

Imaging and Image Processing

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Goals: This tutorial is an introduction to imaging and image processing. We will use collection of data via light microscopy and image processing using the Java-based, open source software ImageJ/Fiji as our examples, but the concepts apply to all kinds of images and software-based processing methods.

Audience: As image-based datasets are becoming easier to obtain and evaluate, they are becoming more common in fields across the biological sciences. We hope this tutorial benefits both students who end up using image-based data in their research as well as students who are asked to evaluate image-based data created by others in their field.

Software Installation: If you already have ImageJ or Fiji installed on your laptop, congratulations! You're ready to go. If you don't, go to <http://imagej.net/Fiji/Downloads> and install the Fiji package that matches your OS (versions are available for Windows, OS X and Linux).

Tutorial Structure:

8:30 – 9:20am Whole group lecture in LBG70

Christine talks about the fundamentals of resolution in imaging. There will be lots of pretty pictures. The slides for this talk are on the BSD-QBio2 GitHub under tutorials → imaging → readings.

9:20am – noon Rotations to the microscope and image processing exercises

Small groups walk across the street to the MBL imaging core for hands-on microscopy with Vicky. There will be lots more pretty pictures.

While rotations are happening, the rest of us will form groups of 2-4 people and work through ImageJ problem sets in LBG70 / get coffee in LB302 / try to look like we're

doing something productive. Materials for the problem sets can be found on the BSD-QBio2 GitHub under tutorials → imaging → data.

For the first hour-ish we will let you try the problem sets on your own, using the ImageJ Basics Handbook and Intermediate ImageJ Handbook (on the BSD-QBio2 GitHub under tutorials → imaging → readings). Christine, Hannah and Eugene will answer questions and offer advice during this time. In the second hour-ish Christine will work through the problem sets at the front so that everyone can see one possible solution to the problems.