

Cheat sheet

ImageJ macro commands and user interfaces







Robert Haase (Myers lab, MPI-CBG); Benoit Lombardot, Noreen Walker and Gayathri Nadar (Scientific Computing Facility, MPI-CBG); Jens Ehrig (CMCB, TU Dresden)

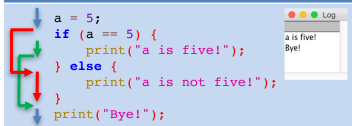
Macro language elements

```
// comments for code documentation
numericVariable = 5;
stringVariable = "text value";
builtInCommand();
```

Operator	Description	Example all yield a = 9
=	Assignment	a = 9;
+	Addition	a = 3 + 6;
-	Subtraction	a = 11 - 2;
*	Multiplication	a = 2 * 4.5;
/	Division	a = 27 / 3;
++	Increment by 1	a = 8; a++;
	Decrement by 1	a = 10; a;
+=	Addition assignment	a = 3; a += 6;
-=	Subtraction assignment	a = 11; a -= 2;
*=	Multiplication assignment	a = 2; a *= 4.5;
/=	Division assignment	a = 27; a /= 3;

Math command	Description	Example all yield a = 9
pow(x, y)	x to the power of y	a = pow(3, 2);
sqrt(x)	square root of x	a = sqrt(81);
abs(x)	absolute value of x	a = abs(-9);
round(x)	rounding of x	a = round(9.4);
floor(x)	rounding down of x	<pre>a = floor(9.8);</pre>

Conditional programming (if statement)



Iterative programming (for loop)

```
for (i = 0; i < 3; i++) {
    print("i is " + i);
    }

1 start with this
2 before each loop: check & only continue if this is true
3 after each loop: do this
```

Iterative programming (while loop)

```
while (condition) {
    // do sth at each loop iteration
    // until condition is false
}
```

String manipulation commands

```
output = replace(input, pattern, subst);
replace any occurrence of pattern in input by rsubst
output Array = split(input, separator);
```

```
length = lengthOf(string);
```

returns number of characters of the string (see below for "lengthOf(array)")

```
result = startsWith(input, pattern);
returns true, if input starts with given pattern
```

```
result = endsWith(input, pattern);
returns true, if input end with pattern
```

Conditions and logical operators

Operator	Description	Example for a = 2; b = 3;
<, <=	smaller than, smaller or equal to	c = (a < b); // c is 1 ("true")
>, >=	greater than, greater or equal to	c = (a > b); // c is 0 ("false")
==	equal to	c = (a==b); // c is 0 ("false")
!=	not equal to ¹	c = (a != 1); // c is 1 ("true")

a	b	"AND": a && b (corresp. to a*b)	"OR": a b (~corresp. to a+b)	"NOT": ! a (corresp. to 1-a)
0	0	0	0	1
1	0	0	1	0
0	1	0	1	Boolean variables: 1 means true
1	1	1	1	0 means false
tr (tr		The second secon	se \rightarrow 1 + 1 * se \rightarrow (1 + 1) *	
	_			

Custom functions

```
// define a custom function
function customFunction (param) {
    return param * 2;
}
a = customFunction(3); // call the function
```

```
Vectors / arrays
// create arrays
v = newArray(3, -4, 0);
// arrays can also hold strings
animals = newArray("Dog", "Cat", "Mouse");
// access individual array elements
                                           \vec{v}_1 = 3
v[0] = 3;
// NOTE: the first element has index 0!
                                          O Log
// output arrays
                                        3. -4. 0
Array.print(v);
// create an empty array of given size
                                         Log
v = newArray(3);
                                        0, 0, 0
Array.print(v);
// combine arrays
mixed = Array.concat(v, animals);
```

// determine size of an array
numberOfElements = lengthOf(v);



Cheat sheet

CBG Max Planck Institute of Molecular Cell Biology and Genetics







ImageJ macro commands and user interfaces

Robert Haase (Myers lab, MPI-CBG); Benoit Lombardot, Noreen Walker and Gayathri Nadar (Scientific Computing Facility, MPI-CBG); Jens Ehrig (CMCB, TU Dresden) Switch between image windows Calling any ImageJ/FIJI menu run("Enhance Contrast...", "saturated=0.3 normalize") titleOfCurrentImage = getTitle(); selectWindow(titleOfAnyImage); 🔟 (Fiii Is Just) ImageJ - - X Fnhance Contrast ess Analyze Plugins Window Help File Edit Image Pro Navigation in image stacks % Saturated pixels: 0.3 Ctrl+Shift+S Lut 0 4 8 Snooth *Point* or multi-point (r Stack.getDimensions(width, height, Sharpen □ Normalize channels, slices, frames); Fnd Edges Equalize histogram Find Maxima Stack.setSlice(slice); OK Cancel Help Enhance Contrast. Stack.setChannel(channel); **ROI** manager **Basic image statistics** Stack.setFrame(frame); roiManager("add"); getStatistics(area, mean, min, Stack.setDisplayMode("color"); max, standard_deviation); Stack.setDisplayMode("composite"); roiManager("split"); roiManager("delete"); Stack.setDisplayMode("grayscale"); roiManager("reset"); Result tables Handle image files and folders roiManager("measure"); run("Set Measurements...", "area roiManager("count"); mean standard min centroid"); open(folder+imageFilename); roiManager("open", filename); Set Measurements close(); roiManager("save", filename); Area Mean gray value fileList = getFileList(folder); ✓ Standard deviation Modal grav value roiManager("save selected", filename); Min & max gray value Centroid roiManager("select", index); numFiles = lengthOf(fileList); run("Analyze Particles... roiManager("select", newArray(index1, for (i=0;i<lengthOf(fileList);i++){</pre> "add clear display"); index2, ...)); file = fileList[i]; roiManager("deselect"); open(file); // actual image processing... roiManager("show all"); roiManager("Measure"); close(); roiManager("show all with labels"); roiManager("show none"); roiManager("and"); Reading image calibration roiManager("combine"); rowCount = nResults(); getPixelSize(unit, pWidth, pHeight); value = getResult("column title", Ask for user action getVoxelSize(vWidth, vHeight, rowNumber); waitForUser("headline", "prompt"); vDepth, unit); setResult("column title", rowNumber, newValue); Generate user interfaces with #@Parameter saveAs("Results", "myResults.xls"); Syntax: #@ <data type>(<options>) <variable name> run("Clear results"); #@ String(label="Your Text") userText Your Text #@ String(value="Some useful hints...", Some useful hints.. Best practices in developing software visibility="MESSAGE") hints Analyst name #@ String(label="Analyst name", Divide and rule ROI O A B description="Your name") analystName · Split complex issues into smaller, #@ String(choices={"A", "B"}, Exp. Group Mutant accessible issues style="radioButtonHorizontal") ROI Ratio 1 0 0 • If a function solves several issues, split it #@ String(label="Exp. Group", in separate functions. choices={"Mutant", "Control"}, Ratio 2 25 0 style="list") expGroup Don't repeat yourself (DRY) 0.7 0 #@ Integer(label="Ratio 1") r1
#@ Integer(label="Ratio 2", value=25, A real number Don't copy code if similar things are done InputFile twice, because you may copy min=0, max=100, style="slider") r2 OutputFile Browse programming errors. #@ Double(value=0.7, min=0, max=1,

Useful links	
ImageJ macro reference	https://imagej.nih.gov/ij/developer/macro/macros.html https://imagej.nih.gov/ij/developer/macro/functions.html
ImageJ / Fiji plugins	https://imagej.net/Category:Plugins
Forum	http://forum.imagej.net/
Macro code auto formatter	http://jsbeautifier.org/

label="A real number") realNumber

#@ File(style="open") inputFile

#@ ColorRGB(value="red") color

#@ File(style="save") outputFile

#@ File(style="directory") imageFolder

#@ Boolean(label="Show Preview?") preview

ImageFolder

Show Preview?

Color

understand and maintain it. Variable and function names

Keep it short and simple (KISS)

Browse

Cancel

 name functions after what they do, (verb + object). e.g.: analyzeImage()

Program a loop or custom function

instead. Maintenance is easier then.

develop code so that others can read,

- name variables after what they contain, e.g.: ("A" versus "area")
- assign parameter values at the beginning of the script, so you do not have to search for them once you want to change them