

# **GUI: cheat sheet**

#### Main menu



**Application menu** Open, save, close...

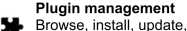


#### Search bar

Direct access to plugins & functionalities

### **Preferences**

Set max memory, check plugins' version...



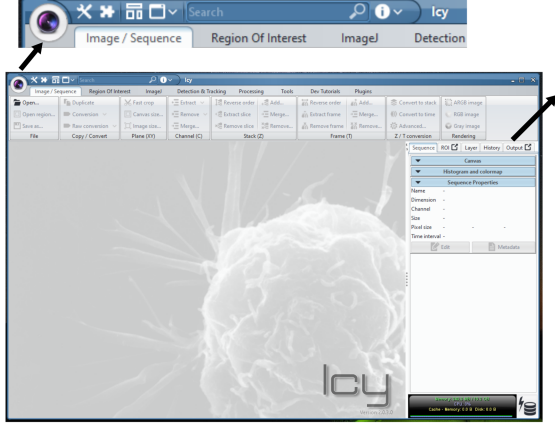
remove plugin

Multi-window mode 

Detach panes from each other

Window management GUI appearance,

rearrange opened windows



# Side panel



### Sequence

To adjust contrast/brightness, select channels, change LUTs, check metadata

#### ROI

Display/Edit all ROIs in the sequence, get ROI measurements

#### Laver

Display/Hide layer(s), modify the scale bar

### History

Modifications applied on an image

## Output

Icy version, and computer specifications, information relative to updates, and error messages

# Tips to gain space

- Use the multi-window mode
- Hide the side panel: double-click on the background image
- Hide the ribbon menu: double-click on a tab title

## **Shortcuts to rearrange windows**

Shift + G: grid

Shift + H: horizontal Shift + V: vertical

# Icy version number



For material & methods or when reporting bugs.

# Plugin version number

Go to the Preferences menu. then Plugin -> Local plugin For material & methods or when reporting bugs.

## Memory usage



#### Virtual mode

Allow streaming data from hard disk for large timelapses and/or 3D stacks.

Memory: 340.3 MB / 10.2 GB CPU: 0% Cache - Memory: 0.0 B Disk: 0.0 B

## Memory and usage cache

Memory used versus memory available (for Icy), %CPU usage and amount of memory and disk space used for cache. Image cache allows to process large 3D ou timelapse dataset which doesn't fit in memory. 2021-04-19

Marion Louveaux