

lys_instr: A Python Package for Automating Scientific Measurements

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Summary

Modern experiments increasingly demand automation frameworks that coordinate diverse scientific instruments while remaining flexible and customizable. Developing custom measurement systems, however, often requires explicit management of low-level device communication and concurrency, resulting in substantial development overhead. We present `lys_instr`, a Python package that addresses these challenges through an object-oriented, three-layer architecture for scan-based instrument control, workflow coordination, and GUI construction. It enables researchers to construct responsive, asynchronous measurement systems by reusing instrument abstractions, workflow logic, and GUI components across hardware configurations. Integrated with the `lys` platform (Nakamura, 2023), `lys_instr` provides a common environment for experiment control, data acquisition, and multidimensional visualization.

Statement of need

Modern scientific research increasingly relies on comprehensive measurements across wide parameter spaces to elucidate physical phenomena. As experiments grow in complexity—with longer measurement times and greater instrument diversity—efficient automation has become essential. Measurement automation is extending beyond fixed parameter scans toward informatics-driven, condition-based optimization. This shift requires interoperable software infrastructure with flexible workflow control.

However, building such a measurement system remains time-consuming for researchers. At the low level, instrument-control implementations must accommodate diverse communication protocols (e.g., TCP/IP, VISA, and serial), which can limit device interchangeability and reuse across systems. At the high level, coordinating workflows that combine conditional logic, iterative processes, and advanced algorithms across multiple libraries frequently leads to redundant implementations, reducing development efficiency. For example, capturing temperature-dependent images with a camera or acquiring temperature-dependent spectra are routine tasks. Although the underlying workflow—iterative parameter adjustment followed by data acquisition—is conceptually identical, such logic is often reimplemented independently across experiments. Moreover, implementing graphical user interfaces (GUIs) for these low- and high-level functionalities typically involves complex multithreading, requiring familiarity with GUI frameworks and operating system (OS) event-handling mechanisms. These challenges impose substantial development overhead and highlight the need for a control framework that balances architectural flexibility with reduced implementation complexity.

State of the field

Scientific instrument-control software spans environments with different priorities. LabVIEW (National Instruments Corporation, 2024) and MATLAB's Instrument Control Toolbox (The MathWorks, Inc., 2024) integrate instrument communication, workflows, and GUI development. QCoDeS (Nielsen et al., 2025) and PyMeasure (PyMeasure Developers, 2024) provide instrument abstractions and experimental procedures. PyMoDAQ (Weber, 2021) combines actuator and detector plugins with dashboards and scan extensions, while Bluesky (Allan et al., 2019) separates hardware abstraction from reusable orchestration plans and optional GUI clients. Qudi (Binder et al., 2017) explicitly separates hardware, experiment logic, and GUI layers. Atomize (Melnikov et al., 2025) and fsc2 (Törring, 2019) support script-based experiments through reusable device operations. Together, these systems establish hardware, workflow, and GUI abstractions but differ in how they integrate them and which workflows they target.

Within this landscape, the primary use case of `lys_instr` is laboratory automation in which hardware-specific instrument control is abstracted to enable reusable, hardware-independent measurement workflows. When users' instruments conform to the existing `lys_instr` interfaces, rich measurement environments integrating instrument control, workflow execution, and graphical interaction can be constructed with only a small amount of additional code. Users can therefore focus their coding efforts on the aspects that are specific to their measurements, including the implementation of new measurement strategies and algorithms, rather than repeatedly developing the underlying control infrastructure. To support this use case, `lys_instr` was developed as a distinct package with a consistent API across the three layers described below. Integration with `lys` adds multidimensional visualization and analysis to these capabilities.

Software design

The three layers and their relationships are summarized in Figure 1. Each layer applies established object-oriented design patterns (Gamma et al., 1994) to define how components are extended, composed, and connected.

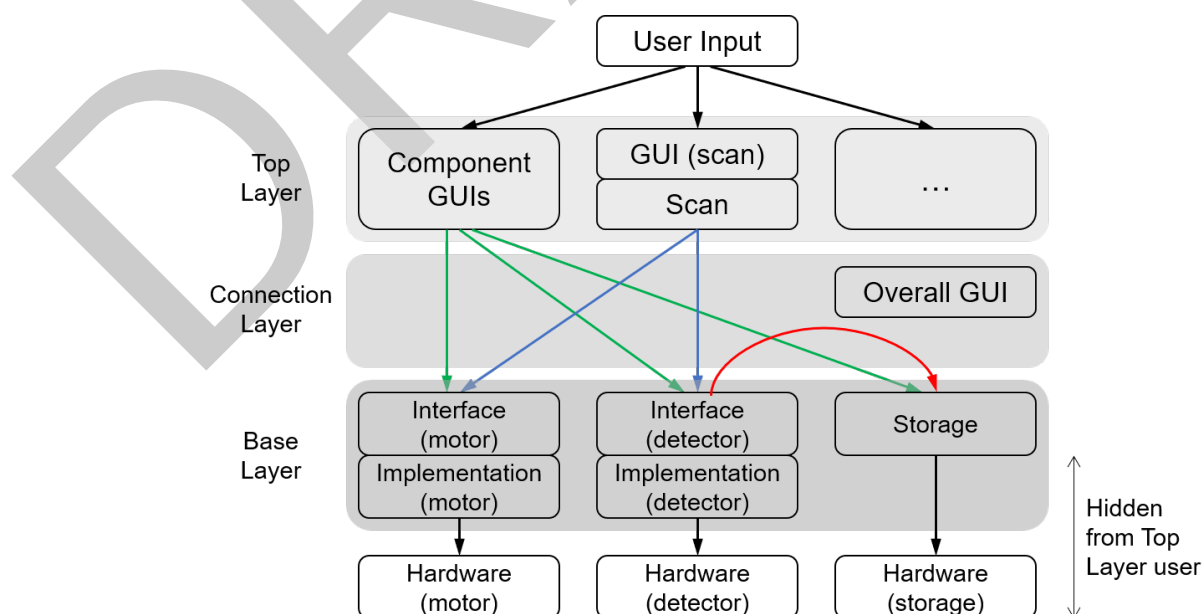


Figure 1: Schematic of the code architecture of `lys_instr`.

68 1. Base Layer: Instrument Abstraction

69 This layer defines standardized abstract interfaces for two principal roles in a control-and-
70 detect workflow: *controllers*, which adjust experimental parameters such as external fields,
71 temperature, or physical position, and *detectors*, which acquire data such as images or
72 spectra. Following the *Template Method* pattern, the base interfaces define the device
73 lifecycle, state monitoring, synchronization, and asynchronous execution, while subclasses
74 implement the primitive operations required for device-specific communication. Higher layers
75 interact with different instruments through the same methods, independently of their concrete
76 implementations. Because background monitoring and acquisition are managed by the
77 interfaces, other devices and GUIs can remain responsive, and device-specific subclasses
78 can be integrated directly into higher-level workflows without reimplementing concurrency
79 logic.

80 2. Top Layer: Workflow Coordination

81 This layer constructs hardware-independent workflows from the Base Layer interfaces. In a *scan*,
82 controllers vary experimental parameters while detectors acquire data at each step. Following
83 the *Bridge* pattern, scan execution depends on controller and detector abstractions rather than
84 concrete hardware implementations. The *Composite* pattern allows individual scan processes to
85 be nested into multi-parameter workflows while retaining a common execution model. Prebuilt
86 GUI components invoke the same abstract methods for direct device control and receive state
87 and data updates through event-driven signals, following the *Observer* pattern and avoiding
88 direct dependencies on concrete devices. Consequently, workflow and GUI logic can be reused
89 across different hardware configurations without rebuilding standard control and coordination
90 components.

91 3. Connection Layer: Control-System Assembly

92 This layer assembles components from the Base and Top Layers into an interactive control
93 system, including device interfaces, workflows, data storage, visualization, and GUI components.
94 Following the *Mediator* pattern, it centrally manages connections within and across layers,
95 linking GUI components to their corresponding interfaces and coordinating data flow without
96 direct dependencies among individual components. Concrete hardware details therefore remain
97 confined to the Base Layer, allowing system configurations and GUI layouts to be adapted
98 without application-level implementation of inter-device communication or thread coordination.
99 Prebuilt templates provide starting configurations that can be adapted to individual experimental
100 setups.

101 Together, these layers allow new instruments to be integrated through device-specific subclasses
102 while reusing asynchronous execution, workflow coordination, and GUI behavior. Workflows with
103 different coordination models can be supported through additional components or customized
104 interfaces.

105 Example GUI configuration

106 `lys_instr` allows users to assemble GUIs suited to individual experimental setups; [Figure 2](#)
107 shows one possible configuration. Here, the `lys_instr` window is embedded in the `lys`
108 platform, with Sector A for data storage, Sector B for detector control, and Sector C for
109 controller operation and scan configuration. Multidimensional, nested scan sequences can
110 be defined through the Scan tab, while `lys` tools in the outer window tabs allow on-the-fly
111 customization of acquired-data visualization.

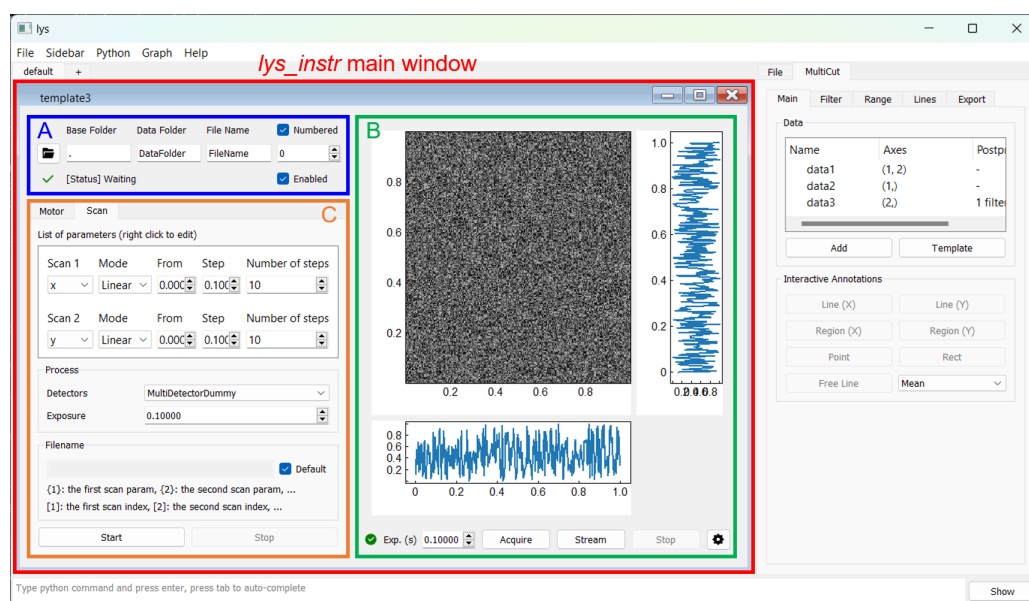


Figure 2: Example GUI configuration in `lys_instr`. The main window, embedded in the `lys` window, contains three sectors: storage (A), detector control (B), and controller operation and scan configuration (C). The Scan tab in (C) enables configuration of multidimensional, nested experimental workflows.

Research impact statement

`lys_instr` has been used in experiments reported in several peer-reviewed publications. It has been used to automate ultrafast electron diffraction (UED) and ultrafast transmission electron microscopy (UTEM) systems by coordinating experimental parameters and data acquisition in pump-probe experiments using ultrafast laser excitation and pulsed electron beams (Koga et al., 2024; Nakamura et al., 2020, 2021, 2022, 2023; Shimojima et al., 2021, 2023a, 2023b). It has also been used to control electromagnetic lenses and electron deflectors as part of complex microscopy workflows involving electron-beam precession (Hayashi et al., 2026; Shiratori et al., 2024).

The same interface-based workflows have been used to control transmission electron microscopes from multiple manufacturers at RIKEN Center for Emergent Matter Science and Nagoya University, demonstrating portability across hardware configurations. Integration with sister packages in the `lys` family, including `lys_em` (lys_em Developers, 2026) and `lys_fem` (lys_fem Developers, 2026), allows `lys_instr` components to participate in multi-instrument workflows while preserving modularity and extensibility.

AI usage disclosure

Generative AI tools provided debugging suggestions during the final stages of software development. The authors implemented and reviewed all changes. Core non-GUI behavior was tested with unit tests, while GUI and hardware workflows were validated with real instruments.

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