## ImageJ Legacy







Matthias Arzt maarzt arzt@mpi-cbg.de

#### **Session Overview**

- Why legacy? (5 Slides)
- How to distinguish IJ1 / IJ2? (2 Slides)
- IJ1 and IJ2 Versions of: (4 Slides)
  - Images
  - Rois
  - (Services)
  - Tables
- 4 Exercises

# Why ImageJ2?



- Modern Software Architecture
- UI Independent / Headless
- Extensible
- Imglib2

# Advantage of ImgLib2

#### IJ1

```
// normalize all pixels
for (int t = 1; t <= output.getNFrames(); t++) {</pre>
    input.setT(t);
    output.setT(t);
    for (int c = 1; c <= output.getNChannels(); c++) {</pre>
        input.setC(c):
        output.setC(c);
        for (int z = 1; z <= output.getNSlices(); z++) {</pre>
            input.setZ(z):
            output.setZ(z):
            ImageProcessor inputProcessor = input.getProcessor();
            ImageProcessor outputProcessor = output.getProcessor();
            for (int x = 0; x < output.getWidth(); x++) {
                for (int y = 0; y < output.getWidth(); y++) {
                    float value = inputProcessor.getf(x, y);
                    float normalisedValue = (value - minPixelValue)
                          / (maxPixelValue - minPixelValue);
                    outputProcessor.setf(x, y, normalisedValue);
           }
```

## ImgLib2

# Why ImageJ1



- UI
- Mature Software
- Useful / Widely Used Tool

Limited Extensibility

## FIJI is IJ1 + IJ2





That's crazy! How does it work?

## FIJI is IJ1 + IJ2





#### imagej-legacy

#### Injects code into IJ1:

- Main Menu
- PlugIn Execution IJ.run(...)
- Image Opening

• ...

#### Extends IJ2

- LegacyService
- LegacyDisplayService
- Converters:
  - Images
  - Table
  - Rois
  - •

# Why is legacy still important?

#### Because of:

- Macro Recorder
- Save + Open Images
   (Sometimes faster + weird)
- Missing Functionality:
  - Rois (done)
  - Tables (done)
  - Progress Bar (done)
  - Many many user provided plugins still using IJ1

## How to distinguish?

#### IJ1

# import ij...

new ij.ImageJ()

PlugIn PlugInFilter

ImagePlus
ImageStack
ImageProcessor
ImageWindow
Roi
Overlay

#### IJ2

```
import net.imagej...
import net.imglib2...
import com.scijava...
```

new net.imagej.ImageJ()
Context, ...Service

Command
@Plugin, @Paramter

Img, Dataset
RandomAccessibleInterval
FloatType, UnsigneByteType...

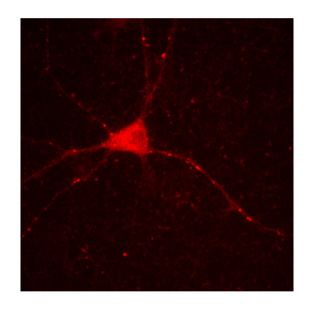
# How to distinguish?

## IJ1 vs. IJ2 Plugin

```
public class ImageNormalizerPlugin
    implements PlugInFilter
    @Override
    public int setup(String s, ImagePlus imagePlus)
        return DOES 8G + DOES 16 + DOES 32;
    }
    @Override
    public void run(ImageProcessor imageProcessor)
        ImagePlus input = IJ.getImage();
        // process ...
        ImagePlus output = ...;
        output.show();
}
Config File:
```

\* plugins.config

# **Images**



## **Images**

IJ1 IJ2

ImagePlus

Dataset

ImageStack

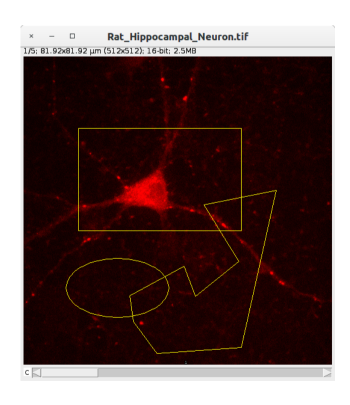
**ImageProcessor** 

Img & RandomAccessibleInterval

#### Conversion:

- ConvertService (not recommended)
- → Img<?> img = ImageJFunctions.wrap(imagePlus);
- → Img<? Extends RealType<?>> img = ImageJFunctions.wrap(imagePlus);
- ← ImagePlus imagePlus = ImageJFunctions.wrap(img, "title")

# Rois Regions Of Interest



## Rois

IJ1

Roi

RealRoi

Overlay (collection of Roi)

ROITree (tree of ???)

#### Conversion:

- ConvertService (recommended)
  - → RealRoi roi2 = convertService.convert(roi1, RealRoi.class);
  - ← Roi roil = convertService.convert(roi2, Roi.class);
- Note: imagePlus.getRoi(), imagePlus.getOverlay()

#### Services

IJ1 IJ2

IJ.openImage(...)

IJ.save(...)

IJ.log(...)

IJ.show(...)

IJ.run(...)

IJ.showProgress()

**DatasetIOService** 

**IOService** 

LogService / Logger

**UIService** 

CommandService, OpService

**StatusService** 

```
Gateway
```

```
ImageJ imageJ = new ImageJ();
imageJ.ui()
```

In a Command

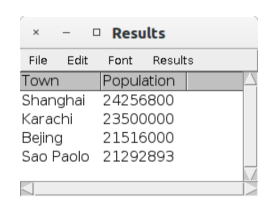
@Parameter
UIService uiService;

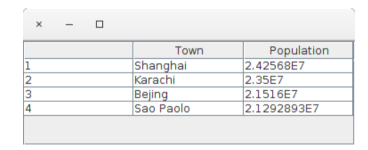
From the Context

Context context = ...;
context.service(UIService.class)

## **Tables**

IJ1 IJ2





ResultsTable

Table, GenericTable, DoubleTable ... Conversion:

- Cheat sheet
- ConvertService (recommended)
  - → GenericTable table2 = convertService.convert(resultsTable, GenericTable.class);

## Links

- Exercises:
  - https://github.com/maarzt/imagej-legacy-course
- Cheat sheet:
  - https://github.com/mpicbg-scicomp/ij2course-images/blob/master/slides/ij\_legacy\_cheetsheet.pdf
- ImageJ Legacy Course focused on: Updating Image Processing Pipeline IJ1 → IJ2
  - https://github.com/mpicbg-scicomp/ij2course-images
  - https://github.com/mpicbg-scicomp/ij2course-regions
  - https://github.com/mpicbg-scicomp/ij2course-tables