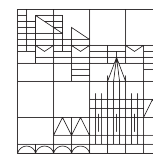


MIAP Workshop Series 2019



Universität
Konstanz

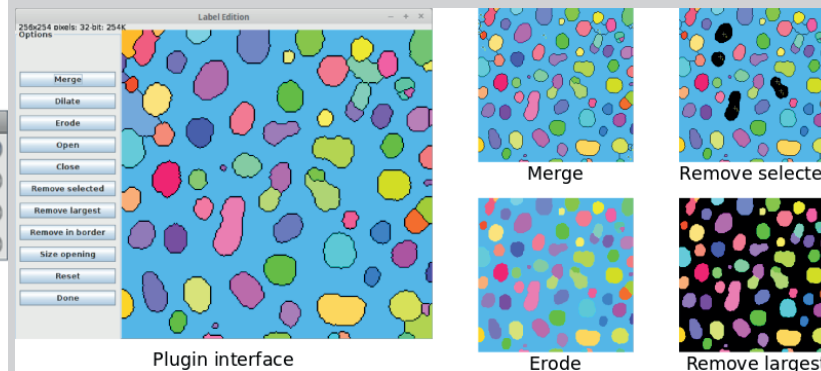
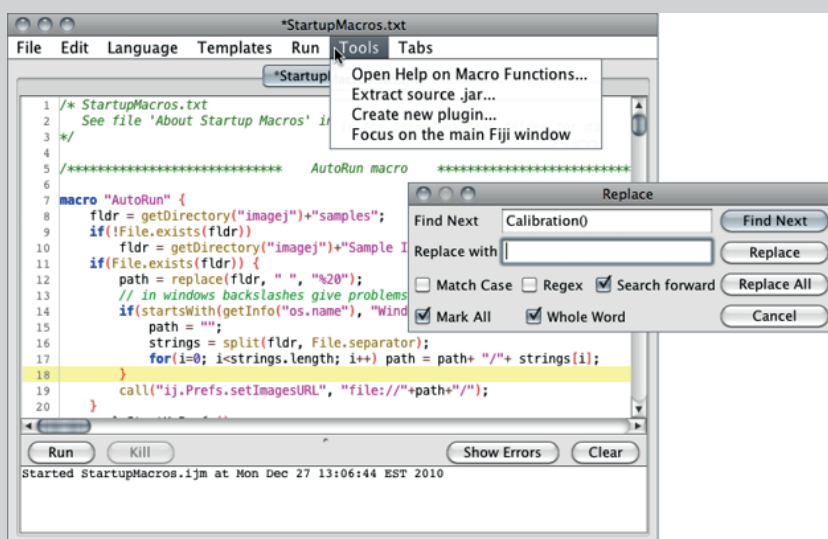


bic

Bioimaging Center



<https://imagej.net>



<https://imagej.net/MorphoLibJ>

<https://imagej.nih.gov>

MIAP Bioimage Analysis Workshop (ImageJ/Fiji Macro)

Microscopy and Image Analysis Platform (MIAP)
Center for Biological Systems Analysis (ZBSA)
Habsburgerstr. 49, 79104 Freiburg im Breisgau



April 3rd - 4th 2019

For more information and registration:

<https://miap.eu> - info@miap.eu



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FREIBURG

ImageJ is probably the most commonly used scientific image data analysis and editing software. It is an open source program, freely available and runs on all operating systems. New features are constantly being added by the community. Thus, ImageJ/Fiji is equally suited for ground-breaking new developments and easily accessible established functions.

With this workshop we would like to offer an intermediate-level introduction to ImageJ / Fiji macro programming / scripting for reproducible analysis and automation in digital image processing. If you are already a basic user of ImageJ/Fiji and want to start in the field of macro programming & scripting to create reproducible data, automated workflows and image analysis pipelines, this workshop is designed for you.

For all major content blocks of the course, you will perform tutorials and practical hands-on sessions. Furthermore, there will be ample time to discuss your individual needs and challenges. This workshop is equally suited for undergraduate students as well as *Ph.D.* students, postdocs and technicians who already use ImageJ / Fiji and want to advance their skills in macro programming and scripting

Expert: Kota Miura, *Ph.D.* (Freelance Image Analyst; NEUBIAS; University of Heidelberg)
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