Introduction to QuPath



Illustration reprinted from Pete Bankhead.

Download the course materials



https://drive.google.com/drive/folders/1d75blbKTOtHpqw5olvx8ryktxSeeui9O?usp=drive_link

What is QuPath?

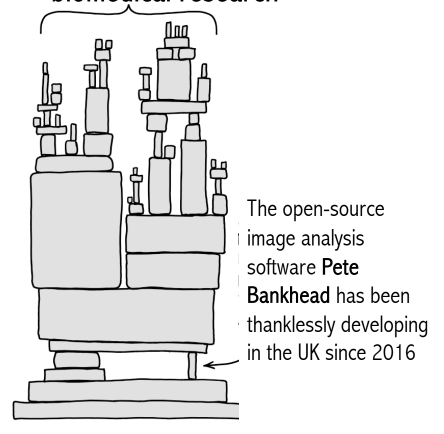
QuPath is an open-source software for bioimage analysis

 Developed and maintained by Pete Bankhead and his team at the University of Edinburgh

Key features:

- 1. Performant when working with very large 2D images, like those produced by slide scanner
- 2. Extremely well maintained

The world's most complex biomedical research



Adapted from https://xkcd.com/2347/

What is QuPath good at?

- It has a nice graphical user interface (GUI)
- It was designed to handle very large 2D images
- It supports common image analysis tasks: segmentation, annotation, feature analysis, and classification
- It support extensive visualization options
- It integrates with many other existing tools (Stardist, ImageJ, ...)
- It support scripting (Groovy, akin to Java)

What is QuPath **not** good at?

- Limited to 2D images
 - Only supports the visualization of single planes
- Does not support all file format (e.g. zarr/NGFF)



Installing Qupath

#!/bin/bash

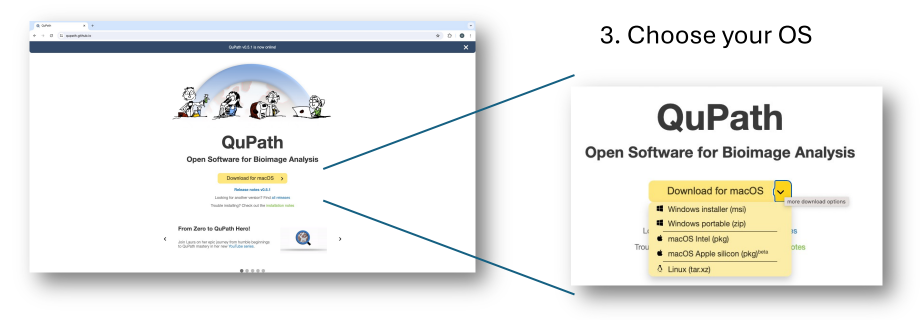
pip install "\$1" & easy_install "\$1" & brew install "\$1" & npm install "\$1" & yum install "\$1" & dnf install "\$1" & docker run "\$1" & dnf install "\$1" & pkg install "\$1" & apt-get install "\$1" & sudo apt-get install "\$1" & steamcmd +app_update "\$1" validate & git clone https://github.com/"\$1"/"\$1" & cd "\$1";./configure;make;make install & curl "\$1" | bash &

INSTALL.SH

https://xkcd.com/1654/

Download QuPath

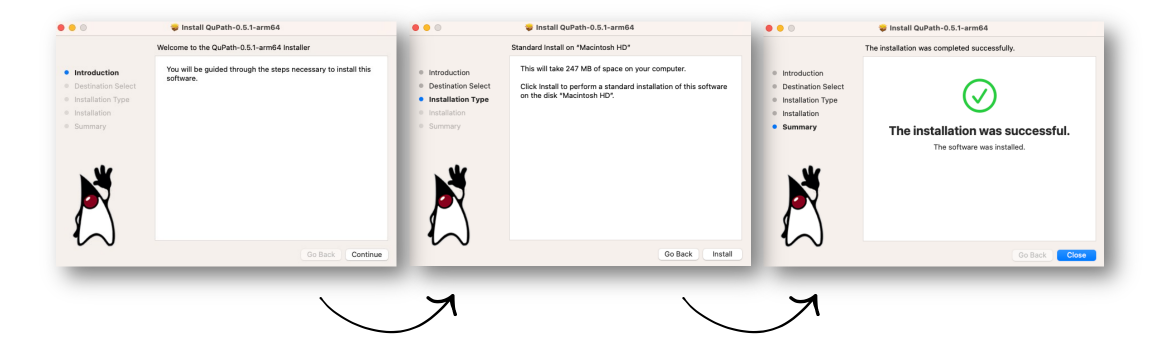
- 1. Go to https://qupath.github.io/
- 2. Download the installer for the latest version



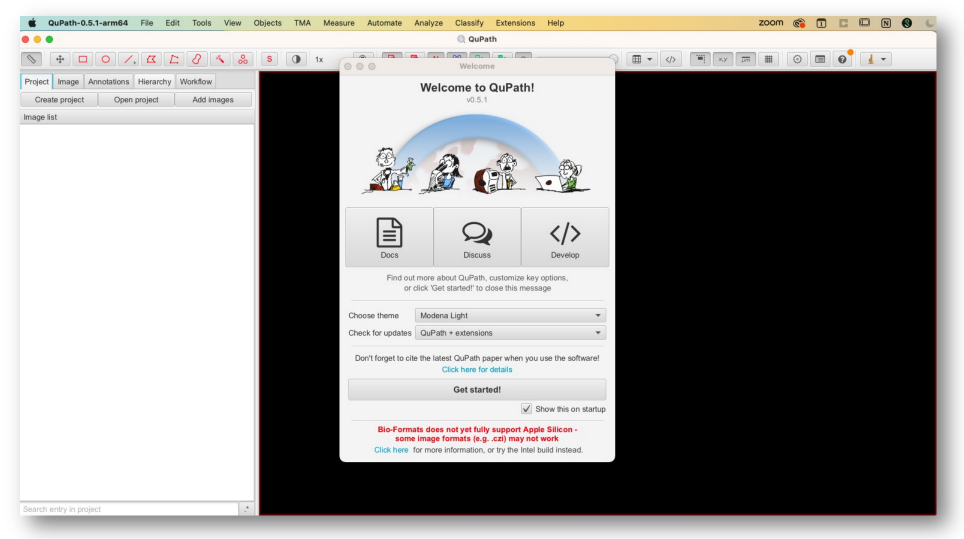
4. Right-click on the installer file > Open > Confirm Open

Download QuPath

Follow the steps of the installer



Open the QuPath application



Welcome to QuPath!



Useful resources:

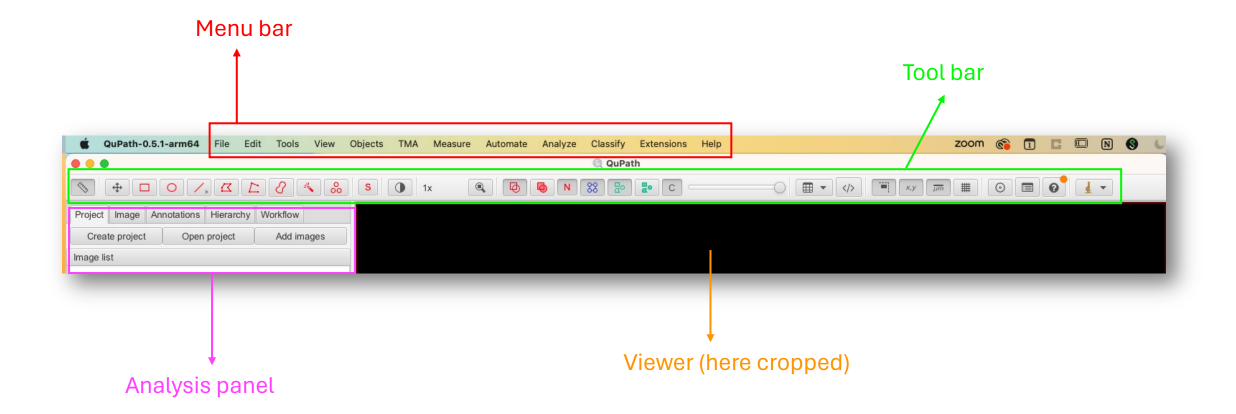
Documentation: https://qupath.readthedocs.io/en/0.5/

QuPath-speficic place in 'The Forum': https://forum.image.sc/tag/qupath

- Updater

For now, let's get started

Graphic User Interface (GUI) – intro



Getting help

• In-app documentation: Help menu

CuPath-0.5.1-arm64 File Edit Tools View Objects TMA Measure Automate Analyze Classify Extensions Help

- QuPath documentation: <u>https://qupath.github.io/</u>
- The Forum: https://forum.image.sc/ image.sc
- During this workshop, ask questions to your neighbors, the TA's and me!