



# Introduction to image processing and analysis with ImageJ / Fiji. Part 3

Simple measurements in Fiji

Course by Dale Moulding





# Session 3

1 hour
30 minute lecture
30 minutes exercises

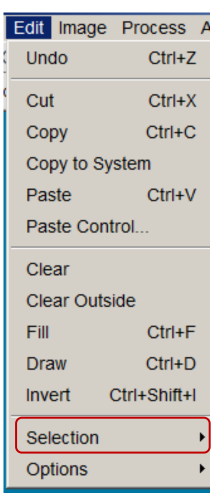
## **Learning objectives:**

- Make, edit and use ROIs for measurements
- Use the ROI manager for measuring multiple objects
- Draw a teddy bear!
- Define ROIs manually and semi-automatically
- Set scale and use scalebars
- Measure parameters including distances, intensity, area...





## Some common commands and functions in Fiji



Not always available

- Copy to the internal clipboard
- the content of the internal clipboard (Can check by File > New > System Clipboard - Ctrl + Shift + V)
  - clear the selection and replace by background colour
  - clear outside the selection and replace by background colour
  - fill the selection with foreground color
  - outlines the selection (I prefer ROI manager for drawing)
  - creates a "negative image"

Next slide...





## Some common commands and functions in Fiji

#### Edit / Selection

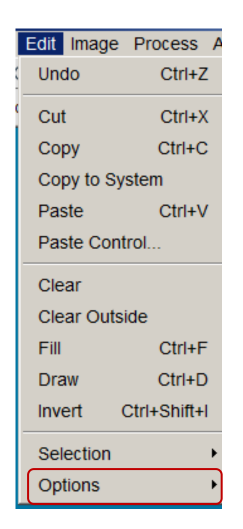
Select All	Ctrl+A
Select None	Ctrl+Shift+A
Restore Selection	Ctrl+Shift+E
Fit Spline	Transfer ROI
Fit Circle	between images
Fit Ellipse	
Fit Rectangle	
Interpolate	
Convex Hull	
Make Inverse	Change a mask (binary
Create Selection	image) to a selection
Create Mask	(ROI) & ROI to mask

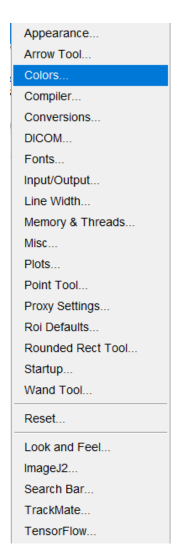
Properties... Ctrl+Y Scale... Rotate... Enlarge... Make Band... Specify... Straighten... To Bounding Box Line to Area Area to Line ROI manager – Image to Selection... My Favourite! Add to Manager Fit Circle to Image Select Bounding Box Select Bounding Box (guess background color) Points from Mask Make rectangular selection rounded Fill ROI holes





## Some common commands and functions in Fiji





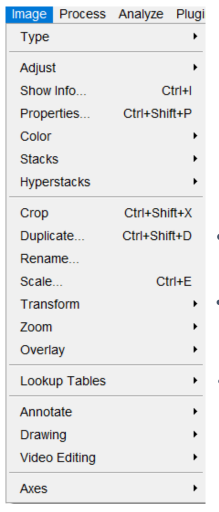
Colors	×			
Foreground: Background:	white  black			
Selection:	yellow ▼			
OK Cancel				





## Some common commands and functions in Fiji

#### *Image*

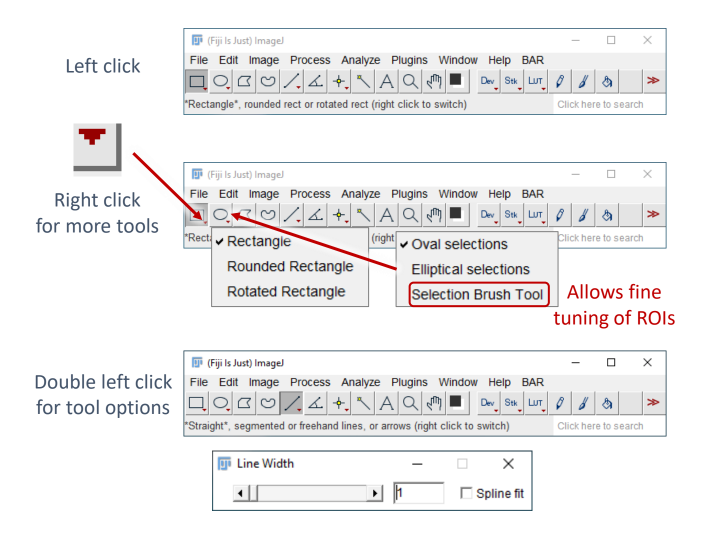


- Switch between bit depths and colour type
- Many functions in here...
- Image meta-data
- Dealing with multi-channel images
- Dealing with multichannel, 3D & time series
- Remember this shortcut work on a duplicate image!
- Rotate, flip etc
- Apply colour to an image





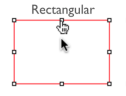
## Selection tools – Drawing an ROI

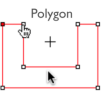


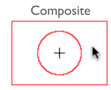




## Editing a selection (ROI)





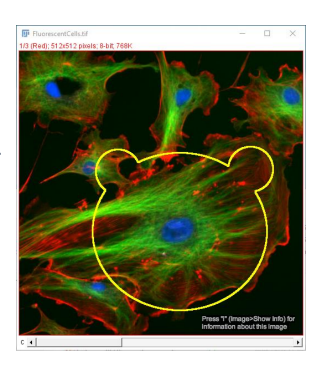


- + Cursor outside selection
- Selection can be moved
- Selection can be resized Edge can be moved, deleted or added



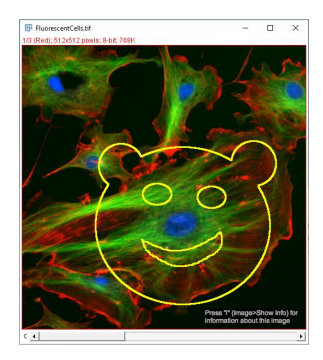
Hold 'Shift' key while drawing, adds to the current selection.

'Shift' key held before drawing constrains the drawing (square, circle, line angled at 0,45,90 degrees)





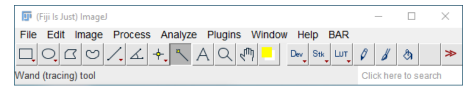
Hold 'Alt' key while drawing, subtracts from the current selection.



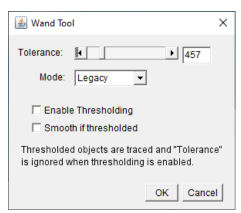




## Wand tool (semi – automatic ROIs)







- Click the middle (intensity not position) of an object.
- Grow the ROI by increasing the Tolerance.

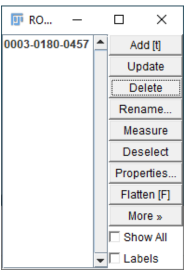




## ROI manager

## Add to ROI manager by pressing 'T'





- ROIs can be renamed
- Measured...
- Any colour or line width
- Drawn (Flatten) on the image (irreversible)
- More>>

ROIs can be saved, combined, interpolated

ROIs can be text, arrows, any selected shape.

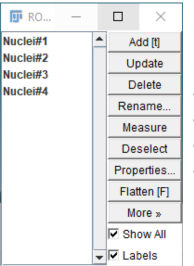




## **ROI** manager

Add to ROI manager by pressing 'T'



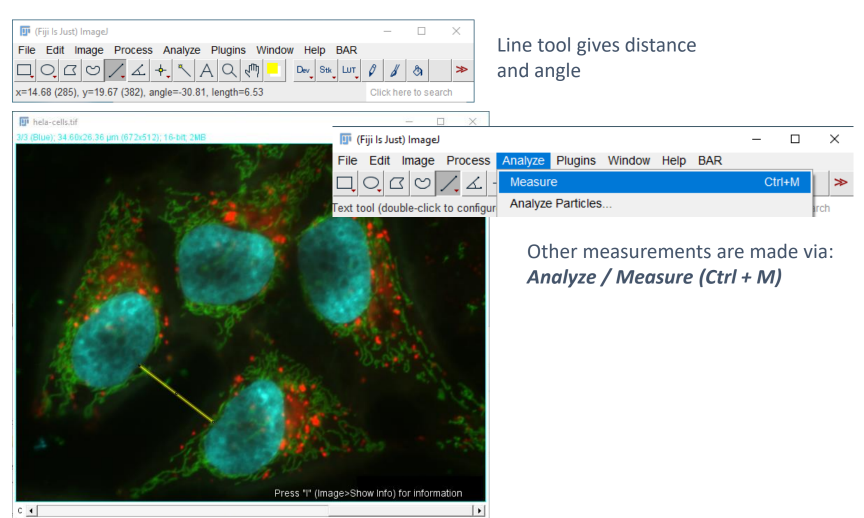


- Multiple ROIs added
- Renamed
- Properties changed
- Show All & Labels





#### Measurements



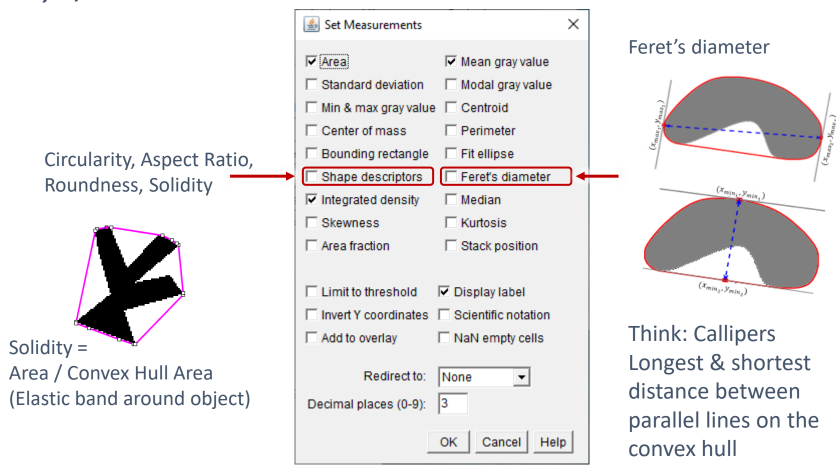




#### Measurements

Select your measurements:

Analyze / Set Measurements...

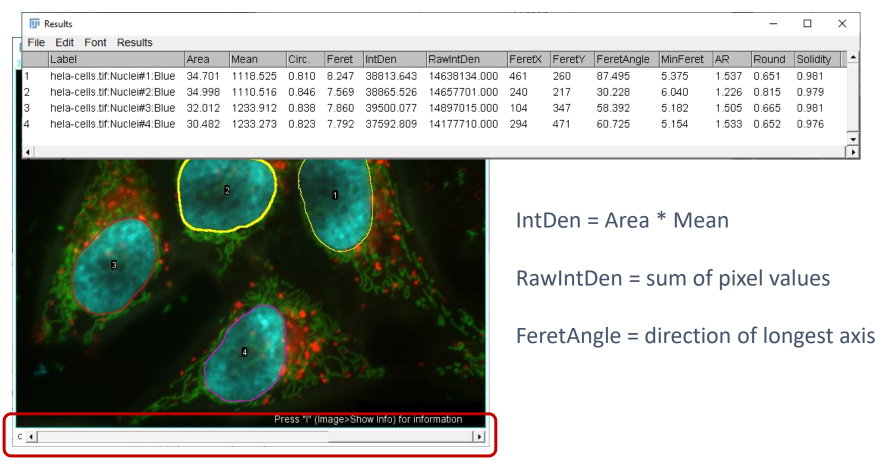






#### Measurements

Measure a single channel (press M) or in ROI manager press Measure



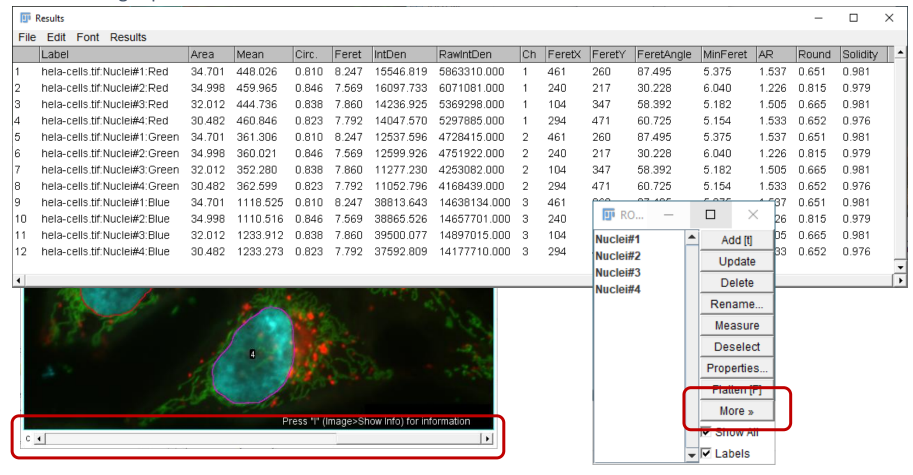




#### Measurements

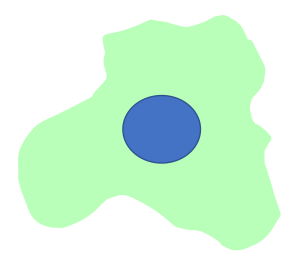
Measure all channels

In ROI manager press More>> Multi Measure

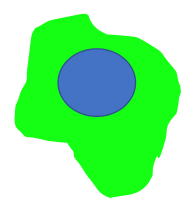




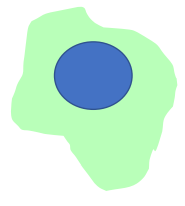
## Measuring intensity – Mean or Integrated density?



Area  $(um^2) =$ 200 Mean = 100 IntDen = 20,000



Area  $(um^2) =$ 100 200 Mean = IntDen = 20,000



Area  $(um^2) =$ 100 Mean = 100 IntDen = 10,000

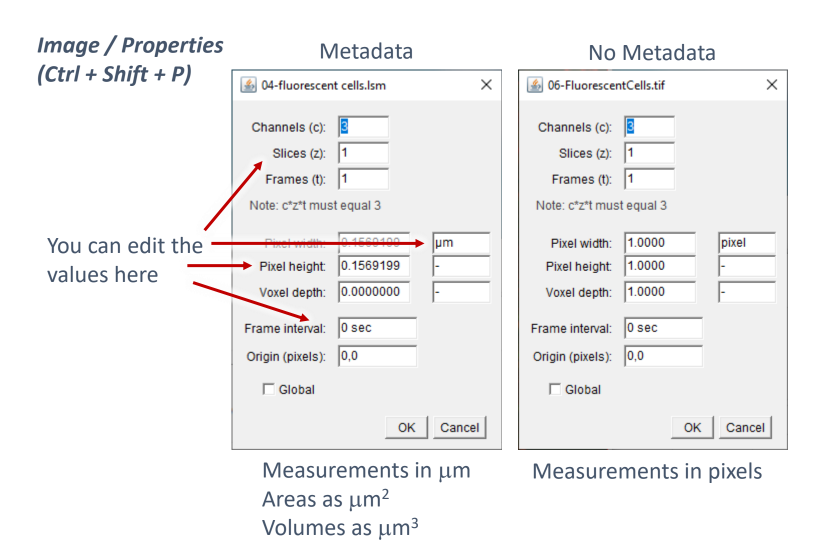
Mean: Concentration

IntDen: Total amount





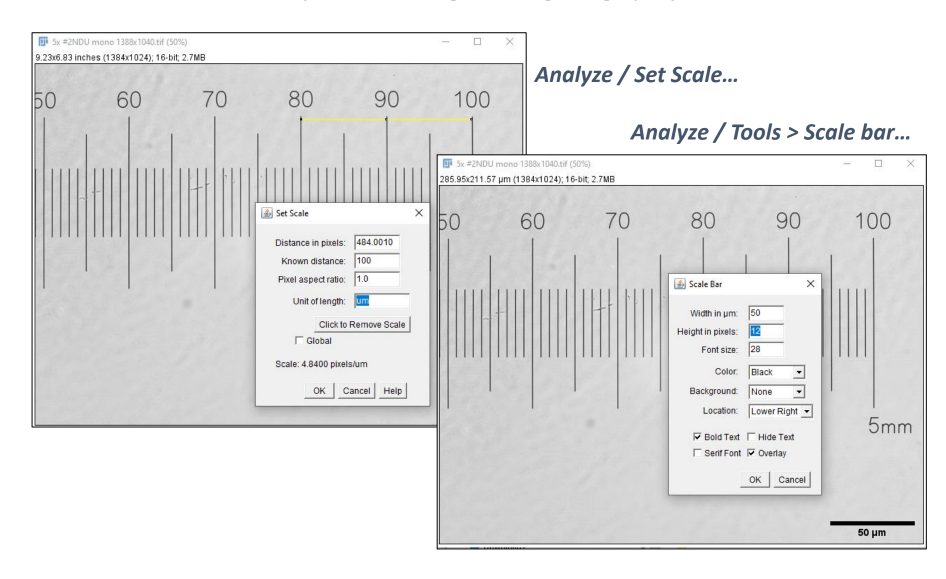
## What units are you measuring? Setting image properties & scale







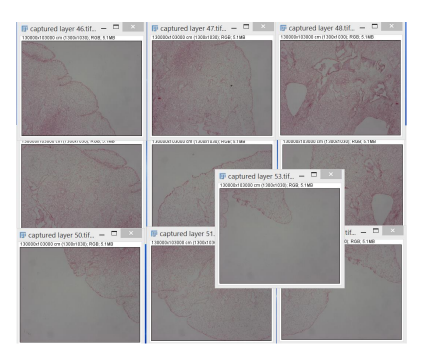
## What units are you measuring? Setting image properties & scale







## Image Stitching Pt1



Homework: Plugins / Stitching / MosaicJ Open Image Sequence First image in 2D Stitching folder... Click each image, move it to roughly the right place File / Create mosaic...



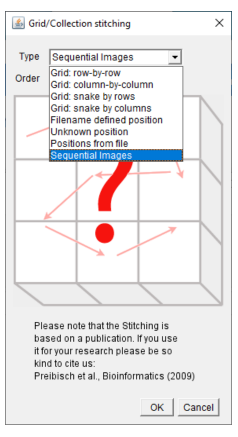




## Image Stitching Pt2

### Lazy way:

## Plugins / Stitching / Grid Collection Stitching...



Grid stitching: Sequential Images, All files in directory		s, All files in directory	×
	Directory	Browse	
	Confirm files		
	Output textfile name	TileConfiguration.txt	
	Fusion method	Linear Blending 🔻	
	Regression threshold	0.30	
	Max/avg displacement threshold	2.50	
	Absolute displacement threshold	3.50	
	Frame range to compare	1	
	Add tiles as ROIs		
	☐ Invert X coordinates		
	☐ Invert Y coordinates		
	☐ Ignore Z stage position		
	Subpixel accuracy		
	☐ Downsample tiles		
	☐ Display fusion		
	Use virtual input images (Slow! Even slower when combined with subpixel accuracy during fusion!)		
	Computation parameters	Save memory (but be slower)	
	Image output	Fuse and display 🔻	
This Plugin is developed by Stephan Preibisch http://fly.mpi-cbg.de/preibisch			
		OK Cance	el

The plugin will stitch any set of images (2D or 3D) as long as there is an overlap between adjacent images.

Simply have all your files in a single folder, and direct the plugin to the directory. Leave all variables at default (unless it fails).





## Exercises using Fiji. Session 3 – Simple measurements

#### Make ROIs and measure them...

- 6) Drawing ROIs manually.
- 7) Wand tool to select regions. Make measurements.
- 8) Why z-projections as Maximum Intensity should not be used for measurements.