Category/Name/Class	Parameters	Comments/default
Input/Output input:load current image to process (from Omero or Files)	project:name of project name dataset:name of dataset name name:name of the image channel:the channel number frame:the frame number	<pre>project:?project? dataset: ?dataset? name:?name? channel:?channel? frame:?frame? Channel and frame number start at 1</pre>
Input/Output output:save the current image (to Omero or Files)	<pre>project:name or unique part of project name dataset:name or unique part of dataset name name:name of the data</pre>	<pre>project:?project? dataset:?dataset? Will delete previous image with same name</pre>
Input/Output save:save an image as a file	dir:directory file:file name format:file format to save	(keywords for file) (keywords for dir) format:tif by default, else can be zip
Input/Output load:load an image from file	dir:directory file:file name(keywords for file) (keywords for dir)	(keywords for file) (keywords for dir)
Input/Output loadOMERO:load a hyperstack image from OMERO (use with caution) Input/Output setScale:set the scale of the image (will update on OMERO if OMERO is used)	project:name of project name dataset:name of dataset name name:name of the image channels:the channels to load (c0-c1) frames:the frames to load (t0-t1) (you can use all to specify all channels or all frames) scaleXY:pixel size in XY scaleZ:pixel size in Z	project:?project? dataset: ?dataset? name:?name? channels:1 frames:1 Channel and frame number start at 1 scaleXY:1 scaleZ:1
Input/Output delete:delete a file Input/Output deleteList:delete a list of files	dir:directory file:file name dir:directory to find files to delete list:list of files names separated by ,	(keywords for file) (keywords for dir) (keywords for file) (keywords for dir)
Input/Output inputBinning:input a binned data (reduce memory)	<pre>project:name of project name dataset:name of dataset name name:name of the image channel:the channel number frame:the frame number binningXY:binning in XY binningZ:binning in Z</pre>	<pre>project:?project? dataset: ?dataset? name:?name? channel:?channel? frame:?frame? binningXY:1 binningZ:1</pre>

Category/Name/Class	Parameters	Comments/default
Input/Output attach:attach a file to an image data (in Omero or Files)	project:name of project dataset:name of dataset name:name of the data dir:directory file:file name to attach to the project/dataset/name image data	Default values to input data (?project?,? dataset?,?name?)
Input/Output loadAttachment: load an attachment from OMERO and save it locally	project:name of project dataset:name of dataset name:name of the data attachment:name of the attachment dir:directory to save attachment file:file name to save attachment user:owner of the attachment	Default values to input data (?project?,? dataset?,?name?) user:- (if owner is the user running TAPAS)
Input/Output noInput:to use when no specific input is required as first module	No parameters	
Input/Output test:create a image with random noise	3D :creates 3D image	3D:no (will create a 2D image by default, use yes for a 3D image)
Input/Output sequence: open a stack as sequence of 2D images	dir: directory containing the filesfilename: pattern that file names shouldcontain (or * for all files)dimension: Z (or T)	(keywords for dir) filename:* dimension:Z
Input/Output mergeChannels: merge color channels	dir:directory for the files to merge list: list of files to merge rgb: rgb mode (yes) or composite mode (no)	(keywords for dir) (keywords for file) rgb:no
Processing scale:scale a image	scalex:the scale ratio in X scaley:the scale ratio in Y scalez:the scale ratio in Z normalise:normalise the Z dimension (will override scalez)	scalex:1 scaley:1 scalez:1 normalise:no (put "yes" to normalise)
Processing crop :crop the image using a Roi	dir:directory of the roi file:name of the roi file	Will use ImageJ roi file
Processing cropZ :crop the image in the Z dimension	zMin:slice number for first z zMax:slice number for last z	Slice numbering starts at 0
Processing	No parameters	Will perform maximum projection

Category/Name/Class	Parameters	Comments/default
projection :project in Z a 3D image		
Processing filters :filter an image (2D and 3D version)	radxy:the radius of filtering in X-Y radz:the radius of filtering in Z filter:the filter to apply	radxy:2 radz:0 Available filter parameter values are: median, mean, tophat, open, close, min and max
Processing rollingBall:applies the rolling ball algorithm from ImageJ (2D)	radius:radius of the rolling ball dark:dark (yes) or light (no) background	radius:50 dark:50
Processing math:arithmetic operation between images	dir:directory for the other image file: file name for the other image operation:arithmetic operation to perform coef0:coefficient to apply for first (current image) coef1:coefficient to apply for second (other image)	coef0: 1 coef1: 1 The available operations are : add, mult, max, min and diff A subtraction will be performed with add and coefficient -1
Processing	No parameters	
<pre>invert:invert gray values</pre>		
Processing normalise:normalise intensity values	mean:new mean value sd:new standard deviation value	mean:128 sd:32
Misc subProcess:execute a TAPAS processing file	dir:directory of the processing text file file: file name of the processing text file	(keywords for file) (keywords for dir)
Misc macro:run an ImageJ macro	dir:directory for macro file: macro file name	(keywords for file) (keywords for dir) The macro should create a new image window as a result
Misc exe:execute a program (experimental feature)	dir: full path to the exe file file: name of the exe file arg: argument of the executable	(keywords for file) (keywords for dir)
Misc	title:title for the image	title:?name? (name of the current image)

Category/Name/Class	Parameters	Comments/default
show :display the current image		Will not display the image in batch mode.
Segmentation/ Thresholding	value:the thresholding value (for bright pixels)	
threshold:threshold an image (creates binary image)		
Segmentation/Thresholding	minVolume:minimum volume for objects	minVolume:100 maxVolume:
iterative :iterative thresholding, detect objects using multiple thresholds	maxVolume:maximum volume for objects minThreshold:minimum threshold	-1 (no maximum limit) minThreshold:0
Segmentation/Thresholding autoThreshold :threshold an image using automatic threshold	method: the method to use (based on IJ automatic threshold) dark:for dark background	method can be one of the following: Isodata, Otsu, Intermodes, Yen, Triangle, Mean, Huang, IJ_Isodata dark is yes by default, set it to no for light background
Segmentation/Thresholding hysteresis:perform a hysteresis threshloding	minValue:low threshold value maxValue:high threshold value labeling:also labels the image	Keep objects thresholded with low threshold but containing values with high threshold) labeling:no (will create a binary image, set to yes to create a labelled image)
Segmentation/Thresholding percentileThreshold:perfor m thresholding based on percentage of brightest pixels	percentile :percentile value between 0 and 1 (for instance 0.05 will compute the threshold for 95% of the pixels, <i>i.e</i> 5% of the brightest pixels)	
Segmentation/Thresholding label:label a binary image and detect individuals objects	minVolume:minimum volume for objects maxVolume:maximum volume for objects unit: yes if volume in unit, else in voxels	minVolume:0 maxVolume: -1 (no limit on max volume) unit:no (voxels by default)
Segmentation/Thresholding excludeEdges:exclude	excludeZ:exclude objects touching edges in Z	excludeZ:no (only exclude in XY by default)

Category/Name/Class	Parameters	Comments/default
labeled objects touching edges in XY and Z		
Segmentation/Thresholding	No parameters	
fillHoles : fills holes in images using ImageJ algorithm (2D)		
Segmentation/Thresholding watershed:performs watershed segmentation	seedsRadius: radius in X-Y-Z to compute seeds (in pixels) seedsThreshold:minimum value to be considered as seeds	Will compute local maxima and use them as seeds for watershed
watershed segmentation	signalThreshold:minimum value for signal	
Processing	No parameters	
watershedIJ:performs ImageJ binary watershed (to separate touching objects)		
Analysis measurement:measurement to perform on labelled image	list:list of measurements to perform separated by comma dir:directory to save results file:file name to save results	(keywords for file) (keywords for dir) Available measurements for list: volume,area,centroid, compactness,ellipsoid, DC (Distance to Center)
Analysis	minValue:minimum value maxValue:maximum value	minValue:0 maxValue:1
filterObjects :filter objects in a labelled image	descriptor: the descriptor to use for filtering (volume, compactness, elongation, compactnessDiscrete)	Objects not within the defined range will be deleted from labelled image
Analysis	No parameters	
biggest :keep only the biggest object from labelled image		
Analysis quantif :signal quantification to perform on a labelled image	dirRaw:directory to the raw signal image fileRaw:file name of the raw signal image dir:directory to save results file:file name to save results list:list of quantification to perform separated by comma	(keywords for file) (keywords for dir) The results will be saved as a .csv file file:results.csv Available quantifications in list: mean,min,max,sd,su

Category/Name/Class	Parameters	Comments/default
		m,centre
Analysis number :quantify objects inside other objects using another labelled image	dirLabel:directory for the second image fileLabel:file name for the second image dir:directory for results file file: file name for results file	(keywords for file) (keywords for dir) The results will be saved as a .csv file file:results.csv Results will be volume occupied by objects and number of objects
Analysis multiColoc:quantify colocalisation between objects from two images	dirLabel:directory for the second image fileLabel:file name for the second image dir:directory for results file file: file name for results file	(keywords for file) (keywords for dir)
Analysis distancesCenter2:compute distances center to center for all pairs of objects in two images	dirLabel:directory for the second image fileLabel:file name for the second image dir:directory for results file file: file name for results file	(keywords for file) (keywords for dir)
Analysis distancesBorder2:compute distances border to border for all pairs of objects in two images	dirLabel:directory for the second image fileLabel:file name for the second image dir:directory for results file file: file name for results file	(keywords for file) (keywords for dir)
Analysis distancesCenter2Border:c ompute distances center to border for all pairs of objects in two images	dirLabel:directory for the second image fileLabel:file name for the second image dir:directory for results file file: file name for results file	(keywords for file) (keywords for dir)
Analysis distancesCenter:compute distances center to center for all pairs of objects within the image	dir:directory for results file file: file name for results file	(keywords for file) (keywords for dir)
Analysis distancesBorder:compute distances center to center for all pairs of objects within the image	dir:directory for results file file: file name for results file	(keywords for file) (keywords for dir)
Analysis analyzeParticles:performs	minSize:minimum size for particles maxSize:maximum size for particles unit:yes/no if size in unit	minSize:0 maxSize:-1(for no limit in size)

Category/Name/Class	Parameters	Comments/default
the analyzeParticles function from ImageJ (labelling + measurements)	minCirc:minimum circularity maxCirc:maximum circularity excludeEdges:exclude particles touching image edges list:list of measurement dir:directory for results file file:name for results file	minCirc:0 maxCirc:1 list:area,perimeter (default), additional measurement are centroid, ellipse, shape and feret file:results.csv
Analysis density:compute the density of objects based on neighbouring distance analysis	neighbours:numbers of neighbours to use for computation radius:extension radius from each object	Neighbours: 10
Analysis edt_evf:computes the euclidean distance transform (EDT) or the eroded volume fraction (EVF) as a normalised EDT	evf:computes EDT (no) or the EVF (yes)	evf:no
Analysis evfLayers:compute objects distribution within evf layers (layers with equal volumes)	dirEvf:directory for the evf image fileEvf:file name of the evf image nbLayers:number of layers dir:directory for results image file:file name for results image	(keywords for file) (keywords for dir) A csv file along with a png image file will be output. The -all files will serve as control and contains al evf values within a layer.
Utilities mergeResults:merges two or more results tables	dir:directory for the files to merge list:list of file name to merge fileMerge:file name of the merged file (will be saved in the same directory as input files)	(keywords for file) (keywords for dir)
Utilities appendResults:append a result table to another one	dir:directory for the files to process file1:first file file2:second file	(keywords for file) (keywords for dir) The file2 will be appended to file1

Specials keywords:

For the name of an image in Omero or a file name:

?project? : the name of the current project
?dataset? : the name of the current dataset
?name? : the name of the current data

?channel?: the channel number of the current data **?channel+1?**: the channel number +1 of the current data **?channel-1?**: the channel number -1 of the current data

?frame?: the frame number of the current data **?frame+1?**: the frame number +1 of the current data **?frame-1?**: the frame number -1 of the current data

For a directory name:

?home?: the user home directory **?ij?**: the ImageJ/Fiji directory

?tmp?: the system temporary directory