# Changelog ToolIP 2024:

# Plugins:

- plugin arithmetic::Calc: add new function argmax()
- plugin arithmetic::Calc: functions grey8(), grey16(), grey32(), greyf(), and float() all now support GREY\_8, GREY\_16, GREY\_32, MONO images
- plugin arithmetic::RPNC now supports operator IFELSE as alternativ spelling for ?:
- plugin classification::ConvexHull now supports MONO images, also speedup runtime
- plugin file::ReadImage add support for reading TARGA/TrueVision \*.tga files
- plugin filter::Variance now supports GREY\_16 and GREY\_32 properly
- plugin matrix::ShuffleRows shuffles now truely random
- plugin labelimage::LabelToColor fix crash when 2nd input is not an image
- plugin segmentation::Otsu now supports floating point typed parameter values for 'true\_value' and 'false\_value'
- plugin segmentation::Otsu speedup

# New Plugins:

• new plugin manipulation::Border

### Display:

• zooming did grab focus

#### ToolIP:

- loading very large graphs from file sometimes caused the scrollbars not covering the entirety of the graph
- workspace zooming via CTRL+MOUSEWHEEL\_UP and CTRL+MOUSEWHEEL\_DOWN
- $\bullet$  tab navigation via keyboard shortcuts CTRL+PAGE\_UP and CTRL+PAGE DOWN
- $\bullet$ tab moving via keyboard shortcuts CTRL+SHIFT+PAGE\_UP and CTRL+SHIFT+PAGE\_DOWN
- tab moving via mouse dragging
- make tabs closable again via [X] button

#### **MAOI:**

• fix crash when opening certain MARK files

#### ToolImA:

- fix crash caused by moving opacity slider to zero position
- fix crash on opening reannotation window on images with no mask/label
- export of MAOI MARK files with integer values for bounding boxes instead of floating point values
- add drawing shapes support for rectangles and ellipses with a single click (before, two click were needed)

=======

# **ARCHIVE**

# Changelog ToolIP 2023:

- plugin manipulation::Rotate remove 'autocrop' behavior for 90 and 270 degrees when 'resize'=false
- plugin manipulation::Rotate fix crash on large input data: >2GB on Windows, >4GB on Linux/BSD
- plugins manipulation::Serialize and manipulation::Deserialize do support now all image types, not only GREY\_F
- plugin manipulation::Flip supports now MONO image type BI-NARY\_FG and BINARY\_BG
- plugin data::Ball supports now MONO images
- plugin utility::ConvertType fix converting from non-interleaved RGB\_8 images
- plugin utility::ConvertType supports now converting MONO image type BINARY\_BG images to GREY\_F, GREY\_8, and BINARY\_FG
- plugin utility::SelectImage supports now MONO images
- plugin utility::TextSerializer adds missing plugin description tab
- plugin transformation::DCT fix crash on Windows operating systems
- plugin arithmetic::AssertEq supports now GREY\_D images
- plugin arithmetic::AssertEq add image type comparision into the assert decision as well
- plugin arithmetic::Subtract supports now MONO images
- plugin matrix::ShuffleRow supports now one or two inputs

- plugin matrix::ShuffleRow supports now all image types
- plugin filter::Laplace fix crash on large input data: >2GB on Windows,
  >4GB on Linux/BSD
- plugin filter::Gauss fix crash on large input data: >2GB on Windows, >4GB on Linux/BSD
- plugin filter::CEShock fix crash on large input data: >2GB on Windows, >4GB on Linux/BSD
- plugin filter::IsoNonlinDiffusion fix crash on large input data: >2GB on Windows, >4GB on Linux/BSD
- plugin filter::StructureTensorEVD3D fix crash on large input data: >2GB on Windows, >4GB on Linux/BSD

# New Plugins:

• new plugin color::colormap

# Display:

• fix RGB\_8I image pixel value readout, issue was introduced in ToolIP2017

#### **RAGBI:**

- provide startup script 'ragbi.bat' for standalone RAGBI
- standalone RAGBI now supports commandline parameters '-version', '-help', and '-print-system-id'
- commandline option '-print-system-id' is to get hardware key needed for license creation
- if an input in the given graph TLP is named, this name is now added to the corresponding tab text
- display on items are titled in this way as well
- add tooltips to the tab titles

#### **MAOIcmd:**

- new commandline parameter '-verbose-output-slot-list' for printout of complex results. when output port contains vector- or map-typed result data, then it prints the complex content to commandline inside of the "[]"-result-syntax. this printout is off by default, only simple scalar results are printed as-is. power user feature, may be extended in future
- provide start script 'MAOIcmd.bat'

### ToolIP:

- add loop counter label to repeat node and looped subgraphs, that is, subgraphs with a Repeat node: shows the current iteration on the icon of repeat-plugin resp. subgraph
- new shortcut quick help via the "?" button in the icon bar
- DescriptionTab, XmlTab, CommentTab: basic zoom support via shortcut CTRL+mousewheel, CTRL+PLUS, and CTRL+MINUS
- plugins with the ToolIP-graph '...'-button for Open/Save support now environment variables in %ENVVAR%-syntax encoded in the filename path
- new commandline parameter '-run' for auto-running TLP graphs on startup, syntax: 'toolip -run graph.tlp'
- commandline parameter '–version' prints now license information if present as well

### ToolImA:

- add a user-friendly reannotation tool for modifying labels. It has the following features:
- image filter (for labels, names, show list of filtered images; filter for size)
- regular expressions for name filtering
- using key shortcuts (defined by user) for reannotation

### File Formats:

- load support for 64bit double TIFF files, loaded as IMAGE GREY D
- correct misleading error messages when writing to read-only location

# Changelog ToolIP 2022:

- plugin arithmetic::Calc add functions 'rgb8()', and 'assert()'
- plugin arithmetic::Calc fix memory
- plugin arithmetic::Calc, the functions 'row()' and 'col()' did hang on certain empty images.
- plugin arithmetic::Multiply supports now MONO images
- plugin handling::GraphOnLabel fixing problems with graphs containing Resize from 2d to 3d

- plugin morphology::Reconstruction fixing crash when second image is smaller than first image
- plugin manipulation::Resize now sends an error when the input images are zero-sized
- plugin manipulation::Resize: when factors are exactly 1.0 then just copy the input data. This change makes this case faster, and the image content does not get (slightly) blurred anymore
- plugin utility::StringManipulation adds new parameter 'start\_with\_separator' for starting the output string with or without seperator. By default, it starts with separator.
- plugin utility::ReplaceValue fix when 2nd input lookup table is GREY\_32 or GREY\_F data: output was unitialized memory, the correct replacements did not occure
- plugin arithmetic::AssertEq fixes crash when input is not an image
- plugin arithmetic::AssertEq adds verbose mode: a success message that the assertion holds. It is useful, when parsing output of test suite TLP's when a TLP contains more than one assertion
- plugin segmentation::Otsu fix when parameter 'assume256':=FALSE then parameter 'factor' is ignored (that is, a factor of 1.0 is used)
- $\bullet$  plugin data:: Noise GAUSSIAN fixes invalid value INFINITY in GAUSSIAN-mode on Windows caused by any uncatched  $\log(0)$
- plugin data::Noise fixes invalid value INFINITY in EXPONENTIAL- and RAYLEIGH-mode
- plugin matrix::RANSAC fix crash when model graph returns a non-image or a null pointer
- $\bullet\,$  plugin utility::Statistics fix crash on large data: >2GB on Windows, >4GB on Linux/BSD
- plugin utility::Statistics adds support for GREY16, GREY32, and MONO data
- plugin arithmetic::MathConstant adds constants for Tau

### **New Plugins:**

- new plugin color::ColorMap which can be used for colorizing images
- new plugin sysUtils::FileExists

# Display:

- add proper RGB\_F image support
- in table view, for values < 10-6 use scientific notation
- new keyboard shortcuts CTRL+PAGE\_UP for next slice, CTRL+PAGE\_DOWN for previous slice, and CTRL+COMMA for best fitting zoom

### **RAGBI:**

- add support for TLP graphs with no inputs and no outputs
- ESCAPE key does not kill the standalone RAGBI anymore

### **MAOIcmd:**

- Add support for '\*.ascii' in command line input/output as valid suffix handled by ReadASCII resp. SaveASCII
- Add support for writing RAW data '\*.raw'
- Add support for loading MARK files '\*.mark'
- Add support for loading/writing valuemap files '\*.valuemap'
- Add new parameter '-version'
- Add support for ignoring an input port via '\_' which extends behaviour of MAVIcmd like when calling if without any inputs: any connected path connected to an unset input port is not triggered to run.
- Add verboselevel API via parameter '-verbose-level [LEVEL]'
- Add printing of passed parameters from command line to debug output (in certain debuglevels only)
- Add simple analysis to show the top N slowest plugins
- Add to super verbose mode: plugin starting timestamp and plugin stopping timestamp

### ToolIP:

- when a graph load error occurs, or when a graph could only partially loaded, then now a proper error message is printed to console and to logfile
- allow loading graph filenames with uppercase suffix '\*.TLP'
- when inpin or outpin are selected (yellow), the connected edges are marked more clearly
- fix broken TLP button in parameter dialog

#### **Installer:**

- add plugins from calc.dll and handling.dll into the default configuration
- fix Windows 10 issue that for TLP files the icons may be not set

- In windows double-click on TLP file opens ToolIP empty without loading the TLP file
- Add example image 'cameraman'

#### **MAOI:**

• add ask-before-close option to preferences of MAOI

### ToolImA:

- starting Toolima from command line did sometimes crash
- loading image per command line
- new projects have a default label, therefore, it can be started to label the images.
- fix crash after closing toolima
- set default drawing tool to rectangular shape
- add zoom toolbar widget

### File Formats:

- fix loading TLP files: leading/trailing whitespaces in string values got trimmed instead of being preserved
- fix loading TIFF files in CMYK color space could crash the application

# Changelog ToolIP 2021:

# Plugins:

- plugin filter::IsoNonlinDiffusion: support overly large filter sizes. be aware that edge treatment causes indices out of bounds onto the opposite edge
- plugin IO::SaveText did not show errors when trying to save into folder without permission
- plugin utility::ReplaceValue speedup for large replacement lists on 2nd input port, large speedup for GREY\_8 and GREY\_16 images, slight speedup for GREY\_F images

### New plugins:

 new toolbox handling with plugins GraphOnZone, GraphOnSlice, GraphOnLabel, GraphFromFile, ParameterLoop

# Plugin changes:

- plugin arithmetic::Calc function 'grey8()' now supports image type MONO
- plugin arithmetic::Calc new function 'mono()'
- plugin arithmetic::Calc allows now parameters being readable for the calc functions to support passing of user parameters such like verbosity state
- plugin arithmetic::Calc: when a boolean parameter 'divbyzeroiserror' with value 'false' is present, then divisions to not result in an error, but the result of division by zero will be +INFINITY or -INFINITY for finite values, and NAN for nonfinite values
- plugin segmentation::Otsu has now a 2nd ouput with the actual threshold used in segmentation, that is, the Otsu value multiplied by factor

#### ToolIP:

• when inpin or outpin is selected, then the connected edges are marked clearly

### **MAOIcmd:**

• the fallback formats for result image saving is changed from PNG to TIFF on 1st retry, and to IASS.GZ on 2nd retry (or on 1st try for *very large* images only)

### **RAGBI:**

• fix crash on import of ASCII/TEXT and REK/REK.GZ files

### ToolImA:

- FastReassign tool for changing the label with the left mouse click (pressing a number 0-9 on the keyboard selected the corresponding label in the label list)
  - added LabelMe reader (only prototype, use with caution)
- LabelMe export/import json-files functions
- Support for the ZoneList plugin output, which is now accepted as input for the fourth input pin, when run inside ToolIp
- The main view now remembers the last transformations (zoom, rotations, scroll position, ...) for each image
- The EditPolygonTool now supports the "Delete" key.

- The PolygonTool now switches to the EditPolygonTool after a new polygon has been drawn
- The LineTool now switches to the EditLineTool after a new line has been drawn
- The Ruler tool now respects transformations and the baseline is always draw horizontally in view coordinates.
- Support for loading and saving ToolIma projects as gzipped files
- The fill color (fast reassign) tool now supports copying the label id with the right mouse button and pasting it with the left button

# Changelog ToolIP 2020:

- plugin Arithmetic::Calculator fix range outside of [0,255] and non-integers for operator== and function equal(), and rounding issue of float()
- plugin Arithmetic::Calculator operator== and operator!= for integer values outside of [-16777216,-16777216]
- plugin Arithmetic::Calculator now handles runplugin() properly when no return value from passed plugin/graph is available
- plugin Segmentation::Otsu: threshold for GREY\_F and 8bit mode when no greyvalue in [0,2555555] is present returned segmention with threshold 0 instead of hard error
- plugin Data::PositionToValue did return random output grayvalues on invalid parameter 'mode'
- plugin Data::Constant clip fill grayvalue from parameter 'value' to the proper grayvalue range, such that no out-of-range value is generated
- plugin Data::Split fix memory leak when image resizing failes
- plugin Data::Split returned two unitialized result images on invalid parameter 'along' values
- plugins Morphology::FillHole, Morphology::CutHill, and Morphology::Reconstruction now fully support GREY\_F images with pixelvalues > 255, negative values, and preserving the fractional part
- plugins Handling::GraphOnZone, Handling::GraphOnLabel, and partially Handling::GraphFromFile: major review of input and output data handling of the graph, catching invalid image types and sizes, and supporting 3d data as well

- plugin Data::Split large image data support >4GB
- plugin Manipulation::ComposeImage large image data support >4GB
- plugin Color::Combine large image data support >4GB
- plugin Data::Constant large image data support >4GB
- plugin Utility::ConvertType large image data support >4GB
- plugin Data::PixelValue large image data support >4GB
- plugin Manipulation::Pad large image data support >4GB
- plugins Handling::GraphOnLabel, Handling::GraphOnZone large image data support >4GB
- plugin Utility::Script fix crash on string '%i4.type'
- plugin Features::AveragePolar fix crash on radii<=0

## New plugins:

- new plugin SysUtils::ReadTextFile transfered from MAVIkit
- new plugin Handling::GraphOnSlice
- new plugin Matrix::ShuffleRows

# Plugin changes:

- all plugins in handling now support in parameters tab an "..."-button to the right of the graph loading entry to open the graph directly into a new ToolIP workspace
- plugins Handling::GraphOnLabel and Handling::GraphOnZone support now passing additional parameters directly to the graph to be used
- plugin Arithmetic::Calculator adds "transpose()" function and ".T" operator for matrix transposing, and "matrixmul()" function and "@" operator for matrix multiplication
- plugin Segmentation::Otsu supports now binary mask images
- plugin Data::Split supports now image type MONO
- plugin Manipulation::Pad supports now image types GREY\_32 and MONO
- plugin Manipulation::Append adds new parameter 'upcast' such that the plugin can append images of differing types, e.g. GREY\_8 and GREY\_F

### ToolIP:

- new plugin info info bubble/extended tooltip: show info when hoovering mouse cursor with keys CTRL+SHIFT pressed over a plugin symbol
- new plugin documentation info bubble/extended tooltip: show plugin documentation when hoovering mouse cursor with keys CTRL+SHIFT pressed over a plugins blue parameter-button
- solve parameter dialog truncation of floating point values at sixth decimal digit
- extend support of parameter tab control parameter 'visible\_if\_rpn' to all numeric value types properly

### **MAOIcmd:**

• support loading and saving image data in GeoDict file format

### **RAGBI:**

• support for loading image data in GeoDict file format

#### ToolImA:

- new tool for image annotations. This tools has a plugin mode and a stand alone mode. Some ToolImA-features are:
- image annotation with polygon, rectangle, line, ellipse and pixels
- exporting the project into the following formats: VOC, mark, LabelMe, and VGG-Image-Annotator format
- enable to loading predefined labels
- annotating 3D images-slice
- reassign labels

#### File Formats:

• support for TIFF files in CMYK color space added to plugin File::ReadImage, MAOIcmd, and RAGBI

#### **Known Issues:**

 $\bullet\,$  plugin Gauss with sigma <1.0 is not symmetric

# Changelog ToolIP 2019:

# Plugins:

- plugin Gauss: a parameter sigma below zero (out of sigma\_x, sigma\_y, sigma\_z) is replaced by sigma=zero which means, that this direction will not be filtered
- plugin Math: fix crash when input is a value

# New plugins:

- add new toolbox ValueUtils
- add new plugins ConvertValue and SetValueMapEntry into toolbox ValueUtils

## Plugin changes:

- plugin Calculator function "float()" does now support images too
- plugin Display: speedup and improved large image support
- plugin Distance supports image types IMAGE\_GREY\_16, IMAGE\_GREY\_32, and IMAGE\_BINARY\_FG too
- plugin Average3d supports image types IMAGE\_GREY\_16, IMAGE GREY 32, and IMAGE BINARY FG too
- plugin ZoneList supports image types IMAGE\_GREY\_16, IMAGE\_GREY\_32, and IMAGE\_BINARY\_FG too
- plugin Append supports image types IMAGE\_BINARY\_FG too
- plugin Ranking supports large image data >4GB now
- plugin Translate supports large image data >4GB now
- plugin AssertEq has new parameter 'negate' assert' for assert-not-equal
- plugin AssertEq now properly handles NAN values
- plugin ZoneList supports now large label numbers >= 231 < 232-1
- plugin ZoneList supports 3d image data

#### ToolIP:

- add plugin documentation preview via SHIFT+mouse-over
- a plugin error inside of a looped sub-graph does now always end the looping

#### **MAOIcmd:**

MAOIcmd supports writing image types IMAGE\_BINARY\_FG and IM-AGE\_COMPLEX\_F

 $\bullet$  MAOIcmd supports now output placeholder (ignoring outputs) via underscore " "

# **RAGBI:**

• supports now images in TIFF format (2d and 3d)

### **Known Issues:**

• plugin Gauss with sigma < 1.0 is not symmetric

# Changelog ToolIP 2018:

- fix crash plugin Color::Separate when m\_out\_type is neither IM-AGE\_GREY\_8 nor IMAGE\_GREY\_F
- fix plugin PCA: two instances of plugin PCA can interfere which each other when running in parallel
- fix plugin ICA: two instances of plugin ICA can interfere which each other when running in parallel
- fix plugin SVD: two instances of plugin SVD can interfere which each other when running in parallel
- fix plugin FFT: different instances of plugins using FFTW library may interfere which each other when running in parallel
- fix plugin matrix::Multiply: non-GREY\_F image input result in out-of-bounds memory accesses, resulting in either semi-random result, or crash
- fix plugin SVD crash when height < width
- fix plugin EVD: NAN handling
- fix plugin ICA, exits ToolIP/MAOIcmd when input is malformed or number of iterations exceeds threshold
- fix plugin PCA: exits ToolIP/MAOIcmd when input is malformed or number of iterations exceeds threshold
- fix plugin StructureTensorEVD3D crash when size\_z == 1, refine boundary
- fix plugin Calc: couldn't parse double brackets like " $\exp((2))$ "
- fix plugin Calc: fix bug involving usage of unary left operators

- fix plugin Calc: fix operators < and != with 2d image, and with 3d image when size.z==1
- fix plugin Calc: correct the parsing of string literals, string value does not include surrounding quotes
- fix crash when plugin Display has open window with a value instead of image when a subgraphs runs looped
- plugin Variance: fix large image support for plugin
- plugin ShiftHistVar fix crash when: no 2nd input, 1st and/or 2nd input is not an image
- plugin XYEntropy fix crash when: no 2nd input, 1st and/or 2nd input is not an image
- toolbox Features, plugin Median produces now correct results for GREY\_8 input data images
- fix plugins SaveAscii and Image2String: float values were truncated to six digits. now all significant digits are printed.
- plugin SaveASCII: new parameters 'precision' and 'base\_type' for chosing between fixed point and scientific output.
- plugin Image2String: new parameter 'precision'

# New plugins:

- new plugin DCT, ~~toolbox~~ Transformation
- new ~~toolbox~~ SysUtils, DLL sysutils
- new plugin Console, ~~toolbox~~ SysUtils
- move plugin EnvVar from ~~toolbox~~ Utility to ~~toolbox~~ SysUtils
- new plugin Platform, ~~toolbox~~ SysUtils
- new plugin SaveText, ~~toolbox~~ Generic/IO

### Plugin changes:

- plugins RayMinimum and RayMaximum: add support for image types GREY\_16, GREY\_32, and MONO\_BINARY
- plugin Variance: add support for image types GREY\_16, GREY\_32, and MONO\_BINARY
- plugin AssertEq with new parameter 'ignore imagetype'
- plugin Calc: add new operators <=, >=, lteq(), and qteq()

- plugin Calc: new operator function pixel()
- plugin Calc now supports floating point constants in scientific e-notation
- plugin Match: add new second output for translation vector
- plugin Gauss now supports sigma lower one
- plugin RPNC fix parsing of incomplete number tokens
- plugin ColorTransform add 3d image support
- plugin EVD using TNT algorithm: speedup for small matrices
- Box plugin completely reworked by respecting the old behavior.
- fix line width behavior at the image boundaries
- fix handling of offsets and of zero lengths
- make behaviour of parameters 'fillBox' versus 'line\_width' consistent
- add consistent 3d handling
- new parameter 'box type'
- several plugins with improved documentation
- plugin Display now supports rotation and flipping of view
- plugin Display now supports free zooming via mouse wheel
- plugin Display now supports very large images
- plugin Display with improved statusbar
- plugin Plot now closable via ESCAPE key

# ToolIP:

- fix crash when ToolIP is startet without environment variable ITWMDIR being set
- add tooltips to subgraphs tabbar to clarify subgraphs path/route
- $\bullet$  add shortcut ALT+S + icon for saving top parent graph when in subgraph workspace
- rename document by double-click on TAB title
- support for Inpin visualizers via double-click on inpins
- modify ToolIP log widget to:
- update in 200ms intervals,
- defer updates if output grows faster than update interval
- truncate large output that has been collected while deferring

- parameter dialog execute button for Run/Stop now reflects current running state
- ToolIP Search Widget: live-search while a graph is running is now possible
- single mouse click on plugins red run button stops plugin/subgraph
- crash when dropping unconnected plugin into output port

## MAOIcmd and RAGBI:

- support for loading extended file formats
- in RAGBI, choose via Add -> Image -> All Files (.) -> select
- file format detection currently via filename suffix
- images in ASCII text formats like CSV: .txt, .csv, \*.asc via Utility::ReadAscii
- 3d images in CINE filemaformat: \*.cine via Utility::ReadCine
- 3d images in Fraunhofer REK format: .rek, .rek.gz via MAVIkit::IO::LoadREK (available if MAVIkit is present)
- 3d images in AVS header file format: \*.fld via MAVIkit::IO::LoadAVS (available if MAVIkit is present)
- 3d images in VolumeGraphics file format: .vgi, .vgl via MAVIkit::IO::LoadVGI resp. MAVIkit::IO::LoadVGL (available if MAVIkit is present)
- 3d images in MRC/CCP4 Cryo-Microscopy/Tomography file format: \*.mrc via MAVIkit::IO::LoadMRC (available if MAVIkit is present)

#### **RAGBI:**

- RAGBI on cancellation, RAGBI now properly aborts graph (and looped subgraphs), graph stops as soon as possible
- $\bullet$  proper file format fallback for 3d images, and for imagetypes GREY\_F and COMPLEX  $\,$  F

#### MAOIcmd:

- improve verbose mode
- fix MAOIcmd crash when attempting to save empty (null-sized) images
- re-add image format RGB8I supported for result image saving

# Changelog ToolIP 2017:

- fix plugin SVD when input matrix is improperly shaped. also fix crash
- fix 3d image support of plugin Expand, every second slice was warped

- fix large image support for plugin Replicate, crash on large data if result image is larger 4GB due to integer overflow
- fix large image support for plugin Diffusion, IsoNonlinDiffusion, CEShock, and ceShock IsoNonlinDiff
- fix large image support for plugin Gauss, crash on large data if result image is larger 4GB due to integer overflow
- fix numerical issue for plugin Rotate when doing bicubic splines interpolation on GREY 8 image data
- fix plugin SelectRays input image combination GREY\_8 and GREY\_F image
- fix plugin SelectRays large image support
- fix plugin Multiply from toolbox Matrix: possible crashes for GREY\_8 images
- fix several issues in plugin SVD: crash when height < width or number of iterations exceeds limit
- in subgraphs, plugin Value did change type parameter 'value' when 'value' was mapped to subgraph parameter which was not of type long
- plugin ReadAscii fix COMMA support

## New plugins:

- plugin Average3dMasked, toolbox Filter
- plugin ReplaceNonFinite, toolbox Utility
- plugin Calculator, toolbox Arithmetic
- new Arithmetic plugins Pow, Exp, Log, Sin, Cos, Tan
- new Arithmetic plugins Ceil and Floor
- plugin ImageToString, toolbox Utility
- plugin AssertEq, toolbox Arithmetic
- plugin MathConstant, toolbox Arithmetic

### Plugin changes:

- plugin SwitchAxes: new modes "XYZ", "ZXY" and "YZX"
- plugin ScatterPlot: saving the current plot support,
- plugin Plot and ScatterPlot: new mode "save\_only" for saving without displaying
- plugin Median with new method "SORTING\_NETWORKS" for fast filtering for small fix sized masks
- plugin RPNC: add parameter "divbyzeroiserror" for handling division-byzero-strategy (infinity or error)

- plugin SwitchAxes: add support for image types GREY\_16, GREY\_32, and MONO\_BINARY
- plugin SaveAscii: add support for image types GREY\_16, GREY\_32, and MONO BINARY
- plugin Serialize: add support for image types GREY\_16, GREY\_32, and MONO BINARY
- plugin Sort: add support for image types GREY\_16, GREY\_32, and MONO BINARY
- plugin Expand, add support for image types GREY\_16, GREY\_32, and MONO BINARY
- plugin Point supports now 3d images
- plugin Median: speedup of method "NAIVE"
- plugin EVD method "TNT": speedup for small matrices

# ToolIP:

- fix crash when pressing CTRL+W several times
- fix issues with large graphs (>1000 nodes) which were executed too slow when to many merge/branch/switch nodes were present
- fix issues in subgraphs loop mode: repeat node now waits for subgraph finishing before loop-retriggering
- merge/branch/switch nodes have been triggered on copy/paste unexpectedly
- parameter change does not trigger document-change anymore (the star after the filename in tab)
- last UNDO action sets document state now to unchanged again
- add graphical feedback for of loop iteration for subgraphs: draw iteration number onto Repeat and onto SubGraph icons
- add option for auto-save before running workspace
- add command line parameter "-remove-log-window"
- $\bullet\,$  add memory workload to tool tip and status-tip/status-line
- now creates backup of old TLP file before overwriting existing TLP file
- about dialog text copyable

- several improvements of RAGBI
- several Windows installer improvements, e.g. Taskbar (QuickLaunch) Shortcut ComboBox

#### **MAOIcmd:**

- print timings both in milliseconds and HH:MM:SS:sss format
- fix crash when ITWMDIR is not set
- prints now more details in verbose mode
- supports now more input formats: txt, asc, csv, cine; if MAVIkit is available, it also supports: rek, rek.gz, fld, vgi, vgl

### KNOWN ISSUES

- if a subgraph is opened in a floating window (instead of in a new tab), undo/redo shortcuts do not work and window handling issues can occure
- loading a dll in RAGBI crashes ToolIP
- ToolIP loops: loop variable gets ignored if type changes
- ToolIP loops: Adding repeat node in workspace contains a repeat node send an exception and changes the position of repeat node.
   KNOWN ISSUES

#### Changelog ToolIP 2016:

- plugin Histogram: fix handling of last bin
- plugin Histogram: fix incorrect histograms on large (3d) float images
- plugin Normalize: the max and min of image would be computed on all slices for 3d image.
- plugin Statistics: speedup and 3d image support
- plugin Line: add "line segment" method
- plugin StringManipulation: add parameter to skip empty parts of string
- plugin Otsu: provide range-independent implementation
- plugin LabelToSize: 3d image support
- plugins CartesianToPolar and PolarToCartesian: 3d image support, support more image types
- plugin Pad: 3d image support
- plugin Constant: new parameter imagetype
- all Morphology plugins: support image type MONO
- plugin Convolution: second input port for filter mask and major change in parameters
- plugin RPNC: third input port, accessable by new token "i3"

- plugin RPNC: add unary negative function by token "NEG"
- plugin RPNC: new cast functions "CASTB", "CAST8", "CAST16", "CAST32", and "CASTF"
- plugin RPNC: support more image types (as input and output, operator support depends on plugins)
- plugin RPNC: direct plugin call support. NOTE: only one input and one output is supported currently.
- plugins ReadImage and SaveImage: support JPEG2000 format
- plugins ReadImage and SaveImage: support ICO format
- plugins ReadImage and SaveImage: support PFM format (floating point extension to PGM format)
- all I/O plugins: automatic plugin naming is now only active if I/O plugin was not explictly named by user before
- plugin Display: table view: new feature showing image data as a matrix
- plugin Plot: the plot window is not closed anymore, when pressing the run button in the parameters dialog

#### New plugins:

- plugin DeleteDuplicate: image is assumed as matrix, then it acts like a make-unique operation w.r.t. rows or columns
- plugin EnvVar: environment variable manipulation: reading, writing, removing environment variables
- plugin Laplace: Laplacian filtering
- plugin SelectPixel: select a pixel value from image B or from image C w.r.t. pixel value in image A

#### ToolIP GUI:

- $\bullet\,$  on Windows, when starting ToolIP from console, console was hidden
- fix known issue: crash on Ubuntu with Unity Desktop
- by default, ToolIP now asks for confirmation before quitting, this can be enabled/disabled in settings dialog
- subgraphs opens in new tab by default, this can be enabled/disabled in settings dialog
- add key "F2" for renaming plugins
- add tooltip on warning sign for directly showing error messages
- when aborting (globally or manually), the following connected plugins or subgraphs are never triggered anymore

- plugin Repeat: setting global run state to STOP was ignored
- plugin Repeat: it is now possible to run repeat step by step
- RAGBI: add resume/pause support
- RAGBI: image path is now displayed as tooltip and in the window title
- RAGBI: a graph with no input ports but at least one output port can now be executed
- fix Memory Watchdog: on computers with few RAM, enabling ToolIPs automatic memory cleanup lead sometimes to crashes when other programs requested more memory
- parameter dialogs: add resetting parameter button
- parameter dialogs: shortcut ALT+D is now 'Reset Default Parameters'
- parameter dialogs: shortcut ALT+R for button 'Run'
- parameter dialogs: shortcut ALT+M for button 'Add Mapping'
- Search Box: endless scrolling enabled
- Search Window: label updates are included
- Search Window: plugins group name and toolbox name is included
- Search Window: comment fields are added to search
- Search Window: boolean parameters are added to search
- Search Window: plugin runtimes are added to search window if timing is active
- several fixes, new features (e.g. generalisation to 3d image data, more image types for selected plugins, ...)
- several more examples: sharpening by laplacian filter, line fitting with least squares method, local thresholding, sharpening by high boost filter

#### KNOWN ISSUES

- if a subgraph is opened in a floating window (instead of in a new tab), undo/redo shortcuts do not work and window handling issues can occure
- loading a dll in RAGBI crashes ToolIP
- ToolIP loops: loop variable gets ignored if type changes
- ToolIP loops: Adding repeat node in workspace contains a repeat node send an exception and changes the position of repeat node.
   KNOWN ISSUES

#### Changelog ToolIP 2015:

- add timestamps in console
- $\bullet\,$   $\mathit{fix}$  all timestamps in ToolIP in the same form at "yyyy-MM-dd HH:mm:ss"
- ullet add Log messages for undo/redo commands
- fix incomplete variable names in expanded parameters if name is to long and contains certain delimiters (like a "-")
- fix ToolIP now stores/restores place, size, and state of plugin display over sessions
- ullet add plugin search box does now also support mouse double click for inserting plugin into workspace [
- fix tooltip/statustip of safe mode button did not explain why it was not available (because: demo mode)
- change extend context menu handling and many following:
- copy/paste/cut/duplicate/delete
- undo/redo
- properties of items and of workspace
- rename item
- open subgraph in new tab/window
- fold selection into subgraph/unfold subgraph
- set run behaviour of selected plugins (normal, execute, stop)
- drop single plugin into input/output port
- extract plugin from input/output port
- fix add shortcut info as tooltip for all toolbar icons
- fix search widget was not closable by key ESCAPE
- fix settings dialog didnt close on key ESCAPE
- fix rightclick on unselected item selects it, and then opens context menu
- fix log plugin errors in console
- fix fix inconsistent run & reset graph behaviour
- fix crash when closing tab with an aborting plugin

- fix ToolIP crashs on startup when toolip.ini is corrupt
- fix do not trigger following nodes if new data is set via edge creation
- add the parameter -v/-verbose to MAOIcmd for printing duration time and number of cores to stdout
- add RAGBI formerly known as rungraph to the toolbar
- RunGraph is renamed to Ragbi (Run A Graph on a Batch of Images/Inputs)
- it is possibe to have more display winows (=#input ports + #output ports)
- display windows are syncronized with each other.
- the name of current image is highlighted.
- added copy feature: the text of the selected items is now copied to the clipboard when using the copy shortcut
- added shortcuts for the input edit menu (Del -> Delete item, Ctrl+Shift+Up -> move item up, Ctrl+Shift+Down -> move item down)
- change merged "add image input" and "add item input" buttons
- changed the settings widget has now its own tab
- added RunGraph standalone mode: RunGraph can now be executed as ToolIP plugin or alone.
- added Display synchronization behaviour is more customizable. (Create sync groups, sync mode, ...)
- add description tab
- output filename patterns can now be set separatly for each output port.
- value handling: display, ...
- fix right-clicking on background did not clear selection
- fix selections must stay selected after context-menu actions
- fix created/unfolded subgraph is not centered correctly on original position
- fix output pin color consistency
- fix TLP graph files were not removable from plugin tree sidebar
- add in description tab, add support for links to txt-files (for license info support)
- fix TLP cannot save parameter values nan/+inf/-inf
- fix hide command console on Windows