

islatu: A Python package for the reduction of reflectometry data

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Summary

The interaction between light and matter provides a sensitive probe of the electronic structure of materials, on length scales determined by the difference between the incident and outgoing wavevector of the light. Reflectometry techniques involve scattering off the surface of a material, placing a detector at a point such that any light reaching the detector must scatter through a vector approximately parallel to the material's surface normal. Typically, for various experiment-specific reasons, the raw data recorded by a detector will not be proportional to the quantity of interest: the modulus squared of the scattering matrix element $\langle \vec{k}'|\vec{V}|\vec{k}\rangle$. This is particularly true when the length of the scattering vector $|\vec{Q}| = |\vec{k} - \vec{k}'|$ is small, as is the case in reflectivity experiments. Then, in addition to corrections that must be applied in any scattering experiment, the finite size of the sample will affect the intensity of the reflected beam, and it is often necessary to also correct for manual changes to the beam's attenuation. For the above reasons, all reflectivity experiments need at least some form of data reduction, with the exact requirements being experiment specific and often numerous. islatu provides a simple, performant and rigorously tested library and command-line interface for carrying out these correction steps, which aims to substantially simplify the process of converting instrument data to a reflectivity curve. This curve can then be analysed using one of the many widely available reflectivity fitting tools, such as (Björck & Andersson, 2007), (A. R. Nelson & Prescott, 2019) and (A. Nelson, 2006).

Statement of need

islatu (Brearton et al., 2022) is a Python package that simplifies the process of reducing raw reflectometry data to data that has scientific value. This package is designed to serve three purposes. Firstly, it provides an interface that can be used to easily script custom reflectometry reduction pipelines. As the fitting of reduced reflectivity data is an ill-posed problem, it is often challenging to fit reflectivity curves, even with significant a-priori knowledge of the structure of the material of interest. In some cases, this could be related to errors made at data reduction time. islatu gives users the ability to script data reduction at analysis time. This can be particularly important when combining data sets with very different statistical uncertainties (as would be the case when comparing neutron and x-ray reflectivity curves), as errors are computed at data reduction time.

The second purpose of islatu is to provide a simple command-line interface, that can be used in conjunction with a configuration file, to make reflectivity reduction as automatic as possible. For example, at large-scale facilities, to make the most of valuable beamtime, it is imperative that feedback on scans is given to users as quickly as possible after a scan has been performed.



The final purpose of islatu is to simplify the handling of uncertainties. In islatu, statistical errors are automatically calculated and efficiently propagated from the raw data to the reduced dataset using optimized numpy (Harris, 2020) routines. Despite their fundamental simplicity, the propagation of uncertainties is error prone. The assurance provided by unit tested error propagation gives scientists more time to focus on data analysis and less time spent worrying about re-implementing standard routines.

Conversion of raw instrument data to a meaningful reflectivity curve is not desirable, but an absolute requirement. Cutting corners or making mistakes at this stage in the data analysis process would result in physically incorrect values of roughnesses and thicknesses being derived from measurements. islatu needed to be written to address the demand for a lightweight, rigorously tested package that can carry out the above-described functions.

Overview

There are a multitude of instruments around the world capable of recording reflectivity data. islatu has been designed with this in mind, with a focus on directly supporting international standard file formats (including the NeXus (Könnecke, 2015) and ORSO file formats) for the initial release, making islatu compatible with most modern synchrotrons. Thanks to islatu's modular design, it is a straightforward task to extend this functionality to other data sources; only one parsing function needs to be added per supported file type.

As there are many instruments worldwide being used to record reflectometry data, other packages exist that reduce reflectivity profiles. However, these packages tend to be specific to a technique or instrument and are often closed source. For example, the reduction of neutron reflectivity data is possible with Mantid (Arnold et al., 2014), but it is an enormous piece of software designed to work specifically with neutron and muon-based techniques. In the x-ray world, manufacturers of laboratory x-ray sources typically develop their own closed-source solutions, such as Bruker's DIFFRAC.XRR package and Rigaku's x-ray reflectivity software (Yasaka & others, 2010). Open source alternatives to islatu do exist, but tend to not share islatu's focus of being highly scriptable (either on the command line or through python). Reductus (Maranville et al., 2018), for example, is an excellent web-based reflectometry reduction tool, but its focus is on reducing neutron data via a graphical user interface.

islatu was designed for use with two-dimensional detectors, but support for point detectors is complete and all reduction steps can be carried out with identical syntax. To give an overview of islatu's Python API, the first step in any data reduction with islatu is to instantiate a Profile object. A full reflectivity profile can generally be made up of more than one |Q|scan, where $ec{Q}$ is the probe particle's scattering vector. To instantiate a Profile object, all that needs to be provided is a list of source files and a function that can be used to parse them. Once the profile has been instantiated, reduction takes place by calling the Profile object's methods. For example, for an instance of Profile named my profile representing data acquired when a beam with a full width at half maximum of 100 µm was incident on a sample of length 10 mm, our reflectometry profile can be footprint-corrected by calling my_profile.footprint_correction(beam_width=100e-6, sample_size=10e-3). The footprint correction is exact for Gaussian beam profiles, and, along with all other reduction methods available to Profile objects, propagates errors optimally (such that the number of mathematical operations required to propagate the errors is minimized). The other reduction methods can be used in entirely analogous ways, taking arguments where necessary, and using metadata scraped from the raw data files wherever possible.

An example of islatu being used to carry out corrections on a profile can be found in Figure 1. In Figure 1(a), the raw instrument data can be seen (the only analysis that was carried out prior to plotting was that $|\vec{Q}|$ was calculated for each image in the profile). The result of using islatu to apply corrections to the profile shown in Figure 1(a) can be seen in Figure 1(b) - this could now be analysed using a piece of fitting software.



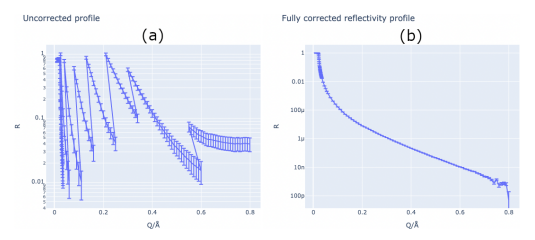


Figure 1: Visualization of the results of the reflectivity reduction process. (a) The reflectivity profile associated with the raw data. (b) The same data as in (a), after all relevant corrections have been applied.

As well as the above-described Python API, islatu also features a command-line interface. This application is used at the I07 beamline at Diamond (Nicklin et al., 2016) to process reflectivity data immediately after acquisition. The command-line interface runs a typical islatu processing script, where the arguments taken by the various data reduction methods in the script are extracted from a combination of a .yml configuration file and command-line arguments. The program outputs a human-readable metadata-rich .dat file, which at present aims to comply with the ORSO .ort file format definition, and will be converted to comply exactly with the .ort file format at such a time as the ORSO file format specification is finalized.

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