing each set of inputs for the Batch to run. Each OrderedDict should be populated with [input\_uri:input\_value] pairs.

#### input routes()

Produce a list of the input routes used by the Batch, in the same order as each of the OrderedDicts provided by Batch.input\_list().

#### output list()

Produce a list of OrderedDicts representing the outputs for each batch input. Each OrderedDict should be populated with [output\_uri:output\_value] pairs.

## saved\_items()

Return a list of items (as workflow uris) to be saved after each execution.

```
set_batch_ops(wf=None)
```

Set enough information in this Operation's inputs so that self.batch\_ops() returns the correct list of operations to be run under the batch. Takes a Workflow as optional second argument, so that it can be used to call optools.locate\_input()

```
set_input_routes (wf=None)
```

Set enough information in this Operation's inputs so that self.input\_routes() returns the correct list of workflow uris where the batch will set its inputs Takes a Workflow as optional second argument, so that it can be used to call optools.locate input()

```
class paws.core.operations.Operation.InputLocator(src=0, tp=0, val=None)
```

Bases: object

Objects of this class are used as containers for inputs to an Operation. They contain the information needed to find the relevant input data. After the data is loaded, it should be stored in InputLocator.data.

```
class paws.core.operations.Operation.Operation(input_names, output_names)
    Bases: object
```

Class template for implementing paws operations.

#### description()

self.description() returns a string documenting the input and output structure and usage instructions for the Operation

```
doc_as_string()
```

```
input_description()
     keys()
     load_defaults()
     output_description()
     run()
          Operation.run() should use all of the items in Operation.inputs and set values for all of the items in Oper-
          ation.outputs.
class paws.core.operations.Operation.Realtime(input_names, output_names)
     Bases: paws.core.operations.Operation.Operation
     batch_outputs_tag()
          Return the output name (one of the self.outputs.keys()) that indicates where the outputs should be stored.
     delay()
          Return the number of MILLIseconds to pause between iterations. Overload this method to change the
          pause time- default is 1 second.
     input_iter()
          Produce an iterator over OrderedDicts representing each set of inputs to run. Each dict should be populated
          with [input_uri:input_value] pairs. When there is no new set of inputs to run, input_iter().next() should
          return None.
     input routes()
          Produce a list of the input routes used by the Realtime, in the same order as each of the OrderedDicts
          provided by Realtime.input iter().
     output_list()
          Produce a list of OrderedDicts representing the outputs for each Realtime input. Each OrderedDict should
          be populated with [output_uri:output_value] pairs.
     saved_items()
          Return a list of items (as workflow uris) to be saved after each execution.
paws.core.operations.Operation.parameter_doc(name, value, doc)
paws.core.operations.optools module
Operations config and processing routines
exception paws.core.operations.optools.ExecutionError(msg)
     Bases: exceptions. Exception
class paws.core.operations.optools.FileSystemIterator(dirpath,
                                                                                                in-
                                                                       clude existing files=True)
     Bases: _abcoll.Iterator
     next()
paws.core.operations.optools.batch_op_stack(wf, batch_op_tag, valid_wf_inputs)
     Use batch_op.batch_ops() and a list of valid_wf_inputs to build a stack (list) of lists of operations suitable for
     serial execution.
paws.core.operations.optools.cast_type_val(tp, val)
     Perform type casting for operation inputs. This should be called only for source = text_input.
```

```
paws.core.operations.optools.check wf (wf)
     Check the dependencies of the workflow. Ensure that all loaded operations have inputs that make sense. Return
     a status code and message for each of the Operations.
paws.core.operations.optools.dict_contains_uri(uri, d)
paws.core.operations.optools.execution stack(wf)
     Build a stack (list) of lists of Operation uris, such that each list indicates a set of Operations whose dependen-
     cies are satisfied by the Operations above them. For Batch or Realtime operations, the layer should be of the
     form[batch_name,[batch_stack]], where batch_name indicates the batch controller Operation, and batch_stack
     is built from batch_op_stack().
paws.core.operations.optools.get_uri_from_dict(uri, d)
paws.core.operations.optools.get_valid_wf_inputs(op_tag, op)
     Return the TreeModel uris of the op and its inputs/outputs that are eligible as downstream inputs in the workflow.
paws.core.operations.optools.is_op_ready(wf, op_tag, valid_wf_inputs, batch_routes=[])
paws.core.operations.optools.load_inputs(op, wf=None, plugin_manager=None)
     Loads input data for an Operation from its input_locators. A Workflow and a PluginManager can be provided
     as optional arguments, in which case they are used to fetch data.
paws.core.operations.optools.locate_input(il, wf=None, plugin_manager=None)
     Return the data pointed to by a given InputLocator object. A Workflow and a PluginManager can be provided
     as optional arguments, in which case they are used to fetch data.
paws.core.operations.optools.print_stack(stk)
paws.core.operations.optools.stack_contains(itm, stk)
paws.core.operations.optools.stack_size(stk)
Module contents
paws.core.operations.disable_ops(disable_root)
paws.core.operations.load_ops_from_path (path_, pkg, cat_root=")
paws.core.operations.save config()
     Call save_config() before closing to save the state of which ops are enabled/disabled.
paws.core.operations.update_load_flags()
paws.core.plugins package
Submodules
paws.core.plugins.CitrinationPlugin module
class paws.core.plugins.CitrinationPlugin.CitrinationPlugin
     Bases: paws.core.plugins.PawsPlugin.PawsPlugin
     Wrapper contains a Citrination client and implements the PawsPlugin abc interface.
     content()
     description()
```

ship\_dataset (pifs)

```
start()
stop()
```

## paws.core.plugins.PawsPlugin module

```
class paws.core.plugins.PawsPlugin.PawsPlugin(input_names)
    Bases: object
    content()
```

PawsPlugin.content() returns a dict containing the meaningful objects contained in the plugin. The default implementation returns an empty dict.

```
description()
```

PawsPlugin.description() returns a string documenting the functionality of the PawsPlugin. The default implementation returns no description.

```
keys()
start()
```

PawsPlugin.start() should perform any setup required by the plugin, for instance setting up connections and reading files used by the plugin. The default implementation does nothing.

```
stop()
```

PawsPlugin.stop() should provide a clean end for the plugin, for instance closing all connections and files used by the plugin. The default implementation does nothing, assumes the plugin can be cleanly terminated by dereferencing.

## paws.core.plugins.PluginManager module

```
class paws.core.plugins.PluginManager.PluginManager(**kwargs)
    Bases: paws.core.models.TreeModel.TreeModel
    Tree structure for managing paws plugins.

build_tree(x)
        Reimplemented TreeModel.build_tree() so that TreeItems are built from PawsPlugins and Workflows and Operations.

get_plugin(pgin_type)

list_plugins()

load_from_dict(plugin_dict)
        Load plugins from a dict that specifies their setup parameters.

plugin_setup_dict(pgin)

write_log(msg)
```

#### paws.core.plugins.SpecClientPlugin module

```
class paws.core.plugins.SpecClientPlugin.SpecClientPlugin
    Bases: paws.core.plugins.PawsPlugin.PawsPlugin
    content()
    description()
```

```
receiveLine()
    sendCmd (cmd)
    sendLine (line)
    send_commands (cmd_list)
    send text(txt)
    start()
    stop()
paws.core.plugins.TCPClientPlugin module
class paws.core.plugins.TCPClientPlugin.TCPClientFactory (protocol)
    Bases: twisted.internet.protocol.ClientFactory
    buildProtocol(addr)
    clientConnectionFailed(connector, reason)
         Clients call this when they are unable to initialize their connection.
    clientConnectionLost (connector, reason)
         Clients call this when their connections are lost.
class paws.core.plugins.TCPClientPlugin.TCPClientPlugin
    Bases: paws.core.plugins.PawsPlugin.PawsPlugin
    content()
    description()
    send text (txt)
    start()
    stop()
class paws.core.plugins.TCPClientPlugin.TCPTestProtocol
    Bases: twisted.protocols.basic.LineReceiver
    addCommand (cmd)
    connectionLost()
    connectionMade()
    lineReceived(line)
    send lines()
paws.core.plugins.WfManagerPlugin module
class paws.core.plugins.WfManagerPlugin.WfManagerPlugin
    Bases: paws.core.plugins.PawsPlugin.PawsPlugin
    This plugin exposes the content of the workflow manager.
    content()
    description()
```

```
start()
stop()
```

```
paws.core.plugins.load_plugins(path_, pkg)
```

## paws.core.tools package

#### **Submodules**

## paws.core.tools.saxstools module

```
paws.core.tools.saxstools.compute_Rsquared (y1, y2)
Compute the coefficient of determination between input arrays y1 and y2.

paws.core.tools.saxstools.compute_chi2 (y1, y2, weights=None)
Compute the sum of the difference squared between input arrays y1 and y2.

paws.core.tools.saxstools.compute_pearson (y1, y2)
```

Compute the Pearson correlation coefficient between input arrays y1 and y2.

```
paws.core.tools.saxstools.compute_saxs(q, params)
```

Given q and a dict of parameters, compute the saxs spectrum. Supported parameters are the same as SaxsParameterization Operation outputs, and should include at least the following keys: I\_at\_0, precursor\_flag, form\_flag, structure\_flag.

TODO: Document the equation.

```
paws.core.tools.saxstools.compute_saxs_with_substitutions (q, d, x\_keys, x\_vals) paws.core.tools.saxstools.compute_spherical_normal_saxs (q, r0, sigma)
```

Given q, a mean radius r0, and the fractional standard deviation of radius sigma, compute the saxs spectrum assuming spherical particles with normal size distribution. The returned intensity is normalized such that I(q=0) is equal to 1.

```
paws.core.tools.saxstools.fit_IO(q, I, order=4)
```

Find an estimate for I(q=0) by polynomial fitting. All of the input q, I(q) values are used in the fitting.

```
paws.core.tools.saxstools.fit_with_slope_constraint(q, I, q_cons, dIdq_cons, order, weights=None)
```

Perform a polynomial fitting of the low-q region of the spectrum with dI/dq(q=0) constrained to be zero. This is performed by forming a Lagrangian from a quadratic cost function and the Lagrange-multiplied constraint function.

TODO: Explicitly document cost function, constraints, Lagrangian.

Inputs q and I are not standardized in this function, so they should be standardized beforehand if standardized fitting is desired. At the provided constraint point, q\_cons, the returned polynomial will have slope dIdq\_cons.

Because of the form of the Lagrangian, this constraint cannot be placed at exactly zero. This would result in indefinite matrix elements.

```
paws.core.tools.saxstools.local_maxima_detector(y) Finds local maxima in ordered data y.
```

**Parameters** y - 1d numpy float array

**Return maxima** 1d numpy bool array

maxima is True at a local maximum, False otherwise.

This function makes no attempt to reject spurious maxima of any sort.

```
paws.core.tools.saxstools.local_minima_detector(y)
```

Finds local minima in ordered data y.

**Parameters** y - 1d numpy float array

Return minima 1d numpy bool array

minima is True at a local minimum, False otherwise.

This function makes no attempt to reject spurious minima of any sort.

```
paws.core.tools.saxstools.precursor_heuristics(q, I, I_at_0=None)
```

Makes an educated guess for the radius of a small scatterer that would produce the input q, I(q). Result is bounded between 0 and 10 Angstroms.

```
paws.core.tools.saxstools.saxs_Iq4_metrics(q, I)
```

From an input spectrum q and I(q), compute several properties of the  $I(q)*q^4$  curve. This was designed for spectra that are dominated by a dilute spherical form factor term. The metrics extracted by this Operation were originally intended as an intermediate step for estimating size distribution parameters for a population of dilute spherical scatterers.

Returns a dict of metrics. Dict keys and meanings: q\_at\_Iqqqq\_min1: q value at first minimum of I\*q^4 I\_at\_Iqqqq\_min1: I value at first minimum of I\*q^4 Iqqqq\_min1: I\*q^4 value at first minimum of I\*q^4 pIqqqq\_qwidth: Focal q-width of polynomial fit to I\*q^4 near first minimum of I\*q^4 pIqqqq\_Iqqqqfocus: Focal point of polynomial fit to I\*q^4 near first minimum of I\*q^4 pI\_qvertex: q value of vertex of polynomial fit to I(q) near first minimum of I\*q^4 pI\_lvertex: I(q) at vertex of polynomial fit to I(q) near first minimum of I\*q^4 pI\_qwidth: Focal q-width of polynomial fit to I(q) near first minimum of I\*q^4 pI\_Iforcus: Focal point of polynomial fit to I(q) near first minimum of I\*q^4

TODO: document the algorithm here.

```
paws.core.tools.saxstools.saxs_fit(q, I, objfun, features, x_keys, constraints=[])
```

Fit a saxs spectrum (I(q) vs q) to the theoretical spectrum for one or several scattering populations. Input objfun (string) specifies objective function to use in optimization. Input features (dict) describes spectrum and scatterer populations. Input x\_keys (list of strings) are the keys of variables that will be optimized. Every item in x\_keys should be a key in the features dict. Input constraints (list of strings) to specify constraints.

Supported objective functions: (1) 'chi2': sum of difference squared across entire q range. (2) 'chi2log': sum of difference of logarithm, squared, across entire q range. (3) 'chi2norm': sum of difference divided by measured value, squared, aross entire q range. (4) 'low\_q\_chi2': sum of difference squared in only the lowest half of measured q range. (5) 'low\_q\_chi2log': sum of difference of logarithm, squared, in lowest half of measured q range. (6) 'pearson': pearson correlation between measured and modeled spectra. (7) 'pearson\_log': pearson correlation between logarithms of measured and modeled spectra. (8) 'low\_q\_pearson': pearson correlation between logarithms of measured and modeled spectra. (9) 'low\_q\_pearson\_log': pearson correlation between logarithms of measured and modeled spectra.

Supported constraints: (1) 'fix\_I0': keeps I(q=0) fixed while fitting x\_keys.

TODO: document the objective functions, etc.

```
paws.core.tools.saxstools.spherical_normal_heuristics(q, I, I_at_0=None)
```

This algorithm was developed and originally contributed by Amanda Fournier.

Performs some heuristic measurements on the input spectrum, in order to make educated guesses for the parameters of a size distribution (mean and standard deviation of radius) for a population of spherical scatterers.

TODO: Document algorithm here.

```
paws.core.tools.saxstools.spherical_normal_heuristics_setup()
```

#### paws.core.workflow package

#### **Submodules**

## paws.core.workflow.WfManager module

```
class paws.core.workflow.WfManager.WfManager(plugin_manager)
    Bases: object
```

Manager for paws Workflows. Stores a list of Workflow objects, performs operations on them. Keeps a reference to a PluginManager for access to PawsPlugins.

```
add wf (wfname)
```

Add a workflow to self.workflows, with key specified by wfname. If wfname is not unique (i.e. a workflow with that name already exists), this method will overwrite the existing workflow with a new one.

```
build_op_from_dict (op_setup, opman)
execute_batch (wfname, batch_op_tag, batch_stk)
execute_realtime (wfname, rt_op_tag, rt_stk)
execute_serial (wfname, op_list)
load_from_dict (wfname, opman, opdict)
```

Create a workflow with name wfname. If wfname is not unique, self.workflows[wfname] is overwritten. Input opdict specifies operation setup, where each item in opdict provides enough information to get an Operation from OpManager opman and set up its Operation.input\_locators.

```
n_wf()
op_setup_dict(op)
run wf(wfname)
```

Serially execute the operations of WfManager.workflows[wfname]. Uses optools.execution\_stack() to determine execution order.

```
update_embedded_dict(d, d_new)
uri_to_embedded_dict(uri, data=None)
write_log(msg)
```

#### paws.core.workflow.Workflow module

```
list_op_tags()
n_ops()
op_dict()
set_op_input_at_uri(uri, val)
    Set an op input at uri to provided value val. The uri must be a valid uri in the TreeModel, of the form opname.inputs.inpname.
```

## **Submodules**

## paws.core.pawstools module

```
exception paws.core.pawstools.LazyCodeError
Bases: exceptions.Exception

exception paws.core.pawstools.OperationDisabledError
Bases: exceptions.Exception

exception paws.core.pawstools.WorkflowAborted
Bases: exceptions.Exception

paws.core.pawstools.dtstr()
Return date and time as a string

paws.core.pawstools.load_cfg(cfg_file)

paws.core.pawstools.save_cfg(cfg_data, cfg_file)

paws.core.pawstools.timestr()
Return time as a string

paws.core.pawstools.update_file(filename, d)
Save the items in dict d into filename, without removing members not included in d.
```

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paws.paws\_config module

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