

Installing ImageJ for Mac

- Note:
 - If you already have ImageJ installed, ensure it is the most recent version (1.51)
 - Past versions are not compatible with Jupyter Notebook

Download: <https://imagej.nih.gov/ij/download.html>

[home](#) | [news](#) | [docs](#) | [download](#) | [plugins](#) | [resources](#) | [list](#) | [links](#)

Download

Platform Independent

To install ImageJ on a computer with Java pre-installed, or to upgrade to the latest full distribution (including macros, plugins and LUTs), download [ij150.zip](#) (4MB) and extract the ImageJ directory. Use the *Help>Update ImageJ* command to upgrade to newer versions.

Mac OS X

Download ImageJ [bundled with Java 1.8.0_101](#) (requires OS X 10.8 or later). Also [available](#) as an application that uses Apple's version of Java 6 (does not work on High Sierra). [Instructions](#).

Linux

Download [ImageJ bundled with Java 1.8.0_112](#) (82MB). [Instructions](#).

Windows

Download ImageJ [bundled with 64-bit Java 1.6.0_24](#) (37MB), [bundled with 32-bit Java 1.6.0_24](#) (44MB) or [bundled with 64-bit Java 1.8.0_112](#) (70MB).

Expand downloaded folder:

