# easyInterface

Release 0.0.6

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easyInterface is a library to interface crystallographic calculators to front end applications, JuPyter notebooks and scripting interfaces.

The code of the project is on Github: easyInterface

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# **FEATURES OF EASYINTERFACE**

Boom!

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# TWO

# PROJECTS USING EASYINTERFACE

easyInterface is currently being used in the following projects:

• easyDiffraction - A scientific software for modelling and analysis of the neutron diffraction data

**CHAPTER** 

THREE

# INSTALLATION

# 3.1 Install via pip

You can do a direct install via pip by using:

```
$ pip install easyInterface
```

# 3.2 Install as an easyInterface developer

You can get the latest development source from our Github repository. You need setuptools installed in your system to install easyInterface. For example, you can do:

```
$ git clone https://github.com/easyDiffraction/easyInterface
$ cd easyInterface
$ pip install -r requirements.txt
$ pip install -e .
```

# 3.3 Main Contents

# 3.3.1 Introduction to easyInterface

Here we can see some examples of easyInterface in action

# 3.3.2 Scripted Examples

This section gathers examples which don't produce any figures. These examples show the basic features of easyInterface.

Note: Click here to download the full example code or to run this example in your browser via Binder

### Creating a interface

This demonstrates an example of how to load an example and create a interface to a cryspy calculator. Information about the project is then displayed.

**Total running time of the script:** (0 minutes 0.000 seconds)

**Note:** Click *here* to download the full example code or to run this example in your browser via Binder

### Creating a QT interface

This demonstrates an example of how to load an example and create a QT interface to a cryspy calculator. Information about the project is then displayed.

**Total running time of the script:** (0 minutes 0.000 seconds)

Note: Click here to download the full example code or to run this example in your browser via Binder

### Performing a fit

This demonstrates an example of how to load an example and create a interface to a cryspy calculator and then fit a value.

```
import os
from easyInterface.Utils.Helpers import getExamplesDir
from easyInterface.Diffraction.Calculators import CryspyCalculator
from easyInterface.Diffraction.Interface import CalculatorInterface
data_dir = getExamplesDir()
main_rcif = os.path.join(data_dir, 'PbSO4_powder-1d_neutrons-unpol_D1A(ILL)', 'main.
⇔cif')
calculator = CryspyCalculator(main_rcif)
interface = CalculatorInterface(calculator)
print(interface.project_dict)
phase_ids = interface.phasesIds()
print (phase_ids)
phase = interface.getPhase(phase_ids[0])
phase['phasename'] = 'PbSO5'
interface.addPhase(phase)
interface.removePhase('PbSO5')
phase = interface.getPhase(phase_ids[0])
interface.setPhaseValue(phase_ids[0], ['atoms', 'Pb', 'fract_x'], 0.18)
interface.setPhases(phase)
print (phase)
interface.setPhaseRefine(phase_ids[0], ['atoms', 'Pb', 'fract_x'], True)
calc = interface.getCalculations()
print(calc)
res = interface.refine()
print (res)
```

**Total running time of the script:** (0 minutes 0.000 seconds)

### 3.3.3 Interface and Calculators

#### easyInterface Interface

```
addExperiment (experiment)
```

Add an experiment to the list of experiments in both the project dict and the calculator.

**Parameters** experiment (Experiment) – Experiment object to be added to the system.

#### addExperimentDefinition (exp path)

Add an experiment to be simulated from a cif file. Note that this will not have any crystallographic phases associated with it.

**Parameters** exp\_path (str) – Path to a experiment file (.cif)

#### addPhase (phase)

Add a new phases from a phase object to the list of existing crystal phases.

**Parameters** phase (*Phase*) – New phase to be added to the phase list.

#### addPhaseDefinition (phase\_path)

Add a new phases from a cif file to the list of existing crystal phases.

**Parameters** phase\_path (str) – Path to a phase definition file (.cif)

#### Example:

```
interface = CalculatorInterface(calculator)
phase_path = '~/Experiments/new_phase.cif'
interface.addPhaseDefinition(phase_path)
```

#### addPhaseToExp (exp name, phase name, scale=0.0)

Link a phase in the project dictionary to an experiment in the project dictionary. Links in the calculator will also be made.

#### **Parameters**

- exp\_name (str) The name of the experiment
- phase\_name (str) The name od the phase to be associated with the experiment
- scale (float) The scale of the crystallographic phase in the experimental system.

**Raises KeyError** – If the exp\_name or phase\_name are unknown

#### asCifDict()

Converts the project dictionary into a cif structure.

```
Return type str
```

**Returns** Project dictionary as a string encoded to the cif specification.

#### asDict()

Converts the project dictionary info a standard python dictionary. If there is an error then an empty dictionary is returned.

```
Return type dict
```

**Returns** Python dictionary of the project dictionary.

#### canRedo()

Informs on if the project dictionary can have redo() called. Typically called after an undo function call.

```
Return type bool
```

Returns Can or Can't redo the project dictionary.

#### canUndo()

Informs on if the project dictionary can have undo() called.

#### Return type bool

Returns Can or Can't undo the project dictionary.

#### clearUndoStack()

Resets the Undo/Redo stack of the project dictionary.

ALL PREVIOUS UNDO/REDO EDITS WILL BE LOST

#### experimentsCount()

Returns number of experiments in the project dictionary.

**Return type** int

### experimentsIds()

Returns labels of the experiments in the project dictionary.

Return type List[str]

# property final\_chi\_square

Calculates the final chi squared of the simulation. Where the final chi squared is the chi squared divided by the number of data points.

Return type float

**Returns** Final chi squared

#### getCalculation (calculation\_name)

Returns a specified calculation from the project dictionary.

**Parameters** calculation\_name (str) - Name of the calculation to be returned.

**Raises KeyError** – If the calculation\_name is not known.

Return type Calculation

Returns Calculation requested.

#### getCalculations()

Returns all calculations in the project dictionary. Calculations will be updated if members of the phases or experiments section of the project dictionary has been modified.

Return type Calculations

**Returns** Calculations object containing all calculations.

#### getDictByPath (keys)

Returns an object in the project dictionary by the path to the object.

**Parameters keys** (List[str]) – Path to the object in the project dictionary

Raises KeyError - The supplied keys do not return an object in the project dictionary

Return type Any

**Returns** Object from the project dictionary.

#### getExperiment (experiment\_name)

Returns a experiment from the project dictionary by name if one is supplied. If the experiment name is none then all experiments are returned. If the experiment name does not exist KeyError is thrown.

**Parameters experiment\_name** (Optional[str]) - Name of the experiment to be returned or None for all experiments

Return type Experiment

Returns Copy of the project dictionaries phase object with name experiment\_name

Raises KeyError - The supplied key is not a valid experiment name

#### getPhase (phase\_name)

Returns a phase from the project dictionary by name if one is supplied. If the phase name is none then all phases are returned. If the phase name does not exist KeyError is thrown.

Parameters phase\_name (Optional[str]) - Name of the phase to be returned or None for all phases

Return type Phase

**Returns** Copy of the project dictionaries phase object with name phase name

Raises KeyError – The supplied key is not a valid phase name

#### name()

Returns the name of the current project.

Return type str

**Returns** Name of the current project

#### phasesCount()

Returns number of phases in the project dictionary.

Return type int

### phasesIds()

Returns labels of the phases in the project dictionary.

**Return type** List[str]

#### redo()

Perform an redo operation on the project dictionary.

#### refine()

Perform a refinement on parameters which are marked in the project dictionary. If the refinement fails then only the "refinement\_message" will be returned in the results dictionary with an explanation of the error.

Return type dict

**Returns** Refinement results of the following fields: "num\_refined\_parameters", "refinement\_message", "nfev", "nit", "njev", "final\_chi\_sq"

#### removeExperiment (experiment\_name)

Remove a experiment from both the project dictionary and the calculator.

**Parameters** experiment\_name (str) - Name of the experiment to be removed.

#### removePhase (phase name)

Remove a phase of a given name from the dictionary and the calculator object.

**Parameters** phase\_name (str) - name of the phase to be removed.

#### removePhaseFromExp (exp\_name, phase\_name)

Remove the link between an experiment and a crystallographic phase. Links in the calculator will also be removed.

#### **Parameters**

- **exp\_name** (str) The name of the experiment.
- **phase\_name** (str) The name of the phase to be removed.

Raises KeyError – If the exp\_name or phase\_name are unknown

#### saveCifs(save dir)

Write project cif files (*main.cif*, *experiments.cif* and *phases.cif*) to a user supplied directory. This contains all information needed to recreate the project dictionary.

**Parameters** save\_dir (str) – Directory to where the project cif files should be saved.

#### setCalculatorFromProject()

Resets the project phases and experiments fields of the project dictionary from the calculator.

```
Return type None
```

#### setDictByPath (keys, value)

Set an object in the project dictionary by a key path.

#### **Parameters**

- **keys** (List[str]) Path to the object to be modified/created
- value (Any) Value to be set at the key path

Return type None

#### setExperiment (experiment)

Set phases (sample model tab in GUI)

### setExperimentDefinition(exp\_path)

Set an experiment/s to be simulated from a cif file. Note that this will not have any crystallographic phases associated with it.

**Parameters** exp\_path (str) – Path to a experiment file (.cif)

#### setExperiments (experiments)

Set experiments (Experimental data tab in GUI)

#### setPhase (phase)

Set phases (sample model tab in GUI)

### setPhaseDefinition(phase\_path)

Parse a phases cif file and replace existing crystal phases

**Parameters** phase\_path (str) - Path to new phase definition file (.cif)

#### Example:

```
interface = CalculatorInterface(calculator)
phase_path = '~/Experiments/phases.cif'
interface.setPhaseDefinition(phase_path)
```

# setPhases (phases=None)

Set phases (sample model tab in GUI)

#### setProjectFromCalculator()

Sets the project dictionary from the calculator given on initialisation. Calling this function will regenerate the project dictionary and changes may be lost.

#### undo()

Perform an undo operation on the project dictionary.

#### updateCalculations()

Calculate all experiments and populate the calculations field in the project dictionary. Note that this will only occur if a member of the phases or experiments section of the project dictionary has been modified since the last call to *updateCalculations*.

#### updateExperiments()

Synchronise the project dictionary from the calculator.

#### updatePhases()

Synchronise the phases in project dictionary by queering the calculator object.

#### writeExpCif (save\_dir)

Write the *experiments.cif* where all experiments in the project dictionary are saved to file. This includes the instrumental parameters and which phases are in the experiment/s

**Parameters** save\_dir (str) - Directory to where the experiment cif file should be saved.

```
writeMainCif(save_dir)
```

Write the *main.cif* where links to the experiments and phases are stored and other generalised project information.

**Parameters** save\_dir (str) - Directory to where the main cif file should be saved.

```
writePhaseCif (save_dir)
```

Write the *phases.cif* where all phases in the project dictionary are saved to file. This cif file should be compatible with other crystallographic software.

**Parameters** save\_dir (str) - Directory to where the phases cif file should be saved.

#### easyInterfaces Project Dictionary

This class deals with the creation and modification of the main project dictionary.

#### classmethod default()

Create a default and empty project dictionary

Return type LoggedUndoableDict

**Returns** Default project dictionary with undo/redo functionality

classmethod fromPars (experiments, phases, calculations={})

Create a main project dictionary from phases and experiments.

#### **Parameters**

- calculations (Union[Calculations, Calculation, List[Calculation], None]) -
- **experiments** (Union[Experiments, Experiment, List[Experiment]]) A collection of experiments to be compared to calculations
- phases (Union[Phases, Phase, List[Phase]]) A Collection of crystallographic phases to be calculated

Return type LoggedUndoableDict

**Returns** Project dictionary with undo/redo

### easyInterface Cryspy Calculator

**class** easyInterface.Diffraction.Calculators.**CryspyCalculator**(main\_rcif\_path=None)

```
asCifDict()
              Return type dict
     getPhases()
          Set phases (sample model tab in GUI)
              Return type Phases
     refine()
          refinement ...
     setExperiments (experiments)
          Set experiments (Experimental data tab in GUI)
     setObjFromProjectDicts (phases, experiments)
          Set all the cryspy parameters from project dictionary
     setPhases (phases)
          Set phases (sample model tab in GUI)
3.3.4 Container Classes
Phase Classes
class easyInterface.Diffraction.DataClasses.PhaseObj.Atom.ADP(u_11,
                                                                                           u_{22},
                                                                                u_33, u_12, u_13,
                                                                                u_{23}
     Data store for Atom site anisotropic displacement parameters
class easyInterface.Diffraction.DataClasses.PhaseObj.Atom.Atom(atom_site_label,
                                                                                 type_symbol,
                                                                                 scat_length_neutron,
                                                                                 fract_x, fract_y,
                                                                                 fract z,
                                                                                 cupancy,
                                                                                 adp_type,
                                                                                 U_{iso\_or\_equiv},
                                                                                 ADp, MSp)
     Storage for details about an atom
     classmethod default (atom site label)
          Default constructor for an atom given a unique name in the phase
              Parameters atom_site_label (str) – The atoms unique name in the phase
              Return type Atom
              Returns Default atom with a given name
     classmethod fromPars(atom_site_label, type_symbol, scat_length_neutron, fract_x, fract_y,
                                fract_z, occupancy, adp_type, U_iso_or_equiv, ADp=None, MSp=None)
          Atom constructor from parameters
              Parameters
                  • atom_site_label (str) - The unique name of the atom in the phase
                  • type_symbol (str) - The type of atom
                  • scat_length_neutron (float) - Neutron scattering length
```

• fract\_x (float) - X position

```
• fract_y (float) - Y position
                  • fract_z (float) - Z position
                  • occupancy (float) - Site occupancy
                  • adp_type (str) - ADP type code
                  • U_iso_or_equiv (float) - Isotropic atomic displacement parameter
              Return type Atom
              Returns Fully formed atom data store
     classmethod fromXYZ (atom_site_label, type_symbol, x, y, z)
          Construct an atom from name, type and position
              Parameters
                  • atom_site_label (str) - The atoms unique name in the phase
                  • type_symbol (str) - The type of atom
                  • x (float) - X position
                  • y (float) - Y position
                  • z (float) – Z position
              Return type Atom
              Returns Atom with name type and position filled in
class easyInterface.Diffraction.DataClasses.PhaseObj.Atom.Atoms (atoms)
     Container for multiple atoms
class easyInterface.Diffraction.DataClasses.PhaseObj.Atom.MSP (MSPtype, chi_11,
                                                                                chi_22,
                                                                                         chi_33,
                                                                                chi_12, chi_13,
                                                                                chi_23)
     Data store for Atom site magnetic susceptibility parameters
class easyInterface.Diffraction.DataClasses.PhaseObj.Cell.Cell(length_a,
                                                                                  length_b,
                                                                                 length_c,
                                                                                             an-
                                                                                  gle_alpha,
                                                                                 angle beta,
                                                                                 angle_gamma)
     Container for crysolagraphic unit cell parameters
     classmethod default()
          Default constructor for a crystolographic unit cell
              Return type Cell
              Returns Default crystolographic unit cell container
     classmethod from Pars (length_a, length_b, length_c, angle_alpha, angle_beta, angle_gamma)
          Constructor of a crystolographic unit cell when parameters are known
              Parameters
```

length\_a (float) - Unit cell length a
 length\_b (float) - Unit cell length b

```
• angle_alpha (float) – Unit cell angle alpha
                 • angle_beta (float) - Unit cell angle beta
                 • angle_gamma (float) - Unit cell angle gamma
             Return type Cell
             Returns
class easyInterface.Diffraction.DataClasses.PhaseObj.Phase.Phase (name, space-
                                                                               group, cell,
                                                                               atoms, sites)
     Container for crysolographic phase information
     classmethod default(name)
         Default constructor for a crystallographic phase with a given name
             Return type Phase
             Returns Default empty phase with a name
class easyInterface.Diffraction.DataClasses.PhaseObj.Phase.Phases(phases)
     Container for multiple phases
     renamePhase (old_phase_name, new_phase_name)
         Easy method of renaming a phase
             Parameters
                 • old_phase_name (str) - phase name to be changed
                 • new_phase_name (str) - new phase name
             Return type NoReturn
class easyInterface.Diffraction.DataClasses.PhaseObj.SpaceGroup.SpaceGroup (crystal_system,
                                                                                            space_group_name_H
                                                                                            space_group_IT_numb
                                                                                            ori-
                                                                                            gin_choice)
Data Classes
class easyInterface.Diffraction.DataClasses.DataObj.Calculation.BraggPeaks(bragg_peaks)
     Container for multiple calculations
{f class} easyInterface.Diffraction.DataClasses.DataObj.Calculation.CalculatedPattern (x,
                                                                                                    y_calc,
                                                                                                    y_diff_lower
                                                                                                    y_diff_upper
     Storage container for a calculated pattern
class easyInterface.Diffraction.DataClasses.DataObj.Calculation.Calculation (name,
                                                                                             bragg_peaks,
                                                                                             cal-
                                                                                             cu-
                                                                                             lated_pattern,
                                                                                             lim-
                                                                                             its)
     Storage container for calculations
```

• length\_c (float) - Unit cell length c

```
class easyInterface.Diffraction.DataClasses.DataObj.Calculation.Calculations(calculations)
                Container for multiple calculations
class easyInterface.Diffraction.DataClasses.DataObj.Calculation.CrystalBraggPeaks(name,
                                                                                                                                                                                                                                                                                                                                          k,
                                                                                                                                                                                                                                                                                                                                          l,
                                                                                                                                                                                                                                                                                                                                          ttheta)
                Generator for HKL reflections and corresponding two theta.
\textbf{class} \ \texttt{easyInterface.Diffraction.DataClasses.DataObj.Calculation.Limits} \ (y\_obs\_lower = -1) \ \textbf{class} \ \textbf{easyInterface.Diffraction.DataClasses.DataObj.Calculation.Limits} \ \textbf{(y\_obs\_lower} = -1) \ \textbf{(y\_obs\_lowe
                                                                                                                                                                                                                                                                                              inf,
                                                                                                                                                                                                                                                                                              y_obs_upper=inf,
                                                                                                                                                                                                                                                                                              y_diff_upper=inf,
                                                                                                                                                                                                                                                                                              y_diff_lower=-
                                                                                                                                                                                                                                                                                              inf,
                                                                                                                                                                                                                                                                                              x_{calc}=None,
                                                                                                                                                                                                                                                                                              y_calc=None)
                Generator for limits of a dataset
class easyInterface.Diffraction.DataClasses.DataObj.Experiment.Background(ttheta,
                                                                                                                                                                                                                                                                                                          ten-
                                                                                                                                                                                                                                                                                                          sity)
                Data store for the background data parameters
                classmethod default()
                               Default constructor for a background point
                                            Return type Background
                                            Returns Default background data object
                classmethod fromPars(ttheta, intensity)
                               Constructor for background when two theta and intensity are known
                                            Parameters
                                                        • ttheta (float) - Two Theta angle in degrees
                                                        • intensity (float) - Value for intensity
                                            Return type Background
                                            Returns Background data dict
class easyInterface.Diffraction.DataClasses.DataObj.Experiment.Backgrounds(backgrounds)
                Store for a collection of background points
```

```
class easyInterface.Diffraction.DataClasses.DataObj.Experiment.Experiment (name,
                                                                                              wave-
                                                                                              length,
                                                                                              off-
                                                                                              set,
                                                                                              phase,
                                                                                              back-
                                                                                              ground,
                                                                                              res-
                                                                                              0-
                                                                                              lu-
                                                                                              tion,
                                                                                              теа-
                                                                                              sured_pattern)
     Experimental details data container
     classmethod default(name)
          Default constructor for an Experiment
             Parameters name (str) - What the experiment should be called
             Return type Experiment
             Returns Default empty experiment
     classmethod from Pars (name, wavelength, offset, scale, background, resolution,
                                sured_pattern)
          Constructor of experiment from parameters
             Parameters
                 • name (str) – What the experiment should be called
                 • wavelength (float) - Experimental wavelength
                 • offset (float) - Experimental offset
                 • scale (float) - Scale parameter
                 • background (Backgrounds) - Background model
                 • resolution (Resolution) - Resolution model
                 • measured_pattern (MeasuredPattern) - The Measured data
             Return type Experiment
             Returns Experiment from parameters
class easyInterface.Diffraction.DataClasses.DataObj.Experiment.ExperimentPhase (name,
                                                                                                    scale)
     Storage container for the Experimental Phase details
     classmethod default(name)
          Default experimental phase data container
              Return type ExperimentPhase
             Returns Default experimental phase data container
     classmethod fromPars (name, scale)
          Parameter initialised experimental phase data container
             Return type ExperimentPhase
```

```
Returns Set experimental phase data container
```

```
class easyInterface.Diffraction.DataClasses.DataObj.Experiment.ExperimentPhases(experiment_phases)
Storage of multiple phase markers associated with experiments
```

```
class easyInterface.Diffraction.DataClasses.DataObj.Experiment.MeasuredPattern(x,
```

y\_obs, sy\_obs, y\_obs\_up=None, sy\_obs\_up=None, y\_obs\_down=No

sy\_obs\_down=N

Storage container for measured patterns

#### classmethod default (polarised=False)

Default constructor for measured data container.

**Parameters** polarised (bool) – Should the container be initialised as a polarised data container?

**Returns** Empty data container

#### property isPolarised

Is the measured data of a polarised type?

Return type bool

**Returns** True if it is from a polarised measurement, false otherwise

# property y\_obs\_lower

Lower data confidence bound.

Return type list

Returns value of lower confidence bound

### property y\_obs\_upper

Upper data confidence bound.

Return type list

**Returns** value of upper confidence bound

```
class easyInterface.Diffraction.DataClasses.DataObj.Experiment.Resolution(u,
```

v, w,

w,

х,

y)

Data store for the resolution parameters

#### classmethod default()

Default constructor for the resolution dict

Return type Resolution

Returns Default resolution dict

#### classmethod from Pars (u, v, w, x, y)

Constructor when resolution parameters are known

**Parameters** 

- **u** (float) resolution parameter u
- $\mathbf{v}$  (float) resolution parameter v
- w (float) resolution parameter w
- **x** (float) resolution parameter x
- **y** (float) resolution parameter y

Return type Resolution

Returns Resolution dictionary with values set

# **CHAPTER**

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