

PyImageJ: A library for integrating ImageJ and Python



New advancements in biological image processing, such as object segmentation, tracking¹ and machine-learning frameworks, have enabled researchers to extract more information and ask additional questions of their image data. Increasingly, these innovations are written in the Python programming language, making use of its extensive software library (for example, NumPy² and SciPy³) and its accessibility to researchers at various programming proficiency levels. As the Python software library has grown over the years to address new image-processing needs, so too has ImageJ – a Java-based open-source software package and platform widely used for scientific image analysis. ImageJ allows researchers to perform a variety of image-processing and analysis tasks such as edge detection, tiled image stitching, object and cell lineage tracking; morphological operations such as skeletonization; and various data projections. All of these operations can be combined to construct complex workflows in the form of macros and scripts. Additionally, the functionality of ImageJ has been extended through the use of plugins – new features written in Java and accessible directly from ImageJ, capable of bringing cutting edge technologies to the ImageJ platform. ImageJ supports an active community of software developers who produce and maintain these three extension types, which in recent years include deep-learning capabilities⁴.

Unfortunately, Java-based and Python-based programs do not work together or share data seamlessly. Without the ability to easily exchange data between Python and ImageJ, features must be re-implemented in each respective environment or targeted wrappers built; this is not scalable. Communities across both languages require a bridge enabling seamless feature integration without duplicated effort.

To address this need, we present here PyImageJ, a Python-based package built on ImageJ2 (ref. ⁵) that provides fundamental interoperability between Python and ImageJ-based software including the original ImageJ, ImageJ2 and the Fiji distribution of ImageJ⁶. With

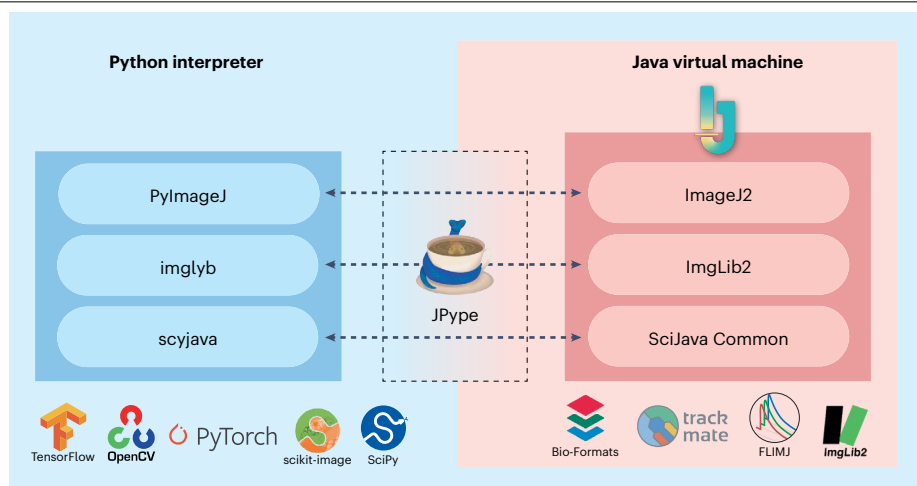


Fig. 1 | The software architecture of PyImageJ. Blue shows the Python environment and example Python applications. Red shows the ImageJ2 software stack with example plugins running in a special Python-integrated Java virtual machine (JVM). In the Python environment, PyImageJ uses JPyype (from the scjjava layer) to create the Python-integrated JVM that will run the ImageJ2 software stack. In the Java environment, this encapsulated JVM incorporates all the user-requested Java libraries, including ImageJ, ImageJ2 and additional plugins – for example, from Fiji and/or other ImageJ update sites. The top Python layer, PyImageJ, provides access to the ImageJ2 gateway and Python convenience functions. The Python-side imglyb interfaces with the Java-side ImgLib2. Finally, the Python scjjava layer provides the foundational components such as JVM configuration and type conversions.

PyImageJ, we aim to support both software developers wanting to combine ImageJ and its plugin library with Python-based routines, and bench scientists wanting to do the same within their analysis workflows. PyImageJ is cross-platform, running on Linux, macOS and Windows operating systems, and can be installed from PyPI and conda-forge. PyImageJ enables two-way communication between ImageJ and Python by initializing Java as a subprocess of Python, such that any Java-based functionality can be used from Python programs, and new Python-based routines can be written to augment Java programs. The other paradigm, initializing Python as a subprocess of Java, is also useful in some scenarios and is currently under development. The architecture of ImageJ2 consists of libraries built on two key layers: SciJava (<https://scijava.org/>), which offers foundational infrastructure and is not image specific; and ImgLib2 (ref. ⁷), which provides the core image data model (Fig. 1). Accordingly, PyImageJ is built

on two foundational Python packages – scjjava (<https://github.com/scijava/scjjava>) and imglyb (<https://github.com/imglib/imglyb>) – which act as Python-based integration layers for the Java-based SciJava and ImgLib2 packages, respectively.

The first layer, scjjava, utilizes the jgo project (<https://github.com/scijava/jgo>) to retrieve the ImageJ2 Java libraries, and JPyype (<https://jpyype.readthedocs.io/en/latest/>) to create a special Python-integrated Java environment that includes the libraries. This design enables scjjava to transparently download and cache Java libraries packaged from remote online repositories, start the Java environment as a subprocess with those libraries included, wrap Java classes as dynamically generated Python classes with all the same functions, and convert common data structures such as lists, sets and dictionaries or maps between Java and Python. Notably, the scjjava package is potentially useful for any in-process integration of Java-based libraries

into Python programs and can be used independently of PyImageJ.

Exchanging image data between Python and ImageJ is accomplished through the `imglyb` layer, which provides zero-copy access to NumPy arrays and metadata-rich `xarray` data through shared memory. Using shared memory to store image data not only reduces memory use and processing time, but also enables the user to see the results of ImageJ processing immediately on Python-based images. ImageJ images that have been converted into an appropriate Python type (that is, NumPy or `xarray`) can be accessed by Python-based image-processing tools such as `napari`⁸, a fast and interactive multi-dimensional image viewer, or `CellProfiler`⁹, a workflow tool for reproducibly scaling analyses to large batches of data. Improved performance has already been shown with the `RunImageJScript` `CellProfiler` plugin, which, for example, enables a user to apply models from `Trainable Weka Segmentation`¹⁰ (an ImageJ plugin) as one step in their feature classification workflow. PyImageJ offers the user interactive access to the full ImageJ2 Application Programming Interface (API), including all of ImageJ2's functionality and plugins, as well as the original ImageJ API, accessible via the backwards compatibility legacy layer of ImageJ2. PyImageJ also supports a headless mode without graphical user interface (GUI) elements, enabling workflows on systems with no computer monitor (for example, a remote server) – all ImageJ2 commands are available in headless mode, although functions of the original ImageJ are limited by its underlying dependence on GUI elements.

In summary, PyImageJ gives users access to the best of both Python and ImageJ, by fundamentally integrating the two software ecosystems. PyImageJ supports robust data interoperability between both Python and ImageJ, enabling users to create workflows that incorporate both Python and ImageJ elements.

Data availability

All data used for PyImageJ usecases are available at <https://github.com/imagej/pyimagej/tree/master/doc/sample-data>.

Code availability

The source code, documentation, tutorials and use cases for PyImageJ, which is made available under the open-source Apache software license, can be found online at <https://github.com/imagej/pyimagej>.

Curtis T. Rueden¹, **Mark C. Hiner**¹, **Edward L. Evans III**^{1,2}, **Michael A. Pinkert**^{1,2,3}, **Alice M. Lucas**⁴, **Anne E. Carpenter**⁴, **Beth A. Cimini**⁴ and **Kevin W. Eliceiri**^{1,2,3,5} ✉

¹Center for Quantitative Cell Imaging, University of Wisconsin-Madison, Madison, WI, USA. ²Morgridge Institute for Research, Madison, WI, USA. ³Department of Medical Physics, University of Wisconsin-Madison, Madison, WI, USA. ⁴Imaging Platform, Broad Institute of Harvard and MIT, Cambridge, MA, USA. ⁵Department of Biomedical Engineering, University of Wisconsin-Madison, Madison, WI, USA.

✉ e-mail: eliceiri@wisc.edu

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Author contributions

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Competing interests

The authors declare no competing interests.

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