Edinburgh Workshop

The presentation and a PDF version of the workshop are available at https://downloads.openmicroscopy.org/presentations/2020/Edinburgh

Software versions used for this workshop:

- OMERO: 5.6.0
- OMERO.web: 5.6.1
- OMERO.insight: 5.5.9
- OMERO.insight-ij: 5.5.9
- OMERO.iviewer: 0.9.0
- OMERO.figure: 4.2.0
- OMERO.mapr 0.4
- OMERO.parade: 0.2.0
- OMERO.FPBioimage: 0.4.0
- OMERO training scripts: 0.7.2
- OMERO training notebooks: 0.7.2
- OMERO-downloader: 0.2.1
- OMERO.matlab-5.5.3
- OMERO R gateway: 0.4.8
- omero-metadata: 0.5.0
- Bio-Formats: 6.3.1
- Fiji/ImageJ: 2.0.0-rc-69/1.52p
- Matlab R2019a

Content

Day 1

Import

- Cover the various import options

OMERO core concepts

- Data management - Metadata
- Search
- Viewer -3D Viewer

Image Export
- Client export
- Omero downloader

OMERO parade (part 1)

OMERO figure
- How to use figure

Image data resource

End of Day 1

Day 2
Analysis with 3rd party tools
- Analysis with Fiji: manual
- Analysis with Fiji: scripting
- Analysis in OMERO using Cell Profiler
- Analysis in OMERO using R
- Analysis in OMERO using Matlab (optional)
- Ilastik (machine learning, optional)

Server side analysis
- How to write script
- How to manage script

Data mining using OMERO.parade
Import

In this section we will cover the various import options such as the import with or without data transfer and synchronous vs. asynchronous.

**Desktop client install and import**

For these 2 workflows shown in the workshop, see
https://omero-guides.readthedocs.io/en/latest/upload/docs/import-desktop-client.html and

**Command line import, bulk import, in-place import**

These import sections not covered in the workshop can be found at

**OMERO core concepts**

**Data management and cooperation**


**Viewing images (OMERO.iviewer)**


**Annotate data and filter using annotations**


**Search**


**Viewing images (3D viewer: OMERO.FPBioimage)**


**Export**


**OMERO parade**

**Data mining using OMERO.parade on Projects and Plates**

OMERO figure

**Fast creation of publication figures using OMERO.figure**

Analysis

This part constitutes the core of the training and we will explore the different means OME provides to interact with image and non-image data and how to best integrate these into your workflows.

**Analysis with Fiji**

- Analysis with Fiji: Java
  - Fiji client side: manual Analysis via UI
  - Fiji client side: scripting: Groovy and Macro
  - Fiji: Analysis in the cloud: Java and Macro

For the walkthrough in this workshop, see the four Fiji chapters
[https://omero-guides.readthedocs.io/en/latest/fiji/docs/threshold_scripting.html](https://omero-guides.readthedocs.io/en/latest/fiji/docs/threshold_scripting.html) and

**Analysis with CellProfiler**

- Analysis with CellProfiler: Python
  - Analysis in the cloud: Python and using CellProfiler API

Note that [https://mybinder.org/](https://mybinder.org/) will be used for CellProfiler setup as described in [https://github.com/ome/omero-guide-cellprofiler](https://github.com/ome/omero-guide-cellprofiler)

**Analysis in R**

See for R analysis

**Analysis with Ilastik**

- Analysis with ilastik: Python
Manual Analysis via UI
Analysis in the cloud: Python
See for both setup and workflows

Server side analysis

- Analysis server side
  - How to write a Python script
  - How to upload the script to the server

Server-side scripts (python)
For further information about how to write and manage server-side scripts see

OMERO parade

Data mining using OMERO.parade on Projects and Plates

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Optional analysis (for you information only)
See for Python scripts (for your information only)
See for Java scripts (for your information only)