



A Full-Featured Open-Source Framework for Image Processing

The Handbook

Version 3.5.5

© David Tschumperlé / GREYC / CNRS

2025/05/21

Preamble

- This document is distributed under the **GNU Free Documentation License**, version 1.3.
- A **.pdf version** of this document is available.

Version

G'MIC: GREYC's Magic for Image Computing

<https://gmic.eu>

Version 3.5.5

Copyright © 2008-2025, David Tschumperlé / GREYC / CNRS

<https://www.greyc.fr>

Table of Contents

- **Usage**
- **Overall Context**
- **Image Definition and Terminology**
- **Items of a Processing Pipeline**
- **Input Data**
- **Command Items and Selections**
- **Input/Output Properties**
- **Substitution Rules**
- **Mathematical Expressions**
- **Adding Custom Commands**
- **List of Commands**
- **Examples of Use**

Usage

```
gmic [command1 [arg1_1,arg1_2,...]] ... [commandN [argN_1,argN_2,...]]
```

gmic is the open-source interpreter of the **G'MIC** language, a scripting programming language dedicated to the design of possibly complex image processing pipelines and operators. It can be used to convert, manipulate, filter and visualize image datasets made of one or several 1D/2D or 3D multi-spectral images.

This reference documentation describes all the technical aspects of the **G'MIC** framework, in its current version **3.5.5**.

As a starting point, you may want to visit our detailed tutorial pages, at: <https://gmic.eu/tutorial/>

Overall Context

- At any time, **G'MIC** manages one list of numbered (and optionally named) pixel-based images, entirely stored in computer memory (uncompressed).
- The first image of the list has index **0** and is denoted by **[0]**. The second image of the list is denoted by **[1]**, the third by **[2]** and so on.
- Negative indices are treated in a periodic way: **[-1]** refers to the last image of the list, **[-2]** to the penultimate one, etc. Thus, if the list has 4 images, **[1]** and **[-3]** both designate the

second image of the list.

- A named image may be also indicated by `[name]`, if `name` uses the character set `[a-zA-Z0-9_]` and does not start with a number. Image names can be set or reassigned at any moment during the processing pipeline (see command `name` for this purpose).
- **G'MIC** defines a set of various commands and substitution mechanisms to allow the design of complex pipelines and operators managing this list of images, in a very flexible way: You can insert or remove images in the list, rearrange image order, process images (individually or grouped), merge image data together, display and output image files, etc.
- Such a pipeline can define a new custom **G'MIC** command (stored in a user command file), and re-used afterwards as a regular command, in a larger pipeline if necessary.

Image Definition and Terminology

- In **G'MIC**, each image is modeled as a 1D, 2D, 3D or 4D array of scalar values, uniformly discretized on a rectangular/parallelepipedic domain.
- The four dimensions of this array are respectively denoted by:
 - `width`, the number of image columns (size along the `x-axis`).
 - `height`, the number of image rows (size along the `y-axis`).
 - `depth`, the number of image slices (size along the `z-axis`). The depth is equal to `1` for usual color or grayscale 2D images.
 - `spectrum`, the number of image channels (size along the `c-axis`). The spectrum is respectively equal to `3` and `4` for usual `RGB` and `RGBA` color images.
- There are no hard limitations on the size of the image along each dimension. For instance, the number of image slices or channels can be of arbitrary size within the limits of the available memory.
- The `width`, `height` and `depth` of an image are considered as *spatial* dimensions, while the `spectrum` has a *multi-spectral* meaning. Thus, a 4D image in **G'MIC** should be most often regarded as a 3D dataset of multi-spectral voxels. Most of the **G'MIC** commands will stick with this idea (e.g. by default, command `blur` blurs 4D images only along the three spatial `xyz`-axes).
- **G'MIC** stores all the image data as buffers of `float` values (32 bits, value range `[-3.4E38, +3.4E38]`). It performs all its image processing operations with floating point numbers. Each image pixel takes then 32bits/channel (except if double-precision buffers have been enabled during the compilation of the software, in which case 64bits/channel can be the default).
- Considering `float`-valued pixels ensure to keep numerical precision when executing image processing pipelines. For image input/output operations, you may want to prescribe the image datatype to be different than `float` (like `bool`, `char`, `int`, etc.). This is possible by specifying it as a file option when using I/O commands (see section **Output Properties** to learn more about file options).

Items of a Processing Pipeline

- In **G'MIC**, an image processing pipeline is described as a sequence of items separated by the **space** character. Such items are interpreted and executed from the left to the right. For instance, the expression:

```
filename.jpg blur 3,0 sharpen 10 resize 200%,200% output file_out.jpg
```

defines a valid pipeline composed of nine **G'MIC** items.

- Each **G'MIC** item is either a **command**, a list of **command arguments**, a **filename** or a special **input string**.
- Escape characters " and double quotes " can be used to define items containing spaces or other special characters. For instance, the two strings `single\ item` and `"single item"` both define the same single item, with a space in it.

Input Data

- If a specified **G'MIC** item appears to be an existing filename, the corresponding image data are loaded and inserted at the end of the image list (which is equivalent to the use of `input filename`).
- Special filenames `-` and `-.ext` stand for the standard input/output streams, optionally forced to be in a specific `ext` file format (e.g. `-.jpg` or `-.png`).
- The following special input strings may be used as **G'MIC** items to create and insert new images with prescribed values, at the end of the image list:
 - `[selection]` or `[selection]xN`: Insert 1 or N copies of already existing images. `selection` may represent one or several images (see section **Command Items and Selections** to learn more about selections).
 - `width[%],_height[%],_depth[%],_spectrum[%],_values[xN]`: Insert one or N images with specified size and values (adding % to a dimension means "**percentage of the size along the same axis**", taken from the last image `[-1]`). Any specified dimension can be also written as `[image]`, and is then set to the size (along the same axis) of the existing specified image `[image].values` can be either a sequence of numbers separated by commas , or a mathematical expression, as e.g. in input item `256,256,1,3,[x,y,128]` which creates a `256x256` RGB color image with a spatial shading on the red and green channels. (see section **Mathematical Expressions** to learn more about mathematical expressions).
 - `(v1,v2,...[:delimiter | axis_order])[xN]`: Insert one or N new images from specified prescribed values. Value separator inside parentheses can be , (column separator), ; (row separator), / (slice separator) or ^ (channel separator). For instance, expression `(1,2,3;4,5,6;7,8,9)` creates a 3x3 matrix (scalar image), with values running from 1 to 9.
 - `('string'[:delimiter])[xN]`: Insert one or N new images from specified string, by filling the images with the character codes composing the string. When specified, `delimiter` tells about the main orientation of the image. Delimiter can be x (eq. to , which is the default), y (eq. to ;), z (eq. to /) or c (eq. to ^). When specified delimiter is , ; , / or ^, the expression is actually equivalent to `({'string'[:delimiter]})[xN]` (see section **Substitution Rules** for more information on the syntax).
 - `0[xN]`: Insert one or N new `empty` images, containing no pixel data. Empty images are used only in rare occasions.
- Input item `name=value` declares a new variable `name`, or assign a new string value to an existing variable. Variable names must use the character set `[a-zA-Z0-9_]` and cannot start with a number.
- A variable definition is always local to the current command except :

- When it starts by the underscore character `_`. In that case, it becomes also accessible by any command invoked outside the current command scope (global variable).
- When it is defined in a *shared variable* command, a variable becomes also accessible in the calling (parent) command. A *shared variable* command is a command whose name starts with `_` (e.g. `_foo`).
- If a variable name starts with two underscores `__`, the global variable is also shared among different threads and can be read/set by commands running in parallel (see command `parallel` for this purpose). Otherwise, it remains local to the thread that defined it.
- Numerical variables can be updated with the use of these special operators: `+=` (addition), `-=` (subtraction), `*=` (multiplication), `/=` (division), `%=` (modulo), `&=` (bitwise and), `|=` (bitwise or), `^=` (power), `<<=` and `>>` (bitwise left and right shifts). For instance, `foo=1 foo+=3`.
- Input item `name.=string` appends specified `string` at the end of variable `name`.
- Input item `name..=string` prepends specified `string` at the beginning of variable `name`.
- Multiple variable assignments and updates are allowed, with expressions:
`name1, name2, ..., nameN=value` or
`name1, name2, ..., nameN=value1, value2, ..., valueN` where assignment operator `=` can be replaced by one of the allowed operators (e.g. `+=`).
- Variables usually store numbers or strings. Use command `store` to assign variables from image data (and syntax `input $variable` to bring them back on the image list afterwards).

Command Items and Selections

- A **G'MIC** item that is not a filename nor a special input string designates a `command` most of the time. Generally, commands perform image processing operations on one or several available images of the list.
- Recurrent commands have two equivalent names (`regular` and `short`). For instance, command names `resize` and `r` refer to the same image resizing action.
- A **G'MIC** command may have mandatory or optional **arguments**. Command arguments must be specified in the next item on the command line. Commas `,` are used to separate multiple arguments of a single command, when required.
- The execution of a **G'MIC** command may be restricted only to a **subset** of the image list, by appending `[selection]` to the command name. Examples of valid syntaxes for `selection` are:
 - `command[-2]`: Apply command only on the penultimate image `[-2]` of the list.
 - `command[0,1,3]`: Apply command only on images `[0]`, `[1]` and `[3]`.
 - `command[3-6]`: Apply command only on images `[3]` to `[6]` (i.e., `[3]`, `[4]`, `[5]` and `[6]`).
 - `command[50%-100%]`: Apply command only on the second half of the image list.
 - `command[0,-4--1]`: Apply command only on the first image and the last four images.
 - `command[0-9:3]`: Apply command only on images `[0]` to `[9]`, with a step of 3 (i.e. on images `[0]`, `[3]`, `[6]` and `[9]`).
 - `command[0--1:2]`: Apply command only on images of the list with even indices.
 - `command[0,2-4,50%--1]`: Apply command on images `[0]`, `[2]`, `[3]`, `[4]` and on the second half of the image list.
 - `command[^0,1]`: Apply command on all images except the first two.

- `command[name1, name2]`: Apply command on named images `name1` and `name2`.

- Indices in selections are always sorted in increasing order, and duplicate indices are discarded. For instance, selections `[3-1, 1-3]` and `[1, 1, 1, 3, 2]` are both equivalent to `[1-3]`. If you want to repeat a single command multiple times on an image, use a `repeat..done` loop instead. Inverting the order of images for a command is achieved by explicitly inverting the order of the images in the list, with command `reverse[selection]`.
- Command selections `[-1]`, `[-2]` and `[-3]` are so often used they have their own shortcuts, respectively `.`, `..` and `...`. For instance, command `blur..` is equivalent to `blur[-2]`. These shortcuts work also when specifying command arguments.
- **G'MIC** commands invoked without `[selection]` are applied on all images of the list, i.e. the default selection is `[0--1]` (except for command `input` whose default selection is `[-1]'`).
- Prepending a single hyphen `-` to a **G'MIC** command is allowed. This may be useful to recognize command items more easily in a one-liner pipeline (typically invoked from a shell).
- A **G'MIC** command prepended with a plus sign `+` does not act **in-place** but inserts its result as one or several new images at the end of the image list.
- There are two different types of commands that can be run by the **G'MIC** interpreter:
 - **Built-in commands** are the hard-coded functionalities in the interpreter core. They are thus compiled as binary code and run fast, most of the time. Omitting an argument when invoking a built-in command is not permitted, except if all following arguments are also omitted. For instance, invoking `blur 1,,1` is invalid but `blur 1` is correct.
 - **Custom commands**, are defined as **G'MIC** pipelines of built-in or other custom commands. They are parsed by the **G'MIC** interpreter, and thus run a bit slower than built-in commands. Omitting arguments when invoking a custom command is permitted. For instance, expressions `flower,,,100,,2` or `flower,` are correct.
- Most of the existing commands in **G'MIC** are actually defined as **custom commands**.
- A user can easily add its own custom commands to the **G'MIC** interpreter (see section [Adding Custom Commands](#) for more details). New built-in commands cannot be added (unless you modify the **G'MIC** interpreter source code and recompile it).

Input/Output Properties

- **G'MIC** is able to read/write most of the classical image file formats, including:
 - 2D grayscale/color files: `.png`, `.jpeg`, `.gif`, `.pnm`, `.tif`, `.bmp`, ...
 - 3D volumetric files: `.dcm`, `.hdr`, `.nii`, `.cube`, `.pan`, `.inr`, `.pnk`, ...
 - Video files: `.mpeg`, `.avi`, `.mp4`, `.mov`, `.ogg`, `.flv`, ...
 - Generic text or binary data files: `.gmz`, `.cimg`, `.cimgz`, `flo`, `ggr`, `gpl`, `.dlm`, `.asc`, `.pfm`, `.raw`, `.txt`, `.h`.
 - 3D mesh files: `.off`, `.obj`.
- When dealing with color images, **G'MIC** generally reads, writes and displays data using the usual sRGB color space.
- When loading a `.png` and `.tiff` file, the bit-depth of the input image(s) is returned to the status.
- **G'MIC** is able to manage **3D mesh objects** that may be read from files or generated by **G'MIC**

commands. A 3D object is stored as a one-column scalar image containing the object data, in the following order: `{ magic_number; sizes; vertices; primitives; colors; opacities }`. These 3D representations can be then processed as regular images (see command `split3d` for accessing each of these 3D object data separately).

- Be aware that usual file formats may be sometimes not adapted to store all the available image data, since **G'MIC** uses float-valued image buffers. For instance, saving an image that was initially loaded as a 16bits/channel image, as a `.jpg` file will result in a loss of information. Use the **G'MIC**-specific file extension `.gmz` to ensure that all data precision is preserved when saving images.
- Sometimes, file options may/must be set for file formats:
 - **Video files:** Only sub-frames of an image sequence may be loaded, using the input expression `filename.ext,[first_frame[,last_frame[,step]]]`. Set `last_frame== -1` to tell it must be the last frame of the video. Set `step` to `0` to force an opened video file to be opened/closed. Output framerate and codec can be also set by using the output expression `filename.avi,_fps,_codec,_keep_open` where `keep_open` can be `{ 0:No (default) | 1:Yes }`. `codec` is a 4-char string (see <http://www.fourcc.org/codecs.php>) or `0` for the default codec. `keep_open` tells if the output video file must be kept open for appending new frames afterwards.
 - **.cimg[z] files:** Only crops and sub-images of .cimg files can be loaded, using the input expressions `filename.cimg,N0,N1`, `filename.cimg,N0,N1,x0,x1`, `filename.cimg,N0,N1,x0,y0,x1,y1`, `filename.cimg,N0,N1,x0,y0,z0,x1,y1,z1` or `filename.cimg,N0,N1,x0,y0,z0,c0,x1,y1,z1,c1`. Specifying `-1` for one coordinates stands for the maximum possible value. Output expression `filename.cimg[z][,datatype]` can be used to force the output pixel type. `datatype` can be `{ auto | bool | uint8 | int8 | uint16 | int16 | uint32 | int32 | uint64 | int64 | float32 | float64 }`.
 - **.raw binary files:** Image dimensions and input pixel type may be specified when loading `.raw` files with input expression `filename.raw[,datatype][,width][,height[,depth[,dim[,offset]]]]`. If no dimensions are specified, the resulting image is a one-column vector with maximum possible height. Pixel type can also be specified with the output expression `filename.raw[,datatype]`. `datatype` can be the same as for `.cimg[z]` files.
 - **.yuv files:** Image dimensions must be specified when loading, and only sub-frames of an image sequence may be loaded, using the input expression `filename.yuv,width,height[,chroma_subsampling[,first_frame[,last_frame[,step]]]]`. `chroma_subsampling` can be `{ 420 | 422 | 444 }`. When saving, chroma subsampling mode can be specified with output expression `filename.yuv[,chroma_subsampling]`.
 - **.tiff files:** Only sub-images of multi-pages tiff files can be loaded, using the input expression `filename.tif,_first_frame,_last_frame,_step`. Output expression `filename.tiff,_datatype,_compression,_force_multipage,_use_bigtiff` can be used to specify the output pixel type, as well as the compression method. `datatype` can be the same as for `.cimg[z]` files. `compression` can be `{ none (default) | lzw | jpeg }`. `force_multipage` can be `{ 0:No (default) | 1:Yes }`. `use_bigtiff` can be `{ 0:No | 1:Yes (default) }`.
 - **.pdf files:** When loading a file, the rendering resolution can be specified using the input expression `filename.pdf,resolution`, where `resolution` is an unsigned integer value.
 - **.gif files:** Animated gif files can be saved, using the input expression `filename.gif,fps>0,nb_loops`. Specify `nb_loops=0` to get an infinite number of animation loops (this is the default behavior).
 - **.jpeg and .webp files:** The output quality may be specified (in %), using the output expression `filename.jpg,30` (here, to get a 30% quality output). `100` is the default.

- **.png files:** The bit depth can be specified (8 or 16), using the output expression `filename.png,16` (here, to get a 16 bit depth output file). By default, **G'MIC** guesses the best bit depth automatically.
- **.mnc files:** The output header can set from another file, using the output expression `filename.mnc,header_template.mnc`.
- **.pan, .cpp, .hpp, .c and .h files:** The output datatype can be selected with output expression `filename[,datatype]`. `datatype` can be the same as for `.cimg[z]` files.
- **.gmic files:** These filenames are assumed to be **G'MIC** custom commands files. Loading such a file will add the commands it defines to the interpreter. Debug information can be enabled/disabled by the input expression `filename.gmic[,add_debug_info]` where `debug_info` can be `{ 0:False | 1:True }`.
- Inserting `ext:` on the beginning of a filename (e.g. `jpg:filename`) forces **G'MIC** to read/write the file as it would have been done if it had the specified extension `.ext`.
- Some input/output formats and options may not be supported, depending on the configuration flags that have been set during the build of the **G'MIC** software.

Substitution Rules

- **G'MIC** items containing `$` or `{}` are substituted before being interpreted. Use these substituting expressions to access various data from the interpreter environment.
- `$name` and `${name}` are both substituted by the value of the specified named variable (set previously by the item `name=value`). If this variable has not been already set, the expression is substituted by the highest positive index of the named image `[name]`. If no image has this name, the expression is substituted by the value of the OS environment variable with same name (it may be thus an empty string if it is not defined).
- The following reserved variables are predefined by the **G'MIC** interpreter:
 - `$!`: The current number of images in the list.
 - `$>` and `$<`: The increasing/decreasing index of the latest (currently running) `repeat...done` loop. `$>` goes from `0` (first loop iteration) to `nb_iterations - 1` (last iteration). `$<` does the opposite.
 - `$/`: The current call stack. Stack items are separated by slashes `/`.
 - `$|`: The current value (expressed in seconds) of a millisecond precision timer.
 - `$^`: The current verbosity level.
 - `$_cpus`: The number of computation cores available on your machine.
 - `$_flags`: The list of enabled flags when **G'MIC** interpreter has been compiled.
 - `$_host`: A string telling about the host running the **G'MIC** interpreter (e.g. `cli` or `gimp`).
 - `$_os`: A string describing the running operating system.
 - `$_path_rc`: The path to the **G'MIC** folder used to store configuration files (its value is OS-dependent).
 - `$_path_user`: The path to the **G'MIC** user file `.gmic` or `user.gmic` (its value is OS-dependent).
 - `$_path_commands`: A list of all imported command files (stored as an image list).
 - `$_pid`: The current process identifier, as an integer.
 - `$_pixeltype`: The type of image pixels (default: `float32`).

- `$_prerelease`: For pre-releases, the date of the pre-release as `yymmdd`. For stable releases, this variable is set to `0`.
 - `$_version`: A 3-digits number telling about the current version of the **G'MIC** interpreter (e.g. `355`).
 - `$_vt100`: Set to `1` if colored text output is allowed on the console. Otherwise, set to `0`.
- `$$name` and `$$${name}` are both substituted by the **G'MIC** script code of the specified named `custom command`, or by an empty string if no custom command with specified name exists.
 - `${"-pipeline"}` is substituted by the **status value** after the execution of the specified **G'MIC pipeline** (see command `status`). Expression `${ }` thus stands for the current status value.
 - `{`string`}` (starting with two backquotes) is substituted by a double-quoted version of the specified string.
 - `{/string}` is substituted by the escaped version of the specified string.
 - `{'string'[:delimiter]}` (between single quotes) is substituted by the sequence of character codes that composes the specified string, separated by specified delimiter. Possible delimiters are `,` (default), `;`, `/`, `^` or `.`. For instance, item `{'foo'}` is substituted by `102,111,111` and `{'foo ;}'` by `102;111;111`.
 - `{image,feature[:delimiter]}` is substituted by a specific feature of the image `[image]`. `image` can be either an image number or an image name. It can be also eluded, in which case, the last image `[-1]` of the list is considered for the requested feature. Specified `feature` can be one of:
 - `b`: The image basename (i.e. filename without the folder path nor extension).
 - `f`: The image folder name.
 - `n`: The image name or filename (if the image has been read from a file).
 - `t`: The text string from the image values regarded as character codes.
 - `x`: The image extension (i.e the characters after the last `.` in the image name).
 - `^`: The sequence of all image values, separated by commas `,`.
 - `@subset`: The sequence of image values corresponding to the specified subset, and separated by commas `,`.
 - Any other `feature` is considered as a **mathematical expression** associated to the image `[image]` and is substituted by the result of its evaluation (float value). For instance, expression `{0,w+h}` is substituted by the sum of the width and height of the first image (see section **Mathematical Expressions** for more details). If a mathematical expression starts with an underscore `_`, the resulting value is truncated to a readable format. For instance, item `{_pi}` is substituted by `3.14159` (while `{pi}` is substituted by `3.141592653589793`).
 - A `feature` delimited by backquotes is replaced by a string whose character codes correspond to the list of values resulting from the evaluation of the specified mathematical expression. For instance, item `{`[102,111,111]`}` is substituted by `foo` and item `{`vector8(65)`}` by `AAAAAAA`.
 - `{*}` is substituted by the visibility state of the instant display window `#0` (can be `{ 0:Closed | 1:Visible }`).
 - `{*[index],feature1,...,featureN[:delimiter]}` is substituted by a specific set of features of the instant display window `#0` (or `#index`, if specified). Requested `features` can be:
 - `u`: screen width (actually independent on the window size).

- `v`: screen height (actually independent on the window size).
- `uv`: screen width*screen height.
- `d`: window width (i.e. width of the window widget).
- `e`: window height (i.e. height of the window widget).
- `de`: window width*window height.
- `w`: display width (i.e. width of the display area managed by the window).
- `h`: display height (i.e. height of the display area managed by the window).
- `wh`: display width*display height.
- `i`: X-coordinate of the display window.
- `j`: Y-coordinate of the display window.
- `f`: current fullscreen state of the instant display.
- `n`: current normalization type of the instant display.
- `t`: window title of the instant display.
- `x`: X-coordinate of the mouse position (or -1, if outside the display area).
- `y`: Y-coordinate of the mouse position (or -1, if outside the display area).
- `b`: state of the mouse buttons `{ 1:left-but. | 2:right-but. | 4:middle-but. }`.
- `o`: state of the mouse wheel.
- `k`: decimal code of the pressed key if any, 0 otherwise.
- `c`: boolean (0 or 1) telling if the instant display has been closed recently.
- `r`: boolean telling if the instant display has been resized recently.
- `m`: boolean telling if the instant display has been moved recently.
- Any other `feature` stands for a keycode name (in capital letters), and is substituted by a boolean describing the current key state `{ 0:Pressed | 1:Released }`.
- You can also prepend a hyphen `-` to a `feature` (that supports it) to flush the corresponding event immediately after reading its state (works for keys, mouse and window events).

- Item substitution is **never** performed in items between double quotes. One must break the quotes to enable substitution if needed, as in `"3+8 kg = "{3+8}" kg"`. Using double quotes is then a convenient way to disable the substitutions mechanism in items, when necessary.
- One can also disable the substitution mechanism on items outside double quotes, by escaping the `{, }` or `$` characters, as in `\{3+4\}\ doesn't\ evaluate`.

Mathematical Expressions

- **G'MIC** has an embedded **mathematical parser**, used to evaluate (possibly complex) math expressions specified inside braces `{}`, or formulas in commands that may take one as an argument (e.g. `fill` or `eval`).
- When the context allows it, a formula is evaluated **for each pixel** of the selected images (e.g. `fill` or `eval`).
- A math expression may return or take as an argument a **scalar** or a **vector-valued** result (with a fixed number of components).

The mathematical parser understands the following set of functions, operators and variables:

Usual math operators:

`||` (logical or), `&&` (logical and), `|` (bitwise or), `&` (bitwise and), `!=`, `==`, `<=`, `>=`, `<`, `>`, `<<` (left bitwise shift), `>>` (right bitwise shift), `-`, `+`, `*`, `/`, `%` (modulo), `^` (power), `!` (logical not), `~` (bitwise not), `++`, `--`, `+=`, `-=`, `*=`, `/=`, `%=`, `&=`, `|=`, `^=`, `>=`, `<<=` (in-place operators).

Usual math functions:

`abs()`, `acos()`, `acosh()`, `arg()`, `arg0()`, `argkth()`, `argmax()`, `argmaxabs()`, `argmin()`, `argminabs()`, `asin()`, `asinh()`, `atan()`, `atan2()`, `atanh()`, `avg()`, `bool()`, `cbrt()`, `ceil()`, `cos()`, `cosh()`, `cut()`, `deg2rad()`, `erf()`, `erfinv()`, `exp()`, `fact()`, `fibo()`, `floor()`, `frac()`, `gamma()`, `gauss()`, `gcd()`, `hypot()`, `int()`, `isconst()`, `isfinite()`, `isnan()`, `isnum()`, `isinf()`, `isint()`, `isbool()`, `isexpr()`, `isfile()`, `isdir()`, `isin()`, `kth()`, `lcm()`, `log()`, `log2()`, `log10()`, `max()`, `maxabs()`, `med()`, `min()`, `minabs()`, `narg()`, `prod()`, `rad2deg()`, `rol()` (left bit rotation), `ror()` (right bit rotation), `round()`, `sign()`, `sin()`, `sinc()`, `sinh()`, `sqrt()`, `std()`, `srand(_seed)`, `sum()`, `tan()`, `tanh()`, `var()`, `xor()`.

- `cov(A,B,_avgA,_avgB)` estimates the covariance between vectors `A` and `B` (estimated averages of these vectors may be specified as arguments).
- `mse(A,B)` returns the mean-squared error between vectors `A` and `B`.
- `atan2(y,x)` is the version of `atan()` with two arguments `y` and `x` (as in C/C++).
- `perm(k,n,_with_order)` computes the number of permutations of `k` objects from a set of `n` objects.
- `gauss(x,_sigma,_is_normalized)` returns `exp(-x^2/(2*s^2))/(is_normalized? sqrt(2*pi*sigma^2):1)`.
- `cut(x,min,_max)` returns `x` if it is in range `[min,max]`, or `min` or `max` otherwise.
- `abscut(x,min,_max,_offset)` returns `cut(abs(x) + offset,min,max)*sign(x)`.
- `narg(a_1,...,a_N)` returns the number of specified arguments (here, `N`).
- `arg(i,a_1...,a_N)` returns the `i`-th argument `a_i`.
- `isnum()`, `isnan()`, `isinf()`, `isint()`, `isbool()` test the type of the given number or expression, and return `0` (false) or `1` (true).
- `isfile('path')` (resp. `isdir('path')`) returns `'0` (false) or `1` (true) whether its string argument is a path to an existing file (resp. to a directory) or not.
- `ispercentage(arg)` returns `1` (true) or `0` (false) whether `arg` ends with a `%` or not.
- `isvarname('str')` returns `0` (false) or `1` (true) whether its string argument would be a valid to name a variable or not.
- `isvar(varname)` returns `0` (false) or `1` (true) whether `varname` is an already defined variable or not.
- `isin(v,a_1,...,a_n)` returns `0` (false) or `1` (true) whether the first argument `v` appears in the set of other argument `a_i`.
- `isint(x,_xmin,_xmax)` returns `1` (true), if `x` is an integer in range `[xmin,xmax]`, otherwise `0` (false).
- `inrange(value,m,M,include_m,include_M)` returns `0` (false) or `1` (true) whether the specified value lies in range `[m,M]` or not (`include_m` and `includeM` tells how boundaries `m` and `M` are considered).

- `argkth()`, `argmin()`, `argmax()`, `argminabs()`, `argmaxabs()`', `avg()`, `kth()`, `min()`, `max()`, `minabs()`, `maxabs()`, `med()`, `prod()`, `std()`, `sum()` and `var()` can be called with an arbitrary number of scalar/vector arguments.
- `vargkth()`, `vargmin()`, `vargmax()`, `vargminabs()`, `vargmaxabs()`, `vavg()`, `vkth()`, `vmin()`, `vmax()`, `vminabs()`, `vmaxabs()`, `vmed()`, `vprod()`, `vstd()`, `vsum()` and `vvar()` are the versions of the previous function with vector-valued arguments.
- `wave(x, type)` defines a periodic function, period 1, with values in [-1,1]. `type` sets the waveform. It can be { `0:Square` | `1:Triangle` | `2:Ascending sawtooth` | `3:Descending sawtooth` | `3:Sine` }.
- `round(value, rounding_value, direction)` returns a rounded value. `direction` can be { `-1:To-lowest` | `0:To-nearest` | `1:To-highest` }.
- `softmax(V, _temperature)` and `softmin(V, _temperature)` respectively returns the softmax and softmin of specified vector `V`. Default value for `temperature` is 1.
- `softargmax(V, _temperature)` and `softargmin(V, _temperature)` respectively returns the softargmax and softargmin of specified vector `V`. Default value for `temperature` is 1.
- `lerp(a, b, t)` returns `a*(1-t)+b*t`.
- `swap(a, b)` swaps the values of the given arguments.
`swap(#ind, offset0, offset1, _is_vector)` swaps pixels of image `[ind]`, located at offsets `offset0` and `offset1`.

Predefined variable names:

Variable names below are pre-defined. They can be overridden though.

- `l`: length of the associated list of images.
- `k`: index of the associated image, in `[0, l-1]`.
- `w`: width of the associated image, if any (`0` otherwise).
- `h`: height of the associated image, if any (`0` otherwise).
- `d`: depth of the associated image, if any (`0` otherwise).
- `s`: spectrum of the associated image, if any (`0` otherwise).
- `r`: shared state of the associated image, if any (`0` otherwise).
- `wh`: shortcut for `width*height`.
- `whd`: shortcut for `width*height*depth`.
- `whds`: shortcut for `width*height*depth*spectrum` (i.e. number of image values).
- `im`, `iM`, `ia`, `iv`, `id`, `is`, `ip`, `ic`, `in`: Respectively the minimum, maximum, average, variance, standard deviation, sum, product, median value and L2-norm of the associated image, if any (`0` otherwise).
- `xm`, `ym`, `zm`, `cm`: The pixel coordinates of the minimum value in the associated image, if any (`0` otherwise).
- `xM`, `yM`, `zM`, `cM`: The pixel coordinates of the maximum value in the associated image, if any (`0` otherwise).
- All these variables are considered as **constant values** by the math parser (for optimization purposes) which is indeed the case most of the time. Anyway, this might not be the case, if function `resize(#ind, ...)` is used in the math expression. If so, it is safer to invoke functions `l()`, `w(_#ind)`, `h(_#ind)`, ... `s(_#ind)` and `in(_#ind)` instead of the corresponding named variables.

- i : current processed pixel value (i.e. value located at (x, y, z, c)) in the associated image, if any (0 otherwise).
- iN : N-th channel value of current processed pixel (i.e. value located at (x, y, z, N) in the associated image, if any (0 otherwise). N must be an integer in range $[0, 9]$.
- R, G, B and A are equivalent to $i0, i1, i2$ and $i3$ respectively.
- I : current vector-valued processed pixel in the associated image, if any (0 otherwise). The number of vector components is equal to the number of image channels (e.g. $I = [R, G, B]$ for a **RGB** image).
- You may add $#ind$ to any of the variable name above to retrieve the information for any numbered image $[ind]$ of the list (when this makes sense). For instance $ia#0$ denotes the average value of the first image of the list).
- x : current processed column of the associated image, if any (0 otherwise).
- y : current processed row of the associated image, if any (0 otherwise).
- z : current processed slice of the associated image, if any (0 otherwise).
- c : current processed channel of the associated image, if any (0 otherwise).
- t : thread id when an expression is evaluated with multiple threads (0 means **master thread**).
- n : maximum number of threads when expression is evaluated in parallel (so that t goes from 0 to $n-1$).
- e : value of e, i.e. $2.71828\dots$.
- pi : value of pi, i.e. $3.1415926\dots$.
- eps : value of machine epsilon, that is the difference between 1.0 and the next value representable by a double.
- u : a random value between $[0, 1]$, following a uniform distribution.
- v : a random integer that is either 0 or 1 , following a uniform distribution.
- g : a random value, following a gaussian distribution of variance 1 (roughly in $[-6, 6]$).
- **interpolation**: value of the default interpolation mode used when reading pixel values with the pixel access operators (i.e. when the interpolation argument is not explicitly specified, see below for more details on pixel access operators). Its initial default value is 0 .
- **boundary**: value of the default boundary conditions used when reading pixel values with the pixel access operators (i.e. when the boundary condition argument is not explicitly specified, see below for more details on pixel access operators). Its initial default value is 0 .
- The last image of the list is always associated to the evaluations of **expressions**, e.g. **G'MIC** sequence

```
256,128 fill {w}
```

will create a 256x128 image filled with value 256.

Vector-valued functions and operators:

The math evaluator is able to work with vector-valued elements. A math function applied on a vector-valued argument usually returns a vector with same dimension, where each element of the input vector has been passed to the specified function (e.g. $\text{abs}([-1, 2, -3])$ returns $[1, 2, 3]$).

There are specific functions and operators to define or compute vector-valued elements though :

- $[a0, a1, \dots, aN-1]$ defines a N -dimensional vector with scalar coefficients ak .

- `vectorN(a0,a1,,...,aN-1)` does the same, with the `ak` being repeated periodically if only a few are specified.
- `vector(#N,a0,a1,,...,aN-1)` does the same, and can be used for any constant expression `N`.
- In previous expressions, the `ak` can be vectors themselves, to be concatenated into a single vector.
- The scalar element `ak` of a vector `X` is retrieved by `X[k]`.
- The sub-vector `[X[p],X[p+s]...X[p+s*(q-1)]]` (of size `q`) of a vector `X` is retrieved by `X[p,q,s]`.
- Equality/inequality comparisons between two vectors is done with operators `==` and `!=`.
- Some vector-specific functions can be used on vector values: `cross(X,Y)` (cross product), `dot(X,Y)` (dot product), `size(X)` (vector dimension), `sort(X,_is_increasing,_nb_elts,_size_elt,_sort_index)` (sorted values), `reverse(A)` (reverse order of components), `map(X,P,_nb_channelsX,_nb_channelsP,_boundary_conditions)`, `shift(A,_length,_boundary_conditions)` and `same(A,B,_nb_vals,_is_case_sensitive)` (vector equality test).
- Function `normP(u1,...,un)` computes the LP-norm of the specified vector (`P` being a constant or `inf`, as in e.g. `norm1()`).
- Function `normp(V,_p)` computes the L_p-norm of the specified vector `V`. Here, `p` can be variable. Default value for `p` is 2.
- Function `unitnorm(V,_p)` returns a normalized version `V/normp(V)` of specified vector `V`. Default value for `p` is 2.
- Function `resize(A,size,_interpolation,_boundary_conditions)` returns a resized version of a vector `A` with specified interpolation mode. `interpolation` can be `{ -1:None (memory content) | 0:None | 1:Nearest | 2:Average | 3:Linear | 4:Grid | 5:Bicubic | 6:Lanczos }`, and `boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.
- Function `find(A,B,_starting_index,_search_step)` returns the index where sub-vector `B` appears in vector `A`, (or `-1` if `B` is not contained in `A`). Argument `A` can be also replaced by an image index `#ind`.
- Specifying a vector-valued math expression as an argument of a command that operates on image values (e.g. `fill`) modifies the whole spectrum range of the processed image(s), for each spatial coordinates `(x,y,z)`. The command does not loop over the `C`-axis in this case.

Complex-valued functions:

A 2-dimensional vector may be seen as a complex number and used in those particular functions/operators: `**` (complex multiplication), `//` (complex division), `^^` (complex exponentiation), `**=` (complex self-multiplication), `//=` (complex self-division), `^~=` (complex self-exponentiation), `cabs()` (complex modulus), `carg()` (complex argument), `cconj()` (complex conjugate), `cexp()` (complex exponential), `clog()` (complex logarithm), `ccos()` (complex cosine), `csin()` (complex sine), `csqr()` (complex square), `csqrt()` (complex square root), `ctan()` (complex tangent), `ccosh()` (complex hyperbolic cosine), `csinh()` (complex hyperbolic sine) and `ctanh()` (complex hyperbolic tangent).

Matrix-valued functions:

A `MN`-dimensional vector may be seen as a `M` x `N` matrix and used in those particular functions/

operators: `*` (matrix-vector multiplication), `det(A)` (determinant), `diag(V)` (diagonal matrix from a vector), `eig(A)` (eigenvalues/eigenvectors), `eye(n)` (n x n identity matrix), `invert(A,_nb_colsA,_use_LU,_lambda)` (matrix inverse), `mul(A,B,_nb_colsB)` (matrix-matrix multiplication), `rot(u,v,w,angle)` (3D rotation matrix), `rot(angle)` (2D rotation matrix), `solve(A,B,_nb_colsB,_use_LU)` (solver of linear system A.X = B), `svd(A,_nb_colsA)` (singular value decomposition), `trace(A)` (matrix trace) and `transpose(A,_nb_colsA)` (matrix transpose). Argument `nb_colsB` may be omitted if it is equal to `1`.

Image-valued functions:

Some functions takes vector-valued arguments that represent image data :

- Function `expr(formula,_w,_h,_d,_s)` outputs a vector of size `w*h*d*s` with values generated from the specified formula, as if one were filling an image with dimensions `(w,h,d,s)`.
- Function
`resize(A,wA,hA,dA,sA,nwA,_nhA,_ndA,_nsA,_interpolation,_boundary_conditions,_ax,_`
is an extended version of the `resize()` function. It allows to resize the vector `A`, seen as an image of size `(ow,oh,od,os)` as a new image of size `(nw,nh,nd,ns)`, with specified resizing options.
- Function
`warp(A,wA,hA,dA,sA,B,wB,hB,dB,sB,_mode,_interpolation,_boundary_conditions)`
returns the warped version of the image `A` (of size `(wA,hA,dA,sA)`, viewed as a vector of size `wA*hA*dA*sA`) by the warping field `B` (of size `(wB,hB,dB,sB)`). The resulting image has size `(wB,hB,dB,sA)`. This is the math evaluator analog to command `warp`.
- Function `index(A,P,nb_channelsP,_dithering,_map_colors)` returns the indexed version of the image `A` by the colormap `P`. This is the math evaluator analog to command `index`.
- Function `permute(A,wA,hA,dA,sA,permutation_string)` returns a permuted version of the image `A` (of size `(wA,hA,dA,sA)`, viewed as a vector of size `wA*hA*dA*sA`). This is the math evaluator analog to command `permute`.
- Function `mirror(A,wA,hA,dA,sA,axes_string)` returns a mirrored version of the image `A` (of size `(wA,hA,dA,sA)`, viewed as a vector of size `wA*hA*dA*sA`). This is the math evaluator analog to command `mirror`.
- Function `cumulate(A,wA,hA,dA,sA,_axes_string)` returns a cumulated version of the image `A` (of size `(wA,hA,dA,sA)`, viewed as a vector of size `wA*hA*dA*sA`). This is the math evaluator analog to command `cumulate`.
- Function `histogram(A,nb_levels,_min_value,_max_value)` returns the histogram of the vector `A`. This is the math evaluator analog to command `histogram`.
- Function `equalize(A,nb_levels,_min_value,_max_value)` returns the equalized version of the vector `A`. This is the math evaluator analog to command `equalize`.
- Function `normalize(A,_min_value,_max_value)` returns the normalized version of the vector `A`. This is the math evaluator analog to command `normalize`.
- `mproj(S,nb_colsS,D,nb_colsD,method,max_iter,max_residual)` projects a matrix `S` onto a dictionary (matrix) `D`. This is the math evaluator analog to command `mproj`.
- Function `noise(A,amplitude,_noise_type)` returns the noisy version of the vector `A`. This is the math evaluator analog to command `noise`.
- Function `rand(#size,_min_value,_max_value,_pdf,_precision)` returns a vector of `size` random values. This is the math evaluator analog to command `rand`.

String manipulation:

Character strings are defined as vectors objects and can be then managed as is. Dedicated functions and initializers to manage strings exist:

- `['string']` and `'string'` define a vector whose values are the character codes of the specified `character string` (e.g. `'foo'` is equal to `[102, 111, 111]`).
- `_['character']` returns the (scalar) byte code of the specified character (e.g. `_['A']` is equal to `65`).
- A special case happens for **empty** strings: Values of both expressions `['']` and `''` are `0`.
- Functions `lowercase()` and `uppercase()` return string with all string characters lowercased or uppercased.
- Function `s2v(str,_starting_index,_is_strict)` parses specified string `str` and returns the value contained in it.
- Function `v2s(expr,_nb_digits,_siz)` returns a vector of size `siz` which contains the character representation of values described by expression `expr`. `nb_digits` can be `{<-1:0-Padding of integers | -1:Auto-reduced | 0:All | >0:Max number of digits }`.
- Function `echo(str1,str2,...,strN)` prints the concatenation of given string arguments on the console.
- Function `string(_#siz,str1,str2,...,strN)` generates a vector corresponding to the concatenation of given string/number arguments.

Dynamic arrays:

A dynamic array is defined as a one-column (or empty) image `[ind]` in the image list. It allows elements to be added or removed, each element having the same dimension (which is actually the number of channels of image `[ind]`). Dynamic arrays adapt their size to the number of elements they contain.

A dynamic array can be manipulated in a math expression, with the following functions:

- `da_size(_#ind)`: Return the number of elements in dynamic array `[ind]`.
- `da_back(_#ind)`: Return the last element of the dynamic array `[ind]`.
- `da_insert(_#ind, pos, elt_1, elt_2, ..., elt_N)`: Insert `N` new elements `elt_k` starting from index `pos` in dynamic array `[ind]`.
- `da_push(_#ind, elt1, elt2, ..., eltN)`: Insert `N` new elements `elt_k` at the end of dynamic array `[ind]`.
- `da_pop(_#ind)`: Same as `da_back()` but also remove last element from the dynamic array `[ind]`.
- `da_push_heap(_#ind, elt1, elt2, ..., eltN)` and `da_pop_heap(_#ind)` does the same but for a dynamic array viewed as a min-heap structure.
- `da_remove(_#ind, _start, _end)`: Remove elements located between indices `start` and `end` (included) in dynamic array `[ind]`.
- `da_freeze(_#ind)`: Convert a dynamic array into a 1-column image with height `da_size(#ind)`.
- The value of the k-th element of dynamic array `[ind]` is retrieved with `i[_#ind,k]` (if the element is a scalar value), or `I[_#ind,k]` (if the element is a vector).

In the functions above, argument `#ind` may be omitted in which case it is assumed to be `#-1`.

Special operators:

- `;`: expression separator. The returned value is always the last encountered expression. For instance expression `1;2;pi` is evaluated as `pi`.
- `=`: variable assignment. Variables in mathematical parser can only refer to numerical values (vectors or scalars). Variable names are case-sensitive. Use this operator in conjunction with `;` to define more complex evaluable expressions, such as

```
t = cos(x); 3*t^2 + 2*t + 1
```

These variables remain **local** to the mathematical parser and cannot be accessed outside the evaluated expression.

- Variables defined in math parser may have a **constant** property, by specifying keyword `const` before the variable name (e.g. 'const foo = pi/4;'). The value set to such a variable must be indeed a **constant scalar**. Constant variables allows certain types of optimizations in the math JIT compiler.

Specific functions:

- `addr(expr)` : return the pointer address to the specified expression `expr`.
- `o2c(_#ind,_offset,_boundary_conditions)` and `c2o(_#ind,x,_y,_z,_c,_boundary_conditions)` : Convert image offset to image coordinates and vice-versa. Argument `boundary_conditions` can be `{ 0:None | 1:Return -1 if out-of-range }`.
- `fill(target,expr)` or `fill(target,index_name,expr)` fill the content of the specified target (often vector-valued) using a given expression, e.g.
`V = vector16(); fill(V,k,k^2 + k + 1);`. For a vector-valued target, it is basically equivalent to: `for (index_name = 0, index_name<size(target), + index_name, target[index_name] = expr);`.
- `u(max)` or `u(min,max,_include_min,_include_max)` : return a random value in range `0...max` or `min...max`, following a uniform distribution. Each range extremum can be included (default) in the distribution or not.
- `v(max)` or `v(min,max,_include_min,_include_max)` do the same but returns an integer in specified range.
- `f2ui(value)` and `ui2f(value)` : Convert a large unsigned integer as a negative floating point value (and vice-versa), so that 32bits floats can be used to store large integers while keeping a unitary precision.
- `i(_a,_b,_c,_d,_interpolation_type,_boundary_conditions)` : return the value of the pixel located at position `(a,b,c,d)` in the associated image, if any (`0` otherwise).
`interpolation_type` can be `{ 0:Nearest neighbor | 1:Linear | 2:Cubic }`.
`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`. Omitted coordinates are replaced by their default values which are respectively `x,y,z,c`, `interpolation` and `boundary`. For instance command

```
fill 0.5*(i(x+1)-i(x-1))
```

will estimate the X-derivative of an image with a classical finite difference scheme.

- `j(_dx,_dy,_dz,_dc,_interpolation_type,_boundary_conditions)` does the same for the pixel located at position `(x+dx,y+dy,z+dz,c+dc)` (pixel access relative to the current coordinates).

- `i[offset,_boundary_conditions]` returns the value of the pixel located at specified `offset` in the associated image buffer (or `0` if offset is out-of-bounds).
- `j[offset,_boundary_conditions]` does the same for an offset relative to the current pixel coordinates `(x,y,z,c)`.
- `i(#ind,_x,_y,_z,_c,_interpolation,_boundary_conditions),
j(#ind,_dx,_dy,_dz,_dc,_interpolation,_boundary_conditions),
i[#ind,offset,_boundary_conditions]` and `i[offset,_boundary_conditions]` are similar expressions used to access pixel values for any numbered image `[ind]` of the list.
- `I/J[_#ind,offset,_boundary_conditions]` and `I/
J(_#ind,_x,_y,_z,_interpolation,_boundary_conditions)` do the same as `i/_
j[_#ind,offset,_boundary_conditions]` and `i/_
j(_#ind,_x,_y,_z,_c,_interpolation,_boundary_conditions)` but return a vector instead of a scalar (e.g. a vector `[R,G,B]` for a pixel at `(a,b,c)` in a color image).
- `crop(_#ind,_x,_y,_z,_c,_dx,_dy,_dz,_dc,_boundary_conditions)` returns a vector whose values come from the cropped region of image `[ind]` (or from default image selected if `ind` is not specified). Cropped region starts from point `(x,y,z,c)` and has a size of `(dx,dy,dz,dc)`. Arguments for coordinates and sizes can be omitted if they are not ambiguous (e.g. `crop(#ind,x,y,dx,dy)` is a valid invocation of this function).
 - * `crop(S,w,h,d,s,_x,_y,_z,_c,_dx,_dy,_dz,_dc,_boundary_conditions)` does the same but extracts the cropped data from a vector `S`, viewed as an image of size `(w,h,d,s)`.
- `draw(_#ind,S,_x,_y,_z,_c,_dx,_dy,_dz,_dc,_opacity,_opacity_mask,_max_opacity_mask)` draws a sprite `S` in image `[ind]` (or in default image selected if `ind` is not specified) at coordinates `(x,y,z,c)`.
- `draw(D,w,h,s,d,S,_x,_y,_z,_c,_dx,_dy,_dz,_dc,_opacity,_M,_max_M)` does the same but draw the sprite `S` in the vector `D`, viewed as an image of size `(w,h,d,s)`.
- `polygon(_#ind,nb_vertices,coords,_opacity,_color)` draws a filled polygon in image `[ind]` (or in default image selected if `ind` is not specified) at specified coordinates. It draws a single line if `nb_vertices` is set to 2.
- `polygon(_#ind,-nb_vertices,coords,_opacity,_pattern,_color)` draws a outlined polygon in image `[ind]` (or in default image selected if `ind` is not specified) at specified coordinates and with specified line pattern. It draws a single line if `nb_vertices` is set to 2.
- `ellipse(_#ind,xc,yc,radius1,_radius2,_angle,_opacity,_color)` draws a filled ellipse in image `[ind]` (or in default image selected if `ind` is not specified) with specified coordinates.
- `ellipse(_#ind,xc,yc,-radius1,-_radius2,_angle,_opacity,_pattern,_color)` draws an outlined ellipse in image `[ind]` (or in default image selected if `ind` is not specified).
- `flood(_#ind,_x,_y,_z,_tolerance,_is_high_connectivity,_opacity,_color)` performs a flood fill in image `[ind]` (or in default image selected if `ind` is not specified) with specified coordinates. This is the math evaluator analog to command `flood`.
- `resize(#ind,w,_h,_d,_s,_interp,_boundary_conditions,_cx,_cy,_cz,_cc)` resizes an image of the associated list with specified dimension and interpolation method. When using this function, you should consider retrieving the (non-constant) image dimensions using the dynamic functions `w(_#ind)`, `h(_#ind)`, `d(_#ind)`, `s(_#ind)`, `wh(_#ind)`, `whd(_#ind)` and `whds(_#ind)` instead of the corresponding constant variables.
- `if(condition,expr_then,_expr_else)`: return value of `expr_then` or `expr_else`, depending on the value of `condition { 0:False | other:True }`. `expr_else` can be omitted in which case `0` is returned if the condition does not hold. Using the ternary operator `condition?expr_then[:expr_else]` gives an equivalent expression. For instance, **G'MIC**

commands

```
fill if(!(x%10),255,i)
```

and

```
fill x%10?i:255
```

both draw blank vertical lines on every 10th column of an image.

- `do(expression, condition)` repeats the evaluation of `expression` until `condition` vanishes (or until a `break()` instruction is encountered if no `condition` is specified). For instance, the expression:

```
if(N<2,N,n=N-1;F0=0;F1=1;do(F2=F0+F1;F0=F1;F1=F2,n=n-1))
```

returns the `N`-th value of the Fibonacci sequence, for `N>=0` (e.g., `46368` for `N=24`).

`do(expression, condition)` always evaluates the specified expression at least once, then check for the loop condition. When done, it returns the last value of `expression`.

- `for(init, condition, procedure, body)` first evaluates the expression `init`, then iteratively evaluates `body` (followed by `procedure` if specified) while `condition` holds (i.e. not zero). It may happen that no iterations are done, in which case the function returns `nan`. Otherwise, it returns the last value of `body`. For instance, the expression:

```
if(N<2,N,for(n=N;F0=0;F1=1,n=n-1,F2=F0+F1;F0=F1;F1=F2))
```

returns the `N`-th value of the Fibonacci sequence, for `N>=0` (e.g., `46368` for `N=24`).

- `while(condition, expression)` is exactly the same as `for(init, condition, expression)` without the specification of an initializing expression.
- `repeat(nb_iters,expr)` or `fill(nb_iters,iter_name,expr)` run `nb_iters` iterations of the specified expression `expr`, e.g.
`V = vector16(); repeat(16,k,V[k] = k^2 + k + 1);`. It is basically equivalent to:
`for (iter_name = 0, iter_name<nb_iters, ++iter_name, expr);`.
- `break()` and `continue()` respectively breaks and continues the current running block.
- `fsize('filename')` returns the size of the specified `filename` (or `-1` if file does not exist).
- `date(attr, 'path')` returns the date attribute for the given `path` (file or directory), with `attr` being `{ 0:Year | 1:Month | 2:Day | 3:Day of week | 4:Hour | 5:Minute | 6:Second }`, or a vector of those values.
- `date(_attr)` returns the specified attribute for the current (locale) date (attributes being `{ 0...6:Same meaning as above | 7:Milliseconds }`).
- `epoch(_year,_month,_day,_hour,_minute,_second)` converts the specified date into Epoch. If no arguments, are specified, current Epoch is returned.
- `print(expr1,expr2,...)` or `print(#ind)` prints the value of the specified expressions (or image information) on the console, and returns the value of the last expression (or `nan` in case of an image). Function `prints(expr)` also prints the string composed of the character codes defined by the vector-valued expression (e.g. `prints('Hello')`).

- `debug(expression)` prints detailed debug info about the sequence of operations done by the math parser to evaluate the expression (and returns its value).
- `display(_X,_w,_h,_d,_s)` or `display(#ind)` display the contents of the vector `X` (or specified image) and wait for user events. If no arguments are provided, a memory snapshot of the math parser environment is displayed instead.
- `begin(expression)` and `end(expression)` evaluates the specified expressions only once, respectively at the beginning and end of the evaluation procedure, and this, even when multiple

evaluations are required (e.g. in 'fill ">begin(foo = 0); ++foo"').

- `copy(dest,src,_nb_elts,_inc_d,_inc_s,_opacity)` copies an entire memory block of `_nb_elts` elements starting from a source value `src` to a specified destination `dest`, with increments defined by `_inc_d` and `_inc_s` respectively for the destination and source pointers.
- `stats(_#ind)` returns the statistics vector of the running image `[ind]`, i.e the vector `[im, iM, ia, iv, xm, ym, zm, cm, xM, yM, zM, cM, is, ip]` (14 values).
- `ref(expr,a)` references specified expression `expr` as variable name `a`.
- `unref(a,b,...)` destroys references to the named variable given as arguments.
- `breakpoint()` inserts a possible computation breakpoint (useless with the cli interface).
- `_comment(expr)` just returns expression `expr` (useful for inserting inline comments in math expressions).
- `run('pipeline')` executes the specified **G'MIC** pipeline as if it was called outside the currently evaluated expression.
- `set('variable_name',A)` set the **G'MIC** variable `$variable_name` with the value of expression `A`. If `A` is a vector-valued variable, it is assumed to encode a string.
- `store('variable_name',A,_w,_h,_d,_s,_is_compressed)` transfers the data of vector `A` as a `(w,h,d,s)` image to the **G'MIC** variable `$variable_name`. Thus, the data becomes available outside the math expression (that is equivalent to using the regular command `store`, but directly in the math expression).
- `get('variable_name',_size,_return_as_string)` returns the value of the specified variable, as a vector of `size` values, or as a scalar (if `size` is zero or not specified).
- `name(_#ind,size)` returns a vector of size `size`, whose values are the characters codes of the name of image `[ind]` (or default image selected if `ind` is not specified).
- `correlate(I,wI,hI,dI,sI,K,wK,hK,dK,sK,_boundary_conditions,_is_normalized,_channels)` returns the correlation, unrolled as a vector, of the `(wI,hI,dI,sI)`-sized image `I` with the `(wK,hK,dK,sK)`-sized kernel `K` (the meaning of the other arguments are the same as in command `correlate`). Similar function `convolve(...)` is also defined for computing the convolution between `I` and `K`.

User-defined macros:

- Custom macro functions can be defined in a math expression, using the assignment operator `=`, e.g.

```
foo(x,y) = cos(x + y); result = foo(1,2) + foo(2,3)
```

- Trying to override a built-in function (e.g. `abs()`) has no effect.
- Overloading macros with different number of arguments is possible. Re-defining a previously defined macro with the same number of arguments discards its previous definition.
- Macro functions are indeed processed as **macros** by the mathematical evaluator. You should avoid invoking them with arguments that are themselves results of assignments or self-operations. For instance,

```
foo(x) = x + x; z = 0; foo(++z)
```

returns `4` rather than expected value `2`.

- When substituted, macro arguments are placed inside parentheses, except if a number sign `#` is located just before or after the argument name. For instance, expression

```
foo(x,y) = x*y; foo(1+2,3)
```

returns 9 (being substituted as $(1+2)*(3)$), while expression

```
foo(x,y) = x##y#; foo(1+2,3)
```

returns 7 (being substituted as $1+2*3$).

- Number signs appearing between macro arguments function actually count for **empty** separators. They may be used to force the substitution of macro arguments in unusual places, e.g. as in

```
str(N) = ['I like N#'];
```

- Macros with variadic arguments can be defined, by specifying a single argument name followed by `...`. For instance,

```
foo(args...) = sum([ args ]^2);
```

defines a macro that returns the sum of its squared arguments, so `foo(1,2,3)` returns 14 and `foo(4,5)` returns 41.

Multi-threaded and in-place evaluation:

- If your image data are large enough and you have several CPUs available, it is likely that the math expression passed to a `fill`, `eval` or `input` commands is evaluated in parallel, using multiple computation threads.
- Starting an expression with `:` or `*` forces the evaluations required for an image to be run in parallel, even if the amount of data to process is small (beware, it may be slower to evaluate in this case!). Specify `:` (rather than `*`) to avoid possible image copy done before evaluating the expression (this saves memory, but do this only if you are sure this step is not required!)
- Expression starting with `+` are evaluated in a single-threaded way, with possible image copy.
- If the specified expression starts with `>` or `<`, the pixel access operators `i()`, `i[]`, `j()` and `j[]` return values of the image being currently modified, in forward (`>`) or backward (`<`) order. The multi-threading evaluation of the expression is disabled in this case.
- Function `critical(expr)` forces the execution of the given expression in a single thread at a time.
- `begin_t(expr)` and `end_t(expr)` evaluates the specified expression once for each running thread (so possibly several times) at the beginning and the end of the evaluation procedure.
- `merge(variable,operator)` tells to merge the local variable value computed by threads, with the specified operator, when all threads have finished computing.
- Expressions `i(_#ind,x,_y,_z,_c)=value`, `j(_#ind,x,_y,_z,_c)=value`, `i[_#ind,offset]=value` and `j[_#ind,offset]=value` set a pixel value at a different location than the running one in the image `[ind]` (or in the associated image if argument `#ind` is omitted), either with global coordinates/offsets (with `i(...)` and `i[...]`), or relatively to the current position `(x,y,z,c)` (with `j(...)` and `j[...]`). These expressions always return `value`.

Adding Custom Commands

- New custom commands can be added by the user, through the use of **G'MIC custom commands files**.

- A command file is a simple text file, where each line starts either by

```
command_name: command_definition
```

or

```
command_definition (continuation)
```

- At startup, **G'MIC** automatically includes user's command file `$HOME/.gmic` (on **Unix**) or `%USERPROFILE%\user.gmic` (on **Windows**). The CLI tool `gmic` automatically runs the command `cli_start` if defined.
- Custom command names must use character set `[a-zA-Z0-9_]` and cannot start with a number.
- Any `# comment` expression found in a custom commands file is discarded by the **G'MIC** parser, wherever it is located in a line.
- In a custom command, the following `$-expressions` are recognized and substituted:
 - `$*` is substituted by a verbatim copy of the specified string of arguments (do not include arguments set to default values).
 - `$*"` is substituted by the sequence of specified arguments, separated by commas `,`, each being double-quoted (include arguments set to default values).
 - `$#` is substituted by the maximum index of known arguments (either specified by the user or set to a default value in the custom command).
 - `$[]` is substituted by the list of selected image indices that have been specified in the command invocation.
 - `$?` is substituted by a printable version of `$[]` to be used in command descriptions.
 - `$i` and `${i}` are both substituted by the `i`-th specified argument. Negative indices such as `${-j}` are allowed and refer to the `j`-th latest argument. `$0` is substituted by the custom command name.
 - `${i=default}` is substituted by the value of `$i` (if defined) or by its new value set to `default` otherwise (`default` may be a `$-expression` as well).
 - `${subset}` is substituted by the argument values (separated by commas `,`) of a specified argument subset. For instance expression `${2--2}` is substituted by all specified command arguments except the first and the last one. Expression `${^0}` is then substituted by all arguments of the invoked command (eq. to `$*` if all arguments have been indeed specified).
 - `${var}` is substituted by the set of instructions that will assign each argument `$i` to the named variable `var$i` (for `i` in `[0...$#]`). This is particularly useful when a custom command want to manage variable numbers of arguments. Variables names must use character set `[a-zA-Z0-9_]` and cannot start with a number.
- These particular `$-expressions` for custom commands are **always substituted**, even in double-quoted items or when the dollar sign `$` is escaped with a backslash `\$`. To avoid substitution, place an empty double quoted string just after the `$` (as in `$" "1`).
- Specifying arguments may be skipped when invoking a custom command, by replacing them by commas `,` as in expression

```
flower,,3
```

- Omitted arguments are set to their default values, which must be thus explicitly defined in the code of the corresponding custom command (using default argument expressions as `${1=default}`).
- If one numbered argument required by a custom command misses a value, an error is thrown by

the **G'MIC** interpreter.

- It is possible to specialize the invocation of a `+command` by defining it as

```
+command_name: command_definition
```

- A `+`-specialization takes priority over the regular command definition when the command is invoked with a prepended `+`.
- When only a `+`-specialization of a command is defined, invoking `command` is actually equivalent to `+command`.

List of Commands

All available **G'MIC** commands are listed below, by categories. An argument specified between `[]` or starting by `_` is optional except when standing for an existing image `[image]`, where `image` can be either an index number or an image name. In this case, the `[]` characters are mandatory when writing the item. Note that all images that serve as illustrations in this reference documentation are normalized in range `[0,255]` before being displayed. You may need to do this explicitly (command `normalize 0,255`) if you want to save and view images with the same aspect than those illustrated in the example codes.

The examples accompanying this [List of Commands](#) illustrate the use of the **G'MIC** language and are written as they would appear in a custom command. While some examples may work if entered directly at a shell prompt, there is no guarantee. No attempt has been made to escape special characters in these examples, which many shells reserve.

Categories:

- **Global Options**
- **Input / Output**
- **List Manipulation**
- **Mathematical Operators**
- **Values Manipulation**
- **Colors**
- **Geometry Manipulation**
- **Filtering**
- **Features Extraction**
- **Image Drawing**
- **Matrix Computation**
- **3D Meshes**
- **Flow Control**
- **Neural Networks**
- **Arrays, Tiles and Frames**
- **Artistic**
- **Warpings**
- **Degradations**
- **Blending and Fading**
- **Image Sequences and Videos**
- **Convenience Functions**
- **Other Interactive Commands**
- **Command Shortcuts**

Global Options:

Input / Output:

camera	command	compress_to_keypoints	cursor	delete
display	display0	display_array	display_camera	display_clut
display_fft	display_graph	display_histogram	display_parametric	display_polar
display_quiver	display_rgba	display_tensors	display_voxels_3d	display_warp
echo	echo_file	font	font2gmz	function1d
identity	input	input_565	input_bytes	input_csv
input_cube	input_flo	input_glob	input_gpl	input_cached
input_normalized	input_obj	input_text	lorem	network
output	output_565	output_cube	output_flo	output_ggr
output_gmz	output_obj	output_text	outputn	outputp
outputw	outputx	parse_cli	parse_gmd	gmd2html
gmd2ascii	parse_gui	pass	plot	poincare_disk
portrait	print	random_pattern	screen	select
serialize	shape_circle	shape_cupid	shape_diamond	shape.dragon
shape_fern	shape_gear	shape_heart	shape_menger	shape_mosely
shape_polygon	shape_rays	shape_snowflake	shape_star	shared
sample	srand	store	testimage2d	uncommand
uniform_distribution	unserialize	update	verbose	wait
warn	window			

List Manipulation:

keep	keep_named	move	name	remove
remove_duplicates	remove_empty	remove_named	reverse	sort_list

Mathematical Operators:

abs	abscut	acos	acosh	add
and	argmax	argmaxabs	argmin	argminabs
asin	asinh	atan	atan2	atanh
bsl	bsr	cos	cosh	cut

deg2rad	div	eq	erf	exp
ge	gt	isinf	isnan	le
lt	log	log10	log2	max
maxabs	mdiv	med	min	minabs
mod	mmul	mul	neq	or
pow	rad2deg	rol	ror	sign
sin	sinc	sinh	softmax	softmin
sqr	sqrt	sub	tan	tanh
xor				

Values Manipulation:

apply_curve	apply_gamma	balance_gamma	cast	complex2polar
compress_clut	compress_huffman	compress_rle	cumulate	decompress_clut
decompress_from_keypoints	decompress_huffman	decompress_rle	discard	eigen2tensor
endian	equalize	fill	index	inrange
map	mix_channels	negate	noise_perlin	noise_poisson_disk
normp	norm1	norm2	normalize	normalize_l2
normalize_sum	orientation	oneminus	otsu	polar2complex
quantize	quantize_area	rand	rand_sum	replace
replace_inf	replace_infna	replace_nan	replace_seq	replace_str
round	roundify	set	threshold	vector2tensor

Colors:

adjust_colors	apply_channels	autoindex	bayer2rgb	clut
clut2hald	hald2clut	cmy2rgb	cmyk2rgb	colorblind
colormap	compose_channels	count_colors	deltaE	direction2rgb
ditheredbw	fill_color	gradient2rgb	hcy2rgb	hsi2rgb
hsi82rgb	hsl2rgb	hsl82rgb	hsv2rgb	hsv82rgb
int2rgb	ipremula	jzazbz2rgb	jzazbz2xyz	lab2lch
lab2rgb	lab2srgb	lab82srgb	lab2xyz	lab82rgb
lch2lab	lch2rgb	lch82rgb	luminance	lightness
lut_contrast	map_clut	match_histogram	match_icp	match_pca
match_rgb	mix_rgb	oklab2rgb	palette	premula
pseudogray	random_clut	random_clut	replace_color	retinex

rgb2bayer	rgb2cmy	rgb2cmyk	rgb2hcy	rgb2hsr
rgb2hsr8	rgb2hsl	rgb2hsl8	rgb2hsv	rgb2hsv8
rgb2int	rgb2jzazbz	rgb2lab	rgb2lab8	rgb2lch
rgb2lch8	rgb2luv	rgb2oklab	rgb2ryb	rgb2srgb
rgb2xyz	rgb2xyz8	rgb2yiq	rgb2yiq8	rgb2ycbcr
rgb2yuv	rgb2yuv8	remove_opacity	ryb2rgb	select_color
sepia	solarize	split_colors	split_opacity	split_vector
srgb2lab	srgb2lab8	srgb2rgb	to_a	to_color
to_colormode	to_gray	to_graya	to_pseudogray	to_rgb
to_rgba	to_automode	xyz2jzazbz	xyz2lab	xyz2rgb
xyz82rgb	ycbcr2rgb	yiqa2rgb	yiqa2rgb	yuv2rgb
yuv82rgb				

Geometry Manipulation:

<code>append</code>	append_tiles	apply_scales	autocrop	autocrop_components
autocrop_coords	autocrop_seq	channels	columns	<code>crop</code>
diagonal	elevate	expand	extract	extract_region
montage	<code>mirror</code>	<code>permute</code>	rescale2d	rescale3d
<code>resize</code>	resize_as_image	resize_displacement	resize_mn	resize_pow2
<code>rotate</code>	rotate_tileable	rows	scale2x	scale2x_cnn
scale3x	scale_dcci2x	seamcarve	<code>shift</code>	shrink
slices	<code>sort</code>	<code>split</code>	split_tiles	undistort
<code>unroll</code>	upscale_smart	volumetric2d		

Filtering:

bandpass	<code>bilateral</code>	<code>blur</code>	blur_angular	blur_bloom
blur_linear	blur_radial	blur_selective	<code>boxfilter</code>	bump2normal
closing	closing_circ	compose_freq	<code>convolve</code>	convolve_fft
<code>correlate</code>	cross_correlation	curvature	dct	deblur
deblur_goldmean	deblur_richardsonlucy	deconvolve_fft	deinterlace	<code>denoise</code>
denoise_haar	denoise_cnn	denoise_patch_pca	<code>deriche</code>	<code>dilate</code>
dilate_circ	dilate_oct	dilate_threshold	divergence	dog
diffusionentensors	edges	<code>erode</code>	erode_circ	erode_oct
erode_threshold	<code>fft</code>	gradient	gradient_norm	gradient_orientation

guided	haar	heat_flow	hessian	idct
iee	ifft	ihaar	ilaplacian	inn
inpaint	inpaint_pde	inpaint_flow	inpaint_holes	inpaint_morpho
inpaint_matchpatch	kuwahara	laplacian	lic	map_tones
map_tones_fast	meancurvature_flow	median	merge_alpha	nlmeans
nlmeans_core	normalize_local	normalized_cross_correlation	opening	opening_circ
percentile	peronamalik_flow	phase_correlation	pde_flow	periodize_poisson
rbf	red_eye	remove_hotpixels	remove_pixels	rolling_guidance
sharpen	sharpen_alpha	smooth	split_freq	solve_poisson
split_alpha	split_details	structuretensors	solidify	syntexturize
syntexturize_matchpatch	tv_flow	unsharp	unsharp_octave	vanvliet
voronoi	watermark_fournier	watershed		

Features Extraction:

area	area_fg	at_curve	at_quadrangle	barycenter
betti	canny	delaunay	detect_skin	displacement
distance	edgels	fftpolar	histogram	histogram_masked
histogram_nd	histogram_cumul	histogram_pointwise	hough	huffman_tree
ifftpolar	img2patches	isophotes	label	label_fg
laar	max_patch	min_patch	minimal_path	mse
mse_matrix	patches2img	patches	matchpatch	matchpatch_alt
plot2value	pointcloud	psnr	psnr_matrix	segment_watershed
shape2bump	skeleton	slic	ssd_patch	ssim
ssim_matrix	thinning	tones	topographic_map	tsp
variance_patch				

Image Drawing:

arrow	axes	ball	chessboard	cie1931
-------	------	------	------------	---------

circle	close_binary	curve	ellipse	flood
gaussian	graph	grid	image	imagealpha
line	line_aa	spline	thickcircle	thickellipse
thickline	thickpolygon	thickspline	mandelbrot	marble
maze	maze_mask	newton_fractal	object3d	pack_sprites
piechart	plasma	point	polka_dots	polygon
quiver	rectangle	rorschach	sierpinski	spiralbw
tetraedron_shade	text	text_outline	triangle_shade	truchet
turbulence	yinyang			

Matrix Computation:

dijkstra	eigen	eye	fitsamples	invert
meigen	mproj	orthogonalize	poweriteration	solve
svd	transpose	trisolve		

3D Meshes:

add3d	animate3d	apply_camera3d	apply_matrix3d	array3d
arrow3d	axes3d	boundingbox3d	box3d	center3d
chainring3d	circle3d	circles3d	color3d	colorcube3d
colorize3d	cone3d	cubes3d	cup3d	curve3d
cylinder3d	delaunay3d	distribution3d	div3d	double3d
elevation3d	empty3d	extract_textures3d	extrude3d	focale3d
fov3d	gaussians3d	gmic3d	gyroid3d	histogram3d
image6cube3d	imageblocks3d	imagecube3d	imageplane3d	imagepyramid3d
imagerubik3d	imagesphere3d	isoline3d	isosurface3d	label3d
label_points3d	lathe3d	light3d	line3d	lines3d
lissajous3d	mode3d	moded3d	mul3d	normalize3d
opacity3d	parametric3d	pca_patch3d	plane3d	point3d
pointcloud3d	pose3d	primitives3d	projections3d	pyramid3d
quadrangle3d	random3d	reverse3d	rotate3d	rotation3d
sierpinski3d	size3d	skeleton3d	snapshot3d	spec3d
specs3d	sphere3d	spherical3d	spline3d	split3d
sprite3d	sprites3d	star3d	streamline3d	sub3d
subdivide3d	superformula3d	surfels3d	tensors3d	text_pointcloud3d

text3d	texturize3d	torus3d	triangle3d	volume3d
voxelize3d	weird3d			

Flow Control:

apply_parallel	apply_parallel_channels	apply_parallel_overlap	apply_tiles	apply_timeout
check	check3d	continue	break	do
done	elif	else	fi	error
eval	exec	exec_out	for	foreach
if	local	noarg	onfail	parallel
progress	quit	repeat	return	rprogress
run	skip	status	while	

Neural Networks:

nn_lib	nn_add	nn_append	nn_avgpool2d	nn_avgpool3d
nn_check_layer	nn_clone	nn_conv2d	nn_conv2dnl	nn_conv2dnnl
nn_conv3d	nn_conv3dnl	nn_conv3dnnl	nn_crop	nn_distance
nn_div	nn_dropout	nn_fc	nn_fcnl	nn_fcnnl
nn_init	nn_input	nn_load	nn_loss_add	nn_loss_binary_crossentropy
nn_loss_cross_entropy	nn_loss_mse	nn_loss_norm_p	nn_loss_softmax	nn_maxpool2d
nn_maxpool3d	nn_mul	nn_nl	nn_normalize	nn_patchdown2d
nn_patchdown3d	nn_patchup2d	nn_patchup3d	nn_print	nn_rename
nn_resconv2d_nl	nn_resconv3d_nl	nn_resfcnl	nn_reshape	nn_resize
nn_run	nn_save	nn_select	nn_size	nn_split
nn_store	nn_sub	nn_tconv2d	nn_tconv2dnl	nn_trainer

Arrays, Tiles and Frames:

array	array_fade	array_mirror	array_random	frame
frame_blur	frame_cube	frame_fuzzy	frame_painting	frame_pattern
frame_round	frame_seamless	img2ascii	imagegrid	imagegrid_hexagonal
imagegrid_triangular	map_sprites	pack	puzzle	rotate_tiles
shift_tiles	taquin	tunnel		

Artistic:

boxfitting	brushify	cartoon	color_ellipses	cubism
draw_whirl	drop_shadow	drop_shadow	ellipsisism	fire_edges
fractalize	glow	halftone	hardsketchbw	hearts
houghsketchbw	lightrays	light_relief	linify	mosaic
old_photo	pencilbw	pixelsort	polaroid	polygonize
poster_edges	poster_hope	rodilius	sketchbw	sponge
stained_glass	stars	stencil	stencilbw	stylize
tetris	warhol	weave	whirls	

Warpings:

deform	euclidean2polar	equirectangular2nadirzenith	fisheye	flower
kaleidoscope	map_sphere	nadirzenith2equirectangular	polar2euclidean	raindrops
ripple	rotoidoscope	spherize	symmetrize	transform_polar
twirl	warp	warp_patch	warp_perspective	warp_rbf
warp_seamless	water	wave	wind	zoom

Degradations:

cracks	light_patch	noise	noise_hurl	pixelize
scanlines	shade_stripes	shadow_patch	shuffle	spread
stripes_y	texturize_canv as	texturize_paper	vignette	watermark_visible

Blending and Fading:

blend	nblend	blend_edges	blend_fade	blend_median
blend_seamless	fade_diamond	fade_linear	fade_radial	fade_x
fade_y	fade_z	sub_alpha		

Image Sequences and Videos:

animate	apply_camera	apply_files	apply_video	average_files
---------	--------------	-------------	-------------	---------------

average_video	fade_files	fade_video	files2video	median_files
median_video	morph	morph_files	morph_rbf	morph_video
register_nonrigid	register_rigid	transition	transition3d	video2files

Convenience Functions:

add_copymask	alert	arg	arg0	arg2img
arg2var	average_vectors	base642img	base642uint8	basename
bin	bin2dec	cat	color2name	covariance_vectors
da_freeze	date	dec	dec2str	dec2bin
dec2hex	dec2oct	fibonacci	file_mv	filename
filename_rand	filename_date_d	files	files2img	fitratio_wh
fitscreen	fontchart	fps	hex	hex2dec
hex2img	hex2str	img2base64	img2hex	img2str
img2text	is_mesh3d	is_change	is_half	is_ext
is_image_arg	is_pattern	is_videofilename	is_macos	is_windows
lof	math_lib	mad	max_w	max_h
max_d	max_s	max_wh	max_whd	max_whds
median_vectors	min_w	min_h	min_d	min_s
min_wh	min_whd	min_whds	name2color	named
narg	normalize_file_name	oct	oct2dec	padint
path_cache	path_cached_file	path_current	path_gimp	path_tmp
remove_copymark	reset	rgb	rgba	shell_cols
size_value	std_noise	str	strbuffer	str2hex
strcapitalize	strcontains	strclut	strlen	strreplace
strlowercase	strupercase	strvar	strcasevar	strver
tic	time	toc	uint82base64	

Other Interactive Commands:

demos	x_2048	x_blobs	x_bouncing	x_color_curves
x_colorize	x_connect4	x_crop	x_cut	x_fire
x_fireworks	x_fisheye	x_fourier	x_grab_color	x_hanoi
x_histogram	x_hough	x_jawbreaker	x_landscape	x_life
x_light	x_mandelbrot	x_mask_color	x_metaballs3d	x_minesweeper

x_minimal_path	x_morph	x_pacman	x_paint	x_plasma
x_quantizergb	x_reflection3d	x_rubber3d	x_segment	x_select_color
x_select_function1d	x_select_palettes	x_shadebobs	x_spline	x_starfield3d
x_tetris	x_threshold	x_tictactoe	x_tixy	x_warp
x_waves	x_whirl			

Command Shortcuts:

Shortcut name	Equivalent command name
h	help
m	command
d	display
d0	display0
da	display_array
dc	display_camera
dclut	display_clut
dfft	display_fft
dg	display_graph
dh	display_histogram
dq	display_quiver
drgba	display_rgba
dt	display_tensors
dv3d	display_voxels3d
dw	display_warp
e	echo
i	input
ib	input_bytes
ig	input_glob
in	input_normalized
it	input_text
o	output
ot	output_text
on	outputn
op	outputp
ow	outputw
ox	outputx
p	print
sh	shared
sp	sample
um	uncommand
up	update
v	verbose
w	window

k	keep
kn	keep_named
mv	move
nm	name
=>	name
rm	remove
rmn	remove_named
rv	reverse
+	add
&	and
<<	bsl
>>	bsr
c	cut
/	div
==	eq
>=	ge
>	gt
<=	le
<	lt
m/	mdiv
%	mod
m*	mmul
*	mul
!=	neq
 	or
^	pow
-	sub
f	fill
ir	inrange
norm	norm2
n	normalize
=	set
ac	apply_channels
fc	fill_color
a	append
z	crop
rs	rescale2d
rs3d	rescale3d
r	resize
ri	resize_as_image
s	split
y	unroll
b	blur
g	gradient
j	image
ja	imagealpha

j3d	object3d
t	text
to	text_outline
+3d	add3d
c3d	center3d
col3d	color3d
/3d	div3d
db3d	double3d
f3d	focale3d
l3d	light3d
m3d	mode3d
md3d	moded3d
*3d	mul3d
n3d	normalize3d
o3d	opacity3d
p3d	primitives3d
rv3d	reverse3d
r3d	rotate3d
sl3d	spec13d
ss3d	specs3d
s3d	split3d
-3d	sub3d
t3d	texturize3d
ap	apply_parallel
apc	apply_parallel_channels
apo	apply_parallel_overlap
at	apply_tiles
x	exec
xo	exec_out
l	local
q	quit
u	status
nmd	named
xz	x_crop

Examples of Use

`gmic` is a generic image processing tool which can be used in a wide variety of situations. The few examples below illustrate possible uses of this tool:

View a list of images:

```
$ gmic file1.bmp file2.jpeg
```

Convert an image file:

```
$ gmic input.bmp output output.jpg
```

Create a volumetric image from a movie sequence:

```
$ gmic input.mpg append z output output.hdr
```

Compute image gradient norm:

```
$ gmic input.bmp gradient_norm
```

Denoise a color image:

```
$ gmic image.jpg denoise 30,10 output denoised.jpg
```

Compose two images using overlay layer blending:

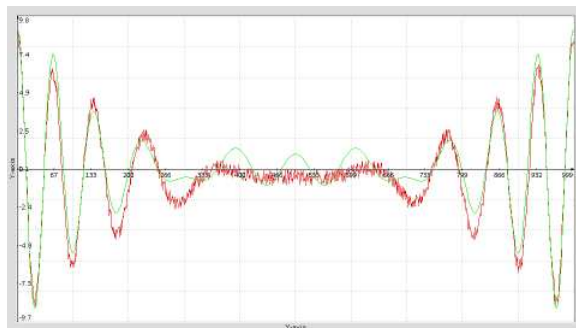
```
$ gmic image1.jpg image2.jpg blend overlay output blended.jpg
```

Evaluate a mathematical expression:

```
$ gmic echo "cos(pi/4)^2+sin(pi/4)^2={cos(pi/4)^2+sin(pi/4)^2}"
```

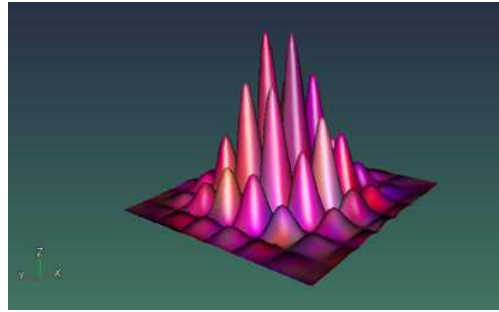
Plot a 2D function:

```
$ gmic 1000,1,1,2 fill "X=3*(x-500)/500;X^2*sin(3*X^2)+(!c? u(0,-1):cos(X*10))" plot
```



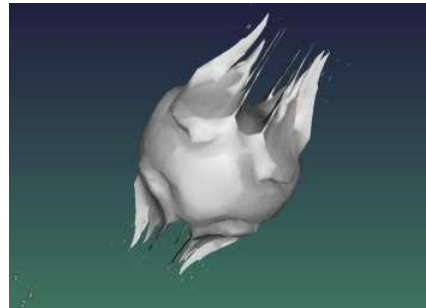
Plot a 3D elevated function in random colors:

```
$ gmic 128,128,1,3,"u(0,255)" plasma 10,3 blur 4 sharpen 10000 n 0,255 elevation 64)/6;Y=(y-64)/6;100*exp(- (X^2+Y^2)/30)*abs(cos(X)*sin(Y))'"
```



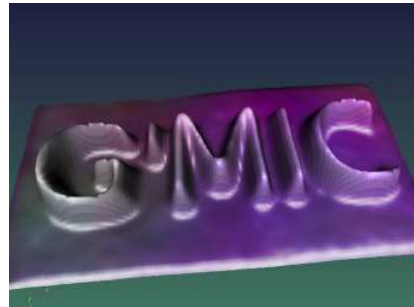
Plot the isosurface of a 3D volume:

```
$ gmic mode3d 5 moded3d 5 double3d 0 isosurface3d "'x^2+y^2+abs(z)^abs(4*cos(x*
```



Render a **G'MIC** 3D logo:

```
$ gmic 0 text G\MIC,0,0,53,1,1,1,1 expand xy,10 blur 1 normalize 0,100 +plasma
```



Generate a 3D ring of torii:

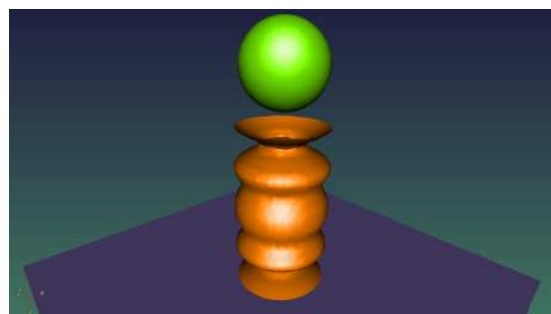
```
$ gmic repeat 20 torus3d 15,2 color3d[-1] "{u(60,255)}, {u(60,255)}, {u(60,255)}" *3d[-1] 0.5,1 if "{$>%2}" rotate3d[-1] 0,1,0,90 fi add3d[-1] 70 ad
```



Create a vase from a 3D isosurface:

```
$ gmic moded3d 4 isosurface3d "'x^2+2*abs(y/2)*sin(2*y)^2+z^2-
```

```
3',0" sphere3d 1.5 sub3d[-1] 0,5 plane3d 15,15 rotate3d[-1] 1,0,0,90 center3d[-
```



Launch a set of interactive demos:

```
$ gmic demos
```

abs

Built-in command

No arguments

Description:

Compute the pointwise absolute values of selected images.

Examples of use:

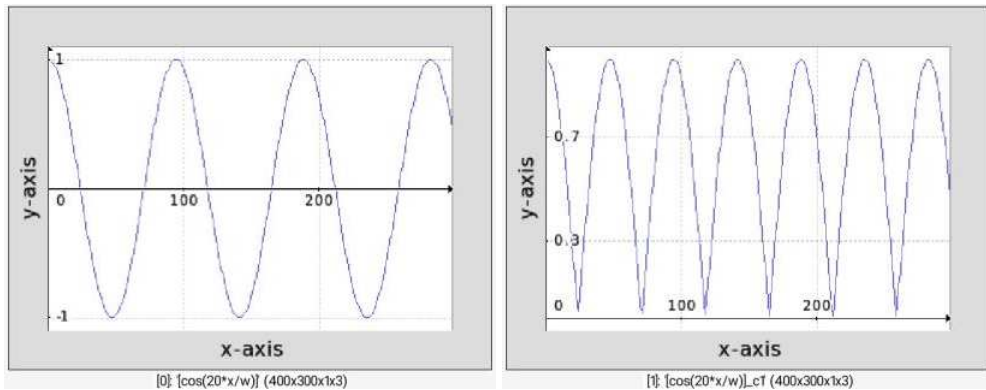
- **Example #1**

```
image.jpg +sub {ia} abs[-1]
```



- **Example #2**

```
300,1,1,1,'cos(20*x/w)' +abs display_graph 400,300
```



abscut

Built-in command

Arguments:

- `min,_max,_offset`

Description:

Cut the absolute values of pixel values in selected images, with specified range.

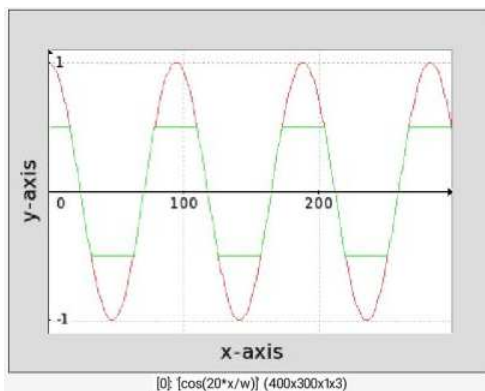
For each value `i` of the selected images, compute `cut(abs(i) + offset,min,max)*sign(i)`. Thus, it only clamp/shift the absolute value of each pixel value while keeping its sign unchanged.

Default values:

`max=inf` and `offset=0`.

Example of use:

```
300,1,1,1,'cos(20*x/w)' +abscut 0,0.5 append c display_graph 400,300
```



QCOS

Built-in command

No arguments

Description:

Compute the pointwise arccosine of selected images.

This command has a [tutorial page](#).

Examples of use:

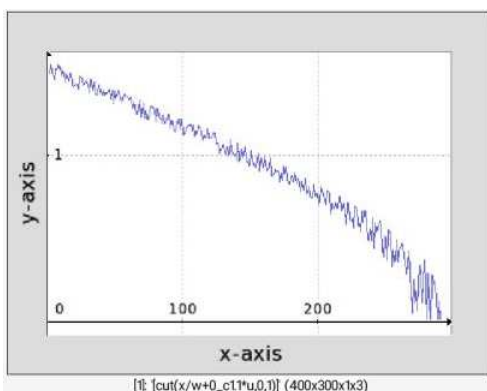
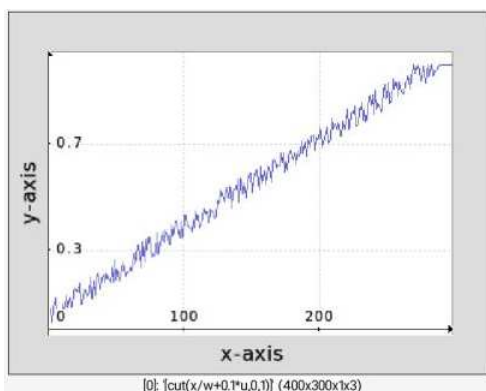
- **Example #1**

```
image.jpg +normalize -1,1 acos[-1]
```



- **Example #2**

```
300,1,1,1,'cut(x/w+0.1*u,0,1)' +acos display_graph 400,300
```



acosh

[Built-in command](#)

No arguments

Description:

Compute the pointwise hyperbolic arccosine of selected images.

add

[Built-in command](#)

Arguments:

- **value[%]** or

- [image] or
- 'formula' or
- (no arg)

Description:

Add specified value, image or mathematical expression to selected images, or compute the pointwise sum of selected images.

(*equivalent to shortcut command* `[+]`).

Examples of use:

- Example #1

```
image.jpg +add 30% cut 0,255
```



- Example #2

```
image.jpg +blur 5 normalize 0,255 add[1] [0]
```



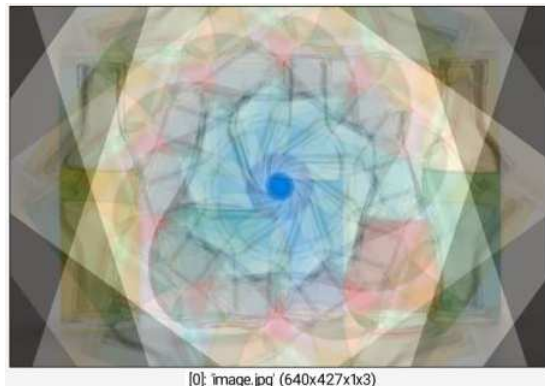
- Example #3

```
image.jpg add '80*cos(80*(x/w-0.5)*(y/w-0.5)+c)' cut 0,255
```



- **Example #4**

```
image.jpg repeat 9 { +rotate[0] {$>*36},1,0,50%,50% } add div 10
```



add3d

Built-in command

Arguments:

- `tx,_ty,_tz` or
- `[object3d]` or
- `(no arg)`

Description:

Shift selected 3D objects with specified displacement vector, or merge them with specified 3D object, or merge all selected 3D objects together.
(equivalent to shortcut command `+3d`).

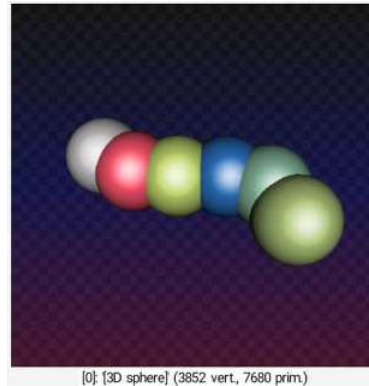
Default values:

`ty=tz=0`.

Examples of use:

- **Example #1**

```
sphere3d 10 repeat 5 { +add3d[-1] 10,{u(-10,10)},0 color3d[-1] ${-rgb} } add3d
```



- **Example #2**

```
repeat 20 { torus3d 15,2 color3d[-1] ${-rgb} mul3d[-1] 0.5,1 if $>%2  
rotate3d[-1] 0,1,0,90 fi add3d[-1] 70 add3d rotate3d[-1] 0,0,1,18 }  
double3d 0
```



add_copymark

No arguments

Description:

Add copymark suffix in names of selected images.

adjust_colors

Arguments:

```
• -100<=_brightness<=100, -100<=_contrast<=100, -100<=_gamma<=100, -100<=_hue_shift<
```

Description:

Perform a global adjustment of colors on selected images.

Range of correct image values are considered to be in [value_min,value_max] (e.g. [0,255]).
If `value_min==value_max==0`, value range is estimated from min/max values of selected images.

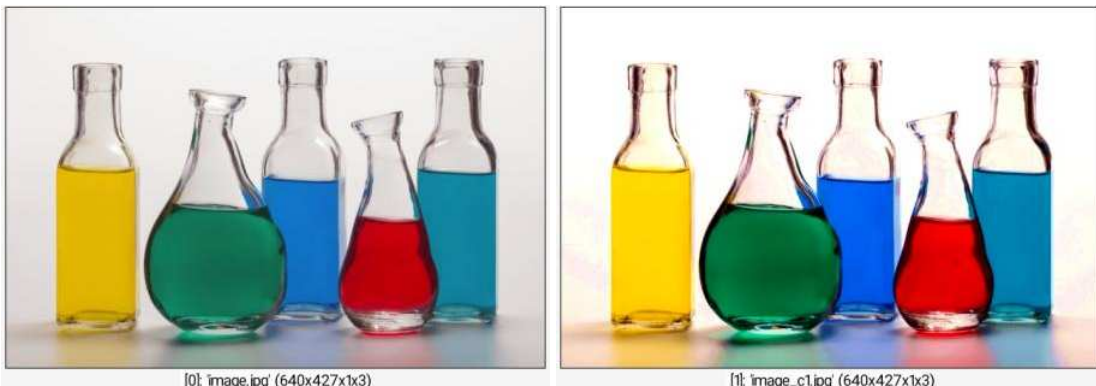
Processed images have pixel values constrained in [value_min,value_max].

Default values:

```
brightness=0, contrast=0, gamma=0, hue_shift=0, saturation=0,  
value_min=value_max=0.
```

Example of use:

```
image.jpg +adjust_colors 0,30,0,0,30
```



alert

Arguments:

- `_title,_message,_label_button1,_label_button2,...`

Description:

Display an alert box and wait for user's choice.

If a single image is in the selection, it is used as an icon for the alert box.

Default values:

```
title=[G'MIC Alert] and 'message=This is an alert box.'
```

and

[Built-in command](#)

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the bitwise AND of selected images with specified value, image or mathematical

expression, or compute the pointwise sequential bitwise AND of selected images.

(equivalent to shortcut command `&`).

Examples of use:

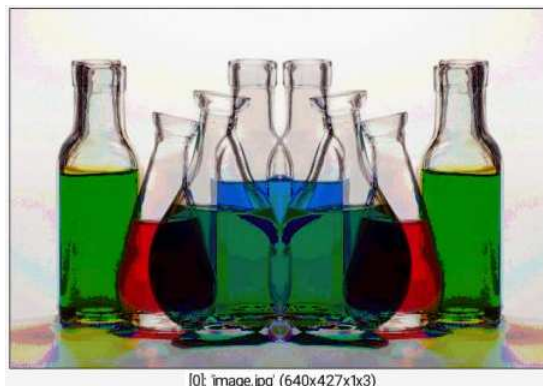
- **Example #1**

```
image.jpg and {128+64}
```



- **Example #2**

```
image.jpg +mirror x and
```



animate

Arguments:

- `filter_name,"param1_start,...,paramN_start","param1_end,...,paramN_end",nb_frames
0:No | 1:Yes },_output_filename` or
- `delay>0,_back_and_forth={ 0:No | 1:Yes }`

Description:

Animate filter from starting parameters to ending parameters or animate selected images in a display window.

Default values:

`delay=30`.

Example of use:

```
image.jpg animate flower,"0,3","20,8",9
```



[0]: 'image_c1.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x3)



[2]: 'image_c1.jpg' (640x427x1x3)



[3]: 'image_c1.jpg' (640x427x1x3)



[4]: 'image_c1.jpg' (640x427x1x3)



[5]: 'image_c1.jpg' (640x427x1x3)



[6]: 'image_c1.jpg' (640x427x1x3)



[7]: 'image_c1.jpg' (640x427x1x3)



animate3d

Arguments:

- `nb_frames>0, step_angle_x, step_angle_y, step_angle_z, zoom_factor, 0<= fake_shadow_level <= 100`

Description:

Generate 3D animation frames of rotating 3D objects.

Frames are stacked along the z-axis (volumetric image).

Frame size is the same as the size of the `[background]` image (or 800x800 if no background specified).

Default values:

`step_angle_x=0, step_angle_y=5, step_angle_z=0, zoom_factor=1, fake_shadow_level=50` and `background=(undefined)`.

append

Built-in command

Arguments:

- `[image], axis, _centering` or
- `axis, _centering`

Description:

Append specified image to selected images, or all selected images together, along specified axis.

(equivalent to shortcut command `a`).

`axis` can be `{ x | y | z | c }`.

Usual `centering` values are `{ 0:left-justified | 0.5:centered | 1:right-justified }`.

Default values:

`centering=0`.

Examples of use:

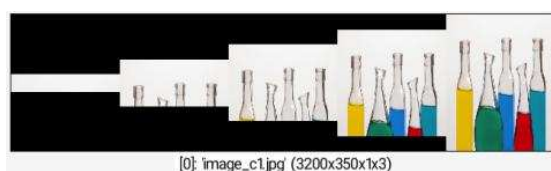
- **Example #1**

```
image.jpg split y,10 reverse append y
```



- **Example #2**

```
image.jpg repeat 5 { +rows[0] 0,{10+18*$>}% } remove[0] append x,0.5
```



- **Example #3**

```
image.jpg append[0] [0],y
```



append_tiles

Arguments:

- `_M>=0, _N>=0, 0<=_centering_x<=1, 0<=_centering_y<=1`

Description:

Append MxN selected tiles as new images.

If **N** is set to 0, number of rows is estimated automatically.

If **M** is set to 0, number of columns is estimated automatically.

If **M** and **N** are both set to **0**, auto-mode is used.

If **M** or **N** is set to 0, only a single image is produced.

centering_x and **centering_y** tells about the centering of tiles when they have different sizes.

Default values:

M=0, **N=0**, **centering_x=centering_y=0.5**.

Example of use:

```
image.jpg split xy,4 append_tiles ,
```



apply_camera

Arguments:

- `_command`, `_camera_index>=0`, `_skip_frames>=0`, `_output_filename`

Description:

Apply specified command on live camera stream, and display it on display window [0].

This command requires features from the OpenCV library (not enabled in **G'MIC** by default).

Default values:

`command=""`, `camera_index=0` (default camera), `skip_frames=0` and `output_filename=""`.

apply_camera3d

Arguments:

- `pos_x, pos_y, pos_z, target_x, target_y, target_z, up_x, up_y, up_z`

Description:

Apply 3D camera matrix to selected 3D objects.

Default values:

`target_x=0`, `target_y=0`, `target_z=0`, `up_x=0`, `up_y=-1` and `up_z=0`.

apply_channels

Arguments:

- `"command",color_channels,_value_action={ 0:None | 1:Cut | 2:Normalize }`

Description:

Apply specified command on the chosen color channel(s) of each selected images.

(equivalent to shortcut command `ac`).

Argument `color_channels` refers to a colorspace, and can be basically one of `{ all | rgba | [s]rgb | ryb | lrgb | ycbcr | lab | lch | hsv | hsi | hsl | cmy | cmyk | yiq }`.

You can also make the processing focus on a few particular channels of this colorspace, by setting `color_channels` as `colorspace_channel` (e.g. `hsv_h` for the hue).

All channel values are considered to be provided in the [0,255] range.

Default values:

`value_action=0`.

Example of use:

```
image.jpg +apply_channels "equalize blur 2",ycbcr_cbc
```



apply_curve

Arguments:

- `0 <= smoothness <= 1, x0, y0, x1, y1, x2, y2, ..., xN, yN`

Description:

Apply curve transformation to image values.

Default values:

`smoothness=1, x0=0, y0=100`.

Example of use:

```
image.jpg +apply_curve 1,0,0,128,255,255,0
```



apply_files

Arguments:

- `"filename_pattern", "command", _first_frame>=0, _last_frame={ >=0 | -1:Last }, _frame_step>=1, _output_filename`

Description:

Apply a **G'MIC** command on specified input image files, in a streamed way.

If a display window is opened, rendered frames are displayed in it during processing.

The output filename may have extension `.avi` or `.mp4` (saved as a video), or any other usual image file extension (saved as a sequence of images).

Default values:

`command=(undefined), first_frame=0, last_frame=-1, frame_step=1` and `output_filename=(undefined)`.

apply_gamma

Arguments:

- `gamma>=0`

Description:

Apply gamma correction to selected images.

Example of use:

```
image.jpg +apply_gamma 2
```



apply_matrix3d

Arguments:

- `a11,a12,a13,...,a31,a32,a33`

Description:

Apply specified 3D rotation matrix to selected 3D objects.

Example of use:

```
torus3d 10,1 +apply_matrix3d {mul(rot(1,0,1,-15°),  
[1,0,0,0,2,0,0,0,8],3)} double3d 0
```



apply_parallel

Arguments:

- "command"

Description:

Apply specified command on each of the selected images, by parallelizing it for all image of the list.

(equivalent to shortcut command `ap`).

Example of use:

```
image.jpg +mirror x +mirror y apply_parallel "blur 3"
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x3)



[2]: 'image_c1.jpg' (640x427x1x3)



[3]: 'image_c2.jpg' (640x427x1x3)

apply_parallel_channels

Arguments:

- "command"

Description:

Apply specified command on each of the selected images, by parallelizing it for all channel of the images independently.

(equivalent to shortcut command `apc`).

Example of use:

```
image.jpg apply_parallel_channels "blur 3"
```



apply_parallel_overlap

Arguments:

- "command", overlap[%], nb_threads={ 0:Auto | 1 | 2 | 4 | 8 | 16 }

Description:

Apply specified command on each of the selected images, by parallelizing it on `nb_threads` overlapped sub-images.

(equivalent to shortcut command `apo`).

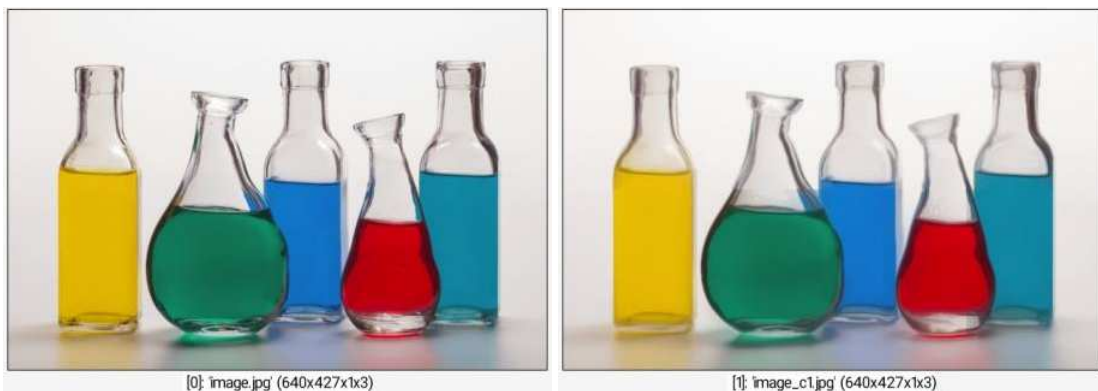
`nb_threads` must be a power of 2.

Default values:

`overlap=0`, `nb_threads=0`.

Example of use:

```
image.jpg +apply_parallel_overlap "smooth 500,0,1",1
```



apply_scales

Arguments:

- "command",
 $\text{number_of_scales} > 0$,
 $\text{_min_scale}[\%] \geq 0$,
 $\text{_max_scale}[\%] \geq 0$,
 $\text{_scale_gamma} \geq 0$,
 :

Description:

Apply specified command on different scales of selected images.

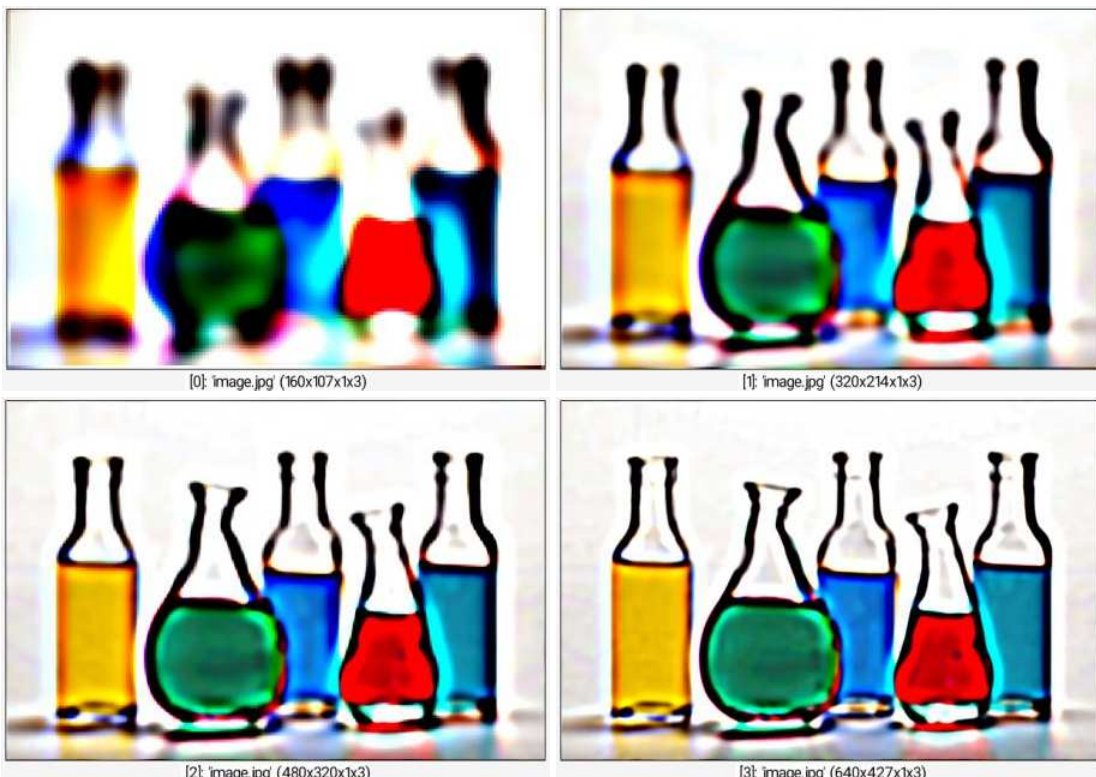
`interpolation` can be { 0:None | 1:Nearest | 2:Average | 3:Linear | 4:Grid | 5:Bicubic | 6:Lanczos }.

Default values:

`min_scale=25%`, `max_scale=100%` and `interpolation=3`.

Example of use:

```
image.jpg apply_scales "blur 5 sharpen 1000",4
```



apply_tiles

Arguments:

- "command",
 $\text{_tile_width}[\%] > 0$,
 $\text{_tile_height}[\%] > 0$,
 $\text{_tile_depth}[\%] > 0$,
 $\text{_overlap_width}[\%] \geq 0$,
 $\text{:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }$

Description:

Apply specified command on each tile (neighborhood) of the selected images, eventually with overlapping tiles.

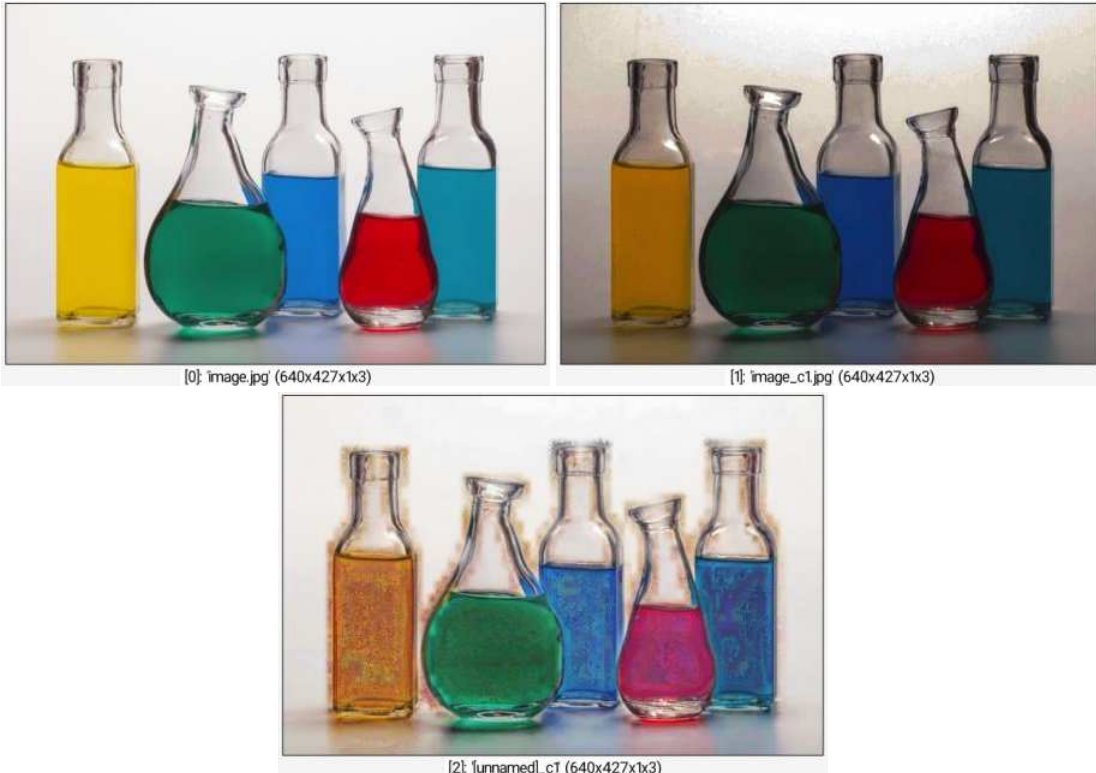
(equivalent to shortcut command `at`).

Default values:

`tile_width=tile_height=tile_depth=10%, overlap_width=overlap_height=overlap_depth=0` and `boundary_conditions=1`.

Example of use:

```
image.jpg +equalize[0] 256 +apply_tiles[0] "equalize  
256",16,16,1,50%,50%
```



apply_timeout

Arguments:

- `"command", _timeout={ 0:No timeout | >0:With specified timeout (in seconds) }`

Description:

Apply a command with a timeout.

Set variable `$_is_timeout` to `1` if timeout occurred, `0` otherwise.

Default values:

`timeout=20`.

apply_video

Arguments:

- `video_filename, _"command", _first_frame>=0, _last_frame={ >=0 | -1:Last }`, `_frame_step>=1, _output_filename`

Description:

Apply a **G'MIC** command on all frames of the specified input video file, in a streamed way.

If a display window is opened, rendered frames are displayed in it during processing.

The output filename may have extension `.avi` or `.mp4` (saved as a video), or any other usual image file extension (saved as a sequence of images).

This command requires features from the OpenCV library (not enabled in **G'MIC** by default).

Default values:

`first_frame=0`, `last_frame=-1`, `frame_step=1` and `output_filename=(undefined)`.

area

Arguments:

- `tolerance>=0, is_high_connectivity={ 0:No | 1:Yes }`

Description:

Compute area of connected components in selected images.

Default values:

`is_high_connectivity=0`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg luminance stencil[-1] 1 +area 0
```



area_fg

Arguments:

- `tolerance>=0, is_high_connectivity={ 0:No | 1:Yes }`

Description:

Compute area of connected components for non-zero values in selected images.

Similar to `area` except that 0-valued pixels are not considered.

Default values:

`is_high_connectivity=0`.

Example of use:

```
image.jpg luminance stencil[-1] 1 +area_fg 0
```



arg

Arguments:

- `n>=1, _arg1, ..., _argN`

Description:

Return the n-th argument of the specified argument list.

arg0

Arguments:

- `n>=0, _arg0, ..., _argN`

Description:

Return the n-th argument of the specified argument list (where `n` starts from `0`).

arg2img

Arguments:

- `argument_1, ..., argument_N`

Description:

Split specified list of arguments and return each as a new image (as a null-terminated string).

arg2var

Arguments:

- `variable_name, argument_1, ..., argument_N`

Description:

For each i in $[1 \dots N]$, set `variable_name$i=argument_i`.

The variable name should be global to make this command useful (i.e. starts by an underscore).

argmax

No arguments

Description:

Compute the argmax of selected images. Returns a single image

with each pixel value being the index of the input image with maximal value.

Example of use:

```
image.jpg sample lena,lion,square +argmax
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'lena' (512x512x1x3)



[2]: 'lion' (640x600x1x3)



[3]: 'square' (750x500x1x3)



[4]: 'argmaxabs_c1' (750x600x1x3)

argmaxabs

No arguments

Description:

Compute the argmaxabs of selected images. Returns a single image

with each pixel value being the index of the input image with maxabs value.

argmin

No arguments

Description:

Compute the argmin of selected images. Returns a single image

with each pixel value being the index of the input image with minimal value.

Example of use:

```
image.jpg sample lena,lion,square +argmin
```



argminabs

No arguments

Description:

Compute the argminabs of selected images. Returns a single image

with each pixel value being the index of the input image with minabs value.

array

Arguments:

- `M>0, N>0, _expand_type={ 0:Min | 1:Max | 2>All }`

Description:

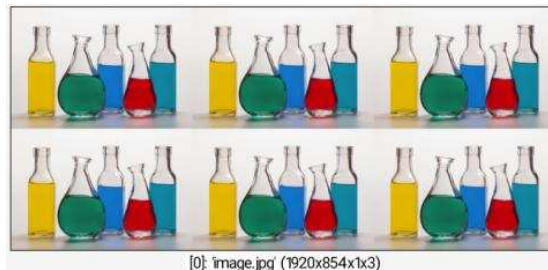
Create MxN array from selected images.

Default values:

`N=M` and `expand_type=0`.

Example of use:

```
image.jpg array 3,2,2
```



array3d

Arguments:

- `size_x>=1,_size_y>=1,_size_z>=1,_offset_x[%],_offset_y[%],_offset_z[%]`

Description:

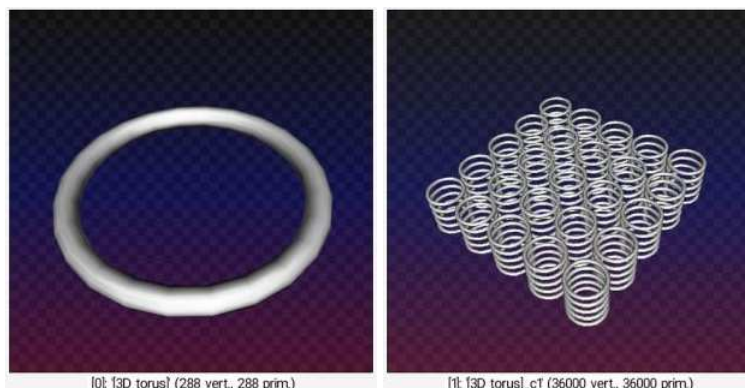
Duplicate a 3D object along the X,Y and Z axes.

Default values:

`size_y=1`, `size_z=1` and `offset_x=offset_y=offset_z=100%`.

Example of use:

```
torus3d 10,1 +array3d 5,5,5,110%,110%,300%
```



array_fade

Arguments:

- `M>0, _N>0, 0<=_fade_start<=100, 0<=_fade_end<=100, _expand_type={0:Min | 1:Max | 2>All}`

Description:

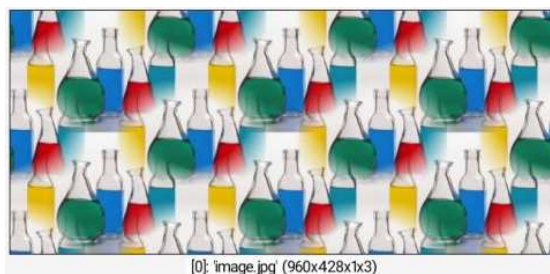
Create MxN array from selected images.

Default values:

`N=M`, `fade_start=60`, `fade_end=90` and `expand_type=1`.

Example of use:

```
image.jpg array_fade 3,2
```



array_mirror

Arguments:

- `N>=0, _dir={ 0:X | 1:Y | 2:XY | 3:Tri-XY }, _expand_type={ 0:No | 1:Yes }`

Description:

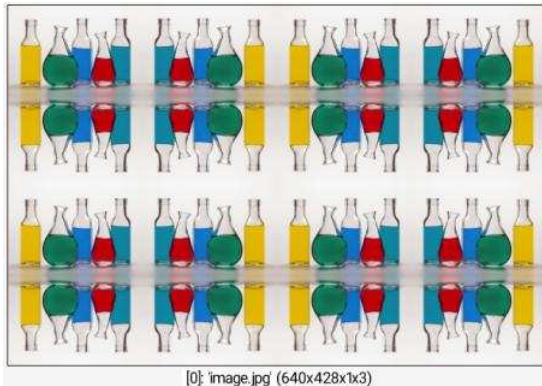
Create $2^N \times 2^N$ array from selected images.

Default values:

`dir=2` and `expand_type=0`.

Example of use:

```
image.jpg array_mirror 2
```



array_random

Arguments:

- `Ms>0, Ns>0, Md>0, Nd>0`

Description:

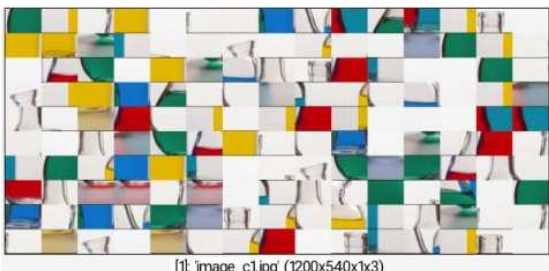
Create MdxNd array of tiles from selected MsxNs source arrays.

Default values:

`Ns=Ms` , `Md=Mn` and `Nd=Ns` .

Example of use:

```
image.jpg +array_random 8,8,15,10
```



arrow

Arguments:

- `x0[%],y0[%],x1[%],y1[%],_thickness[%]>=0,_head_length[%]>=0,_head_thickness[%]>=0`

Description:

Draw specified arrow on selected images.

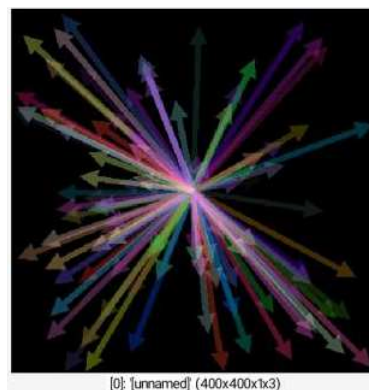
`pattern` is an hexadecimal number starting with `0x` which can be omitted even if a color is specified. If a pattern is specified, the arrow is drawn outlined instead of filled.

Default values:

`thickness=1%`, `head_length=10%`, `head_thickness=3%`, `opacity=1`, `pattern=(undefined)` and `color1=0`.

Example of use:

```
400,400,1,3 repeat 100 arrow 50%,50%,{u(100)}%,{u(100)}%,3,20,10,0.3,
 ${-rgb} done
```



arrow3d

Arguments:

- `x0,y0,z0,x1,y1,z1,_radius[%]>=0,_head_length[%]>=0,_head_radius[%]>=0`

Description:

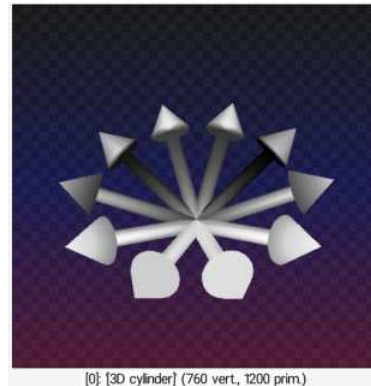
Input 3D arrow with specified starting and ending 3D points.

Default values:

`radius=5%`, `head_length=25%` and `head_radius=15%`.

Example of use:

```
repeat 10 { a:=$>*2*pi/10 arrow3d 0,0,0,{cos($a)},{sin($a)},-0.5 }
+3d
```



[0]: [3D cylinder] (760 vert, 1200 prim.)

asin

Built-in command

No arguments

Description:

Compute the pointwise arcsine of selected images.

This command has a [tutorial page](#).

Examples of use:

- **Example #1**

```
image.jpg +normalize -1,1 asin[-1]
```



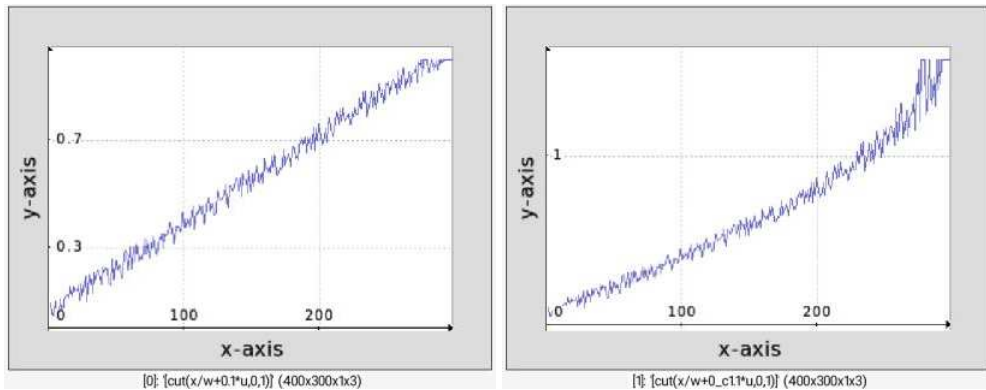
[0]: image.jpg' (640x427x1x3)



[1]: image_c1.jpg' (640x427x1x3)

- **Example #2**

```
300,1,1,1,'cut(x/w+0.1*u,0,1)' +asin display_graph 400,300
```



asinh

[Built-in command](#)

No arguments

Description:

Compute the pointwise hyperbolic arcsine of selected images.

at_curve

Arguments:

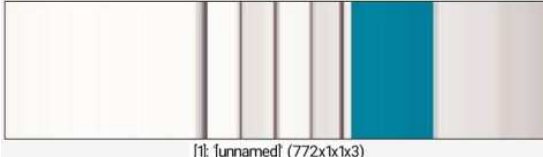
- `x0[%],y0[%],z0[%],...,xN[%],yN[%],zN[%]`

Description:

Retrieve pixels of the selected images belonging to the specified cubic spline curve that passes across the specified points.

Example of use:

```
image.jpg +at_curve 0,0,0,80%,50%,0,100%,100%,0
```



at_quadrangle

Arguments:

- `x0[%],y0[%],x1[%],y1[%],x2[%],y2[%],x3[%],y3[%],_interpolation,_boundary_condit:
or
x0[%],y0[%],z0[%],x1[%],y1[%],z1[%],x2[%],y2[%],z2[%],x3[%],y3[%],z3[%],_interpolat`

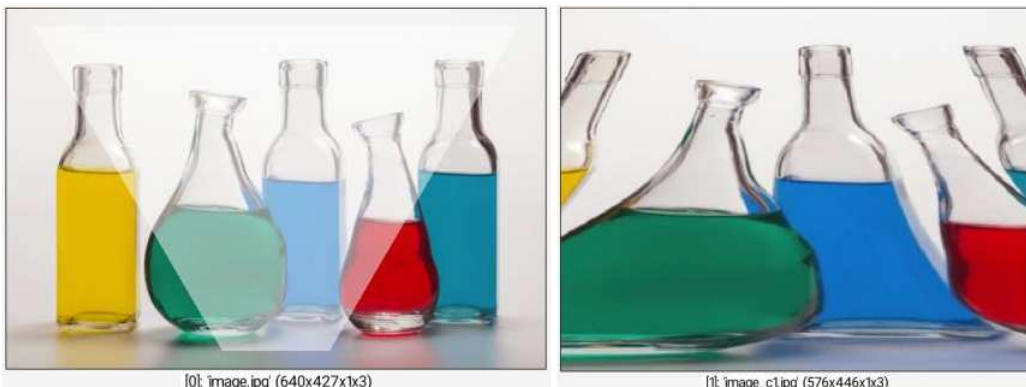
Description:

Retrieve pixels of the selected images belonging to the specified 2D or 3D quadrangle.

`interpolation` can be `{ 0:Nearest-neighbor | 1:Linear | 2:Cubic }`.
`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Example of use:

```
image.jpg params=5%,5%,95%,5%,60%,95%,40%,95% +at_quadrangle $params  
polygon.. 4,$params,0.5,255
```



atan

Built-in command

No arguments

Description:

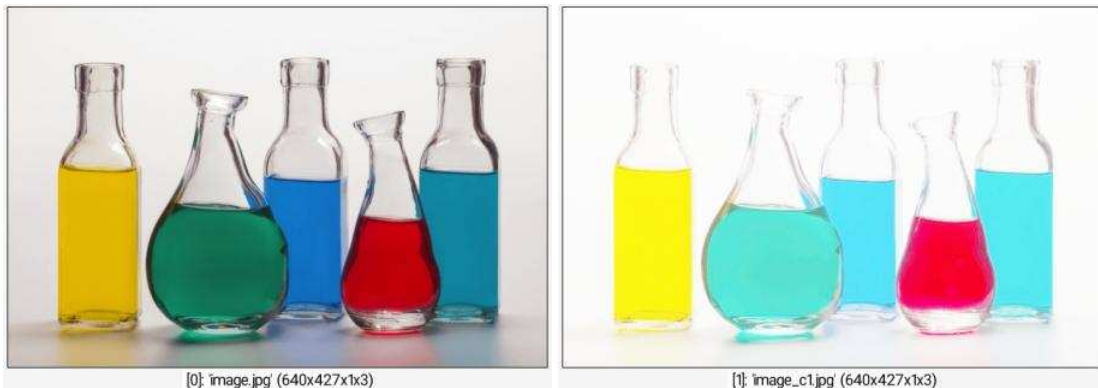
Compute the pointwise arctangent of selected images.

This command has a [tutorial page](#).

Examples of use:

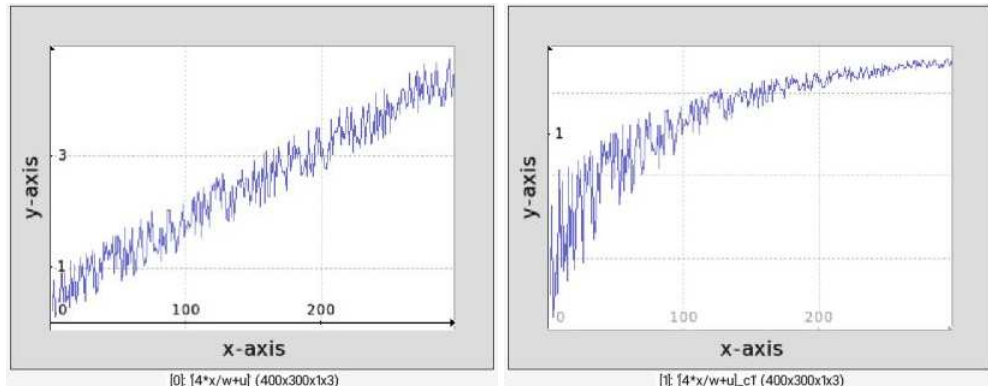
- **Example #1**

```
image.jpg +normalize 0,8 atan[-1]
```



• Example #2

```
300,1,1,1,'4*x/w+u' +atan display_graph 400,300
```



atan2

[Built-in command](#)

Arguments:

- `[x_argument]`

Description:

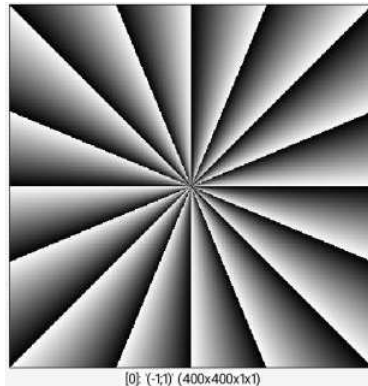
Compute the pointwise oriented arctangent of selected images.

Each selected image is regarded as the y-argument of the arctangent function, while the specified image gives the corresponding x-argument.

This command has a [tutorial page](#).

Example of use:

```
(-1,1) (-1;1) resize 400,400,1,1,3 atan2[1] [0] keep[1] mod {pi/8}
```



atanh

Built-in command

No arguments

Description:

Compute the pointwise hyperbolic arctangent of selected images.

autocrop

Arguments:

- `_axes, _value1, _value2, ...`

Description:

Autocrop selected images according to specified axes and values.

`axes` can be `{ x | y | z | c | xy | xz | xc | yz | yc | zc | xyz | xyc | xzc | yzc | xyzc }`.

If no `axes` are provided, autocrop is assumed to be spatial only (e.g. `axes=xyz`).

If no value arguments are provided, cropping value is automatically guessed.

Default values:

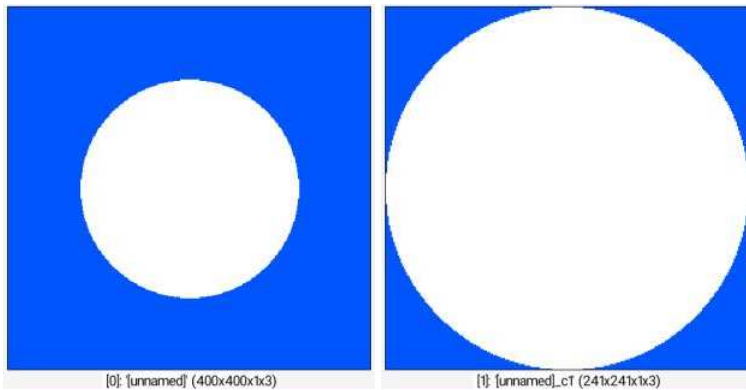
`axes=xyz`.

See also:

`autocrop_coords`.

Example of use:

```
400,400,1,3 fill_color 64,128,255 ellipse 50%,50%,120,120,0,1,255  
+autocrop
```



autocrop_components

Arguments:

- `_threshold[%], _min_area[%]>=0, _is_high_connectivity={ 0:No | 1:Yes }`, `_output_type={ 0:Crop | 1:Segmentation | 2:Coordinates }`

Description:

Autocrop and extract connected components in selected images, according to a mask given as the last channel of

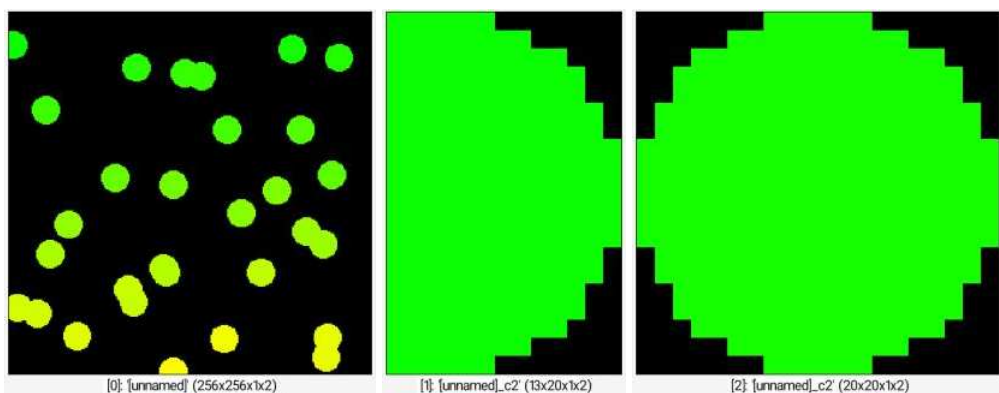
each of the selected image (e.g. alpha-channel).

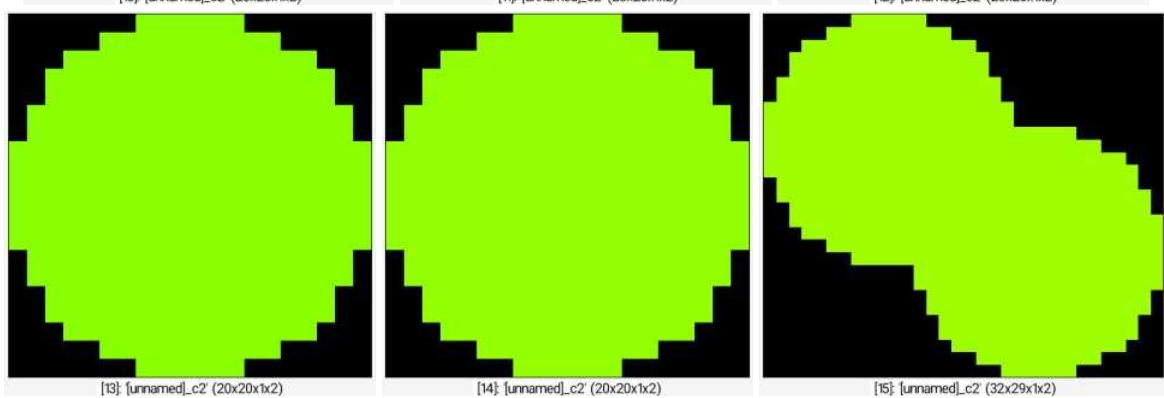
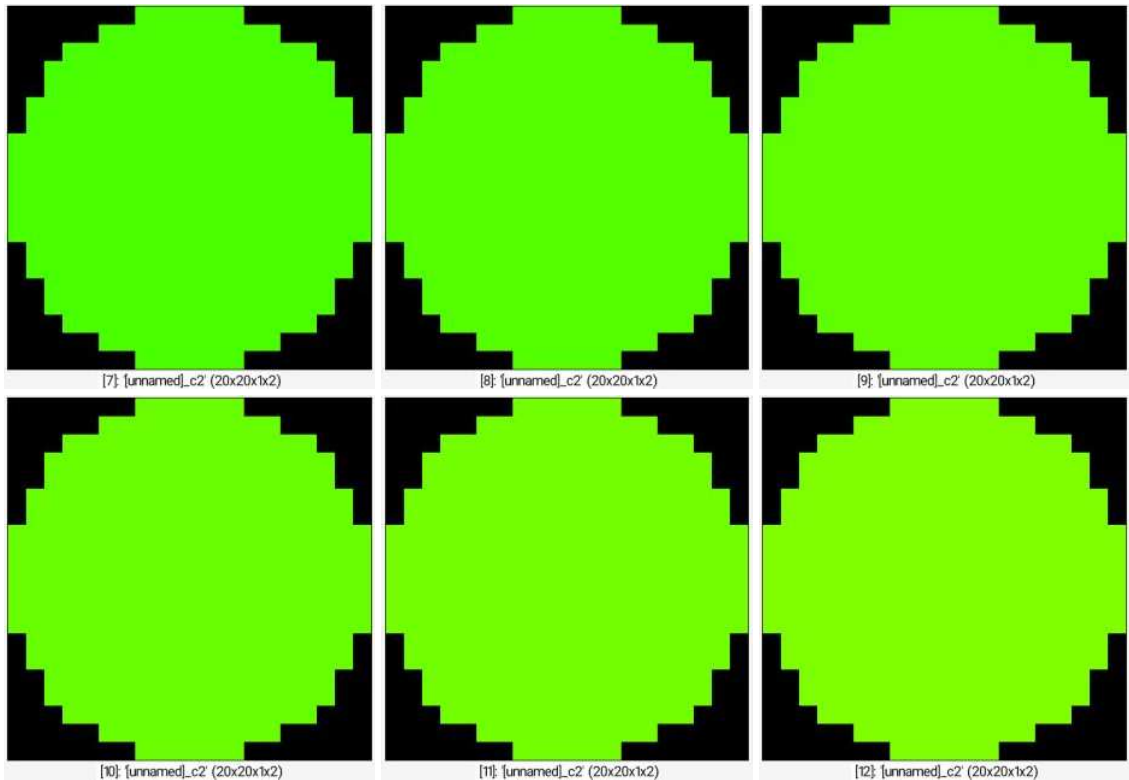
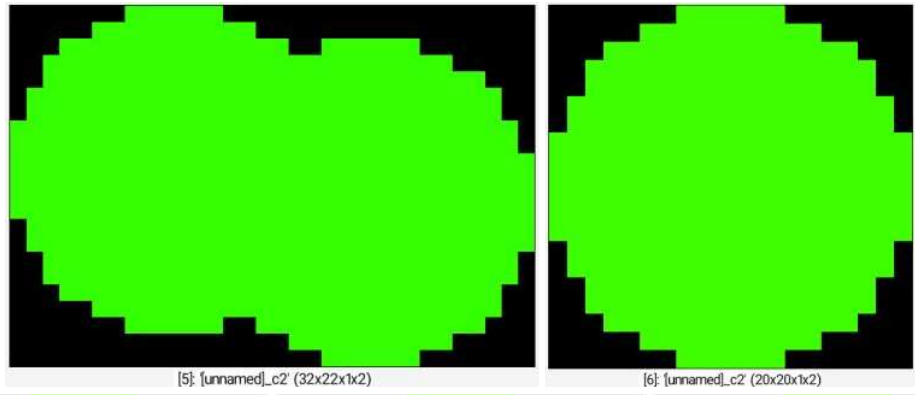
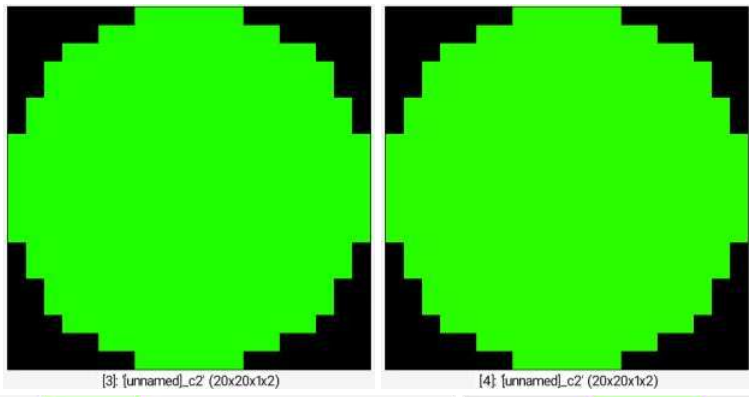
Default values:

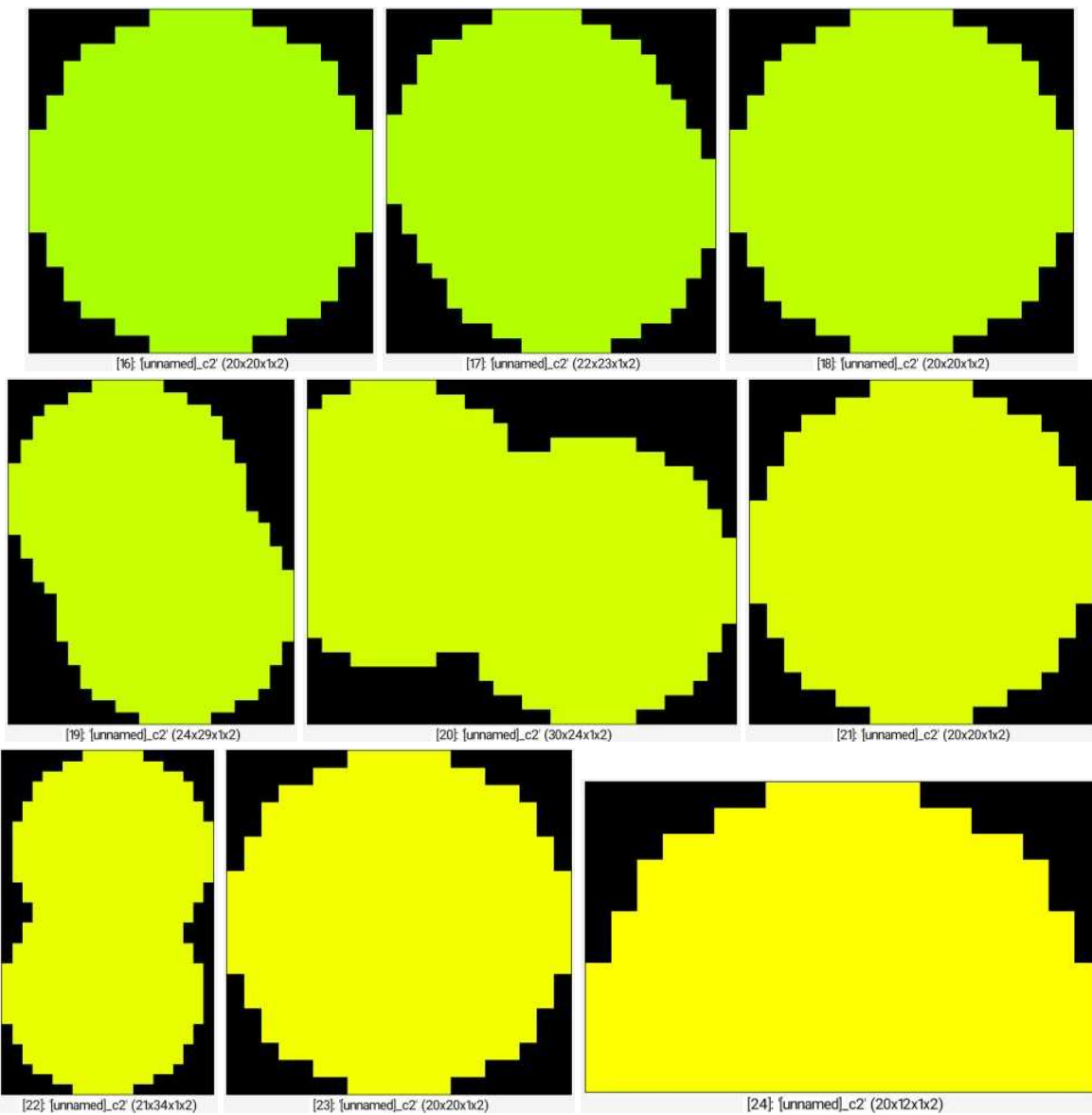
`threshold=0%`, `min_area=0.1%`, `is_high_connectivity=0` and `output_type=1`.

Example of use:

```
256,256 noise 0.1,2 eq 1 dilate_circ 20 label_fg 0,1 normalize 0,255
+neq 0 *[-1] 255 append c +autocrop_components ,
```







autocrop_coords

Arguments:

- `_axes, _value1, _value2, ...`

Description:

Return coordinates of the bounding box that would be used to autocrop selected images, according to specified axes and values.

`axes` can be `{ x | y | z | c | xy | xz | xc | yz | yc | zc | xyz | xyc | xzc | yzc | xyzc }`.

If no `axes` are provided, autocrop is assumed to be spatial only (e.g. `axes=xyz`).

If no value arguments are provided, cropping value is automatically guessed.

If input image is constant and equal to the crop value, -1 is returned for all output coordinates.

Default values:

`axes=xyz`.

See also:

`autocrop`.

autocrop_seq

Arguments:

- `value1,value2,... | auto`

Description:

Autocrop selected images using the crop geometry of the last one by specified vector-valued intensity,

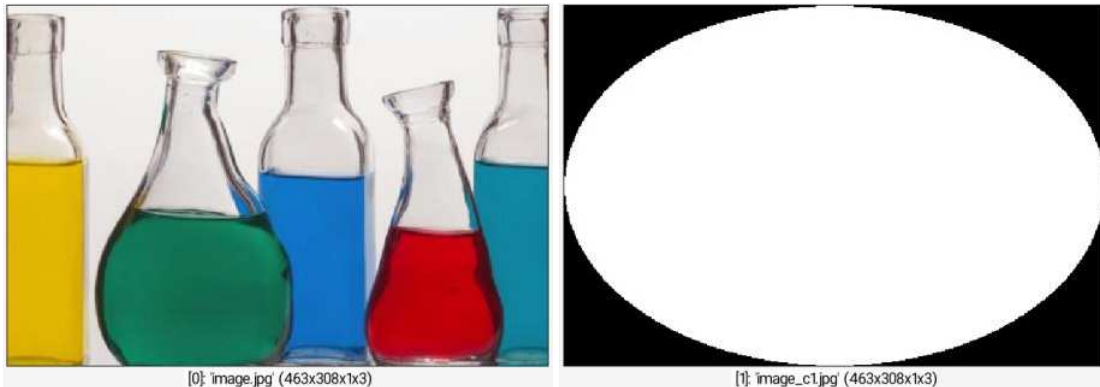
or by automatic guessing the cropping value.

Default values:

`auto` mode.

Example of use:

```
image.jpg +fill[-1] 0 ellipse[-1] 50%,50%,30%,20%,0,1,1 autocrop_seq  
0
```



autoindex

Arguments:

- `nb_colors>0,0<=_dithering<=1,_method={ 0:Median-cut | 1:K-means }`

Description:

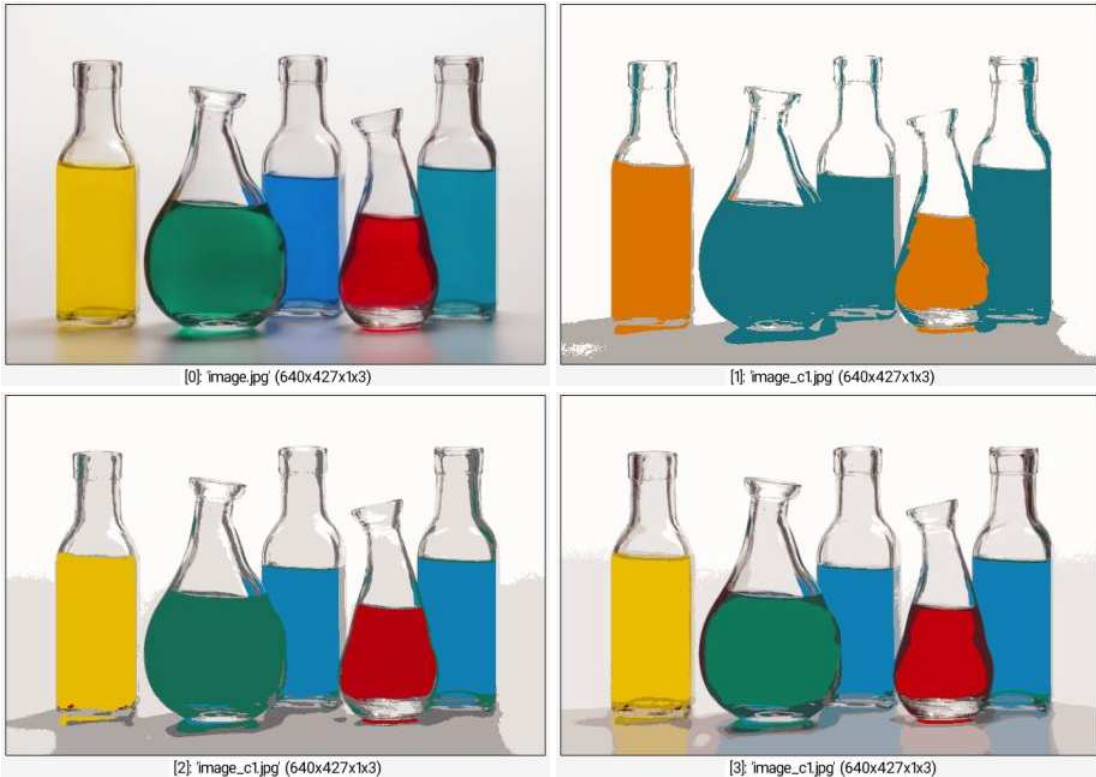
Index selected vector-valued images by adapted colormaps.

Default values:

`dithering=0` and `method=1`.

Example of use:

```
image.jpg +autoindex[0] 4 +autoindex[0] 8 +autoindex[0] 16
```



average_files

Arguments:

- `"filename_pattern", _first_frame>=0, _last_frame={ >=0 | -1:Last }, _frame_step>=1, _output_filename`

Description:

Average specified input image files, in a streamed way.

If a display window is opened, rendered frames are displayed in it during processing.
The output filename may have extension `.avi` or `.mp4` (saved as a video), or any other usual image file extension (saved as a sequence of images).

Default values:

`first_frame=0`, `last_frame=-1`, `frame_step=1` and `output_filename=(undefined)`.

average_vectors

No arguments

Description:

Return the vector-valued average of the latest of the selected images.

average_video

Arguments:

- `video_filename,_first_frame>=0,_last_frame={ >=0 | -1:Last },_frame_step>=1,_output_filename`

Description:

Average frames of specified input video file, in a streamed way.

If a display window is opened, rendered frames are displayed in it during processing.

The output filename may have extension `.avi` or `.mp4` (saved as a video), or any other usual image

file extension (saved as a sequence of images).

This command requires features from the OpenCV library (not enabled in **G'MIC** by default).

Default values:

`first_frame=0`, `last_frame=-1`, `frame_step=1` and `output_filename=(undefined)`.

axes

Arguments:

- `x0,x1,y0,y1,_font_height>=0,_opacity,_pattern,_color1,...`

Description:

Draw xy-axes on selected images.

`pattern` is an hexadecimal number starting with `0x` which can be omitted even if a color is specified.

To draw only one x-axis at row Y, set both `y0` and `y1` to Y.

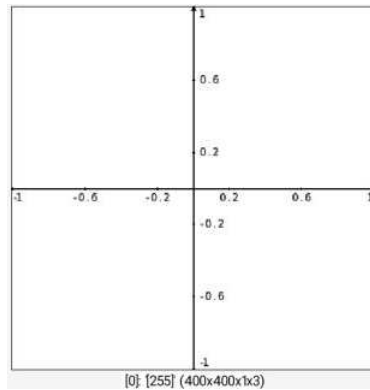
To draw only one y-axis at column X, set both `x0` and `x1` to X.

Default values:

`font_height=14`, `opacity=1`, `pattern=(undefined)` and `color1=0`.

Example of use:

```
400,400,1,3,255 axes -1,1,1,-1
```



axes3d

Arguments:

- `_size_x, _size_y, _size_z, _font_size>0, _label_x, _label_y, _label_z, _is_origin={0:No | 1:Yes }`

Description:

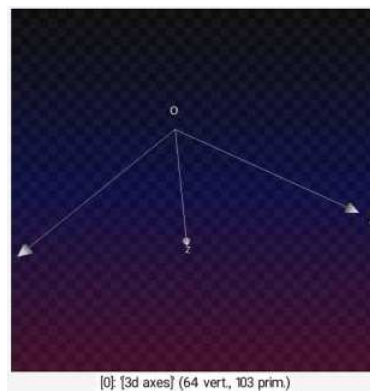
Input 3D axes with specified sizes along the x,y and z orientations.

Default values:

`size_x=size_y=size_z=1, font_size=23, label_x=X, label_y=Y, label_z=Z` and `is_origin=1`

Example of use:

```
axes3d ,
```



balance_gamma

Arguments:

- `_ref_color1,...`

Description:

Compute gamma-corrected color balance of selected image, with respect to specified reference color.

Default values:

`ref_color1=128`.

Example of use:

```
image.jpg +balance_gamma 128,64,64
```



ball

Arguments:

- `_size>0, _R, _G, _B, _ambient>=0, _diffuse>=0, _specular>=0, _shininess>=0, _light_x, _light_y, _light_z`

Description:

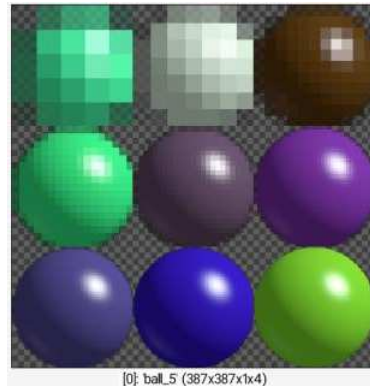
Input a 2D RGBA colored ball sprite, rendered using the Phong illumination model.

Default values:

`size=64, R=200, G=R, B=R, ambient=0.25, diffuse=1, specular=1, shininess=20, light_x=1.5, light_y=-1.5` and `light_z=1`.

Example of use:

```
repeat 9 { ball {int(1.5^($>+4))}, ${-rgb} } append_tiles 3,3
```



bandpass

Arguments:

- `_min_freq[%], _max_freq[%]`

Description:

Apply bandpass filter to selected images.

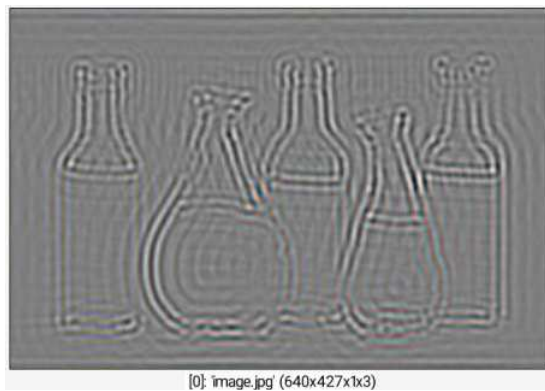
Default values:

`min_freq=0` and `max_freq=20%`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg bandpass 1%,3%
```



barycenter

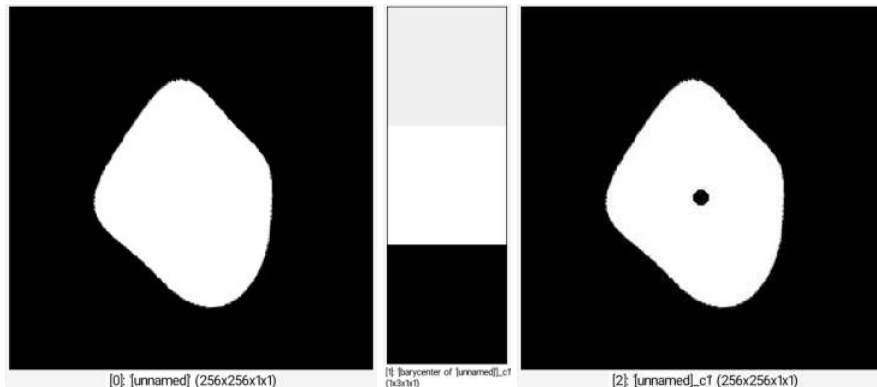
No arguments

Description:

Compute the barycenter vector of pixel values.

Example of use:

```
256,256 ellipse 50%,50%,20%,20%,0,1,1 deform 20 +barycenter  
+ellipse[-2] {@0,1},5,5,0,10
```



base642img

Arguments:

- "base64_string"

Description:

Decode given base64-encoded string as a newly inserted image at the end of the list.

The argument string must have been generated using command [img2base64](#).

base642uint8

Arguments:

- "base64_string"

Description:

Decode given base64-encoded string as a newly inserted 1-column image at the end of the list.

The argument string must have been generated using command [uint82base64](#).

basename

Arguments:

- `file_path,_variable_name_for_folder`

Description:

Return the basename of a file path, and opt. its folder location.

When specified `variable_name_for_folder` must starts by an underscore (global variable accessible from calling function).

bayer2rgb

Arguments:

- `_GM_smoothness, _RB_smoothness1, _RB_smoothness2`

Description:

Transform selected RGB-Bayer sampled images to color images.

Default values:

`GM_smoothness=RB_smoothness=1` and `RB_smoothness2=0.5`.

Example of use:

```
image.jpg rgb2bayer 0 +bayer2rgb 1,1,0.5
```



betti

No arguments

Description:

Compute Betti numbers B0,B1 and B2 from selected 3D binary shapes.

Values B0,B1 and B2 are returned in the status. When multiple images are selected, the B0,B1,B2 of each image are concatenated in the status.

(see https://en.wikipedia.org/wiki/Betti_number for details about Betti numbers).

bilateral

Built-in command

Arguments:

- `[guide], std_deviation_s[%]>=0, std_deviation_r[%]>=0, _sampling_s>=0, _sampling_r>=0`
or
- `std_deviation_s[%]>=0, std_deviation_r[%]>=0, _sampling_s>=0, _sampling_r>=0`

Description:

Blur selected images by anisotropic (eventually joint/cross) bilateral filtering.

If a guide image is provided, it is used for drive the smoothing filter.
A guide image must be of the same xyz-size as the selected images.
Set `sampling` arguments to `0` for automatic adjustment.

Example of use:

```
image.jpg repeat 5 { bilateral 10,10 }
```



bin

Arguments:

- `binary_int1,...`

Description:

Print specified binary integers into their octal, decimal, hexadecimal and string representations.

bin2dec

Arguments:

- `binary_int1,...`

Description:

Convert specified binary integers into their decimal representations.

blend

Arguments:

- `[layer],blending_mode,_opacity[%],_selection_is={ 0:Base-layers | 1:Top-layers }` or
- `blending_mode,_opacity[%]`

Description:

Blend selected G,GA,RGB or RGBA images by specified layer or blend all selected images together, using specified blending mode.

`blending_mode` can be { add | alpha | and | average | blue | burn | darken | difference | divide | dodge | edges | exclusion | freeze | grainextract | grainmerge | green | hardlight | hardmix | hue | interpolation | lchlightness | lighten | lightness | linearburn | linearlight | luminance | multiply | negation | or | overlay | pinlight | red | reflect | saturation | screen | seamless | seamless_mixed | shapeareamax | shapeareamax0 | shapeareamin | shapeareamin0 | shapeaverage | shapeaverage0 | shapemedian | shapemedian0 | shapemin | shapemin0 | shapemax | shapemax0 | shapeprevalent | softburn | softdodge | softlight | stamp | subtract | value | vividlight | xor }.

`opacity` must be in range `[0,1]` (or `[0%,100%]`).

Default values:

`blending_mode=alpha`, `opacity=1` and `selection_is=0`.

Examples of use:

- **Example #1**

```
image.jpg +drop_shadow , rescale2d[-1] ,200 rotate[-1] 20 +blend  
alpha display_rgba[-2]
```





[2]: 'image_c1.jpg' (640x427x1x3)

- **Example #2**

```
image.jpg testimage2d {w},{h} blend overlay
```



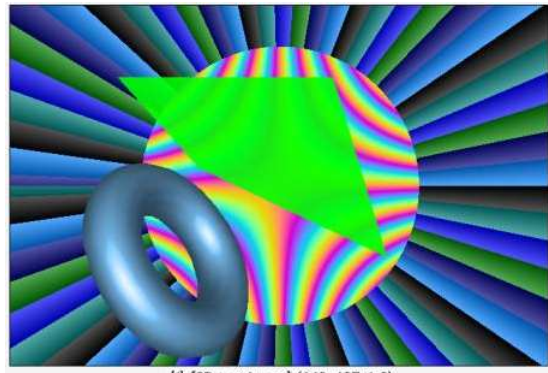
[0]: 'image.jpg' (640x427x1x3)

- **Example #3**

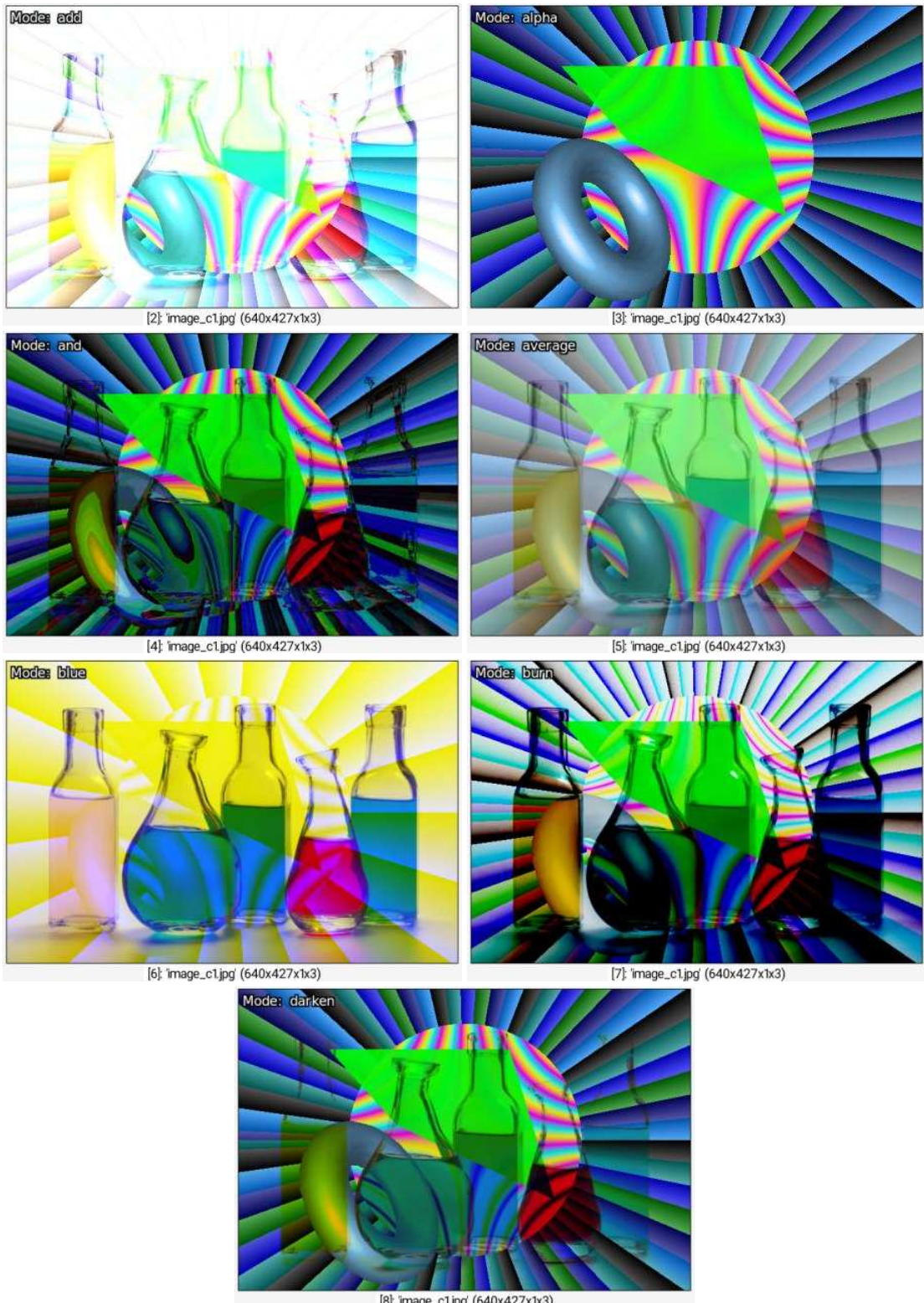
```
command "ex : $""=arg repeat $""# +blend[0,1] ${arg{$>+1}}
text_outline[-1] Mode:\\" \"${arg{$>+1}},2,2,23,2,1,255 done"
image.jpg testimage2d {w},{h} ex
add,alpha,average,blue,burn,darken
```



[0]: 'image.jpg' (640x427x1x3)

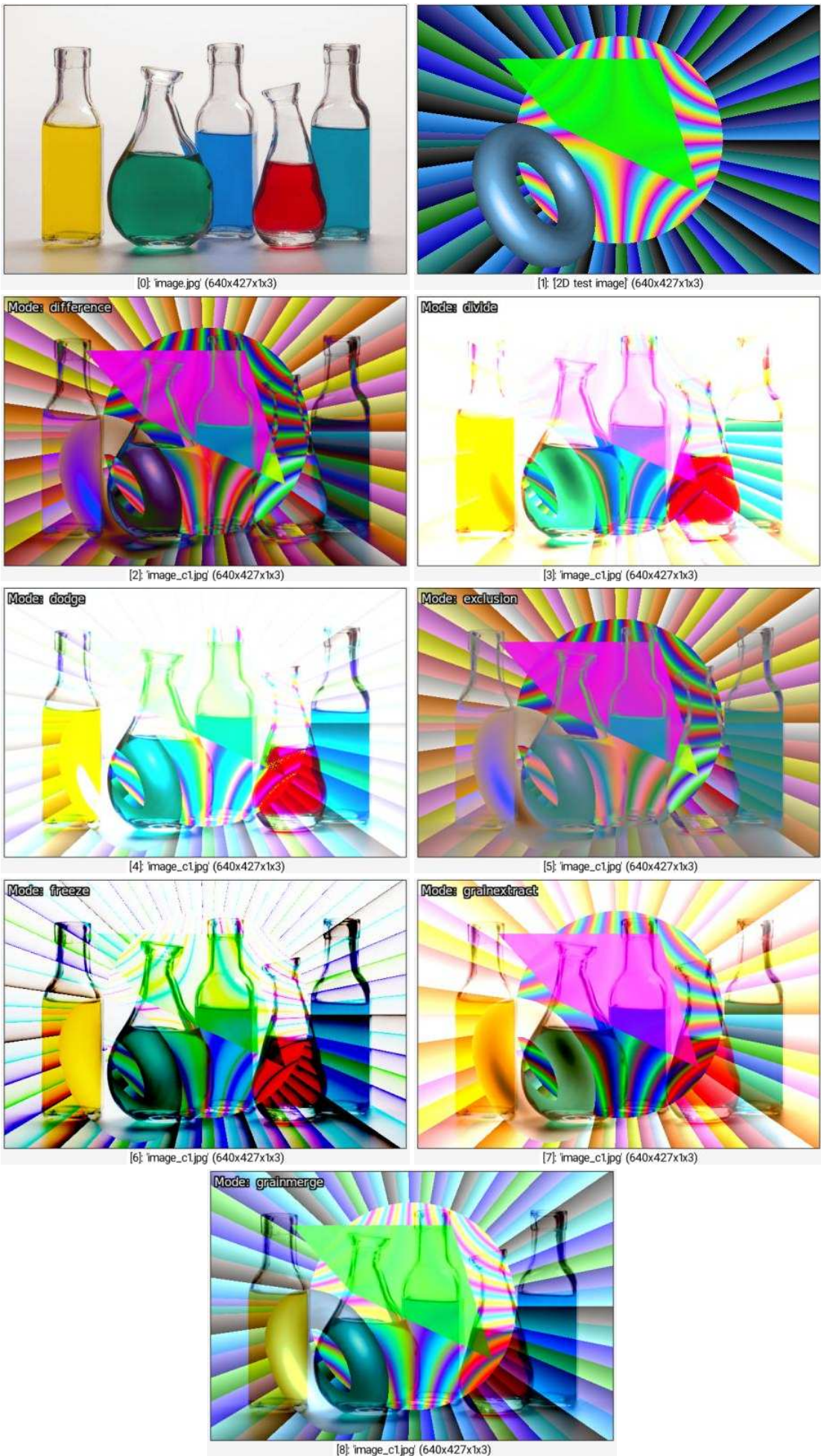


[1]: '2D test image' (640x427x1x3)



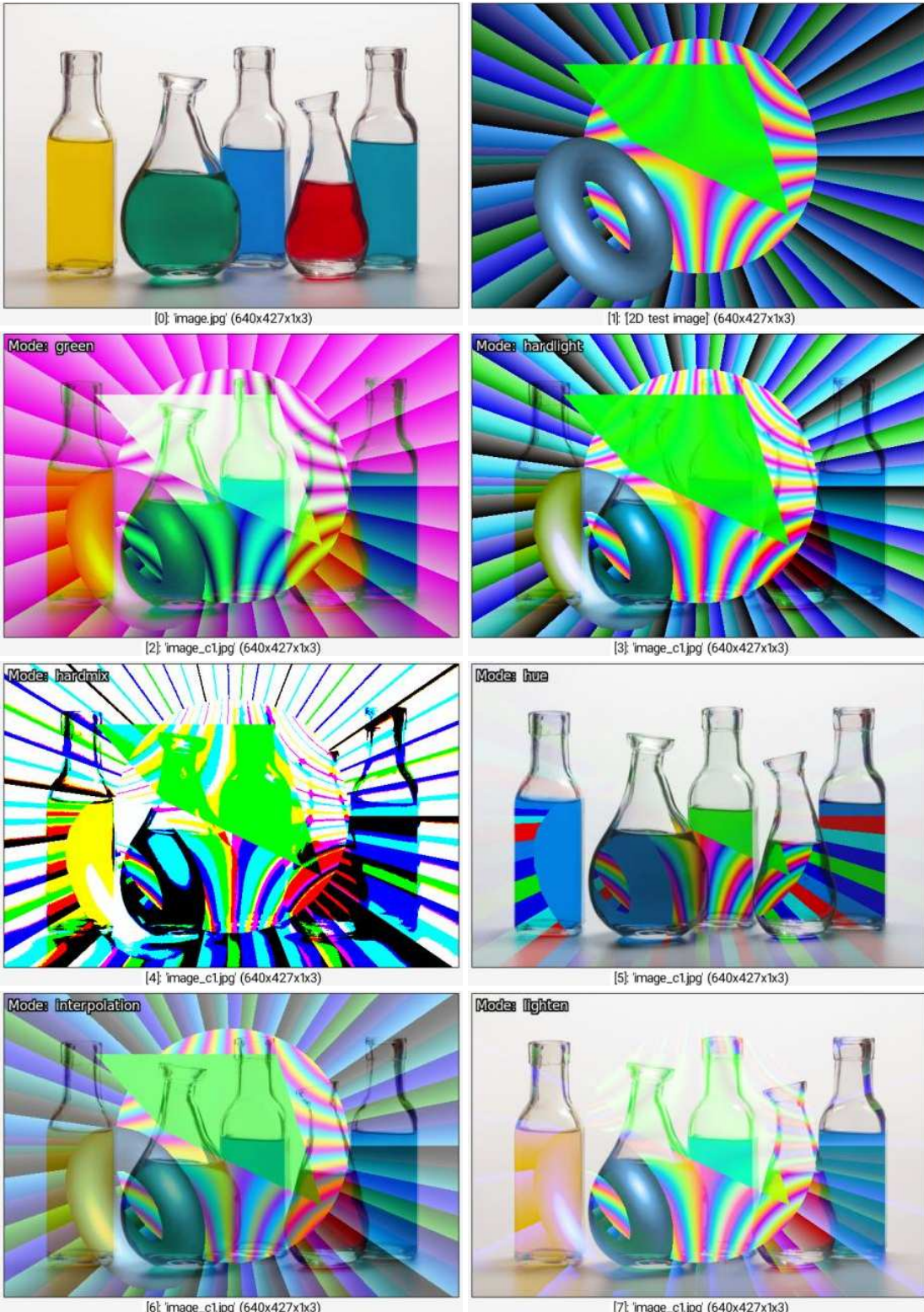
• Example #4

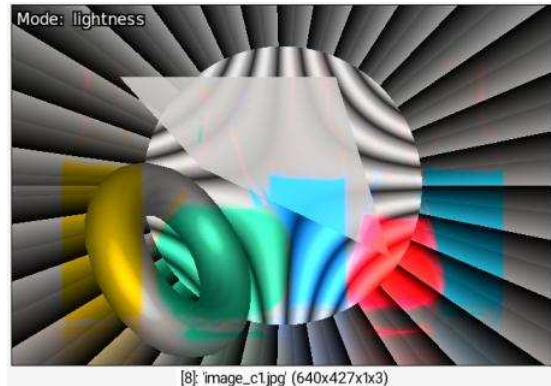
```
command "ex : $""=arg repeat $""# +blend[0,1] ${arg{$>+1}}
text_outline[-1] Mode:\\" \"$${arg{$>+1}},2,2,23,2,1,255 done"
image.jpg testimage2d {w},{h} ex
difference,divide,dodge,exclusion,freeze,grainextract,grainmerge
```



• Example #5

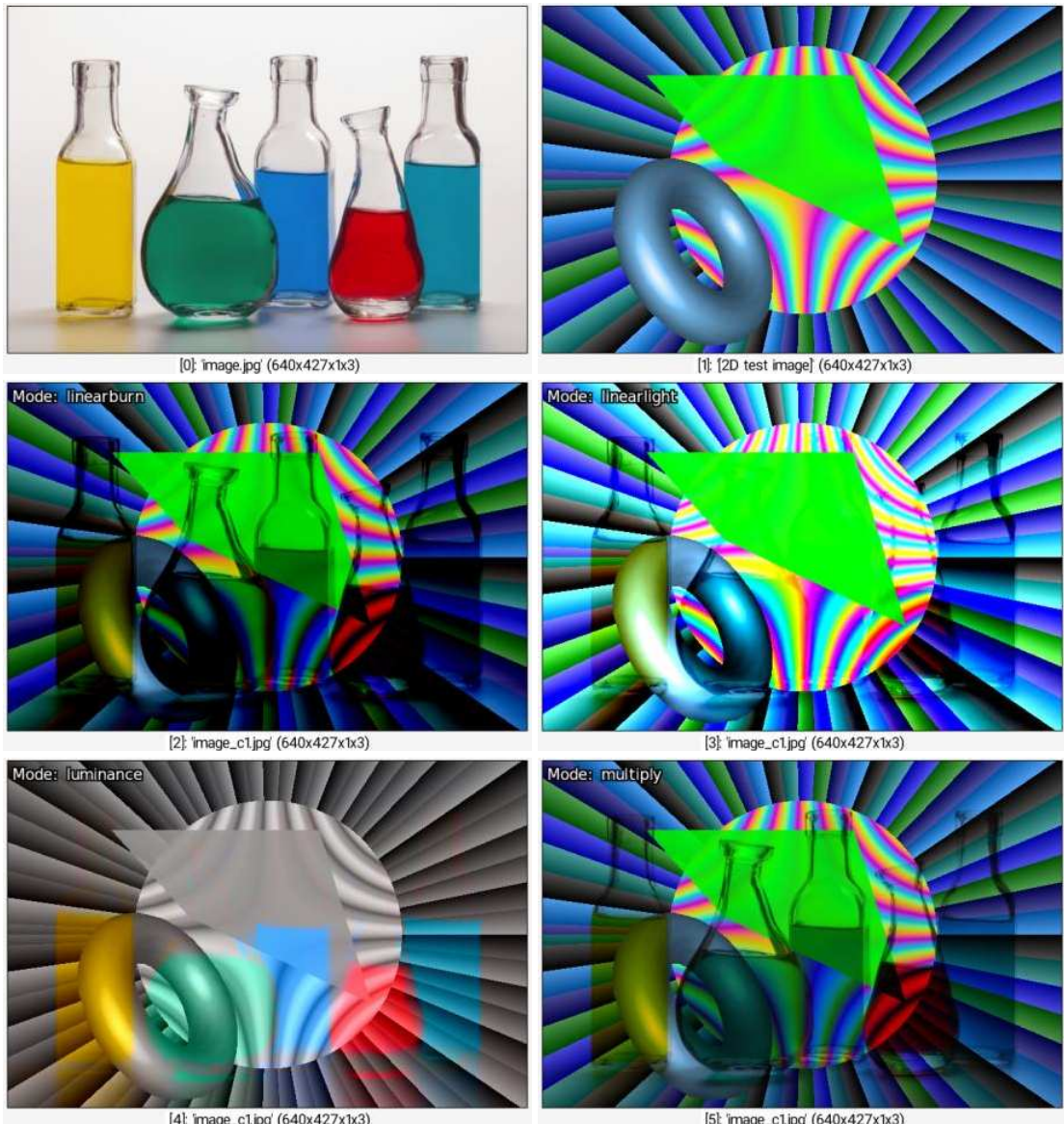
```
command "ex : $""=arg repeat $""# +blend[0,1] ${arg{$>+1}}
text_outline[-1] Mode:\\" \"$${arg{$>+1}},2,2,23,2,1,255 done"
image.jpg testimage2d {w},{h} ex
green,hardlight,hardmix,hue,interpolation,lighten,lightness
```

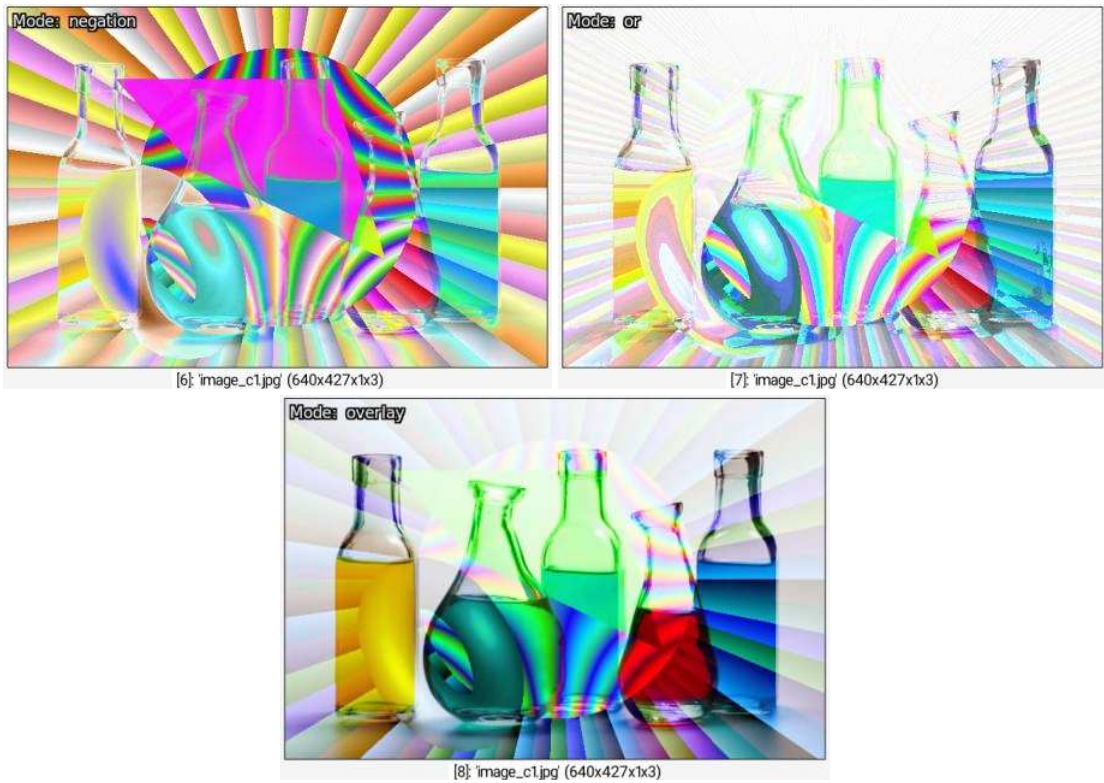




- **Example #6**

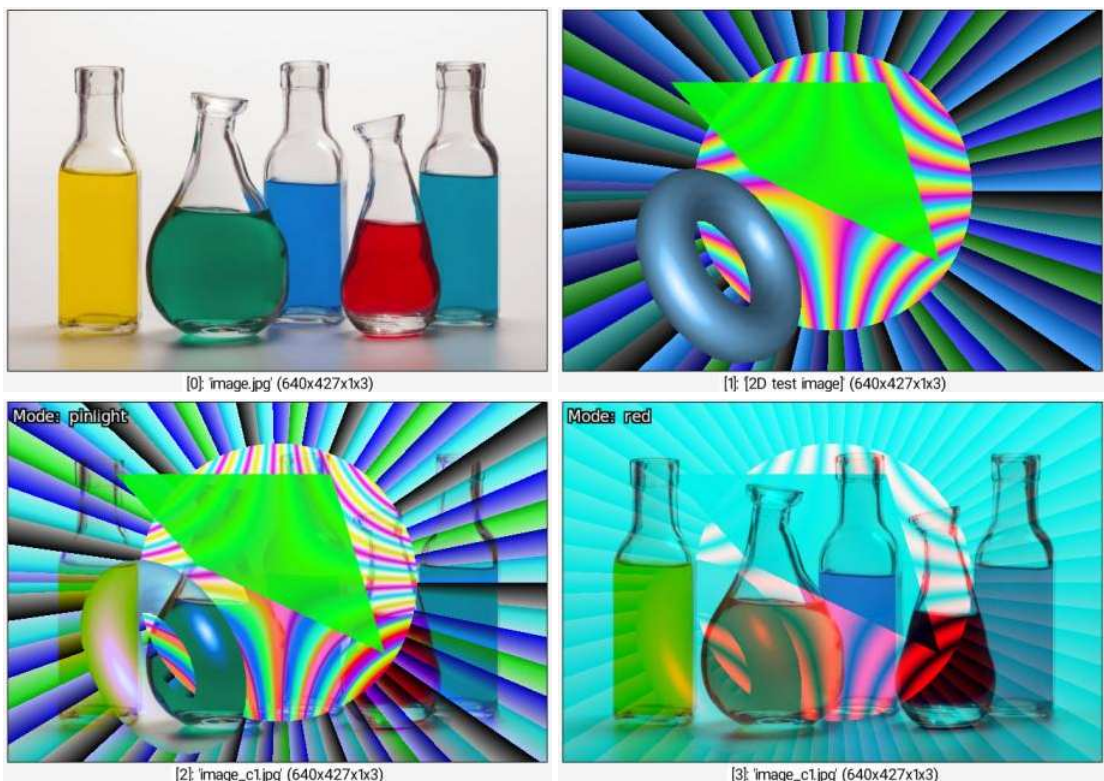
```
command "ex : $""=arg repeat $" "# +blend[0,1] ${arg{$>+1}}
text_outline[-1] Mode:\\" \${arg{$>+1}},2,2,23,2,1,255 done"
image.jpg testimage2d {w},{h} ex
linearburn,linearlight,luminance,multiply,negation,or,overlay
```

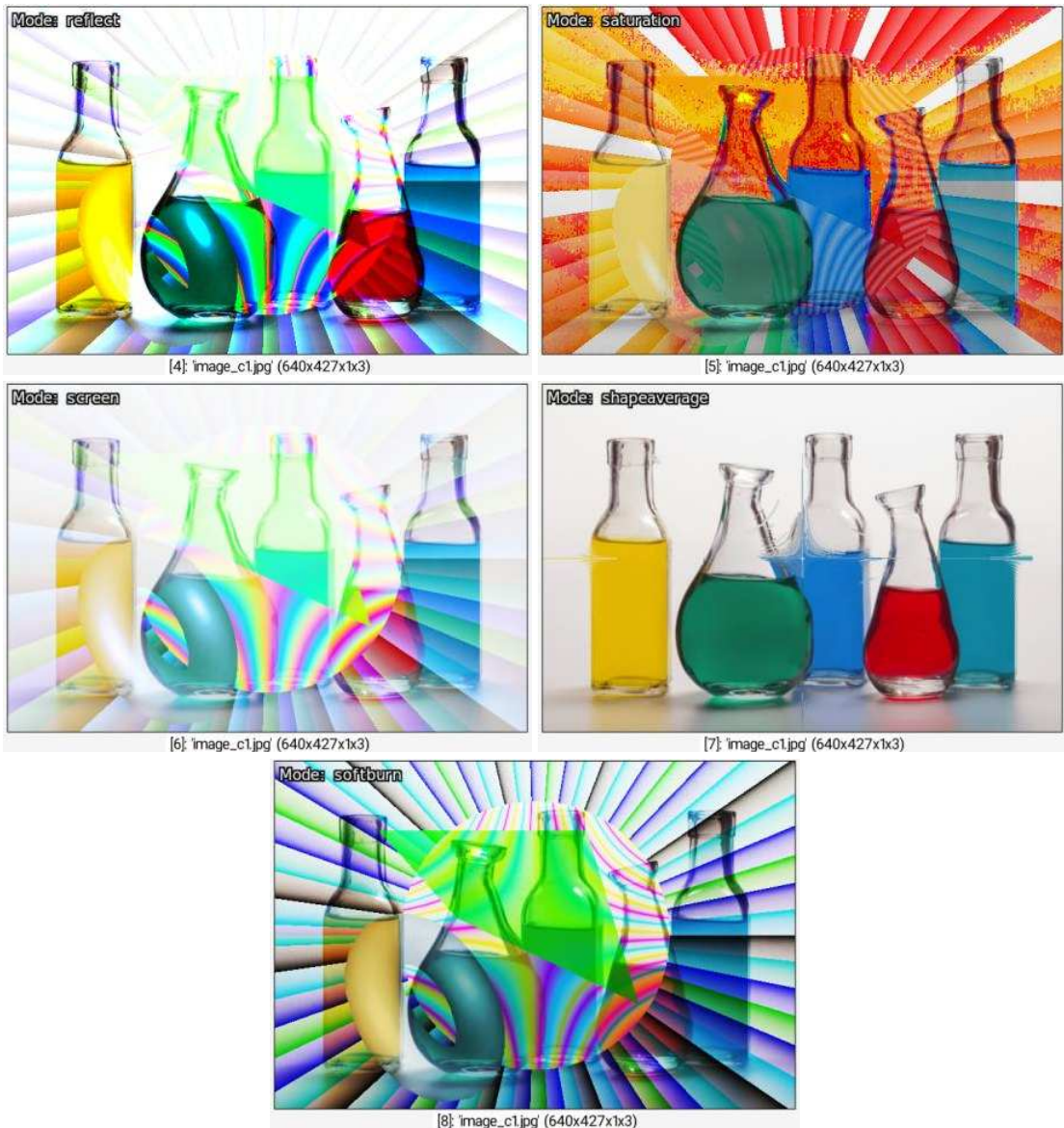




• Example #7

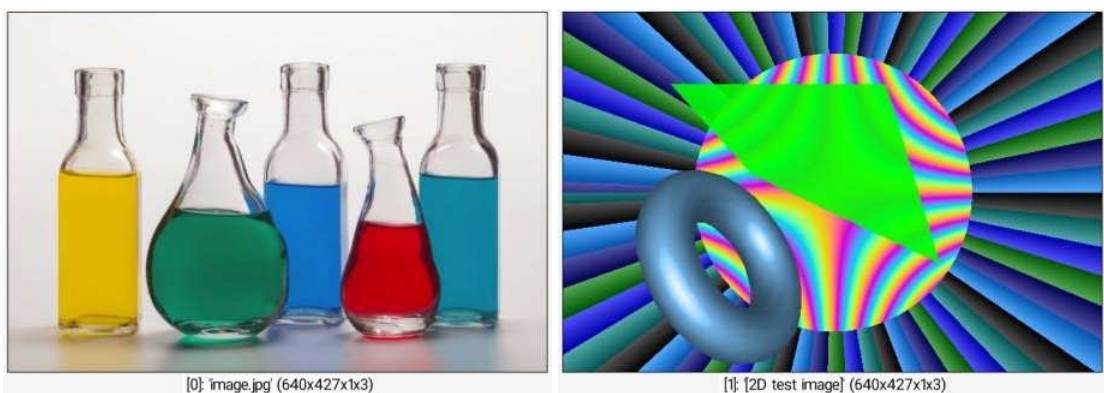
```
command "ex : $""=arg repeat $" "# +blend[0,1] ${arg{$>+1}}
text_outline[-1] Mode:\\" \"${arg{$>+1}},2,2,23,2,1,255 done"
image.jpg testimage2d {w},{h} ex
pinlight,red,reflect,saturation,screen,shapeaverage,softburn
```

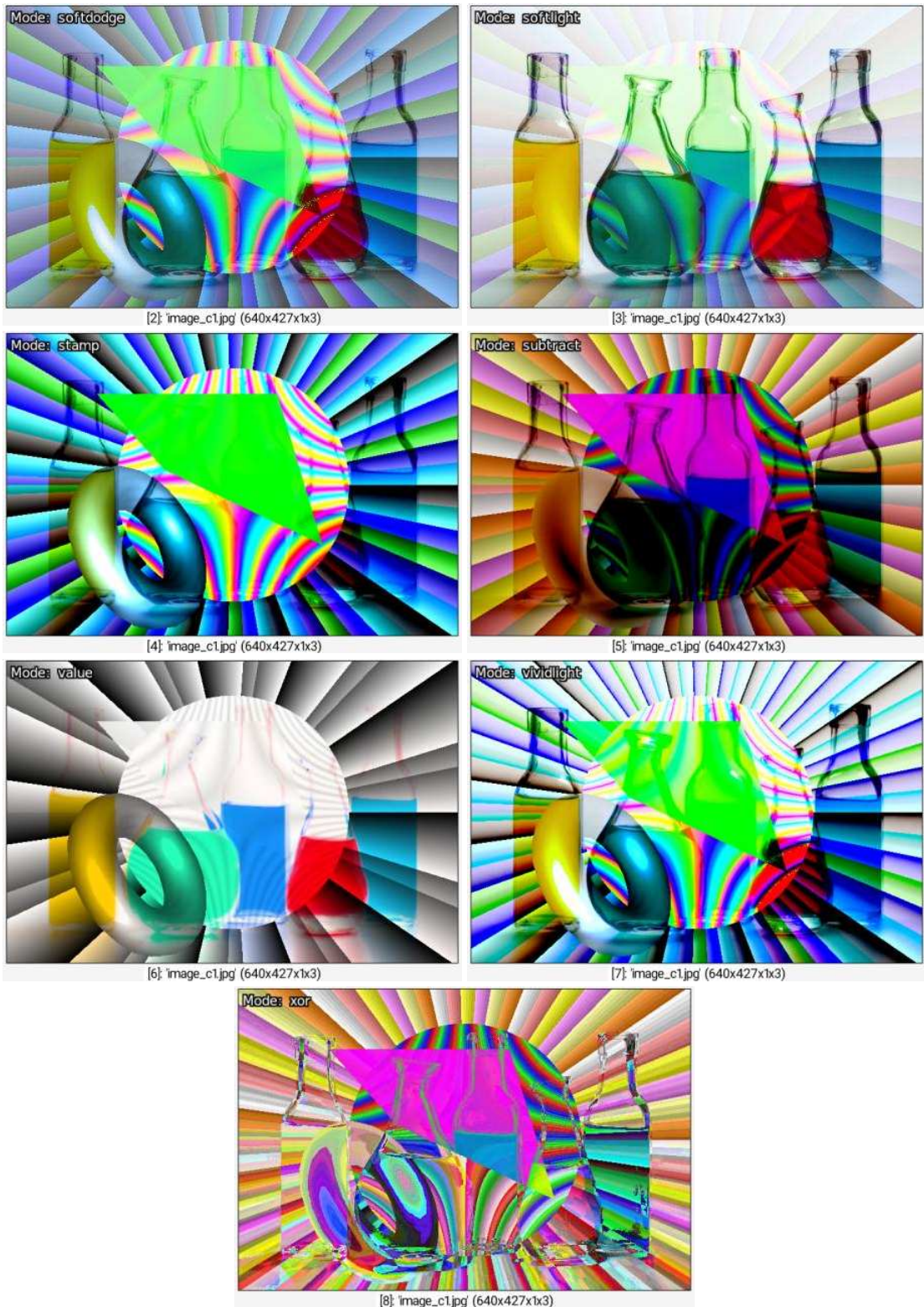




• Example #8

```
command "ex : $""=arg repeat $""# +blend[0,1] ${arg{$>+1}}
text_outline[-1] Mode:\\" \"${arg{$>+1}},2,2,23,2,1,255 done"
image.jpg testimage2d {w},{h} ex
softdodge,softlight,stamp,subtract,value,vividlight,xor
```





blend_edges

Arguments:

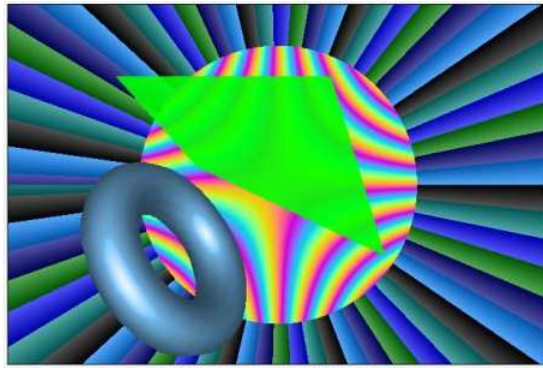
- `smoothness [%]>=0`

Description:

Blend selected images together using `edges` mode.

Example of use:

```
image.jpg testimage2d {w},{h} +blend_edges 0.8
```



blend_fade

Arguments:

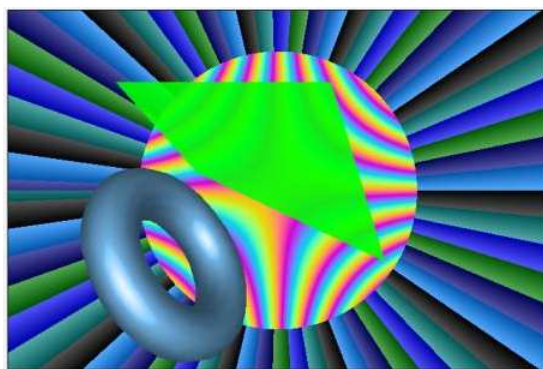
- `[fading_shape]`

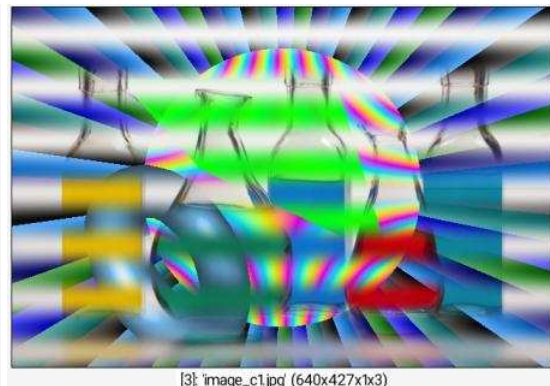
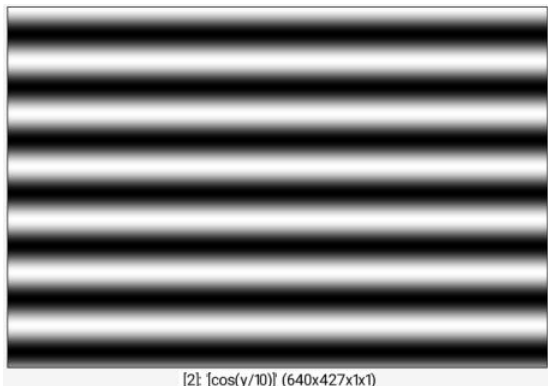
Description:

Blend selected images together using specified fading shape.

Example of use:

```
image.jpg testimage2d {w},{h} 100%,100%,1,1,'cos(y/10)' normalize[-1] 0,1 +blend_fade[0,1] [2]
```





blend_median

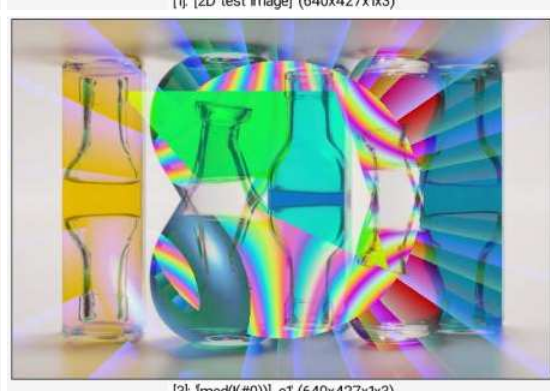
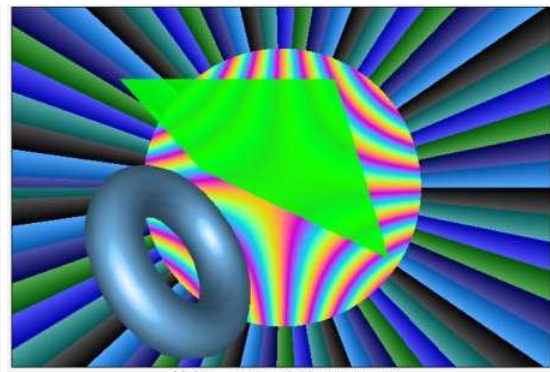
No arguments

Description:

Blend selected images together using **median** mode.

Example of use:

```
image.jpg testimage2d {w},{h} +mirror[0] y +blend_median
```



blend_seamless

Arguments:

- `_is_mixed_mode={ 0:No | 1:Yes },_inner_fading[%]>=0,_outer_fading[%]>=0`

Description:

Blend selected images using a seamless blending mode (Poisson-based).

Default values:

`is_mixed=0`, `inner_fading=0` and `outer_fading=100%`.

blur

Built-in command

Arguments:

- `std_deviation[%]>=0,_boundary_conditions,_kernel` or
- `axes,std_deviation[%]>=0,_boundary_conditions,_kernel`

Description:

Blur selected images by a Deriche or gaussian filter (recursive implementation).

(equivalent to shortcut command `b`).

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`kernel` can be `{ 0:Deriche | 1:Gaussian }`.

When specified, argument `axes` is a sequence of `{ x | y | z | c }`.

Specifying one axis multiple times apply also the blur multiple times.

Default values:

`boundary_conditions=1` and `kernel=1`.

This command has a [tutorial page](#).

Examples of use:

- Example #1

```
image.jpg +blur 5,0 +blur[0] 5,1
```





[2]: 'image_c1.jpg' (640x427x1x3)

- **Example #2**

```
image.jpg +blur y,10%
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x3)

blur_angular

Arguments:

- `amplitude[%], _center_x[%], _center_y[%]`

Description:

Apply angular blur on selected images.

Default values:

`center_x=center_y=50%`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg blur-angular 2%
```



blur_bloom

Arguments:

- `_amplitude>=0, _ratio>=0, _nb_iter>=0, _blend_operator={ + | max | min }, _kernel={ 0:Deriche | 1:Gaussian | 2:Box | 3:Triangle | 4:Quadratic }, _normalize_scales={ 0:No | 1:Yes }, _axes`

Description:

Apply a bloom filter that blend multiple blur filters of different radii,

resulting in a larger but sharper glare than a simple blur.

When specified, argument `axes` is a sequence of `{ x | y | z | c }`.

Specifying one axis multiple times apply also the blur multiple times.

Reference: Masaki Kawase, "Practical Implementation of High Dynamic Range Rendering", GDC 2004.

Default values:

```
amplitude=1, ratio=2, nb_iter=5, blend_operator=+, kernel=1,  
normalize_scales=0 and axes=(all)
```

Example of use:

```
image.jpg blur_bloom ,
```



blur_linear

Arguments:

- `amplitude1[%],_amplitude2[%],_angle,_boundary_conditions={ 0:Dirichlet | 1:Neumann }`

Description:

Apply linear blur on selected images, with specified angle and amplitudes.

Default values:

`amplitude2=0`, `angle=0` and `boundary_conditions=1`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg blur_linear 10,0,45
```



blur_radial

Arguments:

- `amplitude[%],_center_x[%],_center_y[%]`

Description:

Apply radial blur on selected images.

Default values:

`center_x=center_y=50%`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg blur_radial 2%
```



blur_selective

Arguments:

- `sigma>=0, _edges>0, _nb_scales>0`

Description:

Blur selected images using selective gaussian scales.

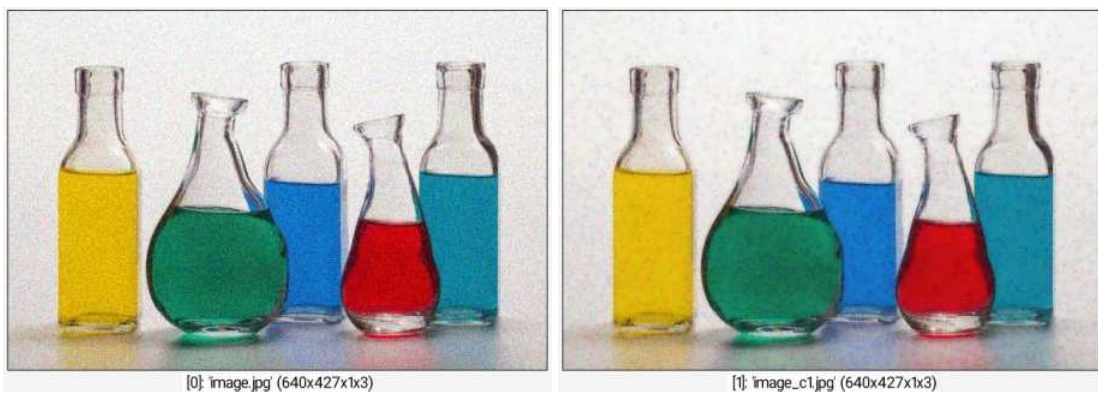
Default values:

`sigma=5, edges=0.5` and `nb_scales=5`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg noise 20 cut 0,255 +local[-1] repeat 4 { blur_selective , }  
done
```



boundingbox3d

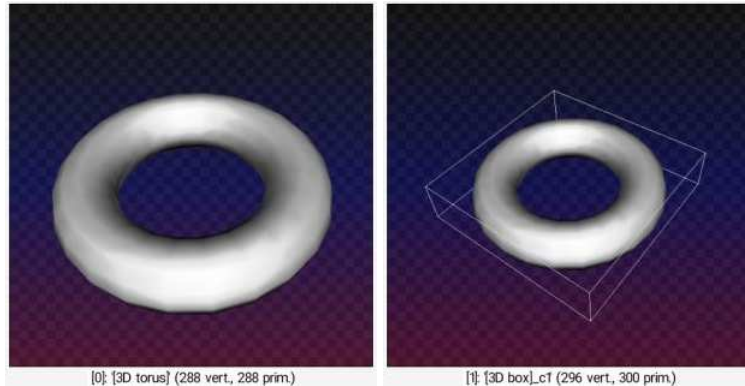
No arguments

Description:

Replace selected 3D objects by their 3D bounding boxes.

Example of use:

```
torus3d 100,30 +boundingbox3d +3d[-1] [-2]
```



box3d

Arguments:

- `_size_x,_size_y,_size_z`

Description:

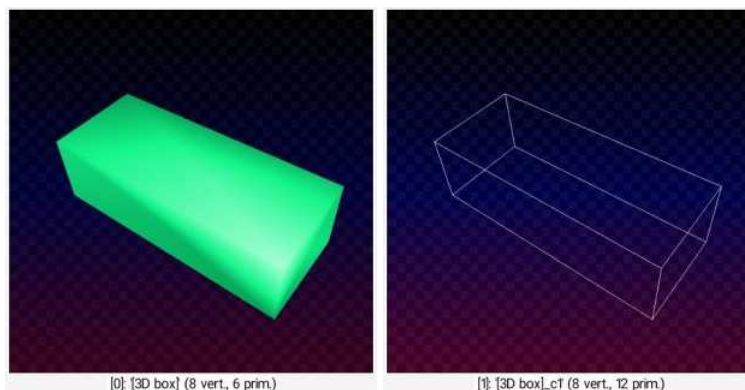
Input 3D box at (0,0,0), with specified geometry.

Default values:

`size_x=1` and `size_z=size_y=size_x`.

Example of use:

```
box3d 100,40,30 +primitives3d 1 color3d[-2] ${-rgb}
```



boxfilter

Built-in command

Arguments:

- `size[%]>=0,_order,_boundary_conditions,_nb_iter>=0` or
- `axes,size[%]>=0,_order,_boundary_conditions,_nb_iter>=0`

Description:

Blur selected images by a box filter of specified size (fast recursive implementation).

`order` can be `{ 0:Smooth | 1:1st-derivative | 2:2nd-derivative }`.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

When specified, argument `axes` is a sequence of `{ x | y | z | c }`.

Specifying one axis multiple times apply also the blur multiple times.

Default values:

`order=0`, `boundary_conditions=1` and `nb_iter=1`.

Examples of use:

- **Example #1**

```
image.jpg +boxfilter 5%
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x3)

- **Example #2**

```
image.jpg +boxfilter y,3,1
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x3)

boxfitting

Arguments:

- `_min_box_size>=1, _max_box_size>=0, _initial_density>=0, _min_spacing>0`

Description:

Apply box fitting effect on selected images, as displayed the web page:

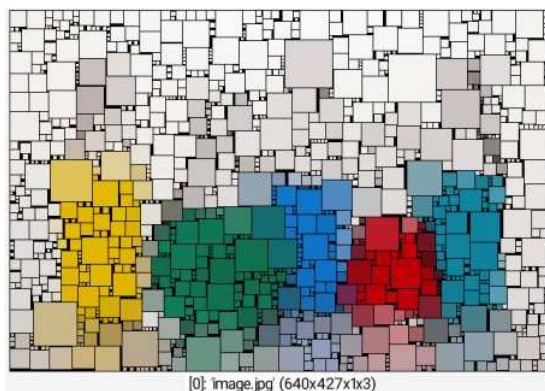
<http://www.complexification.net/gallery/machines/boxFittingImg/>.

Default values:

`min_box_size=1, max_box_size=0, initial_density=0.25` and `min_spacing=1`.

Example of use:

```
image.jpg boxfitting ,
```



break

Built-in command

No arguments

Description:

Break current `do...while`, `for...done`, `foreach...done`, `local...done` or `repeat...done` block.

Example of use:

```
image.jpg repeat 10 blur 1 if l==1 break fi deform 10 done
```



brushify

Arguments:

- `[brush], _brush_nb_sizes>=1, 0<=_brush_min_size_factor<=1, _brush_nb_orientations>=1, brush_light_type=0, brush_light_strength=0.25, brush_opacity=0.8, painting_density=20%, painting_contours_coherence=0.9, painting_orientation_coherence=0.9, painting_coherence_alpha=1, painting_coherence_sigma=1, painting_primary_angle=0, painting_angle_dispersion=0.2`

Description:

Apply specified brush to create painterly versions of specified images.

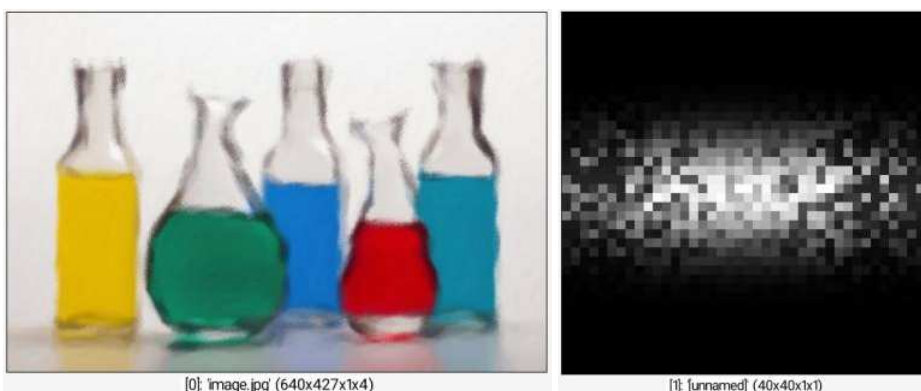
`brush_light_type` can be `{ 0:None | 1:Flat | 2:Darken | 3:Lighten | 4:Full }`.

Default values:

```
brush_nb_sizes=3, brush_min_size_factor=0.66, brush_nb_orientations=12,  
brush_light_type=0, brush_light_strength=0.25, brush_opacity=0.8,  
painting_density=20%, painting_contours_coherence=0.9,  
painting_orientation_coherence=0.9, painting_coherence_alpha=1,  
painting_coherence_sigma=1, painting_primary_angle=0,  
painting_angle_dispersion=0.2
```

Example of use:

```
image.jpg 40,40 gaussian[-1] 10,4 spread[-1] 10,0 brushify[0] [1],1
```



Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the bitwise left shift of selected images with specified value, image or mathematical expression, or compute the pointwise sequential bitwise left shift of selected images.

(equivalent to shortcut command `<<`).

Example of use:

```
image.jpg bsl 'round(3*x/w,0)' cut 0,255
```



bsr

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the bitwise right shift of selected images with specified value, image or mathematical expression, or compute the pointwise sequential bitwise right shift of selected images.

(equivalent to shortcut command `>>`).

Example of use:

```
image.jpg bsr 'round(3*x/w,0)' cut 0,255
```



bump2normal

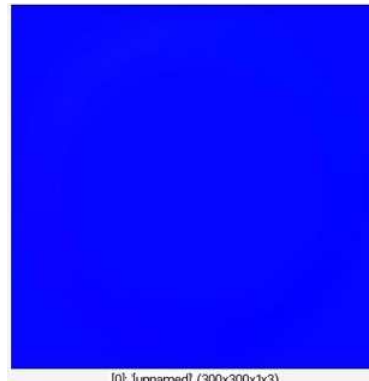
No arguments

Description:

Convert selected bumpmaps to normalmaps.

Example of use:

```
300,300 circle 50%,50%,128,1,1 blur 5% bump2normal
```



camera

Built-in command

Arguments:

- `_camera_index>=0,_nb_frames>0,_skip_frames>=0,_capture_width>=0,_capture_height>`

Description:

Insert one or several frames from specified camera.

When `nb_frames==0`, the camera stream is released instead of capturing new images.
This command requires features from the OpenCV library (not enabled in **G'MIC** by default).

Default values:

`camera_index=0` (default camera), `nb_frames=1`, `skip_frames=0` and
`capture_width=capture_height=0` (default size).

canny

Arguments:

- `_sigma[%]>=0,_low_threshold>=0,_high_threshold>=0`

Description:

Locate image edges using Canny edge detector.

Default values:

`sigma=1, low_threshold=0.05, high_threshold=0.15`.

Example of use:

```
image.jpg canny 1
```



cartoon

Arguments:

- `_smoothness,_sharpening,_threshold>=0,_thickness>=0,_color>=0,quantization>0`

Description:

Apply cartoon effect on selected images.

Default values:

`smoothness=3, sharpening=150, threshold=20, thickness=0.25, color=1.5` and
`quantization=8`.

Example of use:

```
image.jpg cartoon 3,50,10,0.25,3,16
```



cast

Arguments:

- `datatype_source,datatype_target`

Description:

Cast datatype of image buffer from specified source type to specified target type.

`datatype_source` and `datatype_target` can be `{ uint8 | int8 | uint16 | int16 | uint32 | int32 | uint64 | int64 | float32 | float64 }`.

cat

Arguments:

- `filename,_display_line_numbers={ 0:No | 1:Yes },_line_selection,`

Description:

Print specified line selection of given filename on stdout.

Default values:

`display_line_numbers=1` and `line_selection=^`.

center3d

No arguments

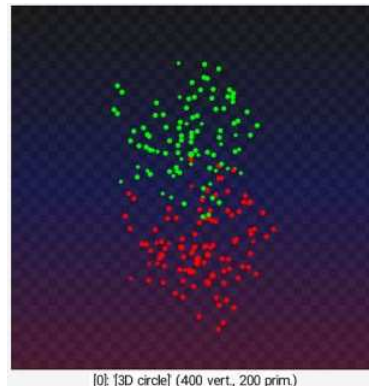
Description:

Center selected 3D objects at (0,0,0).

(equivalent to shortcut command `c3d`).

Example of use:

```
repeat 100 { circle3d {u(100)},{u(100)},{u(100)},2 } add3d  
color3d[-1] 255,0,0 +center3d color3d[-1] 0,255,0 add3d
```



chainring3d

Arguments:

- `_nb_links>=3, _x_scale>0, _y_scale>0, _z_scale>0`

Description:

Input 3D chain ring with specified geometry.

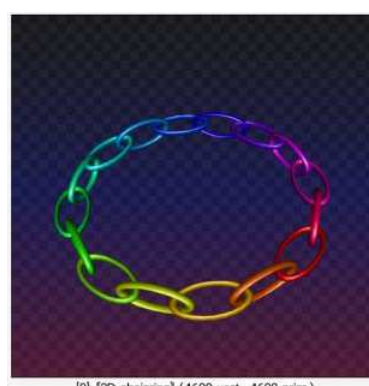
`nb_links` should be preferably even.

Default values:

`nb_links=16, x_scale=0.5, y_scale=1` and `z_scale=1`.

Example of use:

```
chainring3d
```



channels

Arguments:

- `c0[%],_c1[%],_boundary_conditions`

Description:

Keep only specified channels of selected images.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`c1=c0` and `boundary_conditions=0`.

Examples of use:

- **Example #1**

```
image.jpg channels 1
```



[0]: 'image.jpg' (640x427x1x1)

- **Example #2**

```
image.jpg luminance channels 0,2
```



[0]: 'image.jpg' (640x427x1x3)

check

Built-in command

Arguments:

- `condition`

Description:

Evaluate specified condition and display an error message if evaluated to false.

check3d

Built-in command

Arguments:

- `_is_full_check={ 0:No | 1:Yes }`

Description:

Check validity of selected 3D vector objects, and display an error message

if one of the selected images is not a valid 3D vector object.

Full 3D object check is slower but more precise.

Default values:

`is_full_check=1`.

chessboard

Arguments:

- `_size1>0, _size2>0, _offset1, _offset2, _angle, _opacity, _color1, ..., _color2, ...`

Description:

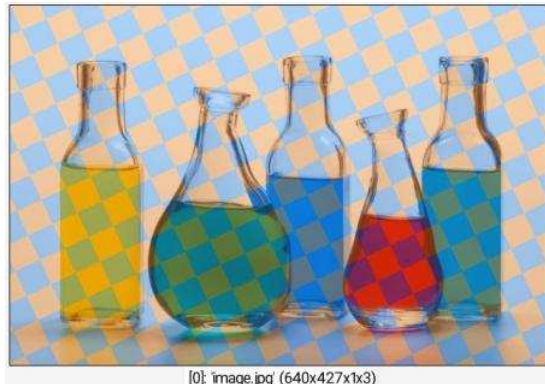
Draw chessboard on selected images.

Default values:

`size2=size1`, `offset1=offset2=0`, `angle=0`, `opacity=1`, `color1=0` and `color2=255`.

Example of use:

```
image.jpg chessboard 32,32,0,0,25,0.3,255,128,0,0,128,255
```



[0]: 'image.jpg' (640x427x1x3)

cie1931

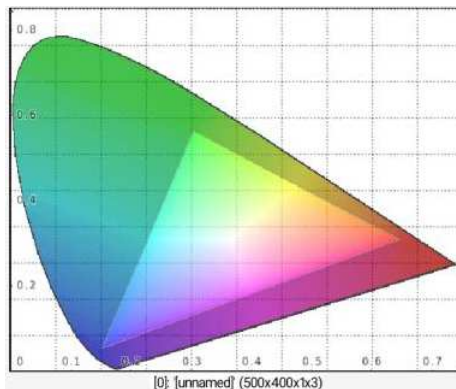
No arguments

Description:

Draw CIE-1931 chromaticity diagram on selected images.

Example of use:

```
500,400,1,3 cie1931
```



circle

Arguments:

- `x[%],y[%],R[%],_opacity,_pattern,_color1,...`

Description:

Draw specified colored circle on selected images.

A radius of `100%` stands for `sqrt(width^2+height^2)`.

`pattern` is an hexadecimal number starting with `0x` which can be omitted even if a color is specified. If a pattern is specified, the circle is drawn outlined instead of filled.

Default values:

`opacity=1`, `pattern=(undefined)` and `color1=0`.

Example of use:

```
image.jpg repeat 300 circle {u(100)}%,{u(100)}%,{u(30)},0.3,${-rgb}  
done circle 50%,50%,100,0.7,255
```



circle3d

Arguments:

- `_x0,_y0,_z0,_radius>=0`

Description:

Input 3D circle at specified coordinates.

Default values:

`x0=y0=z0=0` and `radius=1`.

Example of use:

```
repeat 500 { a:=$>*pi/250 circle3d {cos(3*$a)},{sin(2*$a)},0,{\$a/50}  
color3d[-1] ${-rgb},0.4 } add3d
```



circles3d

Arguments:

- `_radius>=0, _is_outlined={ 0:No | 1:Yes }`

Description:

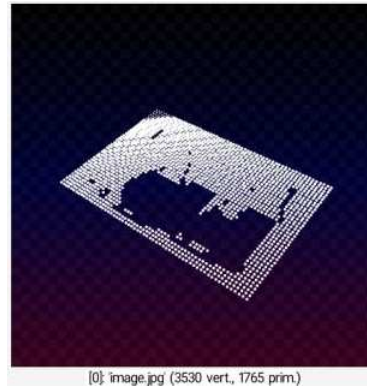
Convert specified 3D objects to sets of 3D circles with specified radius.

Default values:

`radius=1` and `is_outlined=1`.

Example of use:

```
image.jpg luminance rescale2d ,40 threshold 50% * 255 pointcloud3d  
color3d[-1] 255,255,255 circles3d 0.7
```



close_binary

Arguments:

- `0<=_endpoint_rate<=100, _endpoint_connectivity>=0, _spline_distmax>=0, _segment_dists={ 0:No | 1:Yes }`

Description:

Automatically close open shapes in binary images (defining white strokes on black background).

Default values:

`endpoint_rate=75, endpoint_connectivity=2, spline_distmax=80,`
`segment_dists=20, spline_anglemax=90, spline_roundness=1, area_min=100,`
`allow_self_intersection=1`.

closing

Arguments:

- `size>=0` or
- `size_x>=0, size_y>=0, size_z>=0` or
- `[kernel], _boundary_conditions, _is_real={ 0:Binary-mode | 1:Real-mode }`

Description:

Apply morphological closing to selected images.

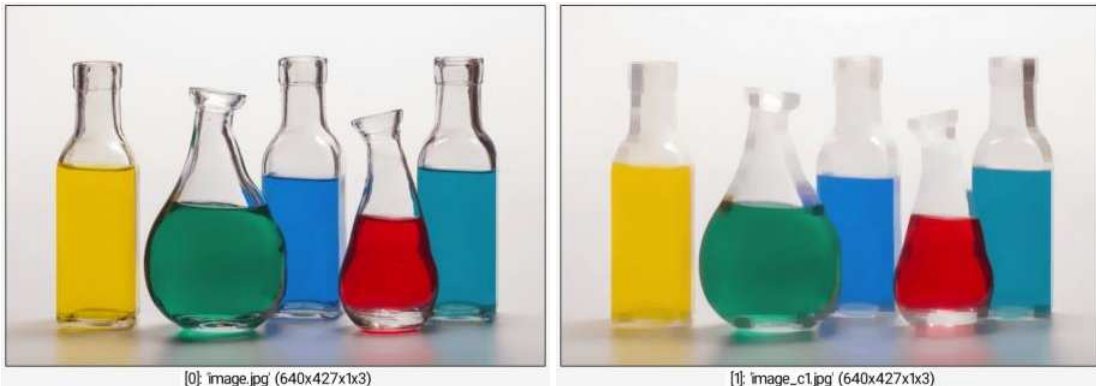
`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`size_z=1`, `boundary_conditions=1` and `is_real=0`.

Example of use:

```
image.jpg +closing 10
```



closing_circ

Arguments:

- `_size>=0, _is_real={ 0:No | 1:Yes }`

Description:

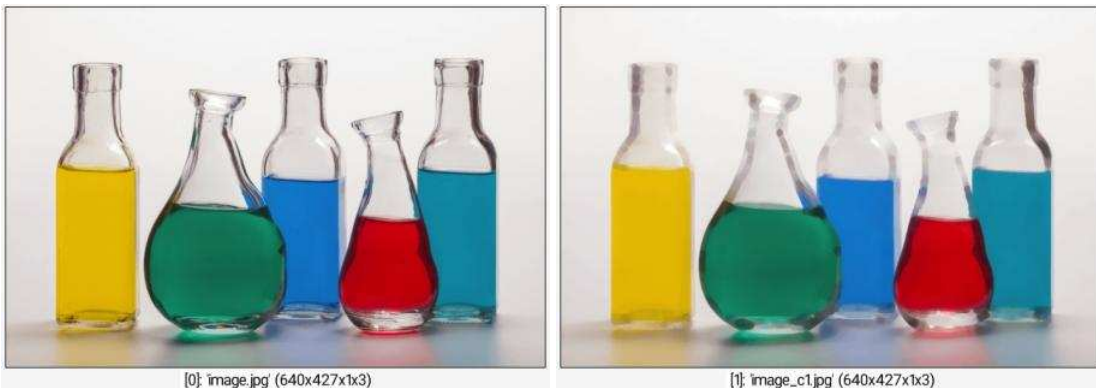
Apply circular dilation of selected images by specified size.

Default values:

`boundary_conditions=1` and `is_real=0`.

Example of use:

```
image.jpg +closing_circ 7
```



clut

Arguments:

- "clut_name", _resolution>0, _cut_and_round={ 0:No | 1:Yes }

Description:

Insert one of the 1149 pre-defined CLUTs at the end of the image list.

`clut_name` can be { 12_years_a_slave | 1917 | 2-strip-process | 60s | 60s_faded | 60s_faded_alt | 7drk_21 | action_magenta_01 | action_red_01 | ad_astra | adventure_1453 | agfa_apx_100 | agfa_apx_25 | agfa_precisa_100 | agfa_ultra_color_100 | agfa_vista_200 | aggressive_highligtes_recovery_5 | aladdin | alberto_street | alien_green | ampio | amstragram | amstragram+ | analog_film_1 | analogfx_anno_1870_color | analogfx_old_style_i | analogfx_old_style_ii | analogfx_old_style_iii | analogfx_sepia_color | analogfx_soft_sepia_i | analogfx_soft_sepia_ii | anime | ant-man | apocalypse_this_very_moment | aqua | aqua_and_orange_dark | aquaman | arabica_12 | asistas | atomic_pink | atusa | autumn | autumn_leaves | ava_614 | avalanche | avengers_endgame | azrael_93 | baby_driver | bad_boys_for_life | basuco | bboyz_2 | bc_darkum | beach_aqua_orange | beach_faded_analog | beati | beauty_and_the_beast | berlin_sky | bisogno | black_and_white | black_panther | black_star | black_white_01 | black_white_02 | black_white_03 | black_white_04 | black_white_05 | black_white_06 | blade_runner | bleach_bypass | bleachbypass_1 | bleachbypass_2 | bleachbypass_3 | bleachbypass_4 | bleech_bypass_green | bleech_bypass_yellow_01 | blue_cold_fade | blue_dark | blue_house | blue_ice | blue_love_39 | blue_mono | blue_shadows_01 | bluearchitecture | bluehour | blues | bob_ford | bohemian_rhapsody | bombshell | bourbon_64 | boyado | bright_green_01 | bright_teal_orange | bright_warm | brightgreen | brown_mobster | brownbm | brownish | bw_1 | bw_10 | bw_2 | bw_3 | bw_4 | bw_5 | bw_6 | bw_7 | bw_8 | bw_9 | bw_but_yellow | byers_11 | calidum | candlelight | captain_marvel | caribe | chemical_168 | chrome_01 | cineblue | cinebm_4k | cinema | cinema_2 | cinema_3 | cinema_4 | cinema_5 | cinema_noir | cinematic-1 | cinematic-10 | cinematic-2 | cinematic-3 | cinematic-4 | cinematic-5 | cinematic-6 | cinematic-7 | cinematic-8 | cinematic-9 | cinematic_01 | cinematic_02 | cinematic_03 | cinematic_04 | cinematic_05 | cinematic_06 | cinematic_07 | cinematic_for_flog | cinematic_forest | cinematic_lady_bird | cinematic_mexico | city | city_7 | city_dust | city_of_god | classic_films_01 | classic_films_02 | classic_films_03 | classic_films_04 | classic_films_05 |

classic_teal_and_orange | *clayton_33* | *clear* | *clear_teal_fade* | *clouseau_54* | *cobi_3* | *coffee_44* | *cold_clear_blue* | *cold_clear_blue_1* | *cold_ice* | *cold_simplicity_2* | *coldchrome* | *color_rich* | *colore* | *colorful_0209* | *colornegative* | *conflict_01* | *contrail_35* | *contrast_with_highlights_protection* | *contrasty_afternoon* | *contrasty_green* | *convold* | *cosa* | *creed_2* | *crispautumn* | *crispromance* | *crispwarm* | *crispwinter* | *cross_process_cp_130* | *cross_process_cp_14* | *cross_process_cp_15* | *cross_process_cp_16* | *cross_process_cp_18* | *cross_process_cp_3* | *cross_process_cp_4* | *cross_process_cp_6* | *crushin* | *cubicle_99* | *culor* | *d_o_1* | *dark_blues_in_sunlight* | *dark_green_02* | *dark_green_1* | *dark_man_x* | *dark_orange_teal* | *dark_place_01* | *darkandsomber* | *darkness* | *date_39* | *day_4nite* | *day_for_night* | *day_to_night_kings_blue* | *deep* | *deep_blue* | *deep_dark_warm* | *deep_high_contrast* | *deep_teal_fade* | *deep_warm_fade* | *deepskintones_2* | *deepskintones_3* | *delicatessen* | *denoiser_simple_40* | *desert_gold_37* | *dimension* | *dimmer* | *directions_23* | *django_25* | *doctor_strange* | *domingo_145* | *dream_1* | *dream_85* | *drop_green_tint_14* | *dropblues* | *dunkirk* | *duotone_blue_red* | *earth_tone_boost* | *eda_0_2* | *edgyember* | *elegance_38* | *enchanted* | *ensaya* | *eterna_for_flog* | *expired_69* | *expired_fade* | *expired_polaroid* | *extreme* | *fade* | *fade_to_green* | *faded* | *faded_47* | *faded_alt* | *faded_analog* | *faded_extreme* | *faded_green* | *faded_pink-ish* | *faded_print* | *faded_retro_01* | *faded_retro_02* | *faded_vivid* | *fadedlook* | *fallcolors* | *falua* | *farkling* | *fatos* | *faux_infrared* | *faux_infrared_bw_1* | *faux_infrared_color_p_2* | *faux_infrared_color_p_3* | *faux_infrared_color_r_0a* | *faux_infrared_color_r_0b* | *faux_infrared_color_yp_1* | *fezzle* | *fg_cinebasic* | *fg_cinebright* | *fg_cinecold* | *fg_cinedrama* | *fg_cinetealorange_1* | *fg_cinetealorange_2* | *fg_cinevibrant* | *fg_cinewarm* | *fgcinebasic* | *fgcinebright* | *fgcinecold* | *fgcinedrama* | *fgcinetealorange_1* | *fgcinetealorange_2* | *fgcinevibrant* | *fgcinewarm* | *fight_club* | *film_0987* | *film_9879* | *film_gb-19* | *film_high_contrast* | *film_print_01* | *film_print_02* | *filmic* | *filo* | *flat_30* | *flat_blue_moon* | *flavin* | *flog_to_rec_709* | *foggynight* | *folger_50* | *ford_v_ferrari* | *foresta* | *formula_b* | *french_comedy* | *frosted* | *frostedbeachpicnic* | *fuji_160c* | *fuji_160c_+* | *fuji_160c_++* | *fuji_160c_-* | *fuji_3510_constlclip* | *fuji_3510_constlmap* | *fuji_3510_cuspclip* | *fuji_3513_constlclip* | *fuji_3513_constlmap* | *fuji_3513_cuspclip* | *fuji_400h* | *fuji_400h_+* | *fuji_400h_++* | *fuji_400h_-* | *fuji_800z* | *fuji_800z_+* | *fuji_800z_++* | *fuji_800z_-* | *fuji_astia_100_generic* | *fuji_astia_100f* | *fuji_fp-100c* | *fuji_fp-100c_+* | *fuji_fp-100c_++* | *fuji_fp-100c_+++* | *fuji_fp-100c_++_alt* | *fuji_fp-100c_-* | *fuji_fp-100c_--* | *fuji_fp-100c_alt* | *fuji_fp-100c_cool* | *fuji_fp-100c_cool_+* | *fuji_fp-100c_cool_++* | *fuji_fp-100c_cool_-* | *fuji_fp-100c_cool_--* | *fuji_fp-100c_negative* | *fuji_fp-100c_negative_+* | *fuji_fp-100c_negative_++* | *fuji_fp-100c_negative_++_++* | *fuji_fp-100c_negative_++_alt* | *fuji_fp-100c_negative_-* | *fuji_fp-100c_negative_--* | *fuji_fp-3000b* | *fuji_fp-3000b_+* | *fuji_fp-3000b_++* | *fuji_fp-3000b_+++* | *fuji_fp-3000b_-* | *fuji_fp-3000b_--* | *fuji_fp-3000b_hc* | *fuji_fp-3000b_negative* | *fuji_fp-3000b_negative_+* | *fuji_fp-3000b_negative_++* | *fuji_fp-3000b_negative_+++* | *fuji_fp-3000b_negative_-* | *fuji_fp-3000b_negative_--* | *fuji_fp-3000b_negative_early* | *fuji_fp_100c* | *fuji_hdr* | *fuji_neopan_1600* | *fuji_neopan_1600_+* | *fuji_neopan_1600_++* | *fuji_neopan_1600_-* | *fuji_neopan_acros_100* | *fuji_provia_100_generic* | *fuji_provia_100f* | *fuji_provia_400f* | *fuji_provia_400x* | *fuji_sensia_100* | *fuji_superia_100* | *fuji_superia_100_+* | *fuji_superia_100_++* | *fuji_superia_100_-* | *fuji_superia_1600* | *fuji_superia_1600_+* | *fuji_superia_1600_++* | *fuji_superia_1600_-* | *fuji_superia_200* | *fuji_superia_200_xpro* | *fuji_superia_400* | *fuji_superia_400_+*

fuji_superia_400_++ | fuji_superia_400_- | fuji_superia_800 |
fuji_superia_800_+ | fuji_superia_800_++ | fuji_superia_800_- |
fuji_superia_hg_1600 | fuji_superia_reala_100 | fuji_superia_x-tra_800 |
fuji_velvia_100_generic | fuji_velvia_50 | fuji_xtrans_iii_acros |
fuji_xtrans_iii_acros+g | fuji_xtrans_iii_acros+r | fuji_xtrans_iii_acros+ye
| fuji_xtrans_iii_astia | fuji_xtrans_iii_classic_chrome |
fuji_xtrans_iii_mono | fuji_xtrans_iii_mono+g | fuji_xtrans_iii_mono+r |
fuji_xtrans_iii_mono+ye | fuji_xtrans_iii_pro_neg_hi |
fuji_xtrans_iii_pro_neg_std | fuji_xtrans_iii_provia | fuji_xtrans_iii_sepia
| fuji_xtrans_iii_velvia | fusion_88 | futuristicbleak_1 | futuristicbleak_2
| futuristicbleak_3 | futuristicbleak_4 | going_for_a_walk | golden |
golden_bright | golden_fade | golden_mono | golden_night_softner_43 |
golden_sony_37 | golden_vibrant | goldengate | goldentime |
goldfx_bright_spring_breeze | goldfx_bright_summer_heat |
goldfx_hot_summer_heat | goldfx_perfect_sunset_01min |
goldfx_perfect_sunset_05min | goldfx_perfect_sunset_10min |
goldfx_spring_breeze | goldfx_summer_heat | good_morning | green_15 |
green_2025 | green_action | green_afternoon | green_and_orange | green_blues
| green_book | green_conflict | green_day_01 | green_day_02 | green_g_09 |
green_indoor | green_light | green_mono | green_yellow | greenish_contrasty |
greenish_fade | greenish_fade_1 | gremerta | greyhound | hackmanite |
hallowen_dark | happyness_133 | hard_teal_orange | hardboost | harsh_day |
harsh_sunset | helios | herderite | heulandite | hiddenite |
highlights_protection | hilutite | hitman | hlg_1_1 | honey_light | hong_kong
| horrorblue | howlite | huesio | husmes | huyan | hydracore | hyla_68 |
hypersthene | hypnosis | hypressen | i_tonya | ideo | ilford_delta_100 |
ilford_delta_3200 | ilford_delta_3200_+ | ilford_delta_3200_++ |
ilford_delta_3200_- | ilford_delta_400 | ilford_fp_4_plus_125 | ilford_hp_5 |
ilford_hp_5_+ | ilford_hp_5_++ | ilford_hp_5_- | ilford_hp_5_plus_400 |
ilford_hps_800 | ilford_pan_f_plus_50 | ilford_xp_2 | inception | indoor_blue
| industrial_33 | infrared_-dust_pink | instantc | j | jarklin | jojo_rabbit
| joker | jumanji_the_next_level | jurassic_world_fallen_kingdom |
justice_league | justpeachy | jwick_21 | k_tone_vintage_kodachrome | kahve_3
| kh_1 | kh_10 | kh_2 | kh_3 | kh_4 | kh_5 | kh_6 | kh_7 | kh_8 | kh_9 |
killstreak | kingsman_the_golden_circle | knives_out | kodak_2383_constlclip
| kodak_2383_constlmap | kodak_2383_cuspclip | kodak_2393_constlclip |
kodak_2393_constlmap | kodak_2393_cuspclip | kodak_bw_400_cn |
kodak_e-100_gx_ektachrome_100 | kodak_ektachrome_100_vs |
kodak_ektachrome_100_vs_generic | kodak_ektar_100 | kodak_elite_100_xpro |
kodak_elite_chrome_200 | kodak_elite_chrome_400 | kodak_elite_color_200 |
kodak_elite_color_400 | kodak_elite_extracolor_100 | kodak_hie_hs_infra |
kodak_kodachrome_200 | kodak_kodachrome_25 | kodak_kodachrome_64 |
kodak_kodachrome_64_generic | kodak_portra_160 | kodak_portra_160_+ |
kodak_portra_160_++ | kodak_portra_160_- | kodak_portra_160_nc |
kodak_portra_160_nc_+ | kodak_portra_160_nc_++ | kodak_portra_160_nc_- |
kodak_portra_160_vc | kodak_portra_160_vc_+ | kodak_portra_160_vc_++ |
kodak_portra_160_vc_- | kodak_portra_400 | kodak_portra_400_+ |
kodak_portra_400_++ | kodak_portra_400_- | kodak_portra_400_nc |
kodak_portra_400_nc_+ | kodak_portra_400_nc_++ | kodak_portra_400_nc_- |
kodak_portra_400_uc | kodak_portra_400_uc_+ | kodak_portra_400_uc_++ |
kodak_portra_400_uc_- | kodak_portra_400_vc | kodak_portra_400_vc_+ |
kodak_portra_400_vc_++ | kodak_portra_400_vc_- | kodak_portra_800 |
kodak_portra_800_+ | kodak_portra_800_++ | kodak_portra_800_- |
kodak_portra_800_hc | kodak_t-max_100 | kodak_t-max_3200 | kodak_t-max_400 |
kodak_tmax_3200 | kodak_tmax_3200_+ | kodak_tmax_3200_++ | kodak_tmax_3200_-

| *kodak_tmax_3200_alt* | *kodak_tri-x_400* | *kodak_tri-x_400_+* | *kodak_tri-x_400_++* | *kodak_tri-x_400_-* | *kodak_tri-x_400_alt* | *korben_214* | *la_la_land*
| *landscape* | *landscape_01* | *landscape_02* | *landscape_03* | *landscape_04* |
landscape_05 | *landscape_1* | *landscape_10* | *landscape_2* | *landscape_3* |
landscape_4 | *landscape_5* | *landscape_6* | *landscape_7* | *landscape_8* |
landscape_9 | *lateafternoonwanderlust* | *latesunset* | *lavark* | *lc_1* | *lc_10* |
lc_2 | *lc_3* | *lc_4* | *lc_5* | *lc_6* | *lc_7* | *lc_8* | *lc_9* | *lenox_340* | *levex* |
life_giving_tree | *light* | *light_blown* | *litore* | *little_women* | *logan* | *lomo*
| *lomography_redscale_100* | *lomography_x-pro_slide_200* | *london_nights*
longbeachmorning | *loro* | *lotta* | *louetta* | *low_contrast_blue* | *low_key_01* |
lucky_64 | *lushgreen* | *lushgreensummer* | *mad_max_fury_road* | *maesky* |
magenta_day | *magenta_day_01* | *magenta_dream* | *magenta_yellow* | *magentacoffee*
| *magichour* | *marriage_story* | *matrix* | *mckinnon_75* | *memories* | *mercato* |
metropolis | *milo_5* | *minimalistcaffeination* | *modern_film* | *modern_films_01*
| *modern_films_02* | *modern_films_03* | *modern_films_04* | *modern_films_05* |
modern_films_06 | *modern_films_07* | *molti* | *mono_2* | *mono_tinted* | *monochrome*
| *monochrome_1* | *monochrome_2* | *moody_1* | *moody_10* | *moody_2* | *moody_3* |
moody_4 | *moody_5* | *moody_6* | *moody_7* | *moody_8* | *moody_9* | *moonlight*
moonlight_01 | *moonlight_2* | *moonrise* | *morning_6* | *morroco_16* | *mostly_blue*
| *mother!* | *motus* | *moviz_1* | *moviz_10* | *moviz_11* | *moviz_12* | *moviz_13* |
moviz_14 | *moviz_15* | *moviz_16* | *moviz_17* | *moviz_18* | *moviz_19* | *moviz_2* |
moviz_20 | *moviz_21* | *moviz_22* | *moviz_23* | *moviz_24* | *moviz_25* | *moviz_26* |
moviz_27 | *moviz_28* | *moviz_29* | *moviz_3* | *moviz_30* | *moviz_31* | *moviz_32* |
moviz_33 | *moviz_34* | *moviz_35* | *moviz_36* | *moviz_37* | *moviz_38* | *moviz_39* |
moviz_4 | *moviz_40* | *moviz_41* | *moviz_42* | *moviz_43* | *moviz_44* | *moviz_45* |
moviz_46 | *moviz_47* | *moviz_48* | *moviz_5* | *moviz_6* | *moviz_7* | *moviz_8* |
moviz_9 | *mucca* | *mute_shift* | *muted_01* | *muted_fade* | *mysticpurplesunset* |
nah | *natural_vivid* | *naturalboost* | *negative* | *nemesis* | *neon_770* | *neutral*
| *neutral_pump* | *neutral_teal_orange* | *neutral_warm_fade* | *newspaper* |
night_01 | *night_02* | *night_03* | *night_04* | *night_05* | *night_blade_4* |
night_king_141 | *night_spy* | *night_view* | *nightfromday* | *nightlife* | *nigrum* |
no_time_to_die | *nostalgiahoney* | *nostalgic* | *nw-1* | *nw-10* | *nw-2* | *nw-3* |
nw-4 | *nw-5* | *nw-6* | *nw-7* | *nw-8* | *nw-9* | *old_west* | *once_upon_a_time* |
once_upon_a_time_in_hollywood | *onda* | *only_red* | *only_red_and_blue* |
operation_yellow | *orange_dark_4* | *orange_dark_7* | *orange_dark_look* |
orange_tone | *orange_underexposed* | *orangeandblue* | *oranges* | *padre* | *paladin*
| *paladin_1875* | *parasite* | *partia* | *pasadena_21* | *passing_by* | *perso* |
picola | *pink_fade* | *pirates_of_the_caribbean* | *pitaya_15* | *pmcinematic_01* |
pmcinematic_02 | *pmcinematic_03* | *pmcinematic_04* | *pmcinematic_05* |
pmcinematic_06 | *pmcinematic_07* | *pmnight_01* | *pmnight_02* | *pmnight_03* |
pmnight_04 | *pmnight_05* | *polaroid_664* | *polaroid_665* | *polaroid_665_+* |
polaroid_665_++ | *polaroid_665_-* | *polaroid_665_--* | *polaroid_665_negative* |
polaroid_665_negative_+ | *polaroid_665_negative_-* | *polaroid_665_negative_hc*
| *polaroid_667* | *polaroid_669* | *polaroid_669_+* | *polaroid_669_++* |
polaroid_669_+++ | *polaroid_669_-* | *polaroid_669_--* | *polaroid_669_cold* |
polaroid_669_cold_+ | *polaroid_669_cold_-* | *polaroid_669_cold_--* |
polaroid_672 | *polaroid_690* | *polaroid_690_+* | *polaroid_690_++* |
polaroid_690_- | *polaroid_690_--* | *polaroid_690_cold* | *polaroid_690_cold_+* |
polaroid_690_cold_++ | *polaroid_690_cold_-* | *polaroid_690_cold_--* |
polaroid_690_warm | *polaroid_690_warm_+* | *polaroid_690_warm_++* |
polaroid_690_warm_- | *polaroid_690_warm_--* | *polaroid_polachrome* |
polaroid_px-100uv+_cold | *polaroid_px-100uv+_cold_+* |
polaroid_px-100uv+_cold_++ | *polaroid_px-100uv+_cold_+++* |
polaroid_px-100uv+_cold_- | *polaroid_px-100uv+_cold_--* |
polaroid_px-100uv+_warm | *polaroid_px-100uv+_warm_+* |

polaroid_px-100uv+warm_++ | *polaroid_px-100uv+warm_+++* |
polaroid_px-100uv+warm_- | *polaroid_px-100uv+warm_--* | *polaroid_px-680_+* |
polaroid_px-680_+ | *polaroid_px-680_++* | *polaroid_px-680_-* |
polaroid_px-680_-- | *polaroid_px-680_cold* | *polaroid_px-680_cold_+* |
polaroid_px-680_cold_++ | *polaroid_px-680_cold_++_alt* |
polaroid_px-680_cold_- | *polaroid_px-680_cold_--* | *polaroid_px-680_warm* |
polaroid_px-680_warm_+ | *polaroid_px-680_warm_++* | *polaroid_px-680_warm_-* |
polaroid_px-680_warm_-- | *polaroid_px-70* | *polaroid_px-70_+* |
polaroid_px-70_++ | *polaroid_px-70_+++* | *polaroid_px-70_-* | *polaroid_px-70_--*
| *polaroid_px-70_cold* | *polaroid_px-70_cold_+* | *polaroid_px-70_cold_++* |
polaroid_px-70_cold_- | *polaroid_px-70_cold_--* | *polaroid_px-70_warm* |
polaroid_px-70_warm_+ | *polaroid_px-70_warm_++* | *polaroid_px-70_warm_-* |
polaroid_px-70_warm_-- | *polaroid_time_zero_expired* |
polaroid_time_zero_expired_+ | *polaroid_time_zero_expired_++* |
polaroid_time_zero_expired_- | *polaroid_time_zero_expired_--* |
polaroid_time_zero_expired_--- | *polaroid_time_zero_expired_cold* |
polaroid_time_zero_expired_cold_- | *polaroid_time_zero_expired_cold_--* |
polaroid_time_zero_expired_cold_--- | *portrait* | *portrait_1* | *portrait_10* |
portrait_2 | *portrait_3* | *portrait_4* | *portrait_5* | *portrait_6* | *portrait_7* |
portrait_8 | *portrait_9* | *progressen* | *protect_highlights_01* | *prussian_blue*
| *pseudogrey* | *purple* | *purple_2* | *quraqq_12* | *randas* | *red_afternoon_01* |
red_day_01 | *red_dream_01* | *redblueyellow* | *reds* | *reds_oranges_yellows* |
reeve_38 | *remy_24* | *rest_33* | *retro* | *retro_brown_01* | *retro_magenta_01* |
retro_summer_3 | *retro_yellow_01* | *rocketman* | *rollei_ir_400* |
rollei_ortho_25 | *rollei_retro_100_tonal* | *rollei_retro_80s* | *rotate_muted* |
rotate_vibrant | *rotated* | *rotated_crush* | *satid* | *saturated_blue* |
saving_private_damon | *scala* | *science_fiction* | *scrittle* | *sea* | *seges* |
selor | *sensum* | *separation* | *serenity* | *seringe_4* | *serpent* |
seventies_magazine | *sevsuz* | *shade_kings_ink* | *shadow_king_39* | *shine* |
sicario | *sino* | *skin_tones* | *slog_to_rec709_basic* | *slog_to_rec709_contrasty*
| *slog_to_rec709_crush_shadows* | *slog_to_rec709_green_correction* |
smart_contrast | *smokey* | *smooth_clear* | *smooth_cromeish* | *smooth_fade* |
smooth_green_orange | *smooth_sailing* | *smooth_teal_orange* | *soft_fade* |
softblackandwhite | *softwarming* | *solarized_color* | *solarized_color_2* | *soldi*
| *spider-man_far_from_home* | *spotlight* | *springmorning* | *sprocket_231* |
spy_29 | *standard* | *star_wars_the_rise_of_skywalker* | *strano* | *street* |
stringa | *studio_skin_tone_shaper* | *subtle_blue* | *subtle_green* |
subtle_yellow | *sully* | *summer* | *summer_alt* | *sunlight_love_11* | *sunlightlove*
| *sunny* | *sunny_alt* | *sunny_rich* | *sunny_warm* | *sunset* | *sunset_aqua_orange* |
sunset_intense_violet_blue | *sunset_violet_mood* | *super_warm* |
super_warm_rich | *sutro_fx* | *sweet_bubblegum* | *sweet_gelatto* | *taşdemirrr_1* |
taiga | *tarraco* | *teal-orange_for_flog* | *teal_fade* | *teal_moonlight* |
tealmagentagold | *tealorange* | *tealorange_1* | *tealorange_2* | *tealorange_3* |
technicalfx_backlight_filter | *teigen_28* | *tenet* | *tensiongreen_1* |
tensiongreen_2 | *tensiongreen_3* | *tensiongreen_4* | *terra_4* | *the_dark_knight*
| *the_darkest_hour* | *the_gentelman* | *the_grand_budapest_hotel* |
the_hurt_locker | *the_irishman* | *the_lighthouse* | *the_lobster* | *the_martian* |
the_matrices | *the_revenant* | *the_shape_of_water* | *the_social_network* |
the_two_popes | *the_way_back* | *thor_ragnarok* | *thriller_2* | *tirare* |
toastedgarden | *top_gun_maverick* | *trent_18* | *true_colors_8* | *turkiest_42* |
tutto | *tweed_71* | *ultra_water* | *uncut_gems* | *undeniable* | *undeniable_2* |
underwater | *unknown* | *upglow* | *urban_01* | *urban_02* | *urban_03* | *urban_04* |
urban_05 | *urban_cowboy* | *uzbek_bukhara* | *uzbek_marriage* | *uzbek_samarcande* |
valize | *valsky* | *velvetia* | *venom* | *very_warm_greenish* | *vfb_21* | *vibrant* |
vibrant_alien | *vibrant_contrast* | *vibrant_cromeish* | *victory* | *vintage* |

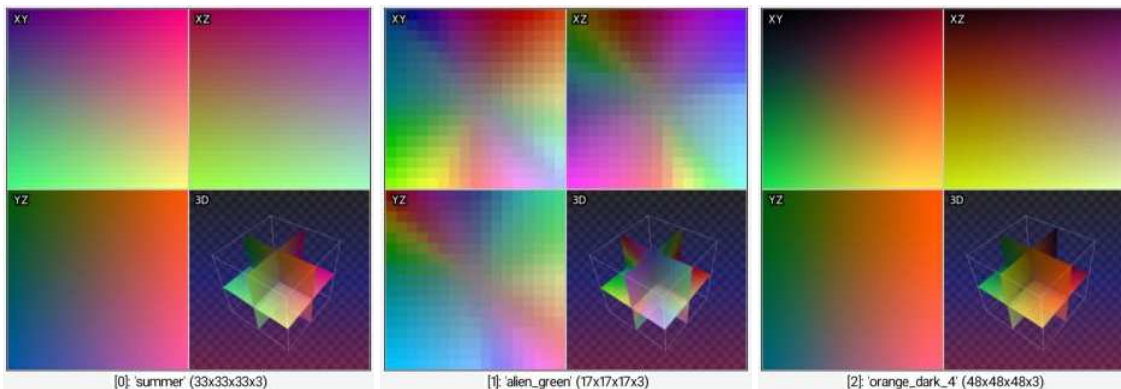
```
vintage_01 | vintage_02 | vintage_03 | vintage_04 | vintage_05 | vintage_163  
| vintage_alt | vintage_brighter | vintage_chrome | vintage_mob |  
vintage_warmth_1 | violet_taste | vireo_37 | vita | vivid | vubes |  
war_for_the_planet_of_the_apes | warm | warm_dark_contrasty | warm_fade |  
warm_fade_1 | warm_highlight | warm_neutral | warm_sunset_red | warm_teal |  
warm_vintage | warm_yellow | wavefire | waves | well_see | western |  
western_6 | westernlut_2 | westernlut_2_13 | whiter_whites | winterlighthouse  
| wipe | wolf_of_wall_street | wonder_woman | wooden_gold_20 | x-  
men_dark_phoenix | yangabuz_8 | yellow_55b | yellow_film_01 | yellowstone |  
you_can_do_it | zed_32 | zeke_39 | zilverfx_bw_solarization |  
zilverfx_infrared | zilverfx_vintage_bw | zombieland_double_tap }
```

Default values:

`resolution=33` and `cut_and_round=1`.

Example of use:

```
clut summer clut alien_green,17 clut orange_dark4,48
```



clut2hald

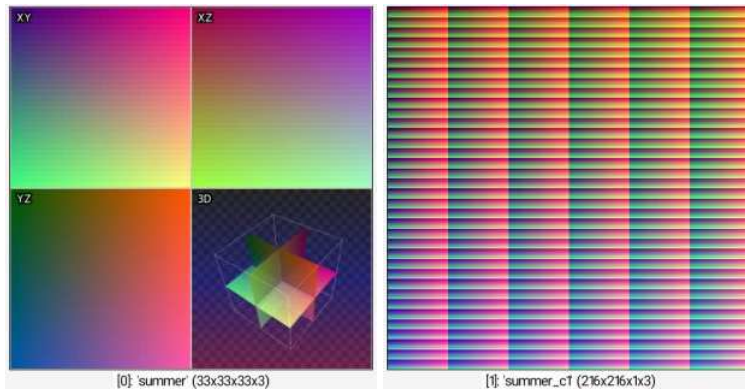
No arguments

Description:

Convert selected 3D CLUTs to 2D HaldCLUTs.

Example of use:

```
clut summer +clut2hald
```



cmy2rgb

No arguments

Description:

Convert color representation of selected images from CMY to RGB.

cmyk2rgb

No arguments

Description:

Convert color representation of selected images from CMYK to RGB.

color2name

Arguments:

- R, G, B

Description:

Return the name (as a string, in English) that most matches the specified color.

color3d

Arguments:

- R, _G, _B, _opacity

Description:

Set color (and optionally opacity) of selected 3D objects.

(equivalent to shortcut command `col3d`).

Default values:

`B=G=R` and `opacity=(undefined)`.

Example of use:

```
torus3d 100,10 double3d 0 repeat 7 { +rotate3d[-1] 1,0,0,20  
color3d[-1] ${-rgb} } add3d
```



color_ellipses

Arguments:

- `_count>0, _radius>=0, _opacity>=0`

Description:

Add random color ellipses to selected images.

Default values:

`count=400`, `radius=5` and `opacity=0.1`.

Example of use:

```
image.jpg +color_ellipses , ,0.15
```



colorblind

Arguments:

- `type={ 0:Protanopia | 1:Protanomaly | 2:Deutanopia | 3:Deutanomaly | 4:Tritanopia | 5:Tritanomaly | 6:Achromatopsia | 7:Achromatomaly }`

Description:

Simulate color blindness vision.

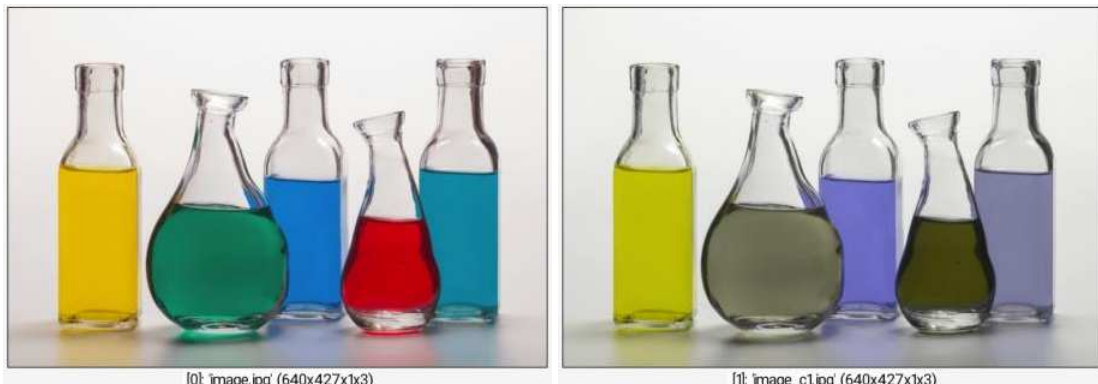
Simulation method of Vienot, Brettel & Mollon 1999, "Digital video colourmaps for checking the legibility of displays by dichromats".

The dichromacy matrices of the paper were adapted to sRGB (RGB->XYZ).

Anomalous trichromacy simulated via linear interpolation with the identity and a factor of 0.6.

Example of use:

```
image.jpg +colorblind 0
```



colorcube3d

Arguments:

- `_is_wireframe={ 0:No | 1:Yes }`

Description:

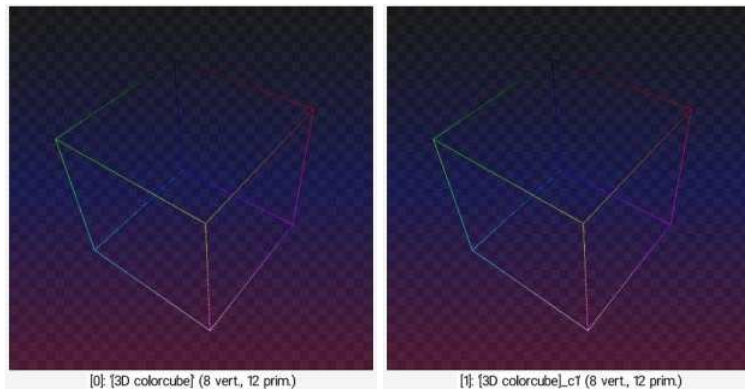
Input 3D color cube.

Default values:

`is_wireframe=0`.

Example of use:

```
colorcube3d mode3d 2 +primitives3d 1
```



colorize3d

Arguments:

- `_color_function, _passed_images_for_color_function`

Description:

Colorize primitives of selected 3D objects, according to a specified function.

- `color_function` returns a G,GA,RGB or RGBA vector that can depend on variables `x`, `y` and `z`, which are defined as the barycenter coordinates for each primitive.
- `passed_images_for_color_function` can be specified as a selection (e.g. `[0,2]`) of images that will be inserted at the end of the image list while modifying 3D objects, so that the `color_function` can have access to their content.

Default values:

`color_function=[x,y,z]` and `passed_images_for_color_function=`.

Example of use:

```
torus3d 100,40,640,100 c3d n3d mul3d 256 +3d 128,128,128 sample
colorful,257 colorize3d[0] "I(#-1,x,y,0)",[1]
```



colormap

Arguments:

- `nb_levels>=0, _method={ 0:Median-cut | 1:K-means }, _sort_vectors`

Description:

Estimate best-fitting colormap with `nb_colors` entries, to index selected images.

Set `nb_levels==0` to extract all existing colors of an image.

`sort_vectors` can be `{ 0:Unsorted | 1:By increasing norm | 2:By decreasing occurrence }`.

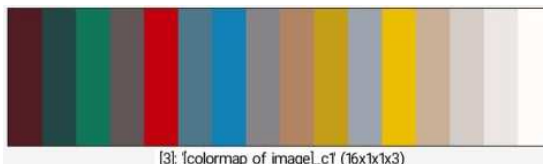
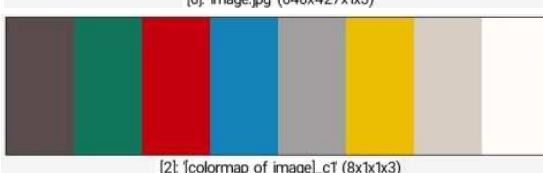
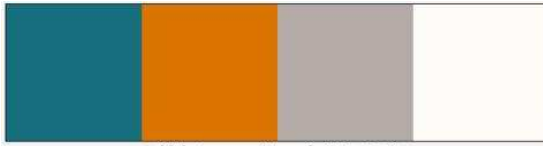
Default values:

`method=1` and `sort_vectors=1`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg +colormap[0] 4 +colormap[0] 8 +colormap[0] 16
```



columns

Arguments:

- `x0[%], _x1[%], _boundary_conditions`

Description:

Keep only specified columns of selected images.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`x1=x0` and `boundary_conditions=0`.

Example of use:

```
image.jpg columns -25%,50%
```



[0]: image.jpg' (481x427x1x3)

command

Built-in command

Arguments:

- `_add_debug_info={ 0:No | 1:Yes },{ filename | http[s]://URL | "string" }`

Description:

Import **G'MIC** custom commands from specified file, URL or string.

(equivalent to shortcut command [m](#)).

Imported commands are available directly after the `command` invocation.
Specified filename is not allowed to contain colons `:`.

Default values:

`add_debug_info=1` (except for a "string" argument, in which case `add_debug_info=0`).

Example of use:

```
image.jpg command "foo : mirror y deform $""1" +foo[0] 5 +foo[0] 15
```



[0]: image.jpg' (640x427x1x3)



[1]: image_c1.jpg' (640x427x1x3)



complex2polar

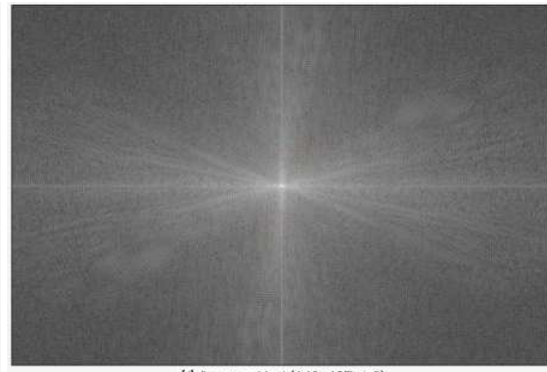
No arguments

Description:

Compute complex to polar transforms of selected images.

Example of use:

```
image.jpg +fft complex2polar[-2,-1] log[-2] shift[-2] 50%,50%,0,0,2  
remove[-1]
```



compose_channels

No arguments

Description:

Compose all channels of each selected image, using specified arithmetic operator (+,-,or,min,...).

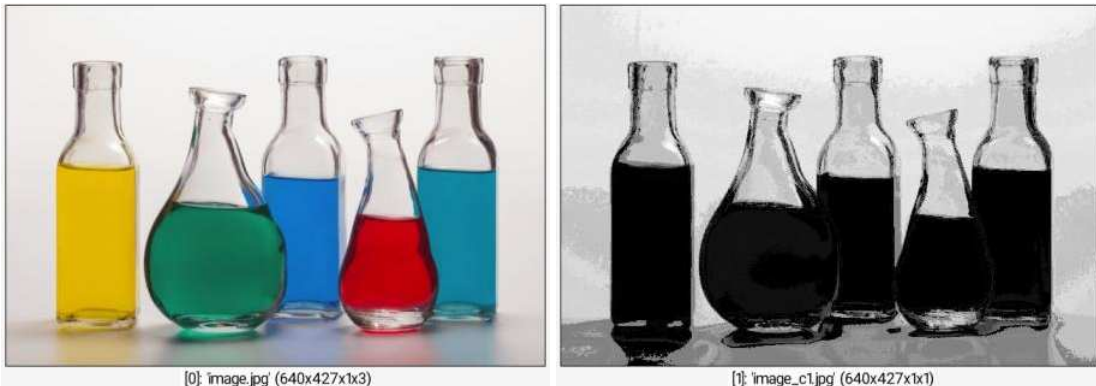
Default values:

`1=+`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg +compose_channels and
```



compose_freq

No arguments

Description:

Compose selected low and high frequency parts into new images.

Example of use:

```
image.jpg split_freq 2% mirror[-1] x compose_freq
```



compress_clut

No arguments

Description:

Compress selected color LUTs as sequences of colored keypoints.

compress_huffman

Arguments:

- `[huffman_tree], _max_leaf_value`

Description:

Compress selected images with Huffman coding.

See also:

`decompress_huffman`, `huffman_tree`.

compress_rle

Arguments:

- `_is_binary_data={ 0:No | 1:Yes }, _maximum_sequence_length>=0`

Description:

Compress selected images as 2xN data matrices, using RLE algorithm.

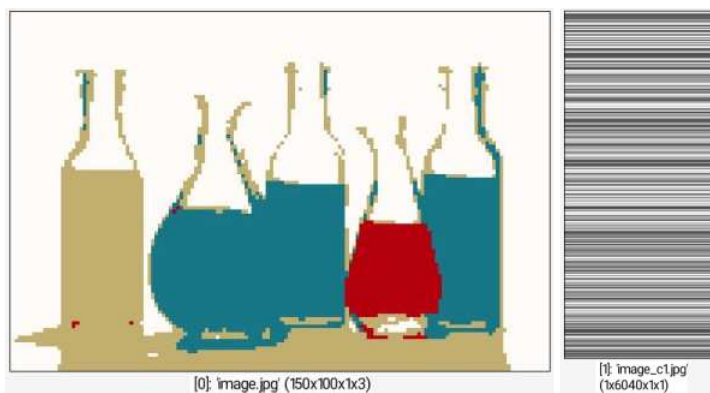
Set `maximum_sequence_length=0` to disable maximum length constraint.

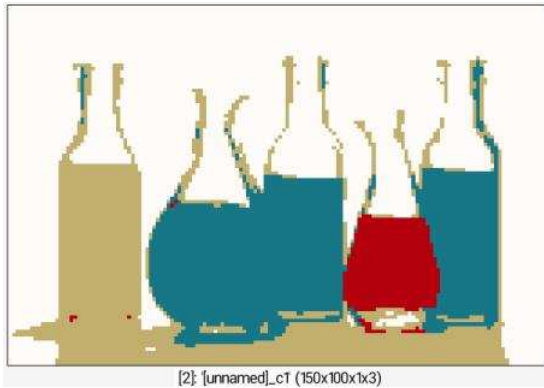
Default values:

`is_binary_data=0` and `maximum_sequence_length=0`.

Example of use:

```
image.jpg rescale2d ,100 quantize 4 round +compress_rle ,  
+decompress_rle[-1]
```





compress_to_keypoints

Arguments:

- `_method, _max_keypoints>=0, _err_avg[%]>=0, _err_max[%]>=0, "err_command"`

Description:

Compress each of the selected images into a set of keypoints that can be further decompressed using command `decompress_from_keypoints`.

Beware: This type of compression is effective only for images with very smooth content.

`method` can be { `0:PDE` | `1:RBF` }. Add `2` to `method` to skip the point removal step.

- `max_keypoints` is the maximal number of keypoints generated by the compression method. If `max_keypoints<0`, the removal step is not done when number of maximal keypoints has been reached. `max_keypoints=0` means `no limits`.
- `err_avg` is the desired average compression error.
- `err_max` is the desired pointwise max compression error.
- `err_command` is the code of a command that inputs the two images `[reference]` and `[compressed]` and compute a single error map as a last image.

Default values:

`method=3, max_keypoints=0, err_avg=1%, err_max=5% and err_command=-. [0] norm.`

cone3d

Arguments:

- `_radius, _height, _nb_subdivisions>0`

Description:

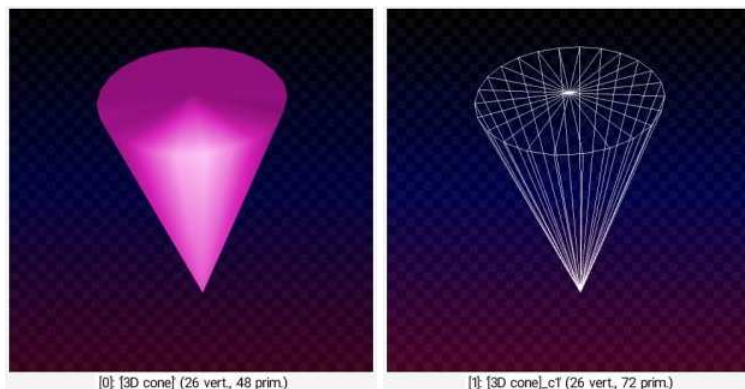
Input 3D cone at (0,0,0), with specified geometry.

Default values:

`radius=1, height=1 and nb_subdivisions=24.`

Example of use:

```
cone3d 10,40 +primitives3d 1 color3d[-2] ${-rgb}
```



continue

Built-in command

No arguments

Description:

Go to end of current `do...while`, `for...done`, `foreach...done`, `local...done` or `repeat...done` block.

Example of use:

```
image.jpg repeat 10 blur 1 if 1==1 continue fi deform 10 done
```



convolve

Built-in command

Arguments:

- `[mask], _boundary_conditions, _is_normalized={ 0:No | 1:Yes }`
`, _channel_mode, _xcenter, _ycenter, _zcenter, _xstride>0, _ystride>0, _zstride>0, _xdim`

Description:

Convolve selected images by specified mask.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`channel_mode` can be `{ 0:All | 1:One-for-one | 2:Partial sum | 3:Full sum }`.

Default values:

`boundary_conditions=1, is_normalized=0, channel_mode=1, xcenter=ycenter=zcenter=(undefined), xstride=ystride=zstride=1, xdilation=ydilation=zdilation=1, xoffset=yoffset=zoffset=0 and xsize=ysize=zsize=(input_size/stride)`.

This command has a [tutorial page](#).

Examples of use:

- **Example #1**

```
image.jpg (0,1,0;1,-4,1;0,1,0) convolve[-2] [-1] keep[-2]
```



- **Example #2**

```
image.jpg (0,1,0) resize[-1] 130,1,1,1,3 +convolve[0] [1]
```





convolve_fft

Arguments:

- `[mask], _boundary_conditions`

Description:

Convolve selected images with specified mask, in the fourier domain.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Example of use:

```
image.jpg 100%,100% gaussian[-1] 20,1,45 +convolve_fft[0] [1]
```



[0]: 'image.jpg' (640x427x1x3)



[1]: '[unnamed]' (640x427x1x1)



[2]: 'image_c1.jpg' (640x427x1x3)

correlate

Built-in command

Arguments:

- `[mask], _boundary_conditions, _is_normalized={ 0:No | 1:Yes }, _channel_mode, _xcenter, _ycenter, _zcenter, _xstride>0, _ystride>0, _zstride>0, _xdi`

Description:

Correlate selected images by specified mask.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`channel_mode` can be `{ 0:All | 1:One-for-one | 2:Partial sum | 3:Full sum }`.

Default values:

`boundary_conditions=1, is_normalized=0, channel_mode=1, xcenter=ycenter=zcenter=-1, xstride=ystride=zstride=1, xdilation=ydilation=zdilation=1, xoffset=yoffset=zoffset=0` and `xsize=ysize=zsize=(input_size/stride)`.

Examples of use:

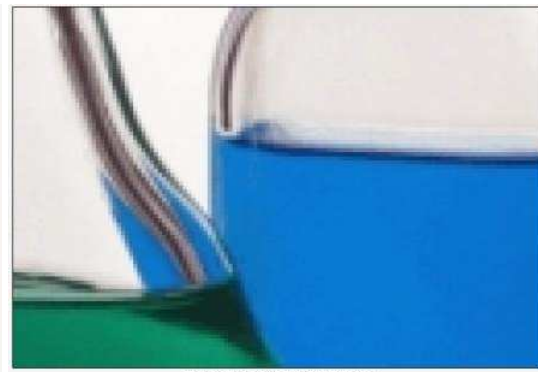
• Example #1

```
image.jpg (0,1,0;1,-4,1;0,1,0) correlate[-2] [-1] keep[-2]
```



• Example #2

```
image.jpg +crop 40%,40%,60%,60% +correlate[0] [-1],0,1
```



COS

Built-in command

No arguments

Description:

Compute the pointwise cosine of selected images.

This command has a [tutorial page](#).

Examples of use:

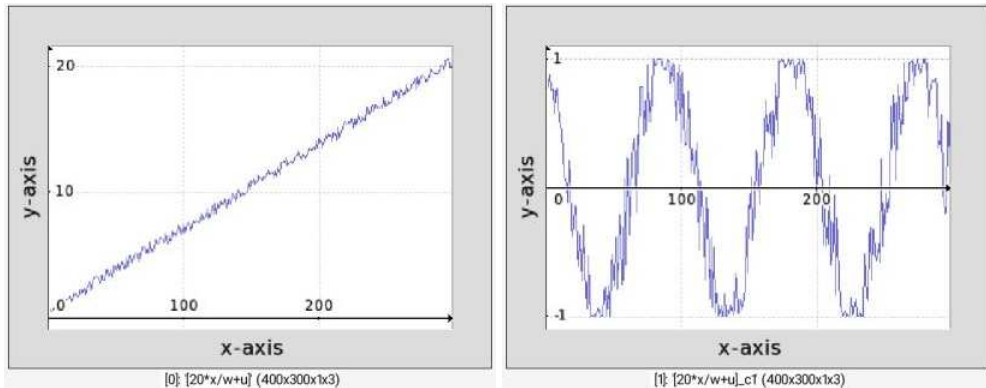
- **Example #1**

```
image.jpg +normalize 0,{2*pi} cos[-1]
```



- **Example #2**

```
300,1,1,1,'20*x/w+u' +cos display_graph 400,300
```



cosh

Built-in command

No arguments

Description:

Compute the pointwise hyperbolic cosine of selected images.

Examples of use:

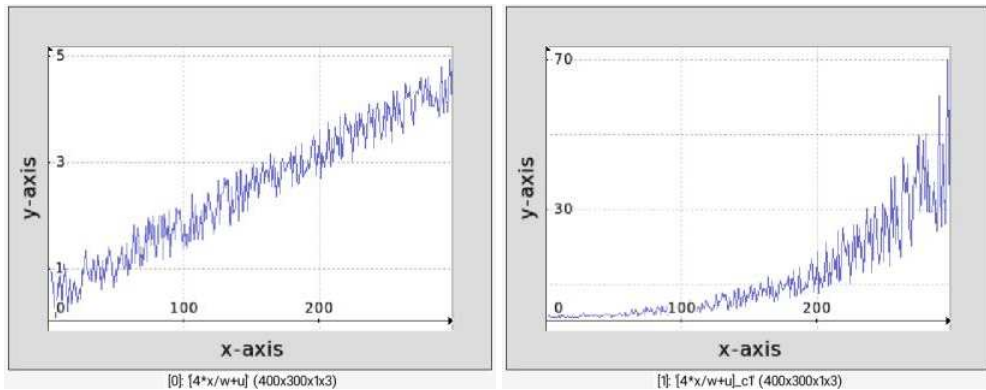
- **Example #1**

```
image.jpg +normalize -3,3 cosh[-1]
```



- **Example #2**

```
300,1,1,1,'4*x/w+u' +cosh display_graph 400,300
```



count_colors

Arguments:

- `_count_until={ 0:None | >0:Max number of counted colors }`

Description:

Count number of distinct colors in selected images until it reaches the specified max number of counted colors.

Set `count_until` to `0` to disable limit on counted colors.

This command returns the number of distinct colors for each image (separated by commas).

covariance_vectors

Arguments:

- `_avg_outvarname`

Description:

Return the covariance matrix of the vector-valued colors in the latest of the selected images

(for arbitrary number of channels).

Parameter `avg_outvarname` is used as a variable name that takes the value of the average vector-value.

cracks

Arguments:

- `0<=_density<=100,_is_relief={ 0:No | 1:Yes },_opacity,_color1,...`

Description:

Draw random cracks on selected images with specified color.

Default values:

`density=25`, `is_relief=0`, `opacity=1` and `color1=0`.

Example of use:

```
image.jpg +cracks ,
```



crop

Built-in command

Arguments:

- `x0[%],x1[%],_boundary_conditions` or
- `x0[%],y0[%],x1[%],y1[%],_boundary_conditions` or
- `x0[%],y0[%],z0[%],x1[%],y1[%],z1[%],_boundary_conditions` or
- `x0[%],y0[%],z0[%],c0[%],x1[%],y1[%],z1[%],c1[%],_boundary_conditions`

Description:

Crop selected images with specified region coordinates.

(equivalent to shortcut command `z`).

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`boundary_conditions=0`.

Examples of use:

- Example #1

```
image.jpg +crop -230,-230,280,280,1 crop[0] -230,-230,280,280,0
```



- **Example #2**

```
image.jpg crop 25%,25%,75%,75%
```



cross_correlation

Arguments:

- `[mask]`

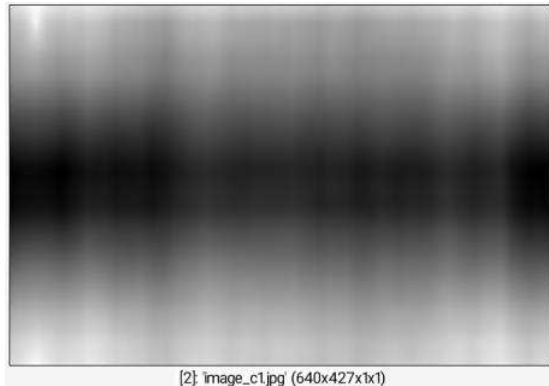
Description:

Compute cross-correlation of selected images with specified mask.

Example of use:

```
image.jpg +shift -30,-20 +cross_correlation[0] [1]
```





cubes3d

Arguments:

- `_size>=0`

Description:

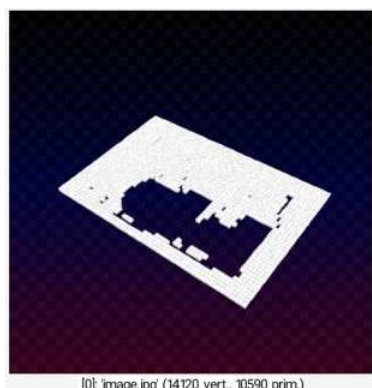
Convert specified 3D objects to sets of 3D cubes with specified size.

Default values:

`size=1`.

Example of use:

```
image.jpg luminance rescale2d ,40 threshold 50% * 255 pointcloud3d  
color3d[-1] 255,255,255 cubes3d 1
```



cubism

Arguments:

- `_density>=0, 0<=_thickness<=50, _max_angle, _opacity, _smoothness>=0`

Description:

Apply cubism effect on selected images.

Default values:

`density=50`, `thickness=10`, `max_angle=75`, `opacity=0.7` and `smoothness=0`.

Example of use:

```
image.jpg cubism ,
```



cumulate

Built-in command

Arguments:

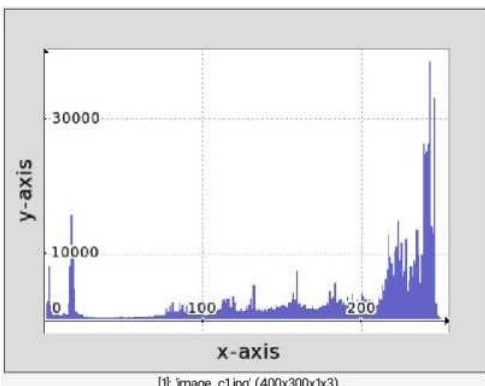
- `{ x | y | z | c }...{ x | y | z | c }` or
- `(no arg)`

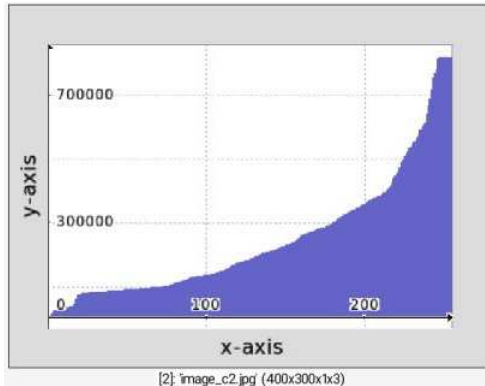
Description:

Compute the cumulative function of specified image data, optionally along the specified axes.

Example of use:

```
image.jpg +histogram 256 +cumulate[-1] display_graph[-2,-1] 400,300,3
```





cup3d

Arguments:

- `_resolution>0`

Description:

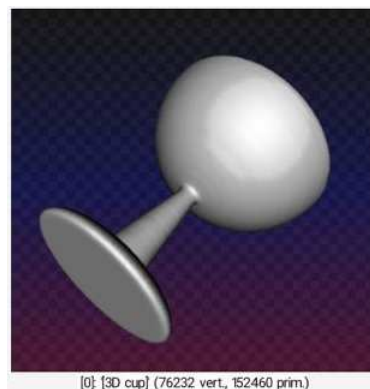
Input 3D cup object.

Default values:

`resolution=128`.

Example of use:

```
cup3d ,
```



[0]: [3D cup] (76232 vert., 152460 prim.)

CURSOR

Built-in command

Arguments:

- `_mode = { 0:hide | 1:show }`

Description:

Show or hide mouse cursor for selected instant display windows.

Command selection (if any) stands for instant display window indices instead of image indices.

Default values:

`mode=1`.

curvature

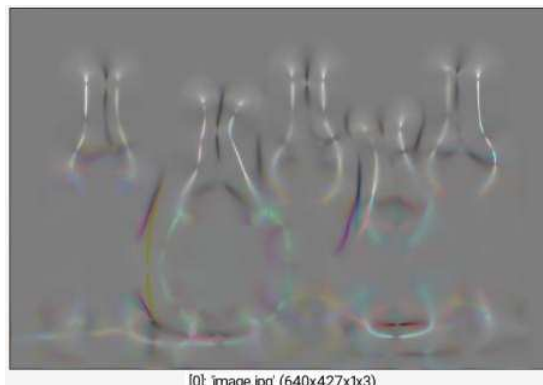
No arguments

Description:

Compute isophote curvatures on selected images.

Example of use:

```
image.jpg blur 10 curvature
```



curve

Arguments:

- `[xy_coordinates],_thickness>0,_tilt,_tilt_strength[%],_is_closed={ 0:No | 1:Yes },_opacity,_color1,...`

Description:

Draw specified parameterized curve on selected images.

Arguments are:

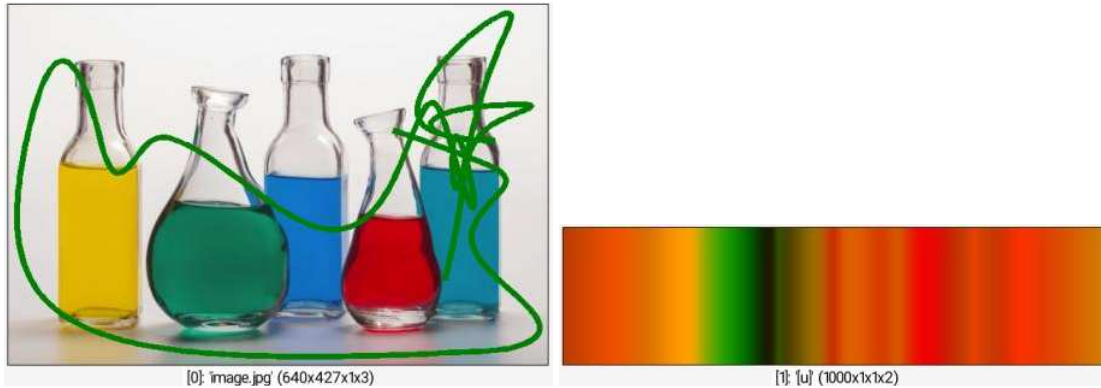
- `[xy_coordinates]` is the set of XY-coordinates of the curve, specified as a 2-channels image.
- `thickness` is the thickness of the drawing, specified in pixels.
- `tilt` is an angle, specified in degrees.
- `tilt_strength` must be a float value in [0,1] (or in [0,100] if specified as a percentage).
- `is_closed` is a boolean which tells if the curve is closed or not.

Default values:

```
thickness=0, tilt=45
```

Example of use:

```
image.jpg srand 3 16,1,1,4,u s. c,2 rbf[-2,-1] 1000,0,1 n[-2] 10,  
{w#0-10} n[-1] 10,{h#0-10} a[-2,-1] c curve[-2]  
[-1],6,0,0,0,1,0,128,0
```



curve3d

Arguments:

- `_x(t)",_y(t)",_z(t)",_r(t)",_resolution>1,_tmin,_tmax,_nb_sides>=0,_is_closed
0:No | 1:Yes }`

Description:

Input 3D curve with specified parameterization.

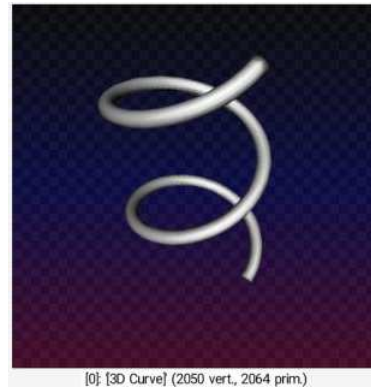
If `r(t)==0` or `nb_sides<3`, the generated 3D object is composed of segments only.

Default values:

```
x(t)=cos(2*pi*t), y(t)=sin(2*pi*t), z(t)=t, r(t)=0.025, resolution=128,  
tmin=0, tmax=1, nb_sides=16 and is_closed_curve=0.
```

Example of use:

```
curve3d ,
```



cut

Built-in command

Arguments:

- `{ value0[%] | [image0] }, { value1[%] | [image1] }` or
- `[image]`

Description:

Cut values of selected images in specified range.

(equivalent to shortcut command `c`).

Examples of use:

- Example #1

```
image.jpg +add 30% cut[-1] 0,255
```



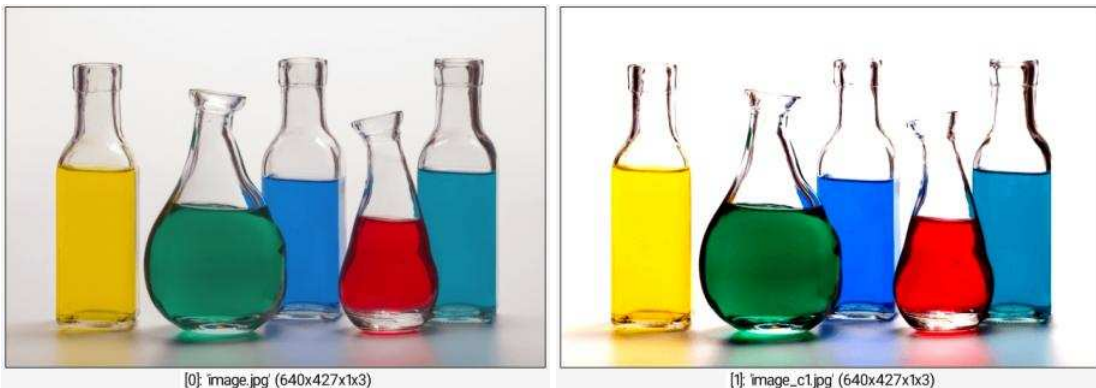
[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x3)

- Example #2

```
image.jpg +cut 25%,75%
```



cylinder3d

Arguments:

- `_radius, _height, _nb_subdivisions>0`

Description:

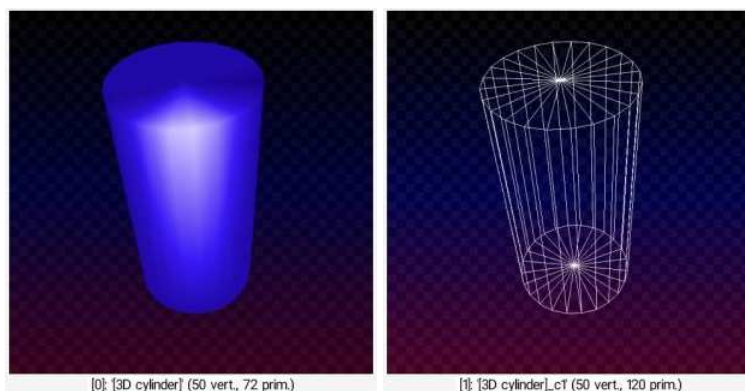
Input 3D cylinder at (0,0,0), with specified geometry.

Default values:

`radius=1, height=1` and `nb_subdivisions=24`.

Example of use:

```
cylinder3d 10,40 +primitives3d 1 color3d[-2] ${-rgb}
```



da_freeze

No arguments

Description:

Convert each of the selected dynamic arrays into a 1-column image whose height is the number of array elements.

date

No arguments

Description:

Return current date as a string `YYYY/MM/DD`.

dct

Arguments:

- `{ x | y | z }...{ x | y | z }` or
- `(no arg)`

Description:

Compute the discrete cosine transform of selected images, optionally along the specified axes only.

Output images are always evenly sized, so this command may change the size of the selected images.

Default values:

`(no arg)`

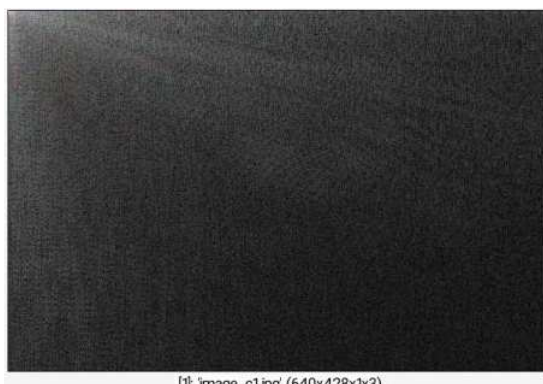
See also:

`idct`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg +dct +idct[-1] abs[-2] +[-2] 1 log[-2]
```





deblur

Arguments:

- `amplitude[%]>=0, _nb_iter>=0, _dt>=0, _regul>=0, _regul_type={ 0:Tikhonov | 1:Meancurv. | 2:TV }`

Description:

Deblur image using a regularized Jansson-Van Cittert algorithm.

Default values:

`nb_iter=10`, `dt=20`, `regul=0.7` and `regul_type=1`.

Example of use:

```
image.jpg blur 3 +deblur 3,40,20,0.01
```



deblur_goldmeinel

Arguments:

- `sigma>=0, _nb_iter>=0, _acceleration>=0, _kernel_type={ 0:Deriche | 1:Gaussian }.`

Description:

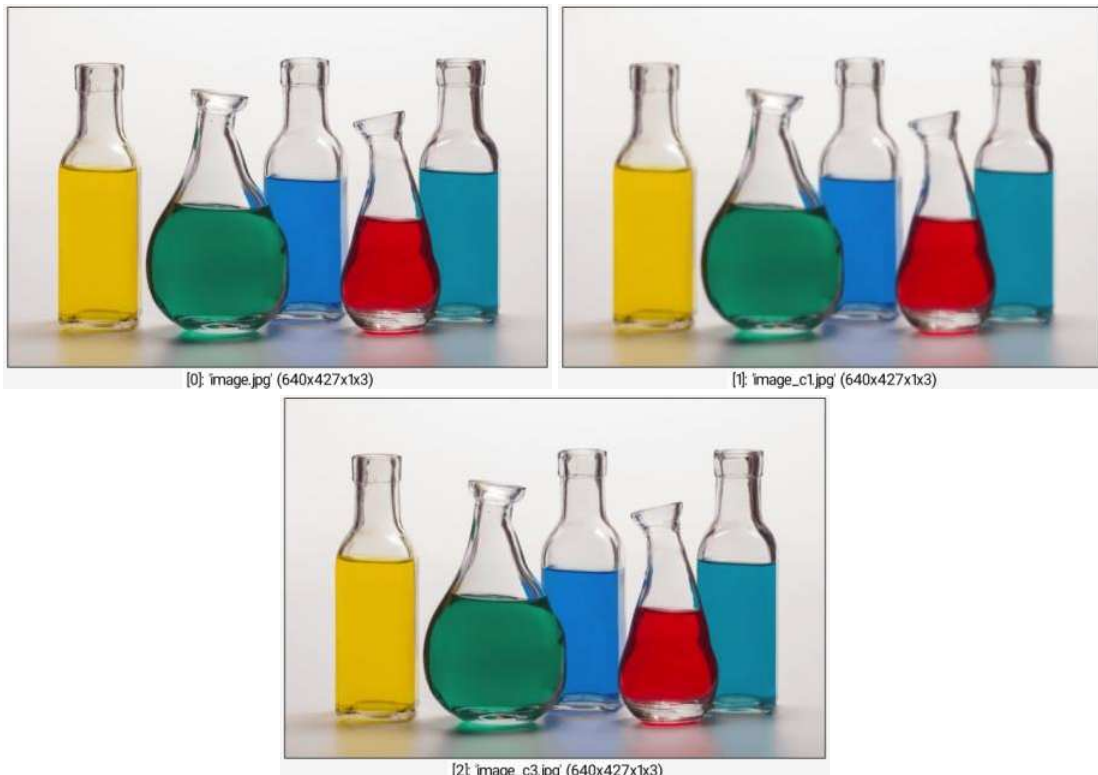
Deblur selected images using Gold-Meinel algorithm

Default values:

`nb_iter=8`, `acceleration=1` and `kernel_type=1`.

Example of use:

```
image.jpg +blur 1 +deblur_goldmeinel[-1] 1
```



deblur_richardsonlucy

Arguments:

- `sigma>=0`, `nb_iter>=0`, `_kernel_type={ 0:Deriche | 1:Gaussian }`.

Description:

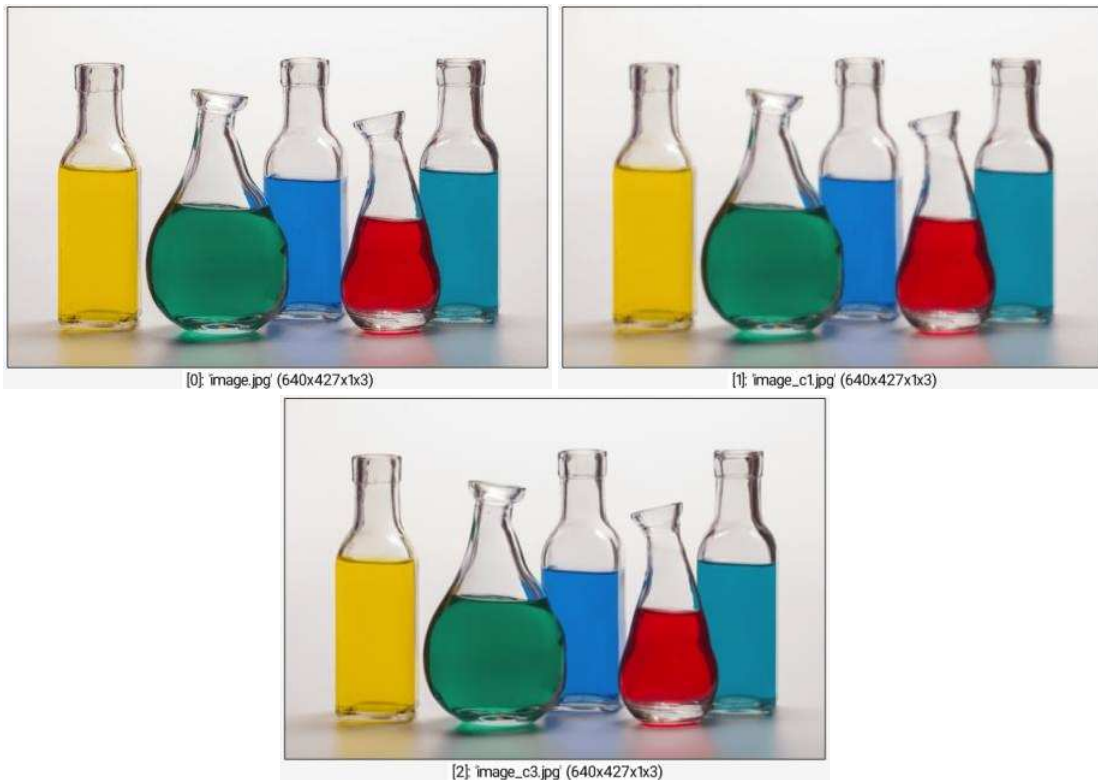
Deblur selected images using Richardson-Lucy algorithm.

Default values:

`nb_iter=50` and `kernel_type=1`.

Example of use:

```
image.jpg +blur 1 +deblur_richardsonlucy[-1] 1
```



debug

Built-in command

No arguments

Description:

Activate debug mode.

When activated, the **G'MIC** interpreter becomes very verbose and outputs additional log messages about its internal state on the standard output (stdout).
This option is useful for developers or to report possible bugs of the interpreter.

dec

Arguments:

- `decimal_int1,...`

Description:

Print specified decimal integers into their binary, octal, hexadecimal and string representations.

dec2bin

Arguments:

- `decimal_int1,...`

Description:

Convert specified decimal integers into their binary representations.

dec2hex

Arguments:

- `decimal_int1, ...`

Description:

Convert specified decimal integers into their hexadecimal representations.

dec2oct

Arguments:

- `decimal_int1, ...`

Description:

Convert specified decimal integers into their octal representations.

dec2str

Arguments:

- `decimal_int1, ...`

Description:

Convert special decimal integers into its string representation.

decompress_clut

Arguments:

- `_width>0, _height>0, _depth>0`

Description:

Decompress selected colored keypoints into 3D CLUTs, using a mixed RBF/PDE approach.

Default values:

`width=height=depth=33` and `reconstruction_colorspace=0`.

decompress_from_keypoints

Arguments:

- `_width>0, _height>0, _depth>0` or
- `(no arg)`

Description:

Decompress selected sets of keypoints as images (opt. of specified size).

A set of keypoints is defined as a vector-valued image, such that:

- The first pixel is a vector which encodes the `[Width,Height,Depth]` of the decompressed image.
- The second pixel is a vector which encodes `[Min,Max,Use_RBF]`, where `Min` and `Max` defines the value range of the decompressed image, and `Use_RBF` tells is the decompression scheme must use RBFs (`Use_RBF=1`) or Multiscale Diffusion PDE's (`Use_RBF=0`).
- The remaining pixels define the keypoint coordinates and values, as:
 - `[x_k,y_k,z_k, v1_k,...,vN_k]` for a 3D target image of N-valued vectors.
 - `[x_k,y_k, v1_k,...,vN_k]` for a 2D target image of N-valued vectors.
 - `[x_k, v1_k,...,vN_k]` for a 1D target image of N-valued vectors.

where the coordinates `x_k`, `y_k` and `z_k` are defined respectively in ranges `[0,Width-1]`, `[0,Height-1]` and `[0,Depth-1]`.

If the `width`, `height` and `depth` arguments are provided, they define the size of the decompressed image, : overriding then the original image size `[Width,Height,Depth]` defined in the keypoints header.

decompress_huffman

Arguments:

- `[huffman_tree]`

Description:

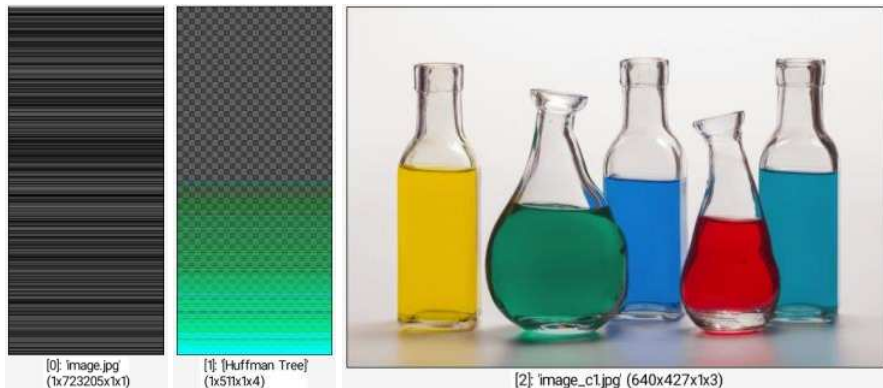
Decompress selected images with Huffman decoding.

See also:

`compress_huffman`, `huffman_tree`.

Example of use:

```
image.jpg huffman_tree compress_huffman... +decompress_huffman... .
```



decompress_rle

No arguments

Description:

Decompress selected data vectors, using RLE algorithm.

deconvolve_fft

Arguments:

- `[kernel], _regularization>=0`

Description:

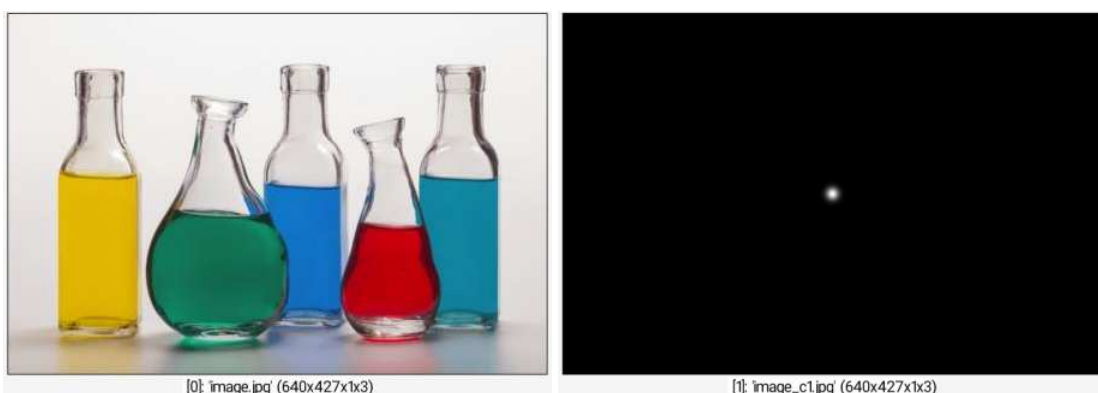
Deconvolve selected images by specified mask in the fourier space.

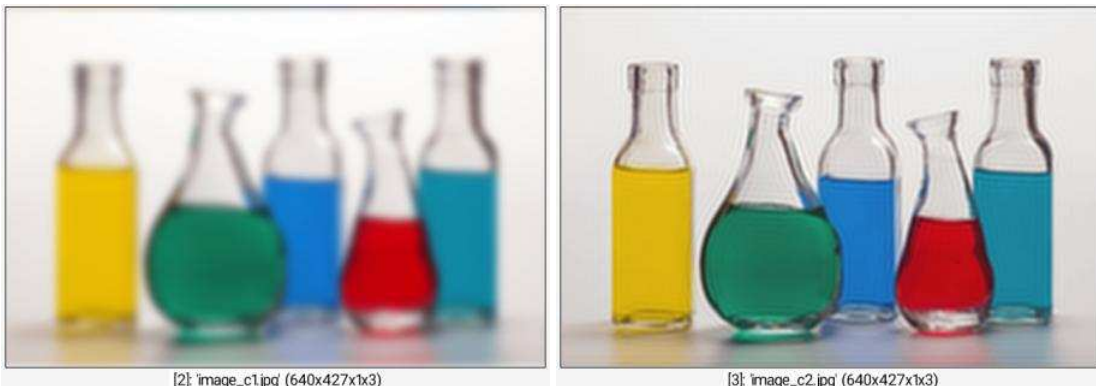
Default values:

`regularization>=0`.

Example of use:

```
image.jpg +gaussian 5 +convolve_fft[0] [1] +deconvolve_fft[-1] [1]
```





deform

Arguments:

- `_amplitude[%]>=0, _interpolation`

Description:

Apply random smooth deformation on selected images.

`interpolation` can be `{ 0:None | 1:Linear | 2:Bicubic }`.

Default values:

`amplitude=10`.

Example of use:

```
image.jpg +deform[0] 10 +deform[0] 20
```



deg2rad

No arguments

Description:

Convert pointwise angle values of selected images, from degrees to radians (apply `i*pi/180`).

deinterlace

Arguments:

- `_method`

Description:

Deinterlace selected images (`method` can be `{ 0:Standard | 1:Motion-compensated }`).

Default values:

`method=0`.

Example of use:

```
image.jpg +rotate 3,1,1,50%,50% resize 100%,50% resize  
100%,200%,1,3,4 shift[-1] 0,1 add +deinterlace 1
```



delaunay

Arguments:

- `_output_type={ 0:Image | 1:Coordinates/triangles }`

Description:

Generate discrete 2D Delaunay triangulation of non-zero pixels in selected images.

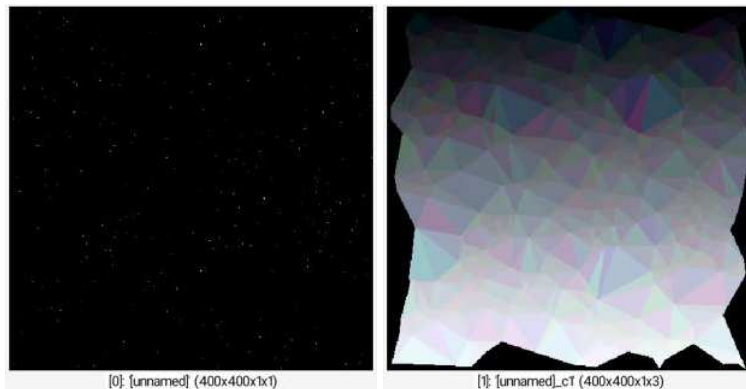
Input images must be scalar.

Each pixel of the output image is a triplet (a,b,c) meaning the pixel belongs to the Delaunay triangle ABC where a, b, c are the labels of the pixels A, B, C.

Examples of use:

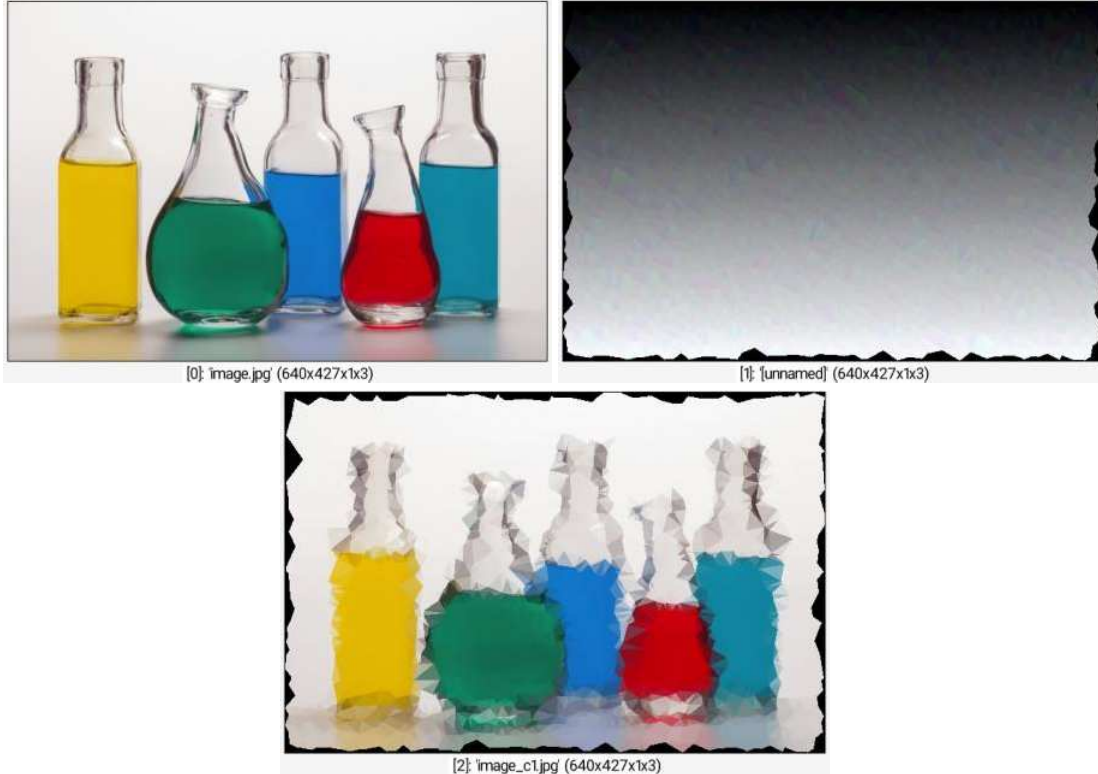
- Example #1

```
400,400 rand 32,255 100%,100% noise. 0.4,2 eq. 1 mul +delaunay
```



- Example #2

```
image.jpg 100%,100% noise. 2,2 eq. 1 delaunay. +blend shapeaverage0
```



delaunay3d

No arguments

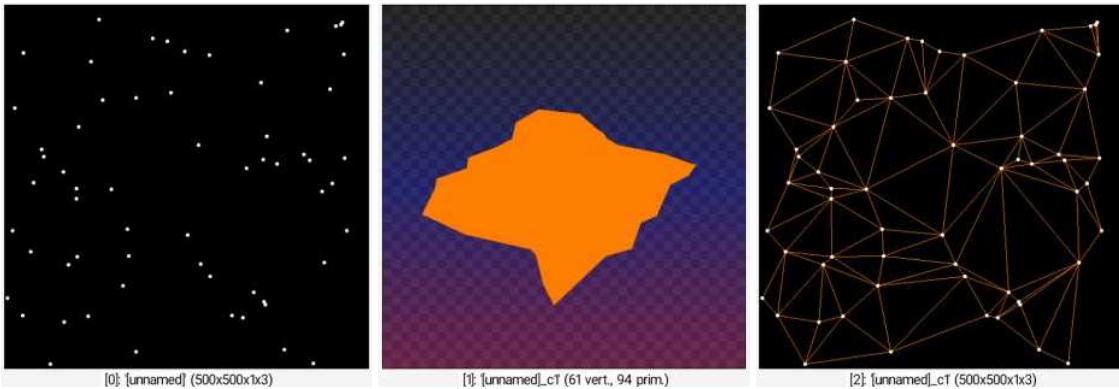
Description:

Generate 3D Delaunay triangulations from selected images.

One assumes that the selected input images are binary images containing the set of points to mesh. The output 3D object is a mesh composed of non-oriented triangles.

Example of use:

```
500,500 noise 0.05,2 eq 1 * 255 +delaunay3d color3d[1] 255,128,0  
dilate_circ[0] 5 to_rgb[0] +object3d[0] [1],0,0,0,1,1 max[-1] [0]
```



delete

Built-in command

Arguments:

- `filename1[,filename2,...]`

Description:

Delete specified filenames on disk. Multiple filenames must be separated by commas.

deltaE

Arguments:

- `[image], _metric={ 0:DeltaE_1976 | 1:DeltaE_2000 }, "_to_Lab_command"`

Description:

Compute the CIE DeltaE color difference between selected images and specified [image].

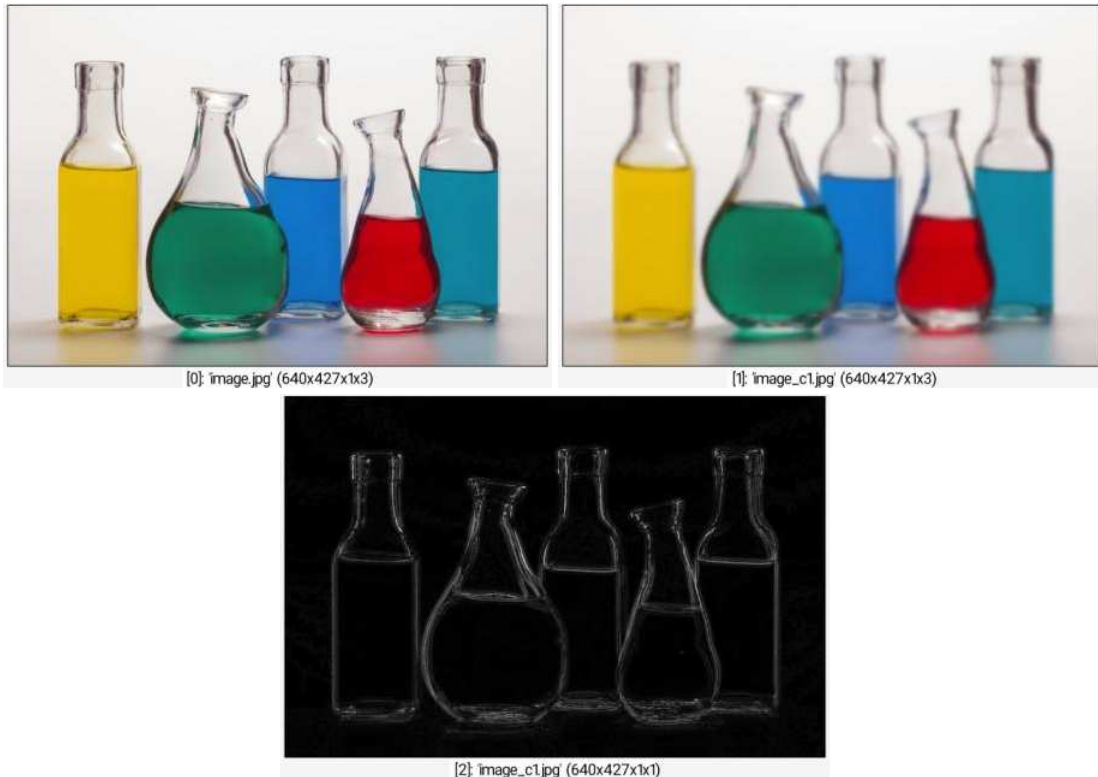
Argument `to_Lab_command` is a command able to convert colors of [image] into a Lab representation.

Default values:

`metric=1` and `to_Lab_command="srgb2lab"`.

Example of use:

```
image.jpg +blur 2 +deltaE[0] [1],1,srgb2lab
```



demos

Arguments:

- `_run_in_parallel={ 0:No | 1:Yes | 2:Auto }`

Description:

Show a menu to select and view all **G'MIC** interactive demos.

denoise

Built-in command

Arguments:

- `[guide],std_deviations[%]>=0,std_deviations_r[%]>=0,_patch_size>0,_lookup_size>0:No | 1:Yes }` or
- `std_deviations[%]>=0,std_deviations_r[%]>=0,_patch_size>0,_lookup_size>0,_smoothness>0:No | 1:Yes }`

Description:

Denoise selected images by non-local patch averaging.

Default values:

`patch_size=5`, `lookup_size=6` and `smoothness=1`.

Example of use:

```
image.jpg +denoise 5,5,8
```



denoise_cnn

Arguments:

- `_noise_level>=0,_patch_size>0`

Description:

Denoise selected images using a convolutional neural network (CNN).

Input value range should be [0,255]. Output value range is [0,255].

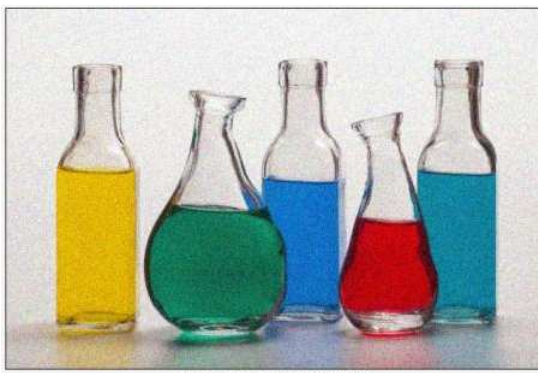
If `std_noise==0`, the noise level is automatically estimated for each selected image.

Default values:

`noise_level=0 (auto)` and `patch_size=64`.

Example of use:

```
image.jpg noise 20 cut 0,255 +denoise_cnn 0
```



denoise_haar

Arguments:

- `_threshold>=0, _nb_scales>=0, _cycle_spinning>0`

Description:

Denoise selected images using haar-wavelet thresholding with cycle spinning.

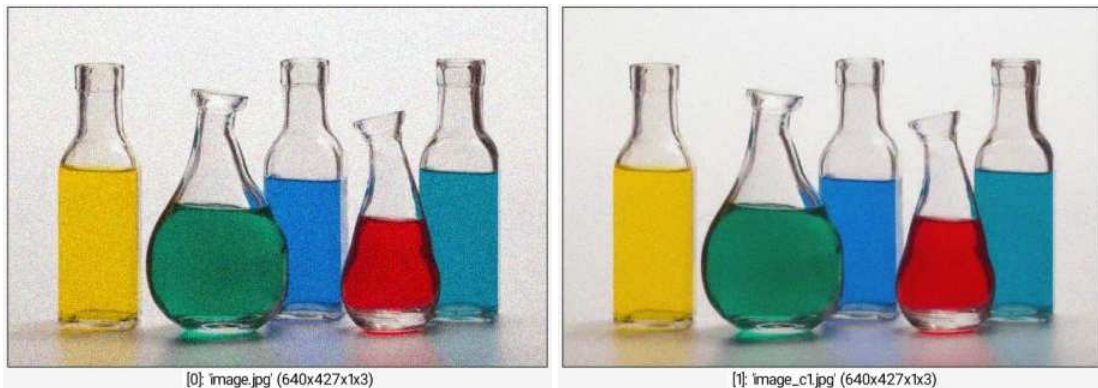
Set `nb_scales==0` to automatically determine the optimal number of scales.

Default values:

`threshold=1.4, nb_scale=0` and `cycle_spinning=10`.

Example of use:

```
image.jpg noise 20 cut 0,255 +denoise_haar[-1] 0.8
```



denoise_patchpca

Arguments:

- `_strength>=0, _patch_size>0, _lookup_size>0, _spatial_sampling>0`

Description:

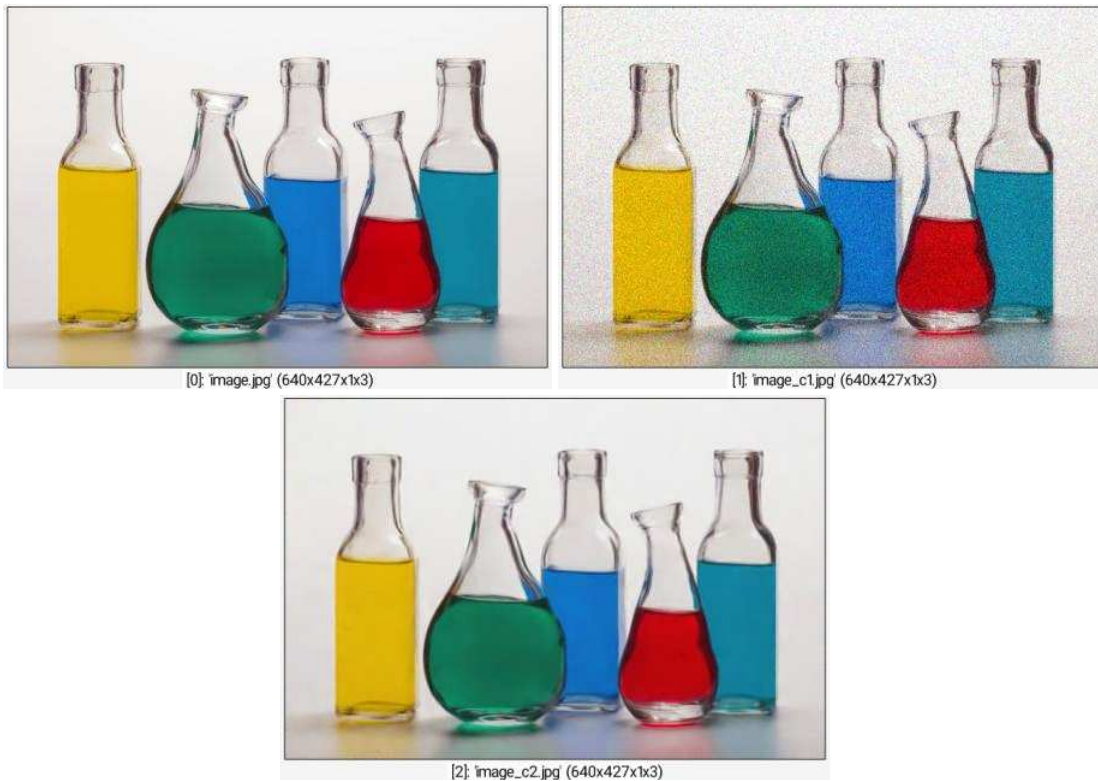
Denoise selected images using the patch-pca algorithm.

Default values:

`patch_size=7, lookup_size=11, details=1.8` and `spatial_sampling=5`.

Example of use:

```
image.jpg +noise 20 cut[-1] 0,255 +denoise_patchpca[-1] ,
```



deriche

Built-in command

Arguments:

- `std_deviation[%]>=0,order={ 0 | 1 | 2 },axis={ x | y | z | c } ,_boundary_conditions`

Description:

Apply Deriche recursive filter on selected images, along specified axis and with

specified standard deviation, order and boundary conditions.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`boundary_conditions=1`.

This command has a [tutorial page](#).

Examples of use:

- **Example #1**

```
image.jpg deriche 3,1,x
```



[0]: 'image.jpg' (640x427x1x3)

- **Example #2**

```
image.jpg +deriche 30,0,x deriche[-2] 30,0,y add
```



[0]: 'image.jpg' (640x427x1x3)

detect_skin

Arguments:

```
• 0<=tolerance<=1,_skin_x,_skin_y,_skin_radius>=0
```

Description:

Detect skin in selected color images and output an appartenance probability map.

Detection is performed using CbCr chromaticity data of skin pixels.

If arguments `skin_x`, `skin_y` and `skin_radius` are provided, skin pixels are learnt from the sample pixels inside the circle located at (`skin_x`, `skin_y`) with radius `skin_radius`.

Default values:

`tolerance=0.5` and `skin_x=skiny=radius=-1`.

diagonal

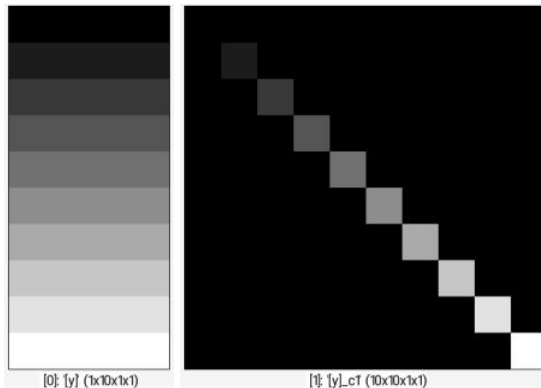
No arguments

Description:

Transform selected vectors as diagonal matrices.

Example of use:

```
1,10,1,1,'y' +diagonal
```



diffusiontensors

Arguments:

- `_sharpness>=0, 0<=_anisotropy<=1, _alpha[%], _sigma[%], is_sqrt={ 0:No | 1:Yes }`

Description:

Compute the diffusion tensors of selected images for edge-preserving smoothing algorithms.

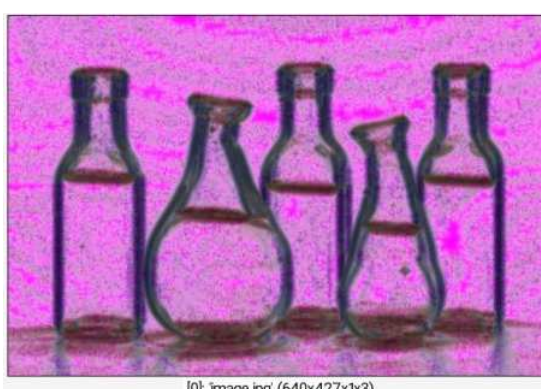
Default values:

`sharpness=0.7`, `anisotropy=0.3`, `alpha=0.6`, `sigma=1.1` and `is_sqrt=0`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg diffusiontensors 0.8 abs pow 0.2
```



[0]: image.jpg (640x427x1x3)

dijkstra

Arguments:

- `starting_vertex>=0, _ending_vertex={ -1:None | >=0 }`

Description:

Compute minimal distances/paths in selected graphs, from specified `starting_vertex` to all other vertices (opt. only until `ending_vertex` has been reached).

A graph of `N` vertices is specified as a `NxN` adjacency matrix giving the weights of all edges connecting vertices (set to `inf` when two vertices are not connected).

This command return a `1xNx1x2` image containing the `[distance, parent]` information :

- `distance` is the minimal distance from vertex `#y` to the `starting_vertex` (i.e. the sum of edge weights composing the minimal path between these two vertices).
- `parent` is the index of the next vertex that must be followed to reaches the `starting_vertex` through the minimal path.

Default values:

`ending_vertex=-1`

dilate

Built-in command

Arguments:

- `size[%]>=0` or
- `size_x[%]>=0, size_y[%]>=0, size_z[%]>=0` or
- `[kernel], _boundary_conditions, _is_real={ 0:Binary-mode | 1:Real-mode }`

Description:

Dilate selected images by a rectangular or the specified structuring element.

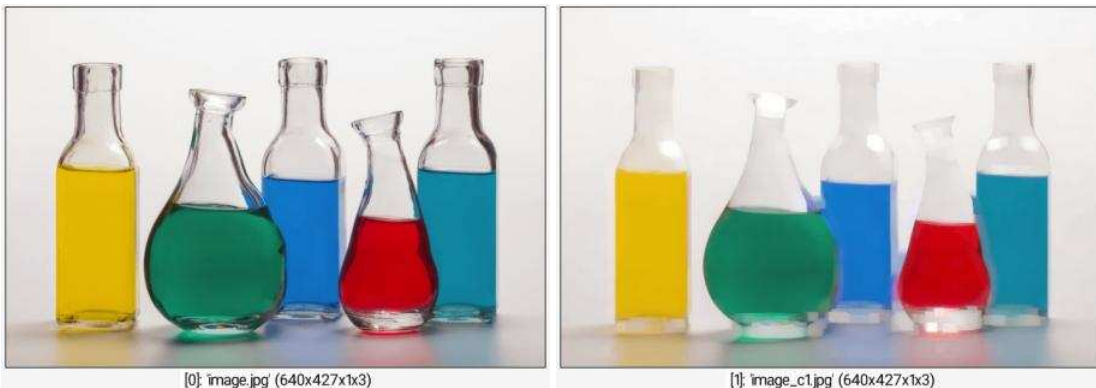
`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`size_z=1`, `boundary_conditions=1` and `is_real=0`.

Example of use:

```
image.jpg +dilate 10
```



dilate_circ

Arguments:

- `_size[%]>=0, _boundary_conditions, _is_real={ 0:No | 1:Yes }`

Description:

Apply circular dilation of selected images by specified size.

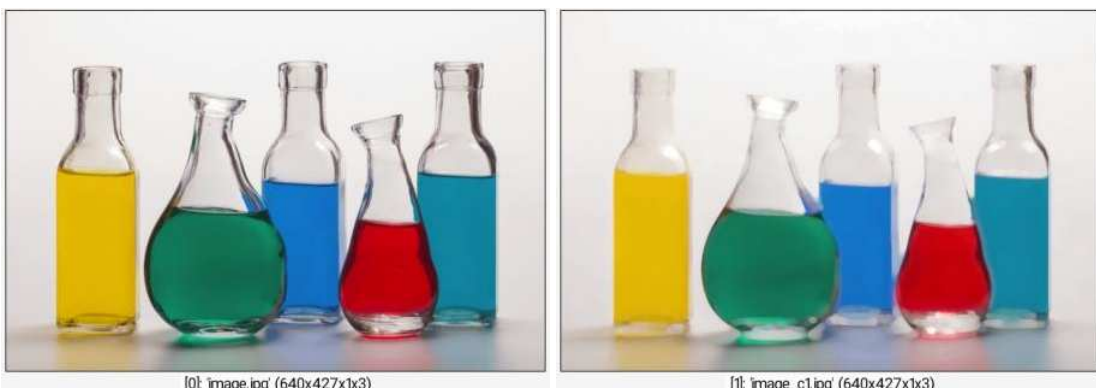
`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`boundary_conditions=1` and `is_real=0`.

Example of use:

```
image.jpg +dilate_circ 7
```



dilate_oct

Arguments:

- `_size[%]>=0, _boundary_conditions, _is_real={ 0:No | 1:Yes }`

Description:

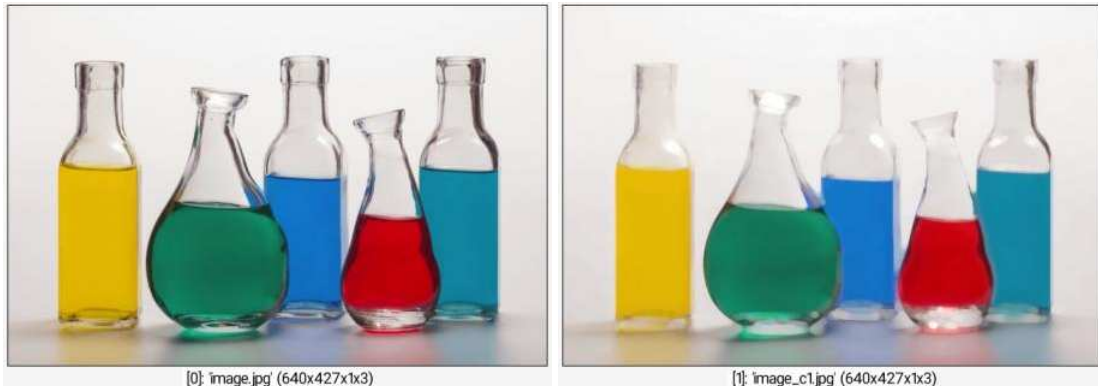
Apply octagonal dilation of selected images by specified size.

Default values:

`boundary_conditions=1` and `is_real=0`.

Example of use:

```
image.jpg +dilate_oct 7
```



dilate_threshold

Arguments:

- `size_x>=1, size_y>=1, size_z>=1, _threshold>=0, _boundary_conditions`

Description:

Dilate selected images in the (X,Y,Z,I) space.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`size_y=size_x`, `size_z=1`, `threshold=255` and `boundary_conditions=1`.

direction2rgb

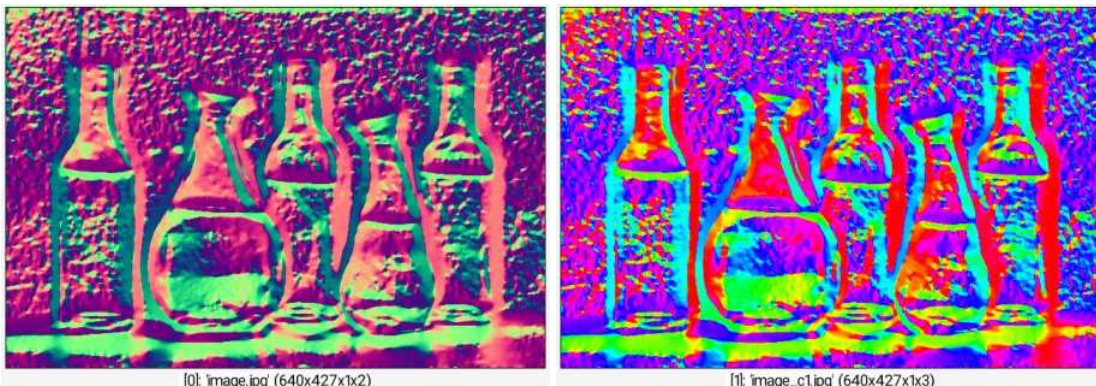
No arguments

Description:

Compute RGB representation of selected 2D direction fields.

Example of use:

```
image.jpg luminance gradient append c blur 2 orientation  
+direction2rgb
```



discard

Built-in command

Arguments:

- `_value1,_value2,...` or
- `{ x | y | z | c}...{ x | y | z | c},_value1,_value2,...` or
- `(no arg)`

Description:

Discard specified values in selected images or discard neighboring duplicate values,

optionally only for the values along the first of a specified axis.

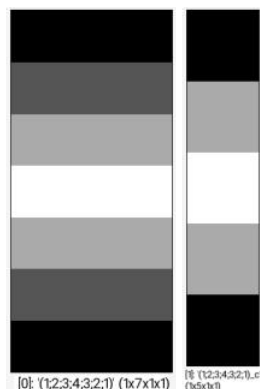
If no arguments are specified, neighboring duplicate values are discarded.

If all pixels of a selected image are discarded, an empty image is returned.

Examples of use:

- **Example #1**

```
(1;2;3;4;3;2;1) +discard 2
```



- **Example #2**

```
(1,2,2,3,3,3,4,4,4,4) +discard x
```



displacement

Built-in command

Arguments:

- `[source_image], _smoothness,_precision>=0,_nb_scales>=0,_iteration_max>=0,is_backward=0:No | 1:Yes],_[guide]`

Description:

Estimate displacement field between specified source and selected target images.

If `smoothness>=0`, regularization type is set to isotropic, else to anisotropic.

If `nbscales==0`, the number of scales used is estimated from the image size.

Default values:

`smoothness=0.1, precision=5, nb_scales=0, iteration_max=10000, is_backward=1`
and `[guide]=(unused)`.

Example of use:

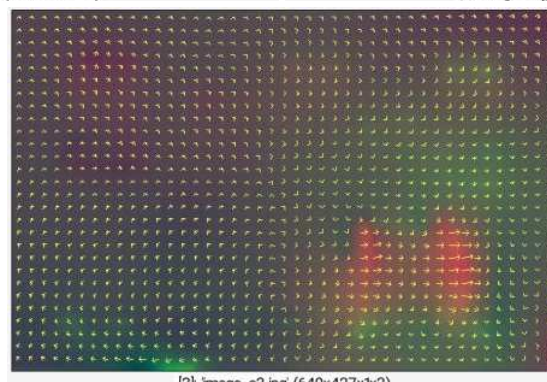
```
image.jpg +rotate 3,1,0,50%,50% +displacement[-1] [-2] quiver[-1]
[-1],15,1,1,1,{1.5*iM}
```



[0]: image.jpg (640x427x1x3)



[1]: image_c1.jpg (640x427x1x3)



[2]: image_c2.jpg (640x427x1x2)

display

No arguments

Description:

Display selected images in an interactive window.

(equivalent to shortcut command `d`).

When invoked with a `+` prefix (i.e. `+display`), the command outputs its log messages on `stdout` rather than on `stderr`.

Display window #0 is used as the default window for the display, if already opened.

Available controls are shown below (where `LMB` = Left mouse button, `RMB` = Right mouse button, `MMB` = Middle mouse button and `MW` = Mouse wheel).

- **Thumbnail navigation bar:**

`TAB` : Show/hide thumbnails - `LMB` : Select thumbnail or shift thumbnail bar - `0 - 9`, `ARROWS` (opt. `+SHIFT`), `B`, `BACKSPACE`, `C`, `E`, `END`, `H`, `HOME`, `SPACE` : Navigate and select thumbnails (add `CTRL` if mouse pointer is outside thumbnail bar).

- **Image view:**

`LMB` or `MMB` : Image pan - `RMB` or `MW` : Image zoom - `ARROWS` (opt. `+SHIFT`), `HOME`, `END` : Shift view - `A` : Switch alpha rendering - `C` : Center view - `E` : Go to lower-right corner - `RETURN` : Reset view - `G` : Toggle grid - `H` : Go to upper-left corner - `K` : Switch background - `M` : Toggle 3D view - `N` : Switch normalization - `P` : Print info about current image pixel on `stdout` - `PAGEUP` or `PAGEDOWN` : Raise/lower base channel - `R` : Rotate image - `T` : Plot as a 1D curve - `V` : Crop image - `Z` : Switch zoom factor - `0 - 9` : Set zoom factor.

- **3D mesh view:**

`LMB` : Mesh rotation - `CTRL+LMB` or `MMB` : Mesh pan - `RMB` : Mesh zoom - `A` : Toggle axes - `D` : Switch face side mode - `F` : Change focale - `J` : Start/stop animation - `K` : Switch background - `O` : Switch outline mode - `P` : Print 3D pose matrix on `stdout` - `R` : Switch rendering mode - `T` : Switch motion rendering mode - `X` : Show/hide bounding-box - `U` : Switch animation mode - `Z` : Toggle z-buffer.

- **2D images specific:**

`CTRL+LMB` : Rectangular selection.

- **3D volumetric images specific:**

`CTRL+MW` : Pan along orthogonal axis - `X` : Reset area layout.

- **Window size, decoration and data I/O:**

`CTRL+C` : Decrease window size - `CTRL+D` : Increase window size - `CTRL+F` : Toggle fullscreen - `CTRL+I` : Toggle info label - `CTRL+O` : Save copy of image as a `.gmz` file - `CTRL+L` : Save copy of image list as `.gmz` file - `CTRL+S` : Save screenshot as a `.png` file - `CTRL+W` : Start/stop window recording - `CTRL+X` : Toggle cursor.

- **Configuration variables:**

The viewer configuration can be tuned by assigning the following variables:

- `_display_selected` is an integer or an image name that tells which image is selected by default.
- `_display_alpha` can be `{ 0:Off | 1:On | 2:Over black | 3:Over gray | 4:Over white }` (default value: `0`).
- `_display_background`, an integer in range [0,9] (default value: `3`).
- `_display_cursor` can be `{ 0:Off | 1:On (2D only) | 2:On (+3D volumetric images) }` (default value: `1`).
- `_display_is_grid` can be `{ 0:Off | 1:On }` (default value: `1`).
- `_display_is_info` can be `{ 0:Off | 1:On }` (default value: `1`).
- `_display_normalization` can be `{ -1:Auto | 0:Off | 1:Cut | 2:Stretch channelwise | 3:Stretch global | 4: stretch (global-once) }` (default value: `-1`).
- `_display_print_images` can be `{ 0:Off | N>0 }` (default value: `5`). It sets the max number `N` of images whose information is initially printed on `stderr` or `stdout`.
- `_display_3d_is_rendered` can be `{ 0:Off | 1:On }` (default value: `1`).
- `_display_3d_rendering_mode` can be `{ 0:Dots | 1:Wireframe | 2:Flat | 3:Flat-shaded | 4:Gouraud-shaded | 5=Phong-shaded }` (default value: `4`).
- `_display_3d_outline_mode` can be `{ 0>No-outline | 1:Black-outline | 2:Gray-outline | 3:Red-outline | 4:Green-outline | 5:Blue-outline | 6:White-outline }` (default value: `0`).
- `_display_3d_motion_rendering_mode` can be `{ -1:Bounding-box | 0:Dots | 1:Wireframe | 2:Flat | 3:Flat-shaded | 4:Gouraud-shaded | 5=Phong-shaded }` (default value: `3`).
- `_display_3d_motion_time_limit` is specified in ms. Above this time, motion rendering toggle to `bounding-box` mode (default value: `300`).
- `_display_3d_side_mode` can be `{ 0:Single-sided | 1:Double-sided | 2:Single-sided (flipped) }` (default value: `0`).
- `_display_3d_is_zbuffer` can be `{ 0:Off | 1:On }` (default value: `1`).
- `_display_3d_focale` can be `{ <0:Perspective projection w/o sprite zooming, 0:Parallel projection | >0:Perspective projection }` (default value: `1.5`).
- `_display_3d_is_axes` can be `{ 0:Off | 1:On }` (default value: `1`).
- `_display_3d_is_bounding_box` can be `{ 0:Off | 1:On }` (default value: `0`).
- `_display_3d_background` is an unsigned integer in range [0,11] (default value: `11`).
- `_display_3d_pose` is a sequence of 12 values that defines the current 3D pose matrix (read/write).
- `_display_3d_animation` can be `{ 0:Off | 1:Forward | 2:Backward }` (default value: `0`).
- `_display_3d_animation_mode` can be `{ 0-3:X-axis | 4-7:Y-axis | 8-11:Z-axis | 12-15:XYZ-axes }` (default value: `4`).

display0

No arguments

Description:

Display selected images in an interactive window, without normalization and alpha mode activated.

display_array

Arguments:

- `_width>0, _height>0`

Description:

Display images in interactive windows where pixel neighborhoods can be explored.

Default values:

`width=13` and `height=width`.

display_camera

No arguments

Description:

Open camera viewer.

This command requires features from the OpenCV library (not enabled in **G'MIC** by default).

display_clut

Arguments:

- `_image_resolution>0, _clut_resolution>0`

Description:

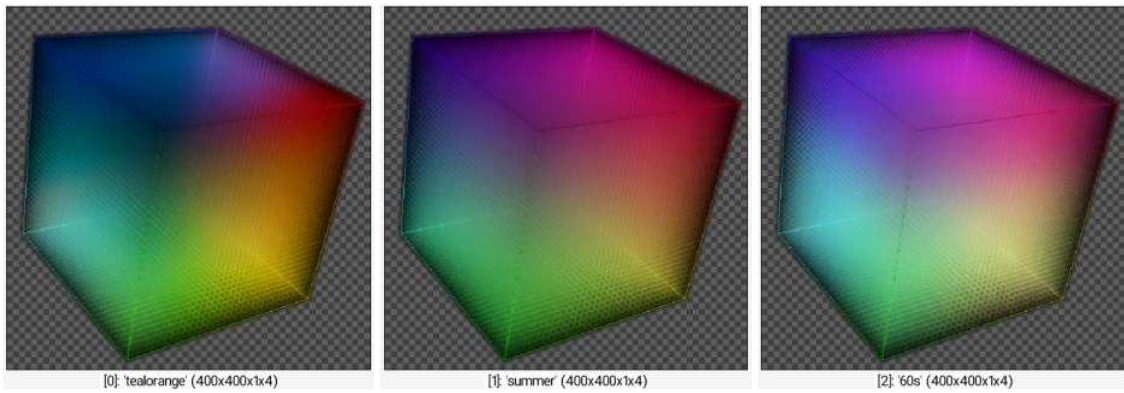
Display selected 3D color LUTs.

Default values:

`image_resolution=320` and `clut_resolution=33`.

Example of use:

```
clut tealorange clut summer clut 60s display_clut 400
```



display_fft

No arguments

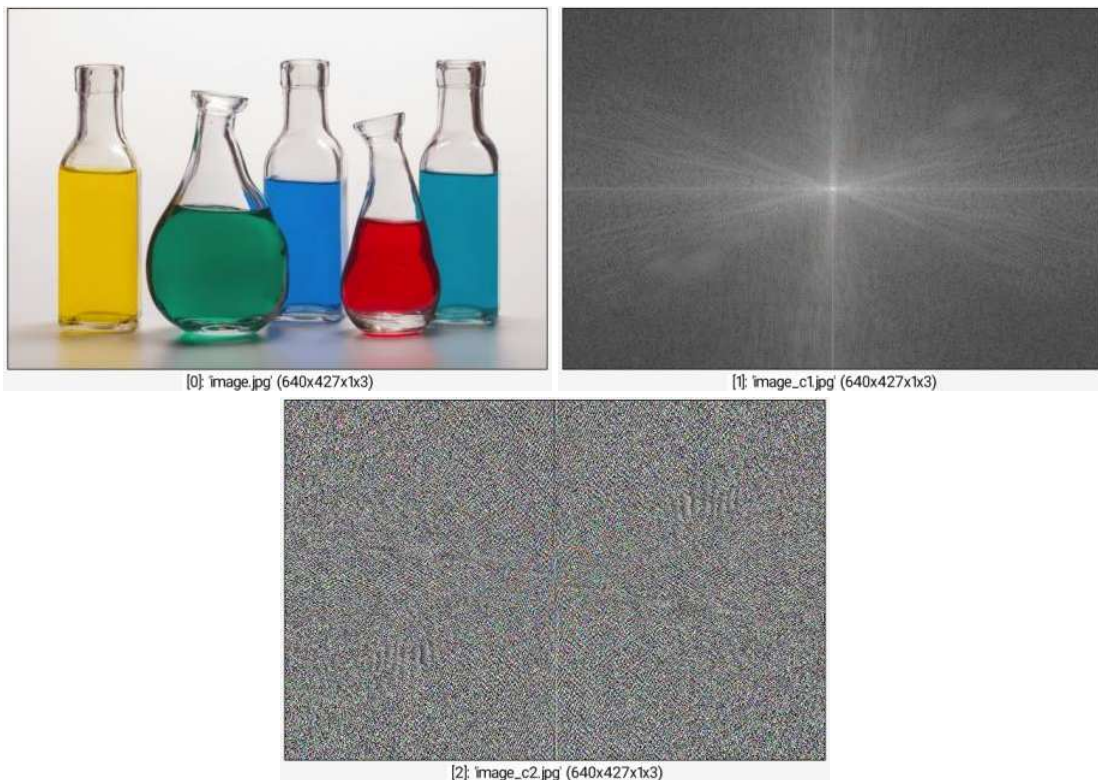
Description:

Display fourier transform of selected images, with centered log-module and argument.

(equivalent to shortcut command [dfft](#)).

Example of use:

```
image.jpg +display_fft
```



display_graph

Arguments:

- `_width>=0, _height>=0, _plot_type, _vertex_type, _xmin, _xmax, _ymin, _ymax, _xlabel, _ylabel`

Description:

Render graph plot from selected image data.

`plot_type` can be `{ 0:None | 1:Lines | 2:Splines | 3:Bar }`.

`vertex_type` can be `{ 0:None | 1:Points | 2,3:Crosses | 4,5:Circles | 6,7:Squares }`.

`xmin, xmax, ymin, ymax` set the coordinates of the displayed xy-axes.

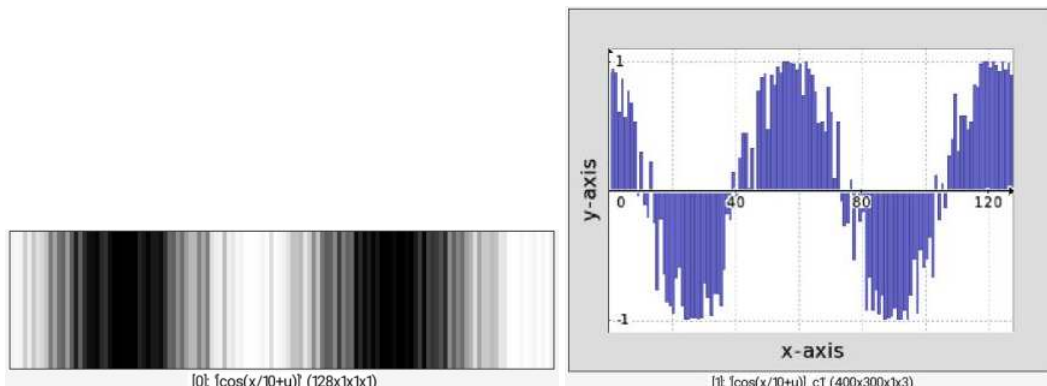
if specified `width` or `height` is `0`, then image size is set to half the screen size.

Default values:

`width=0, height=0, plot_type=1, vertex_type=1, xmin=xmax=ymin=ymax=0 (auto), xlabel="x-axis", ylabel="y-axis" and frame_size=32.`

Example of use:

```
128,1,1,1,'cos(x/10+u)' +display_graph 400,300,3
```



display_histogram

Arguments:

- `_width>=0, _height>=0, _clusters>0, _min_value[%], _max_value[%], _show_axes={ 0:No | 1:Yes }, _expression.`

Description:

Render a channel-by-channel histogram.

If selected images have several slices, the rendering is performed for all input slices.

`expression` is a mathematical expression used to transform the histogram data for visualization purpose.

(equivalent to shortcut command `dh`).

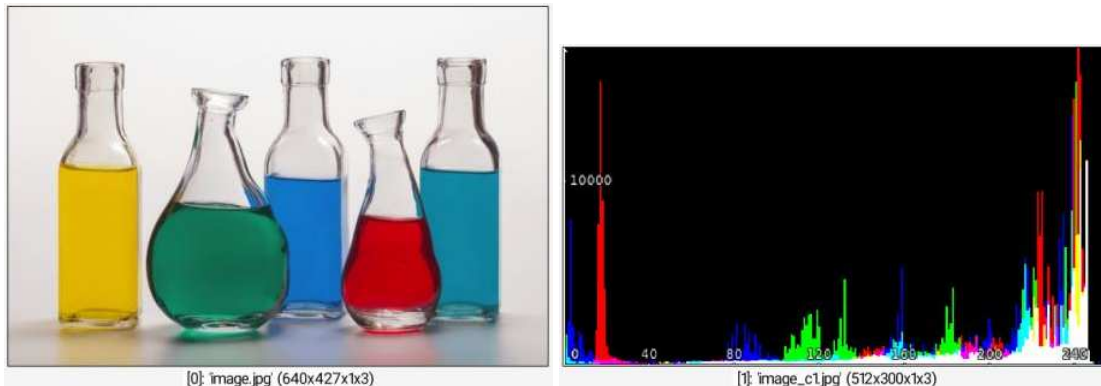
if specified `width` or `height` is `0`, then image size is set to half the screen size.

Default values:

`width=0, height=0, clusters=256, min_value=0%, max_value=100%, show_axes=1` and `expression=i`.

Example of use:

```
image.jpg +display_histogram 512,300
```



display_parametric

Arguments:

- `_width>0, _height>0, _outline_opacity, _vertex_radius>=0, _is_antialiased={ 0:No | 1:Yes }, _is_decorated={ 0:No | 1:Yes }, _xlabel, _ylabel`

Description:

Render 2D or 3D parametric curve or point clouds from selected image data.

Curve points are defined as pixels of a 2 or 3-channel image.

If the point image contains more than 3 channels, additional channels define the (R,G,B) color for each vertex.

If `outline_opacity>1`, the outline is colored according to the specified vertex colors and `outline_opacity-1` is used as the actual drawing opacity.

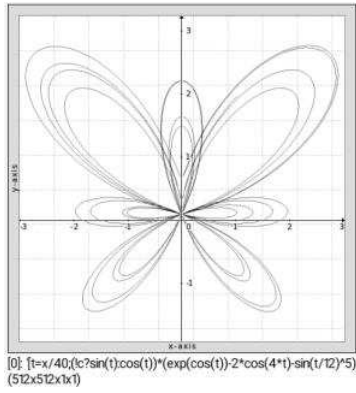
Default values:

`width=512, height=width, outline_opacity=3, vertex_radius=0, is_antialiased=1, is_decorated=1, xlabel="x-axis" and ylabel="y-axis".`

Examples of use:

• Example #1

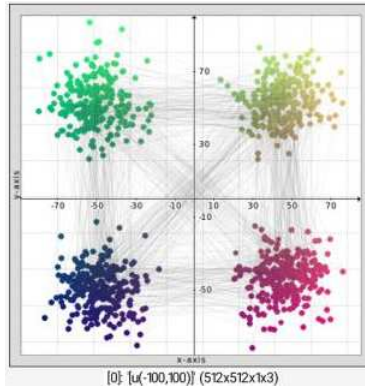
```
1024,1,1,2,'t=x/40;(!c?sin(t):cos(t))*(exp(cos(t))-2*cos(4*t)-sin(t/12)^5)' display_parametric 512,512
```



- **Example #2**

```
1000,1,1,2,u(-100,100) quantize 4,1 noise 12 channels 0,2 +normalize  

0,255 append c display_parametric 512,512,0.1,8
```



display_polar

Arguments:

- `_width>32,_height>32,_outline_type,_fill_R,_fill_G,_fill_B,_theta_start,_theta_end`

Description:

Render polar curve from selected image data.

`outline_type` can be `{ r<0:Dots with radius -r | 0>No outline | r>0:Lines+dots with radius r }`.

`fill_color` can be `{ -1>No fill | R,G,B:Fill with specified color }`.

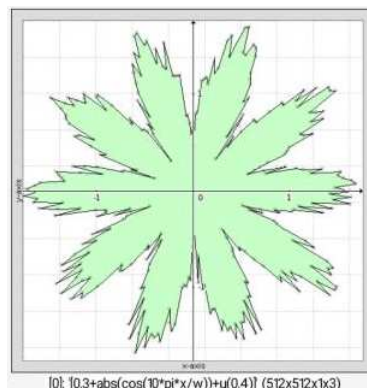
Default values:

`width=500, height=width, outline_type=1, fill_R=fill_G=fill_B=200, theta_start=0, theta_end=360, xlabel="x-axis" and ylabel="y-axis"`.

Examples of use:

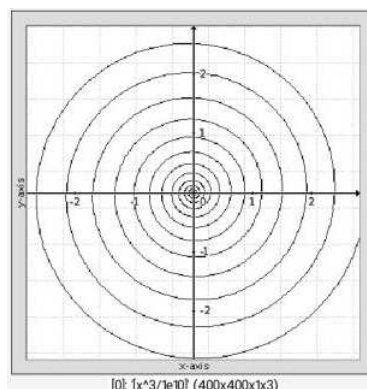
- **Example #1**

```
300,1,1,1,'0.3+abs(cos(10*pi*x/w))+u(0.4)' display_polar  
512,512,4,200,255,200
```



- **Example #2**

```
3000,1,1,1,'x^3/le10' display_polar 400,400,1,-1,,0,{15*360}
```



display_quiver

Arguments:

- `_size_factor>0,_arrow_size>=0,_color_mode={ 0:Monochrome | 1:Grayscale | 2:Color }`

Description:

Render selected images of 2D vectors as a field of 2D arrows.

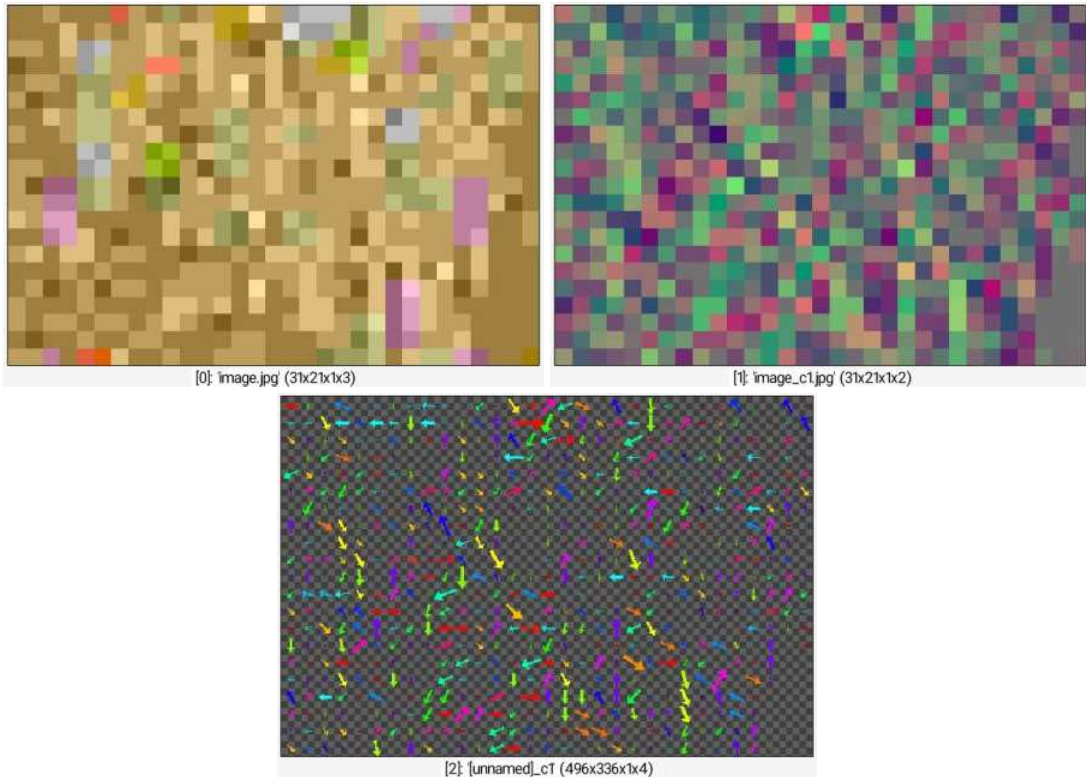
(equivalent to shortcut command `dq`).

Default values:

`size_factor=16`, `arrow_size=1.5` and `color_mode=1`.

Example of use:

```
image.jpg +luminance gradient[-1] xy rv[-2,-1] *[-2] -1 a[-2,-1] c  
crop 60,10,90,30 +display_quiver[1] ,
```



display_rgba

Arguments:

- `_background_RGB_color`

Description:

Render selected RGBA images over a checkerboard or colored background.

(equivalent to shortcut command `drgba`).

Default values:

`background_RGB_color=undefined` (checkerboard).

Example of use:

```
image.jpg +norm threshold[-1] 40% blur[-1] 3 normalize[-1] 0,255
append c display_rgba
```



display_tensors

Arguments:

- `_size_factor>0, _ellipse_size>=0, _color_mode={ 0:Monochrome | 1:Grayscale | 2:Color },_outline>=0`

Description:

Render selected images of tensors as a field of 2D ellipses.

(equivalent to shortcut command `dt`).

Default values:

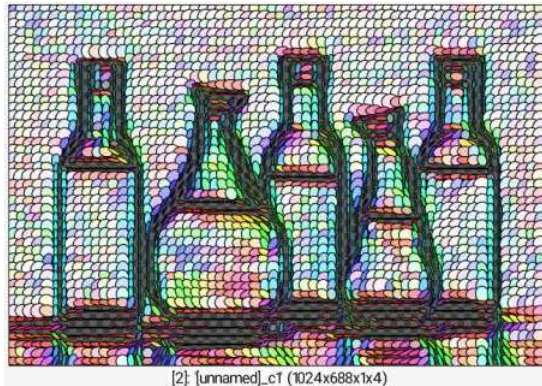
`size_factor=16, ellipse_size=1.5, color_mode=2` and `outline=2`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg +diffusiontensors 0.1,0.9 rescale2d. 64 +display_tensors.  
16,2
```





display_voxels3d

No arguments

Description:

Display selected images as set of 3D voxels.

(equivalent to shortcut command [dv3d](#)).

display_warp

Arguments:

- [_cell_size>0](#)

Description:

Render selected 2D warping fields.

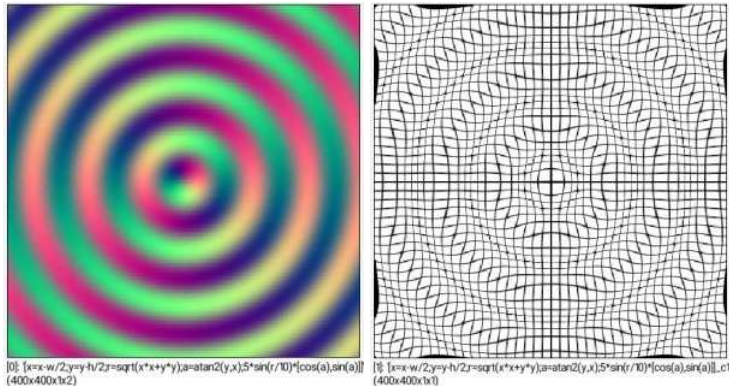
(equivalent to shortcut command [dw](#)).

Default values:

[cell_size=15](#).

Example of use:

```
400,400,1,2,'x=x-w/2;y=y-
h/2;r=sqrt(x*x+y*y);a=atan2(y,x);5*sin(r/10)*[cos(a),sin(a)]'
+display_warp 10
```



distance

Built-in command

Arguments:

- `isovalue[%],_metric` or
- `isovalue[%],[metric],_method`

Description:

Compute the unsigned distance function to specified isovalue, opt. according to a custom metric.

`metric` can be `{ 0:Chebyshev | 1:Manhattan | 2:Euclidean | 3:Squared-euclidean }`.

`method` can be `{ 0:Fast-marching | 1:Low-connectivity dijkstra | 2:High-connectivity dijkstra | 3:1+Return path | 4:2+Return path }`.

Default values:

`metric=2` and `method=0`.

This command has a [tutorial page](#).

Examples of use:

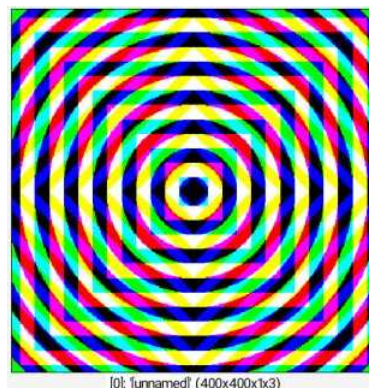
- **Example #1**

```
image.jpg threshold 20% distance 0 pow 0.3
```



- **Example #2**

```
400,400 set 1,50%,50% +distance[0] 1,2 +distance[0] 1,1 distance[0]
1,0 mod 32 threshold 16 append c
```



distribution3d

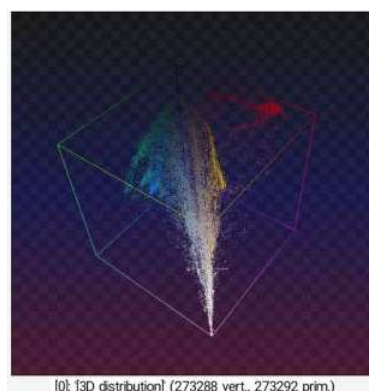
No arguments

Description:

Get 3D color distribution of selected images.

Example of use:

```
image.jpg distribution3d colordcube3d primitives3d[-1] 1 add3d
```



ditheredbw

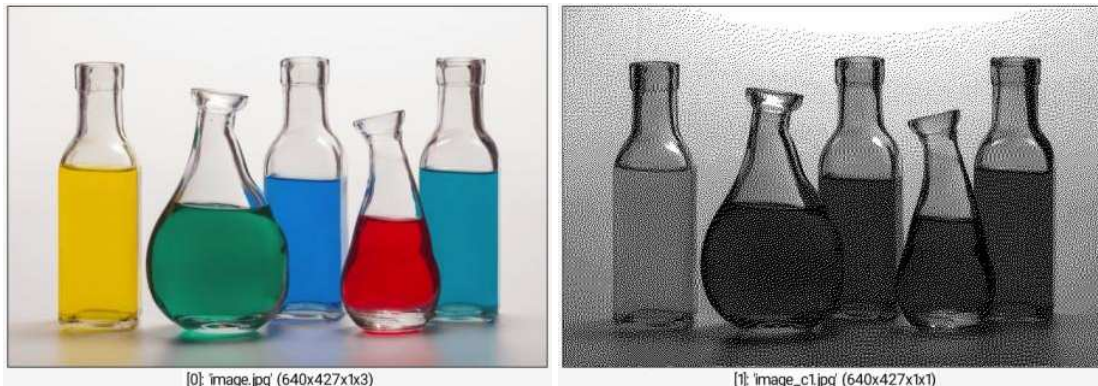
No arguments

Description:

Create dithered B&W version of selected images.

Example of use:

```
image.jpg +equalize ditheredbw[-1]
```



div

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

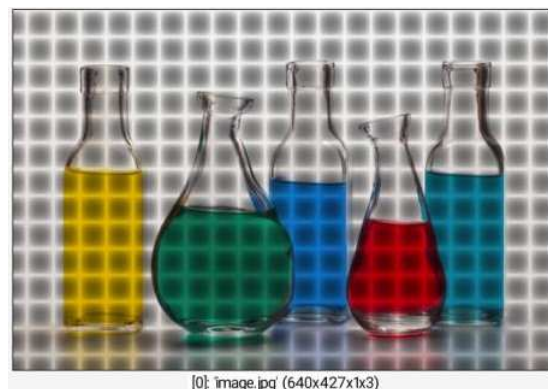
Divide selected images by specified value, image or mathematical expression, or compute the pointwise quotient of selected images.

(equivalent to shortcut command `/`).

Examples of use:

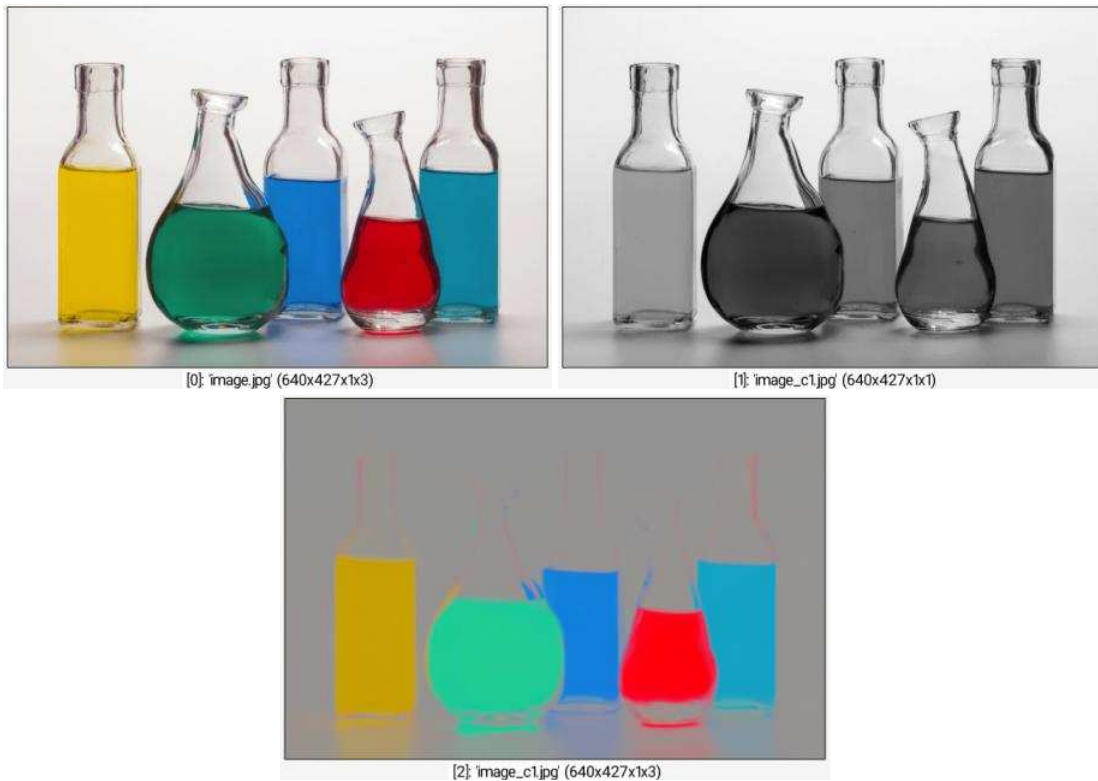
- **Example #1**

```
image.jpg div '1+abs(cos(x/10)*sin(y/10))'
```



- **Example #2**

```
image.jpg +norm add[-1] 1 +div
```



div3d

Built-in command

Arguments:

- `factor` or
- `factor_x,factor_y,_factor_z`

Description:

Scale selected 3D objects isotropically or anisotropically, with the inverse of specified factors.

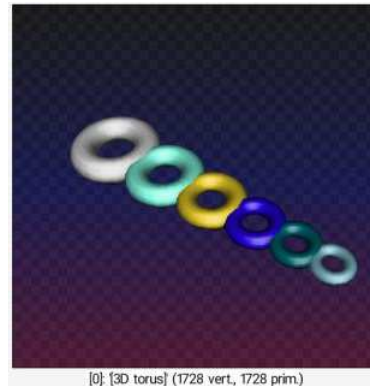
(equivalent to shortcut command `/3d`).

Default values:

`factor_z=1`.

Example of use:

```
torus3d 5,2 repeat 5 { +add3d[-1] 12,0,0 div3d[-1] 1.2 color3d[-1]
 ${-rgb} } add3d
```



divergence

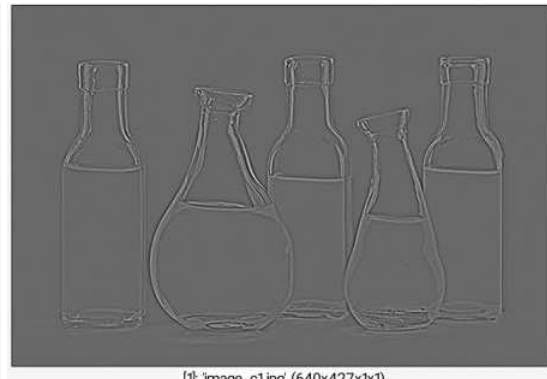
No arguments

Description:

Compute divergence of selected vector fields.

Example of use:

```
image.jpg luminance +gradient append[-2,-1] c divergence[-1]
```



do

Built-in command

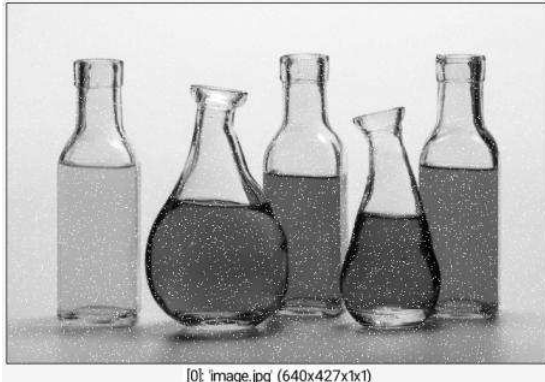
No arguments

Description:

Start a **do...while** block.

Example of use:

```
image.jpg luminance i:=ia+2 do set 255,{u(100)}%,{u(100)}% while  
ia<$i
```



dog

Arguments:

- `_sigma1[%]>=0, _sigma2[%]>=0`

Description:

Compute difference of gaussian on selected images.

Default values:

`sigma1=2%` and `sigma2=3%`.

Example of use:

```
image.jpg dog 2,3
```



done

Built-in command

No arguments

Description:

End a `for/foreach/local/repeat...done` block, and go to associated `for/foreach/repeat` if iterations remain.

(equivalent to shortcut command `}`).

double3d

Arguments:

- `_is_double_sided={ 0:No | 1:Yes }`

Description:

Enable/disable double-sided mode for 3D rendering.

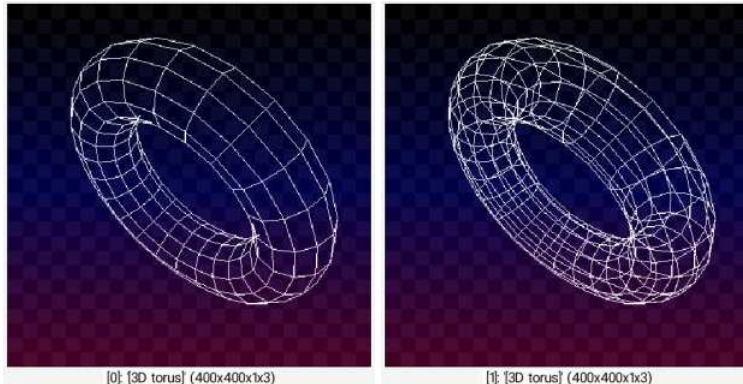
(equivalent to shortcut command `db3d`).

Default values:

`is_double_sided=1`.

Example of use:

```
mode3d 1 repeat 2 { torus3d 100,30 rotate3d[-1] 1,1,0,60 double3d $>
snapshot3d[-1] 400 }
```



draw_whirl

Arguments:

- `_amplitude>=0`

Description:

Apply whirl drawing effect on selected images.

Default values:

`amplitude=100`.

Example of use:

```
image.jpg draw_whirl ,
```



drop_shadow

Arguments:

- `_offset_x[%],_offset_y[%],_smoothness[%]>=0,curvature_x>=0,curvature_y>=0,_expand:_No | _Yes },_output_separate_layers={ _No | _Yes }`

Description:

Drop shadow behind selected images.

Default values:

`offset_x=20, offset_y=offset_x, smoothness=5, curvature_x=curvature_y=0, expand_size=1` and `output_separate_layers=0`.

Example of use:

```
image.jpg drop_shadow 10,20,5,0.5 display_rgba
```



drop_shadow

Arguments:

- `_offset_x[%],_offset_y[%],_smoothness[%]>=0,curvature_x>=0,curvature_y>=0,_expand:_No | _Yes },_output_separate_layers={ _No | _Yes }`

Description:

Drop shadow behind selected images.

Default values:

`offset_x=20`, `offset_y=offset_x`, `smoothness=5`, `curvature_x=curvature_y=0`,
`expand_size=1` and `output_separate_layers=0`.

Example of use:

```
image.jpg drop_shadow 10,20,5,0.5 display_rgba
```



echo

[Built-in command](#)

Arguments:

- `message`

Description:

Output specified message on the error output.

(equivalent to shortcut command `e`).

Command selection (if any) stands for displayed call stack subset instead of image indices.
When invoked with a `+` prefix (i.e. `+echo`), the command outputs its message on stdout rather than stderr.

echo_file

Arguments:

- `filename,message`

Description:

Output specified message, appending it to specified output file.

(similar to `echo` for specified output file stream).

edgels

Arguments:

- `x0,y0,_n0,_is_high_connectivity={ 0:No | 1:Yes }`

Description:

Extract one or several lists of edgels (and their normals) that defines a 2D binary silhouette.

When specified (i.e. `!= -1`), arguments `x0,y0,n0` are the coordinates of the starting edgel, which must be located on an edge of the binary silhouette.

- If `x0,y0` and `n0` are specified, only a single list of edgels is returned.
- If only `x0,y0` are specified (meaning `n0=-1`), up to 4 lists of edgels can be returned, all starting from the same point `(x0,y0)`.
- If no arguments are specified (meaning `x0=y0=n0=-1`), all possible lists of edgels are returned.

A list of edgels is returned as an image with 3 channels `[x,y,n]` where `x` and `y` are the 2D coordinates of the edgel pixel, and `n` is the orientation of its associated canonical normal (which can be `{ 0:[1,0] | 1:[0,1] | 2:[-1,0] | 3:[0,-1] }`).

Default values:

`x0=y0=n0=-1` and `is_high_connectivity=1`.

edges

Arguments:

- `_threshold[%]>=0`

Description:

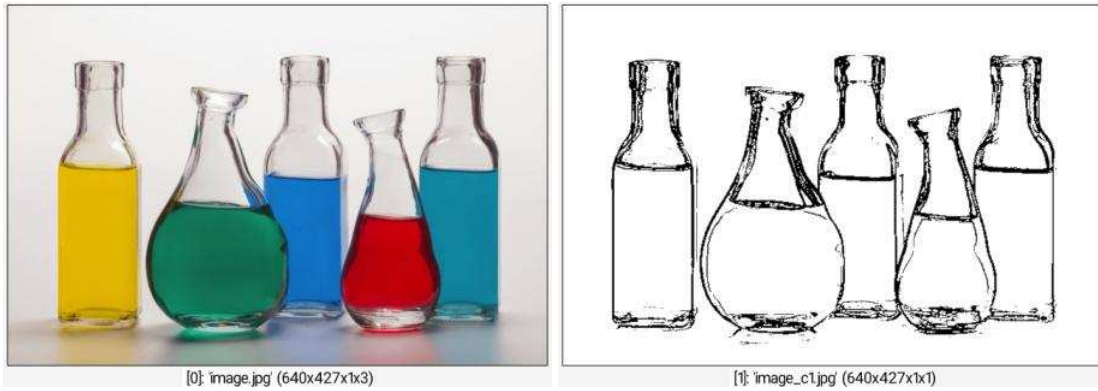
Estimate contours of selected images.

Default values:

`edges=15%`

Example of use:

```
image.jpg +edges 15%
```



eigen

Built-in command

No arguments

Description:

Compute the eigenvalues and eigenvectors of selected symmetric matrices or matrix fields.

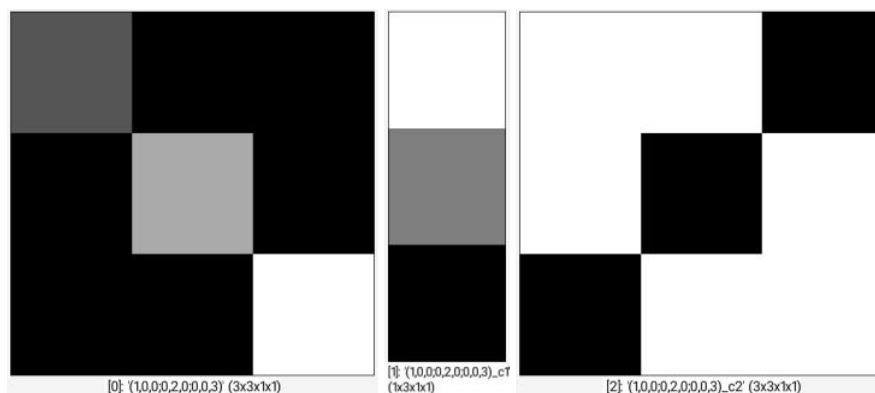
If one selected image has 3 or 6 channels, it is regarded as a field of 2×2 or 3×3 symmetric matrices, whose eigen elements are computed at each point of the field.

This command has a [tutorial page](#).

Examples of use:

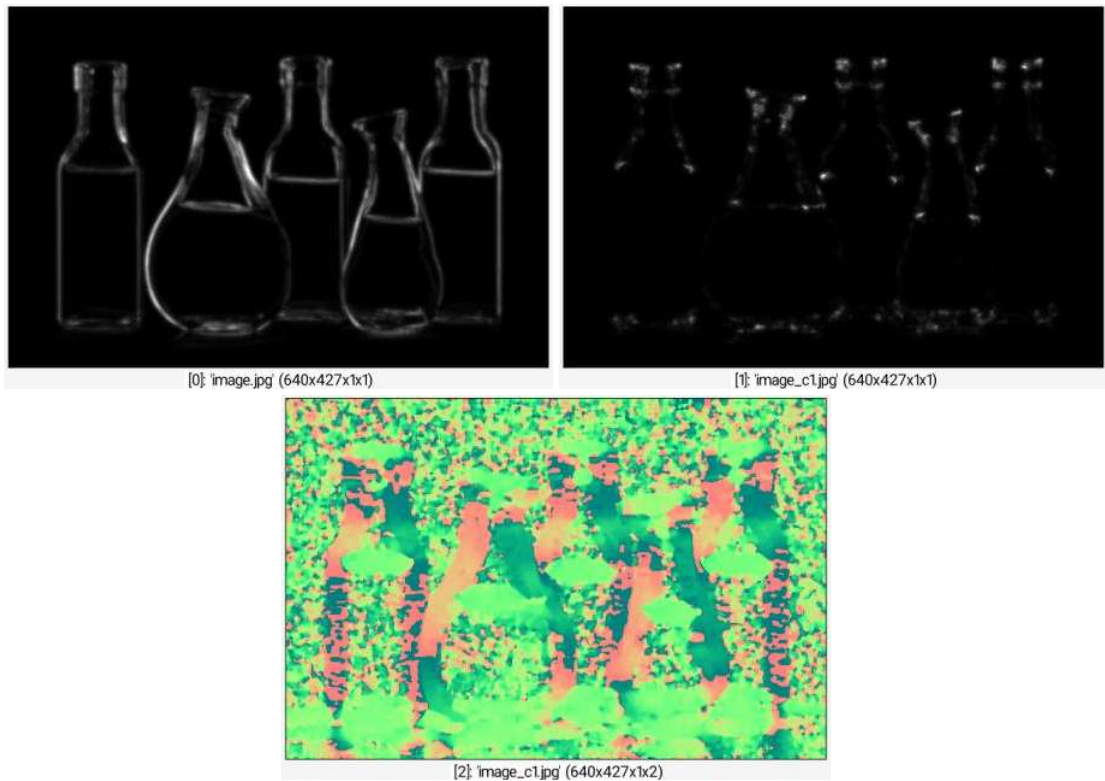
- **Example #1**

```
(1,0,0;0,2,0;0,0,3) +eigen
```



- **Example #2**

```
image.jpg structuretensors blur 2 eigen split[0] c
```



eigen2tensor

No arguments

Description:

Recompose selected pairs of eigenvalues/eigenvectors as 2x2 or 3x3 tensor fields.

This command has a [tutorial page](#).

elevate

Arguments:

- `_depth, _is_plain={ 0:No | 1:Yes }, _is_colored={ 0:No | 1:Yes }`

Description:

Elevate selected 2D images into 3D volumes.

Default values:

`depth=64`, `is_plain=1` and `is_colored=1`.

elevation3d

Arguments:

- `{ z-factor | [elevation_map] | 'formula' }, base_height={ -1 | >=0 }` or
- `(no arg)`

Description:

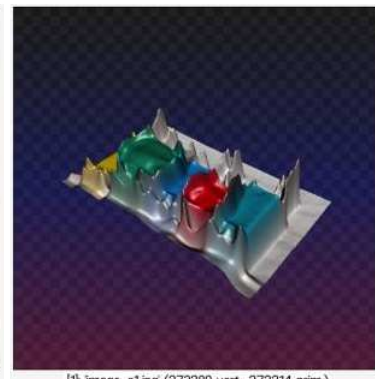
Generate 3D elevation of selected images, opt. with a specified elevation map.

When invoked with (no arg) or `z-factor`, the elevation map is computed as the pointwise L2 norm of the pixel values. Otherwise, the elevation map is taken from the specified image or formula.

Examples of use:

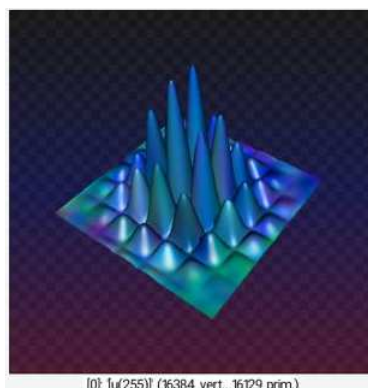
- **Example #1**

```
image.jpg +blur 5 elevation3d. 0.75
```



- **Example #2**

```
128,128,1,3,u(255) plasma 10,3 blur 4 sharpen 10000 n 0,255  
elevation3d[-1] 'X=(x-64)/6;Y=(y-64)/6;-100*exp(-  
(X^2+Y^2)/30)*abs(cos(X)*sin(Y))'
```



elif

[Built-in command](#)

Arguments:

- `condition`

Description:

Start a `elif...[else]...fi` block if previous `if` was not verified

and test if specified condition holds

`condition` is a mathematical expression, whose evaluation is interpreted as `{ 0:False | other:True }`.

This command has a [tutorial page](#).

ellipse

Built-in command

Arguments:

- `x[%],y[%],R[%],r[%],_angle,_opacity,_pattern,_color1,...`

Description:

Draw specified colored ellipse on selected images.

A radius of `100%` stands for `sqrt(width^2+height^2)`.

`pattern` is an hexadecimal number starting with `0x` which can be omitted even if a color is specified. If a pattern is specified, the ellipse is drawn outlined instead of filled.

Default values:

`opacity=1`, `pattern=(undefined)` and `color1=0`.

Example of use:

```
image.jpg repeat 300 ellipse {u(100)}%,{u(100)}%,{u(30)},{u(30)},
{u(180)},0.3,${-rgb} done ellipse 50%,50%,100,100,0,0.7,255
```



ellipsisism

Arguments:

- `_R[%]>0, _r[%]>0, _smoothness[%]>=0, _opacity, _outline>0, _density>0`

Description:

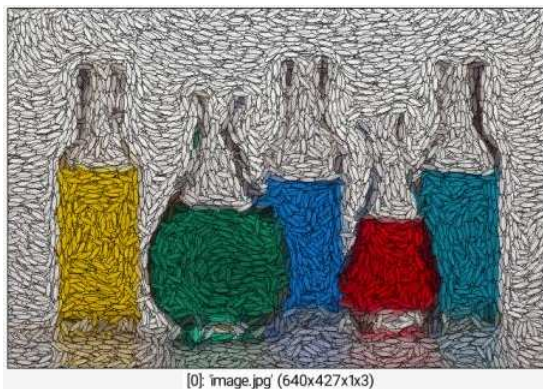
Apply ellipsisism filter to selected images.

Default values:

`R=10, r=3, smoothness=1%, opacity=0.7, outline=8` and `density=0.6`.

Example of use:

```
image.jpg ellipsisism ,
```



else

Built-in command

No arguments

Description:

Execute following commands if previous `if` or `elif` conditions failed.

This command has a [tutorial page](#).

empty3d

No arguments

Description:

Input empty 3D object.

Example of use:

```
empty3d
```



endian

Built-in command

Arguments:

- `_datatype`

Description:

Reverse data endianness of selected images, eventually considering the pixel being of the specified datatype.

`datatype` can be `{ bool | uint8 | int8 | uint16 | int16 | uint32 | int32 | uint64 | int64 | float32 | float64 }`.

This command does nothing for `bool`, `uint8` and `int8` datatypes.

eq

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

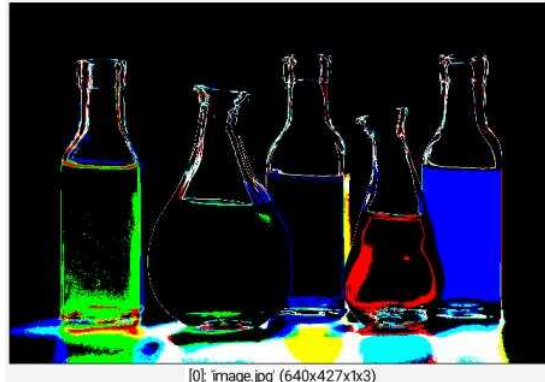
Compute the boolean equality of selected images with specified value, image or mathematical expression, or compute the boolean equality of selected images.

(equivalent to shortcut command `==`).

Examples of use:

- **Example #1**

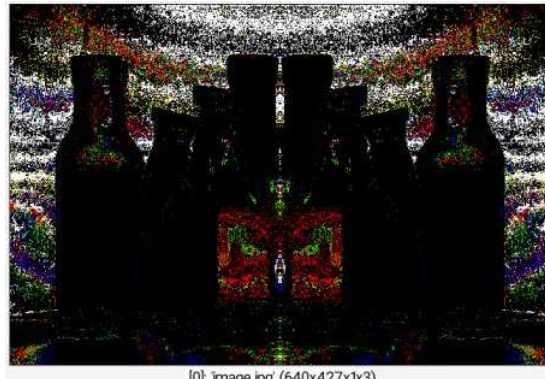
```
image.jpg round 40 eq {round(ia,40)}
```



[0]: 'image.jpg' (640x427x1x3)

- **Example #2**

```
image.jpg +mirror x eq
```



[0]: 'image.jpg' (640x427x1x3)

equalize

Built-in command

Arguments:

- `_nb_levels[%]>0,_value_min[%],_value_max[%]` or
- `(no arg)`

Description:

Equalize histograms of selected images.

If value range is specified, the equalization is done only for pixels in the specified value range.

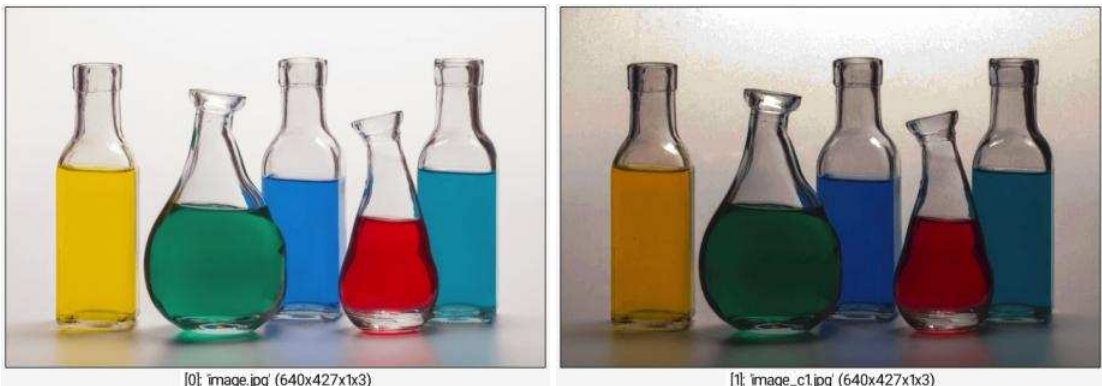
Default values:

`nb_levels=256`, `value_min=0%` and `value_max=100%`.

Examples of use:

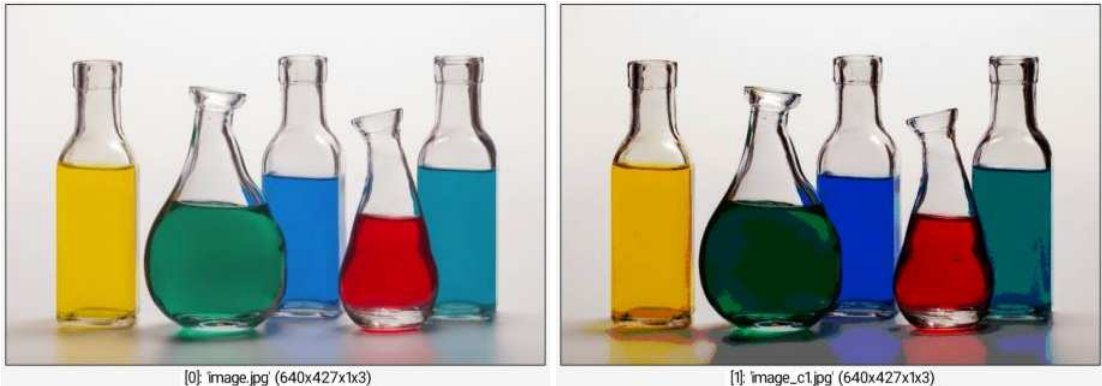
- **Example #1**

```
image.jpg +equalize
```



- **Example #2**

```
image.jpg +equalize 4,0,128
```



equirectangular2nadirzenith

No arguments

Description:

Transform selected equirectangular images to nadir/zenith rectilinear projections.

erf

Built-in command

No arguments

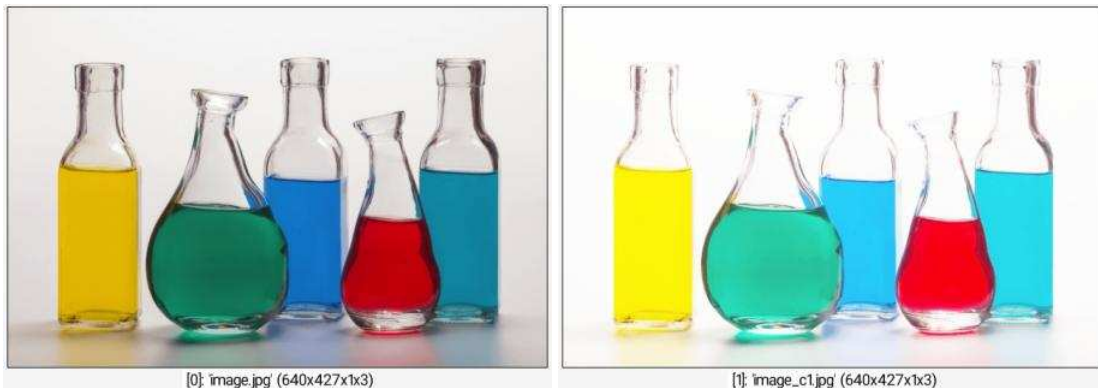
Description:

Compute the pointwise error function of selected images.

Examples of use:

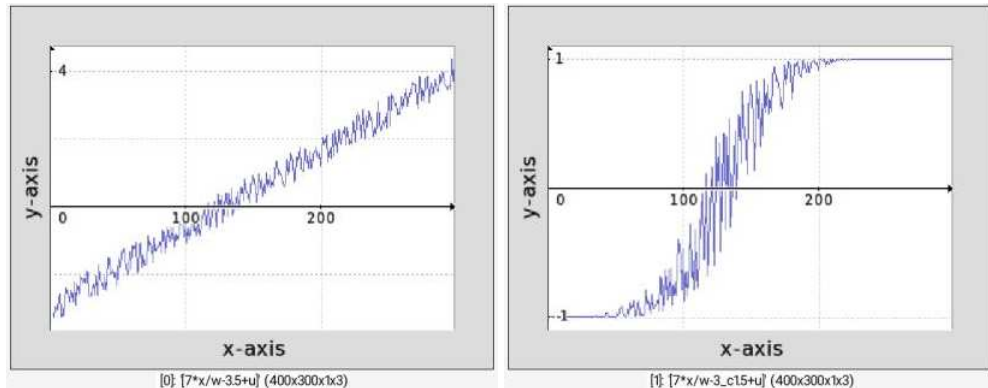
- **Example #1**

```
image.jpg +normalize 0,2 erf[-1]
```



- **Example #2**

```
300,1,1,1,'7*x/w-3.5+u' +erf display_graph 400,300
```



erode

Built-in command

Arguments:

- `size[%]>=0` or
- `size_x[%]>=0, size_y[%]>=0, size_z[%]>=0` or
- `[kernel], _boundary_conditions, _is_real={ 0:Binary-mode | 1:Real-mode }`

Description:

Erode selected images by a rectangular or the specified structuring element.

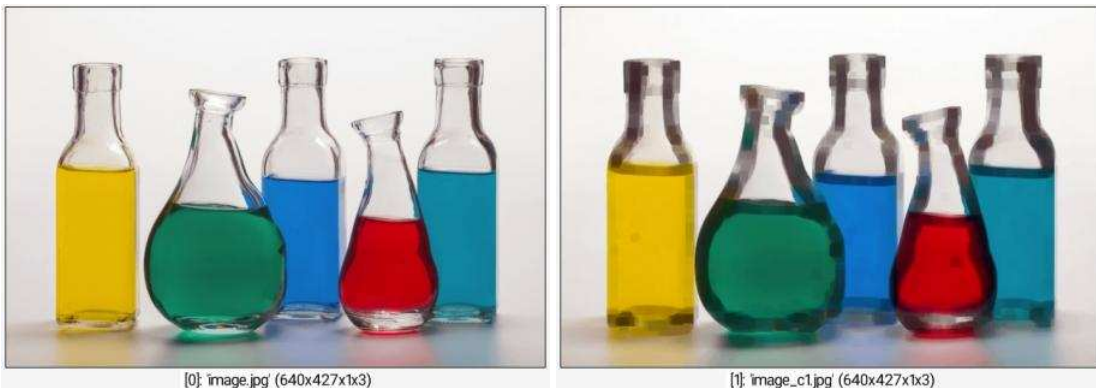
`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`size_z=1`, `boundary_conditions=1` and `is_real=0`.

Example of use:

```
image.jpg +erode 10
```



erode_circ

Arguments:

- `_size[%]>=0, _boundary_conditions, _is_real={ 0:No | 1:Yes }`

Description:

Apply circular erosion of selected images by specified size.

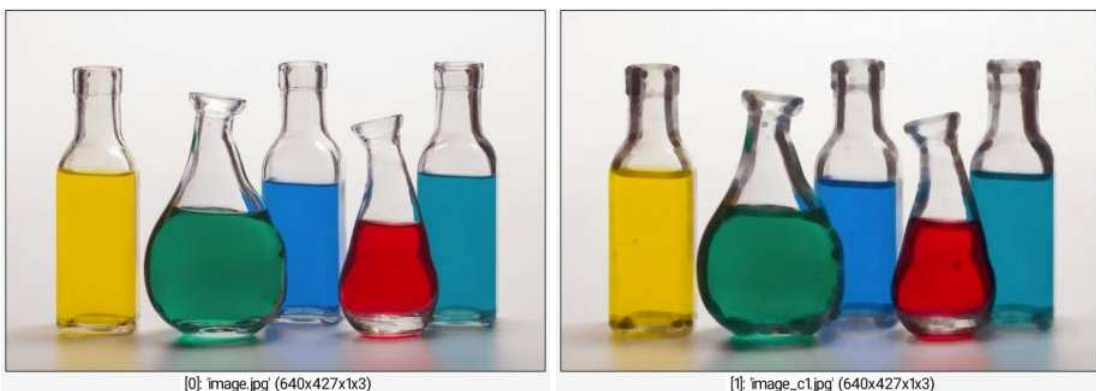
`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`boundary_conditions=1` and `is_real=0`.

Example of use:

```
image.jpg +erode_circ 7
```



erode_oct

Arguments:

- `_size[%]>=0, _boundary_conditions, _is_real={ 0:No | 1:Yes }`

Description:

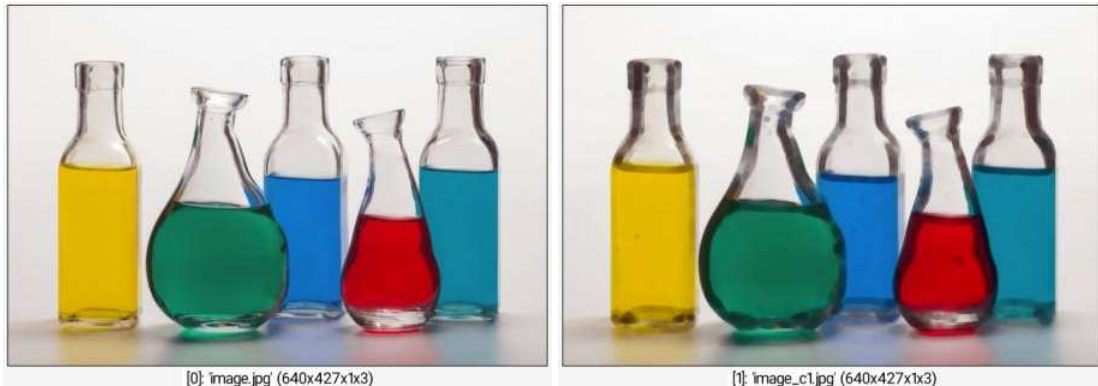
Apply octagonal erosion of selected images by specified size.

Default values:

`boundary_conditions=1` and `is_real=0`.

Example of use:

```
image.jpg +erode_oct 7
```



erode_threshold

Arguments:

- `size_x>=1, size_y>=1, size_z>=1, _threshold>=0, _boundary_conditions`

Description:

Erode selected images in the (X,Y,Z,I) space.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`size_y=size_x`, `size_z=1`, `threshold=255` and `boundary_conditions=1`.

error

Built-in command

Arguments:

- `message`

Description:

Print specified error message on the standard error (stderr) and exit interpreter, except

if error is caught by a `onfail` command.

Command selection (if any) stands for displayed call stack subset instead of image indices.

euclidean2polar

Arguments:

- `_center_x[%],_center_y[%],_stretch_factor>0,_boundary_conditions={0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`

Description:

Apply euclidean to polar transform on selected images.

Default values:

`center_x=center_y=50%, stretch_factor=1` and `boundary_conditions=3`.

Example of use:

```
image.jpg +euclidean2polar ,
```



eval

Built-in command

Arguments:

- `expression`

Description:

Evaluate specified math expression.

- If no image selection is specified, the expression is evaluated only once and its result is set to status.
 - If image selection is specified, the expression is evaluated for all pixel values of the selected images. Status is unchanged. In this setting, `eval` is similar to `fill` without assigning the image values.
-

exec

Built-in command

Arguments:

- `_is_verbose={ 0:No | 1:Yes }, "command"`

Description:

Execute external command using a system call.

The status value is then set to the error code returned by the system call.

If `is_verbose=1`, the executed command is allowed to output on stdout/stderr.

(equivalent to shortcut command `x`).

Default values:

`is_verbose=1`.

exec_out

Arguments:

- `_mode, "command"`

Description:

Execute external command using a system call, and return resulting `stdout` and/or `stderr`.

`mode` can be `{ 0:Stdout | 1:Stderr | 2:Stdout+stderr }`.

exp

Built-in command

No arguments

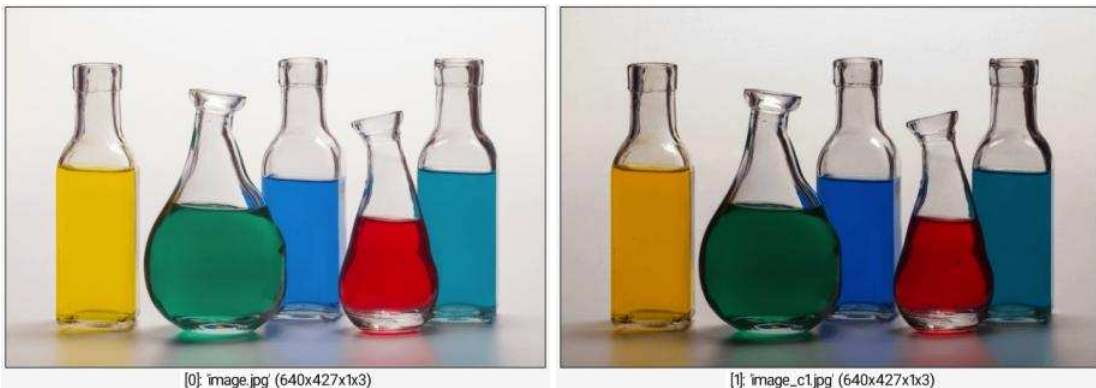
Description:

Compute the pointwise exponential of selected images.

Examples of use:

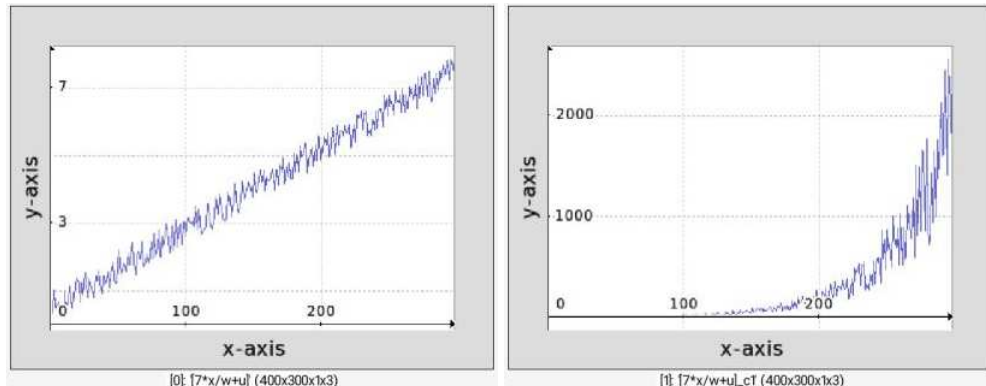
- **Example #1**

```
image.jpg +normalize 0,2 exp[-1]
```



- **Example #2**

```
300,1,1,1,'7*x/w+u' +exp display_graph 400,300
```



expand

Arguments:

- `axes`, `size[%]`, `_boundary_conditions={ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`

Description:

Expand selected images along the specified axes.

`axes` can be `{ x | y | z | c | xy | xz | xc | yz | yc | zc | xyz | xyc | xzc | yzc | xyzc }`.

Default values:

`boundary_conditions=0`.

Example of use:

```
image.jpg expand xy,30
```



extract

Arguments:

- "condition", _output_type={ 0:XYZC-coords | 1:XYZ-coords | 2:Scalar-values | 3:Vector-values | 4:XYZC-coords + scalar value | 5:XYZ-coords + vector-values }

Description:

Extract a list of coordinates or values from selected image, where

specified mathematical condition holds.

For N coordinates matching, result is a 1xNx1x4 image.

Default values:

`output_type=0`.

Example of use:

```
sp lena +extract "norm(I)>128",3
```



extract_region

Arguments:

- `[label_image],_extract_xyz_coordinates={ 0:No | 1:Yes },_label_1,...,_label_M`

Description:

Extract all pixels of selected images whose corresponding label in `[label_image]` is equal to `label_m`,

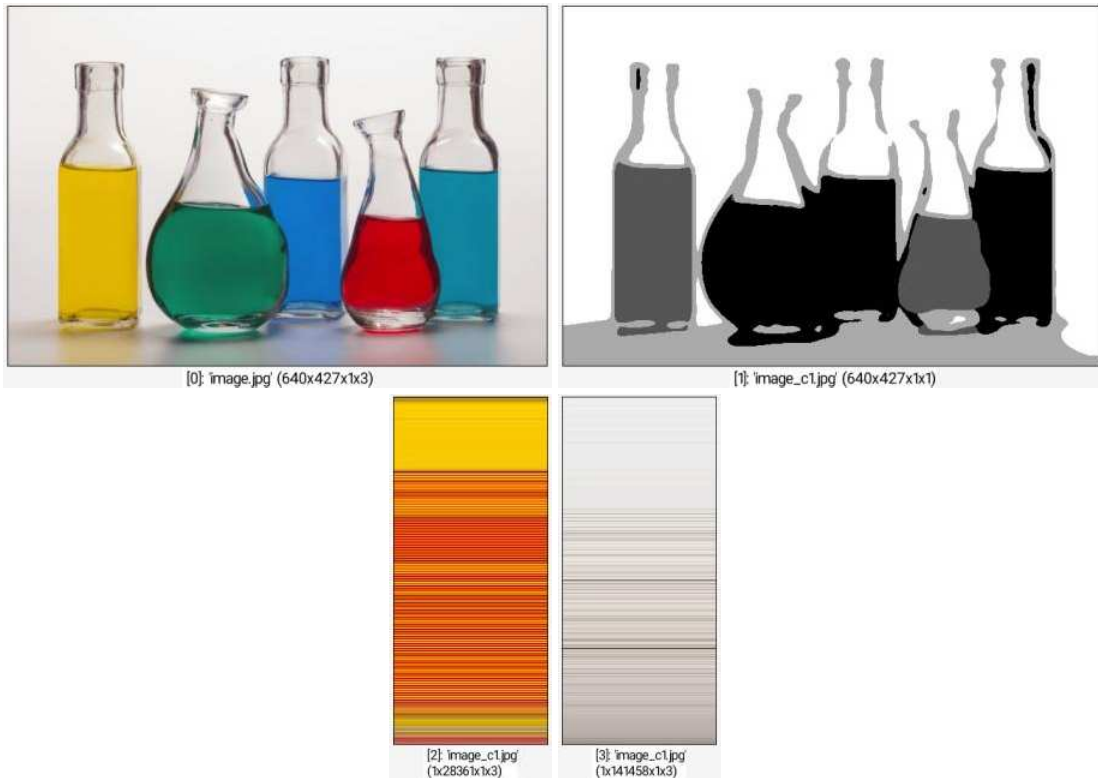
and output them as M column images.

Default values:

`extract_xyz_coordinates=0`.

Example of use:

```
image.jpg +blur 3 quantize. 4,0 +extract_region[0] [1],0,1,3
```



extract_textures3d

No arguments

Description:

Extract texture data from selected 3D objects.

Example of use:

```
image.jpg imagesphere3d 10,10 +extract_textures3d
```



extrude3d

Arguments:

- `_depth>0, _resolution>0, _smoothness[%]>=0`

Description:

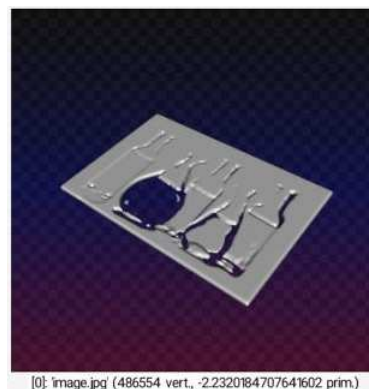
Generate extruded 3D object from selected binary XY-profiles.

Default values:

`depth=16`, `resolution=1024` and `smoothness=0.5%`.

Example of use:

```
image.jpg threshold 50% extrude3d 16
```



eye

Arguments:

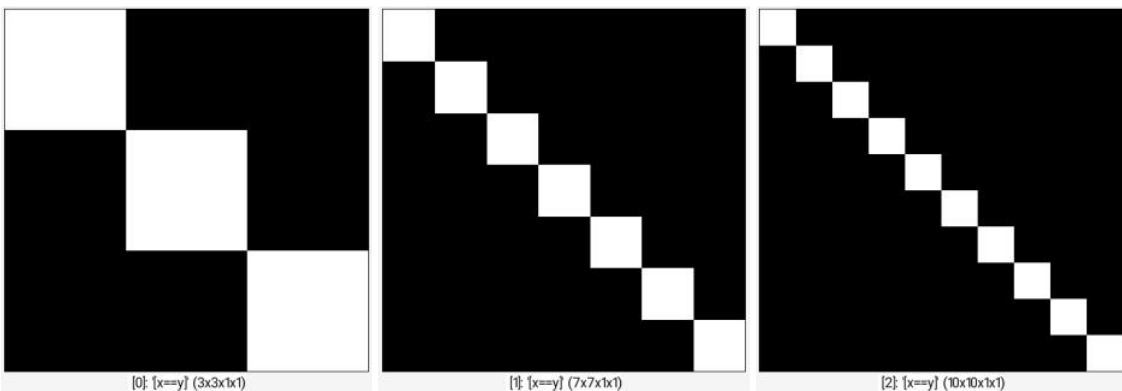
- `_size>0`

Description:

Insert an identity matrix of given size at the end of the image list.

Example of use:

```
eye 3 eye 7 eye 10
```



fade_diamond

Arguments:

- `0<=_start<=100, 0<=_end<=100`

Description:

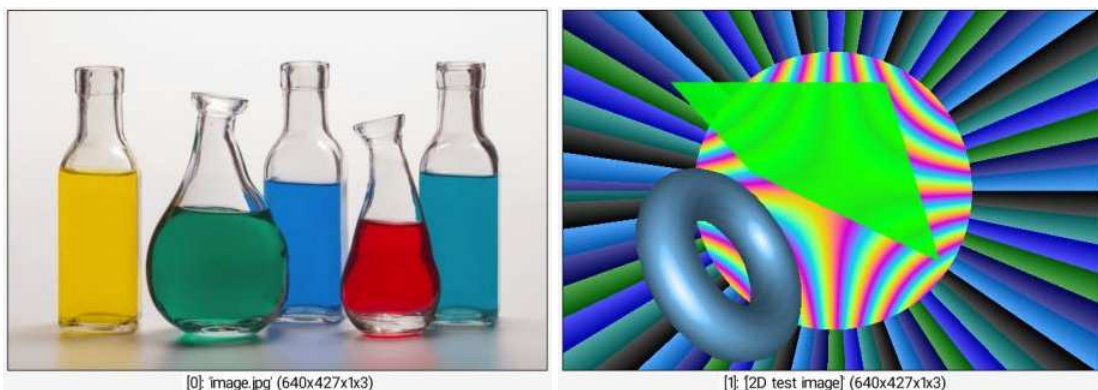
Create diamond fading from selected images.

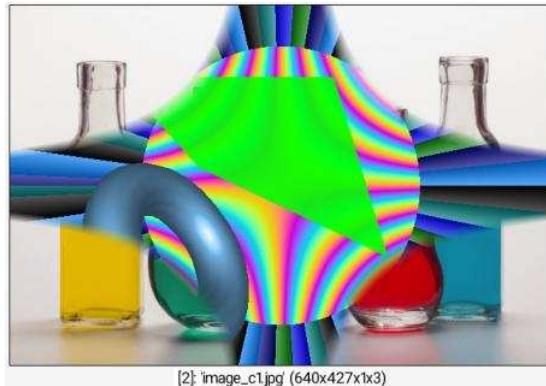
Default values:

`start=80` and `end=90`.

Example of use:

```
image.jpg testimage2d {w},{h} +fade_diamond 80,85
```





[2] 'image_c1.jpg' (640x427x1x3)

fade_files

Arguments:

- `"filename_pattern"`, `_nb_inner_frames>0`, `_first_frame>=0`, `_last_frame={ >=0 | -1:Last }`, `_frame_step>=1`, `_output_filename`

Description:

Generate a temporal fading from specified input image files, in a streamed way.

If a display window is opened, rendered frames are displayed in it during processing.
The output filename may have extension `avi` or `mp4` (saved as a video), or any other usual image file extension (saved as a sequence of images).

Default values:

`nb_inner_frames=10`, `first_frame=0`, `last_frame=-1`, `frame_step=1` and
`output_filename=(undefined)`.

fade_linear

Arguments:

- `_angle, 0<=_start<=100, 0<=_end<=100`

Description:

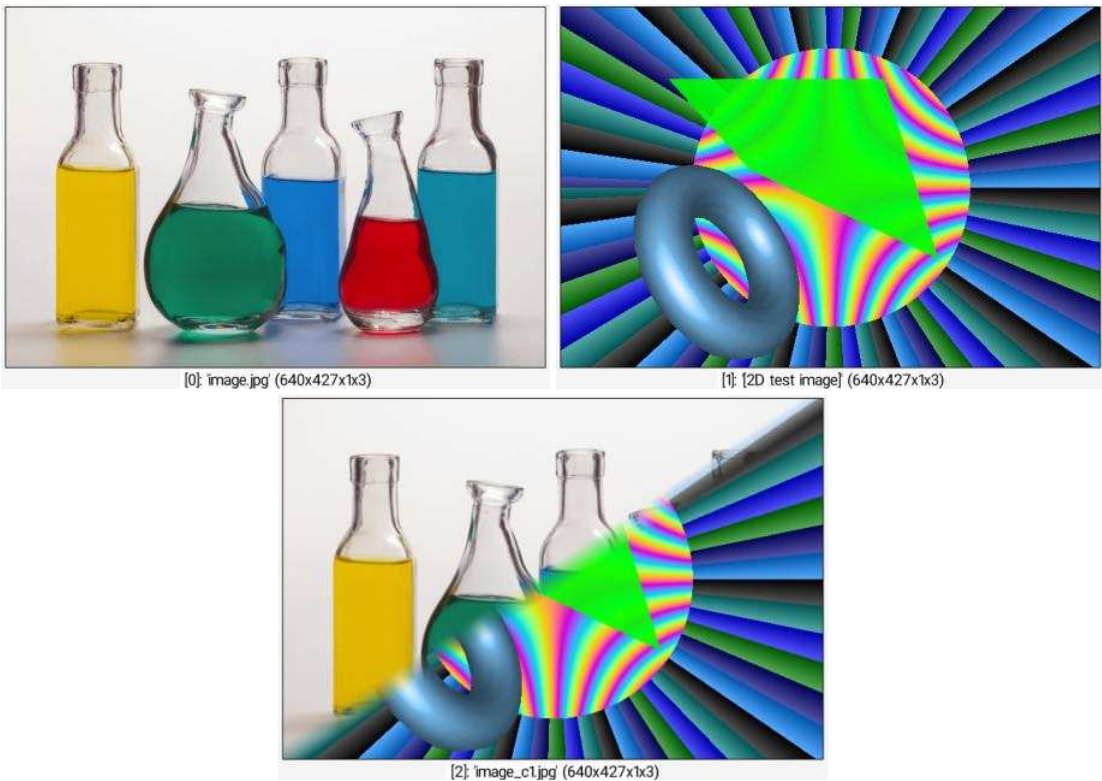
Create linear fading from selected images.

Default values:

`angle=45`, `start=30` and `end=70`.

Example of use:

```
image.jpg testimage2d {w},{h} +fade_linear 45,48,52
```



fade_radial

Arguments:

- `0<=_start<=100, 0<=_end<=100`

Description:

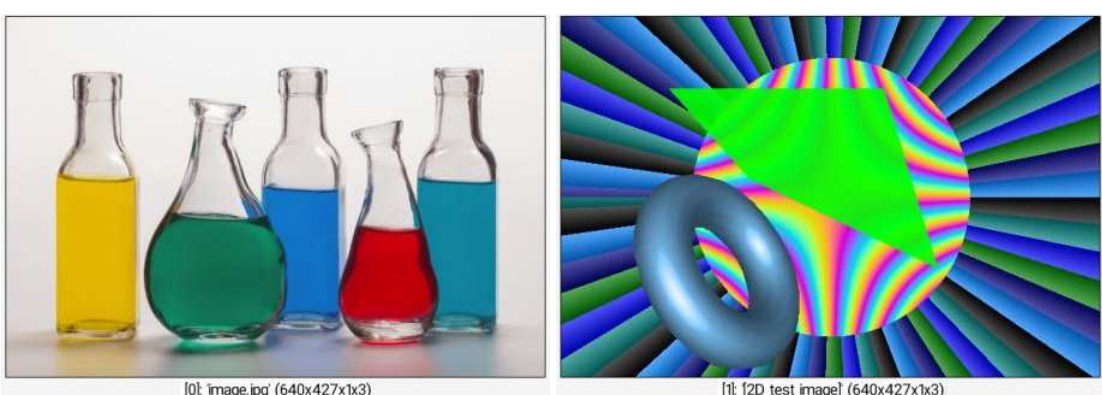
Create radial fading from selected images.

Default values:

`start=30` and `end=70`.

Example of use:

```
image.jpg testimage2d {w},{h} +fade_radial 30,70
```





fade_video

Arguments:

- `video_filename, _nb_inner_frames>0, _first_frame>=0, _last_frame={ >=0 | -1:Last }, _frame_step>=1, _output_filename`

Description:

Create a temporal fading sequence from specified input video file, in a streamed way.

If a display window is opened, rendered frames are displayed in it during processing.
This command requires features from the OpenCV library (not enabled in **G'MIC** by default).

Default values:

`nb_inner_frames=10, first_frame=0, last_frame=-1, frame_step=1` and
`output_filename=(undefined)`.

fade_x

Arguments:

- `0<=_start<=100, 0<=_end<=100`

Description:

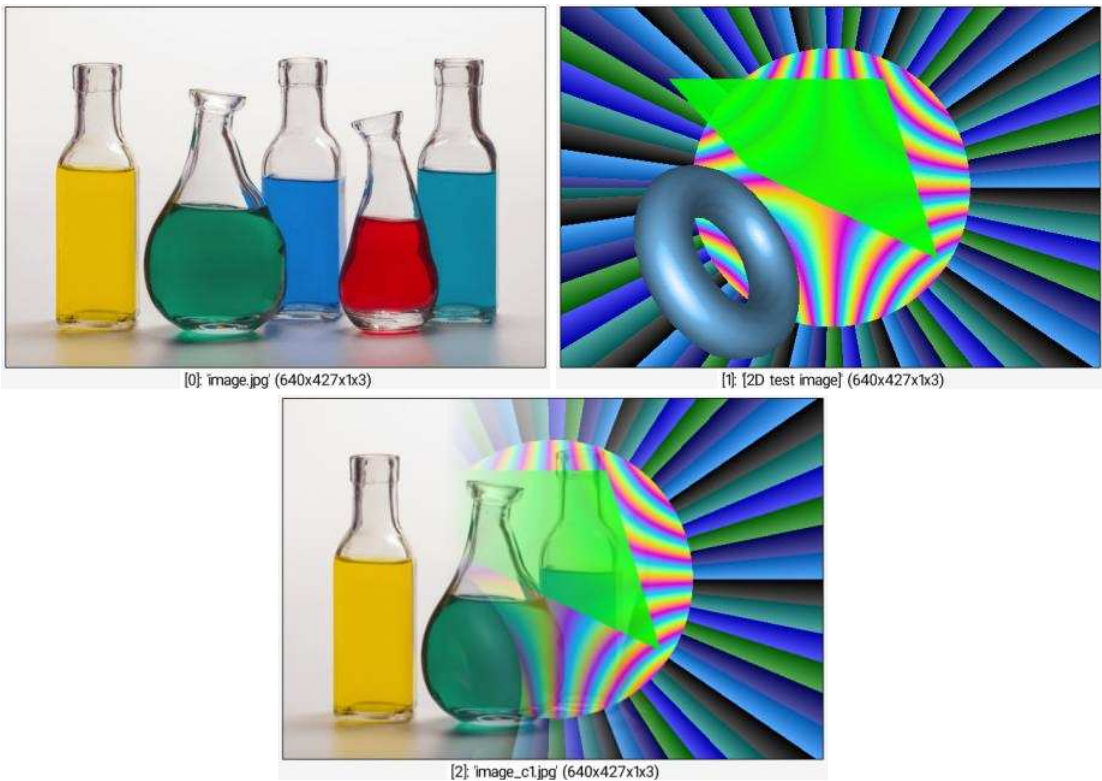
Create horizontal fading from selected images.

Default values:

`start=30` and `end=70`.

Example of use:

```
image.jpg testimage2d {w},{h} +fade_x 30,70
```



fade_y

Arguments:

- `0 <= _start <= 100, 0 <= _end <= 100`

Description:

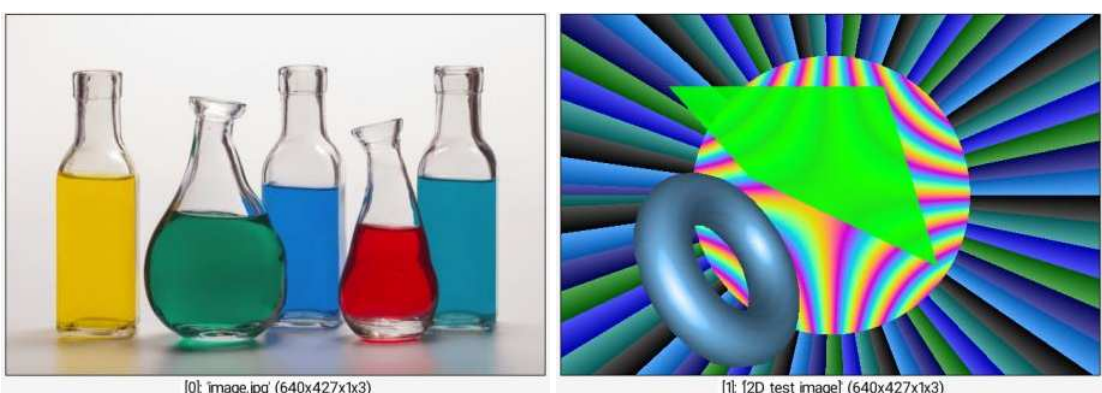
Create vertical fading from selected images.

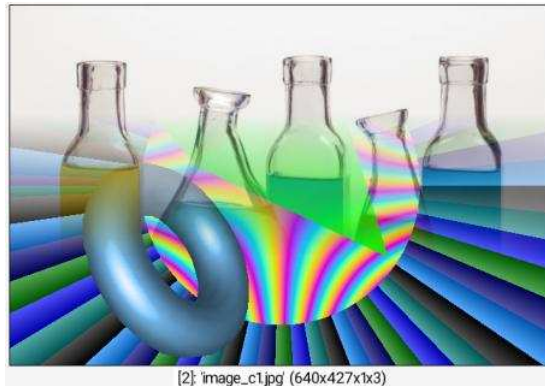
Default values:

`start=30` and `end=70`.

Example of use:

```
image.jpg testimage2d {w},{h} +fade_y 30,70
```





[2] 'image_c1.jpg' (640x427x1x3)

fade_z

Arguments:

- `0<=_start<=100, 0<=_end<=100`

Description:

Create transversal fading from selected images.

Default values:

`start=30` and `end=70`.

fft

Built-in command

Arguments:

- `_{{ x | y | z }}...{{ x | y | z }}`

Description:

Compute the direct fourier transform (real and imaginary parts) of selected images, optionally along the specified axes only.

See also:

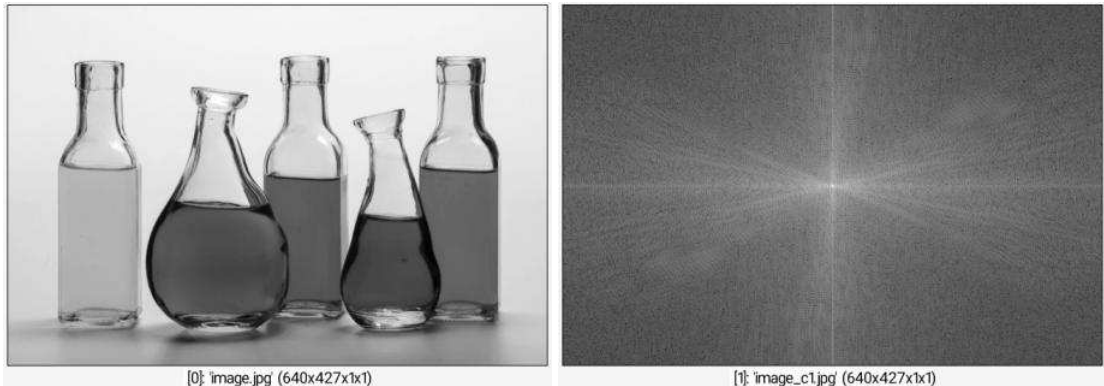
`ifft`.

This command has a [tutorial page](#).

Examples of use:

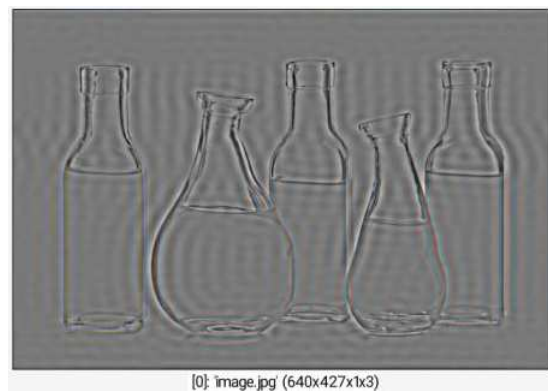
- **Example #1**

```
image.jpg luminance +fft append[-2,-1] c norm[-1] log[-1] shift[-1]
50%,50%,0,0,2
```



- **Example #2**

```
image.jpg w2:=int(w/2) h2:=int(h/2) fft shift $w2,$h2,0,0,2 ellipse  
$w2,$h2,30,30,0,1,0 shift -$w2,-$h2,0,0,2 ifft remove[-1]
```



fftpolar

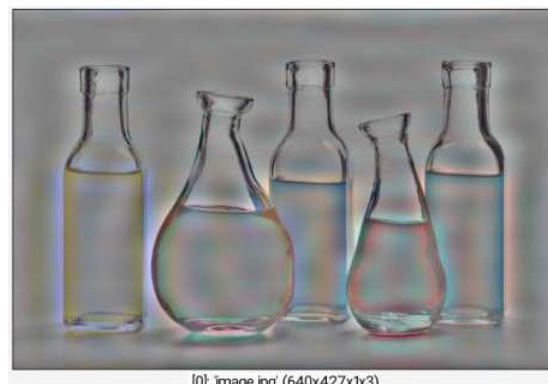
No arguments

Description:

Compute fourier transform of selected images, as centered magnitude/phase images.

Example of use:

```
image.jpg fftpolar ellipse 50%,50%,10,10,0,1,0 ifftpolar
```



fi

Built-in command

No arguments

Description:

End a `if...[elif]...[else]...fi` block.

(equivalent to shortcut command `fi`).

This command has a [tutorial page](#).

fibonacci

Arguments:

- `N>=0`

Description:

Return the Nth number of the Fibonacci sequence.

Example of use:

```
echo ${"fibonacci 10"}
```

```
[gmic]-0./ Start G'MIC interpreter.  
[gmic]-0./ 55  
[gmic]-0./ End G'MIC interpreter.
```

file_mv

Arguments:

- `filename_src,filename_dest`

Description:

Rename or move a file from a location \$1 to another location \$2.

filename

Arguments:

- `filename,_number1,_number2,...,_numberN`

Description:

Return a filename numbered with specified indices.

filename_dated

Arguments:

- `filename`

Description:

Convert specified filename to one stamped with the current date (`filename_YYYYMMDD_HHMMSS.ext`).

filename_rand

No arguments

Description:

Return a random filename for storing temporary data.

files

Built-in command

Arguments:

- `_mode, path`

Description:

Return the list of files and/or subfolders from specified path.

`path` can be eventually a matching pattern.

`mode` can be `{ 0:Files only | 1:Folders only | 2:Files + folders }`.

Add `3` to `mode` to return full paths instead of filenames only.

Default values:

`mode=5`.

files2img

Arguments:

- `_mode, path`

Description:

Insert a new image where each vector-valued pixel is a string encoding the filenames returned by command `files`.

Useful to manage list of filenames containing characters that have a special meaning in the **G'MIC** language, such as spaces or commas.

files2video

Arguments:

- `"filename_pattern", _output_filename, _fps>0, _codec`

Description:

Convert several files into a single video file.

Default values:

`output_filename=output.mp4`, `fps=25` and `codec=mp4v`.

fill

Built-in command

Arguments:

- `value1, _value2, ...` or
- `[image]` or
- `'formula'`

Description:

Fill selected images with values read from the specified value list, existing image

or mathematical expression. Single quotes may be omitted in `formula`.

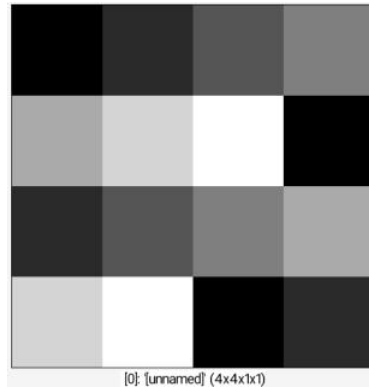
(equivalent to shortcut command `f`).

This command has a [tutorial page](#).

Examples of use:

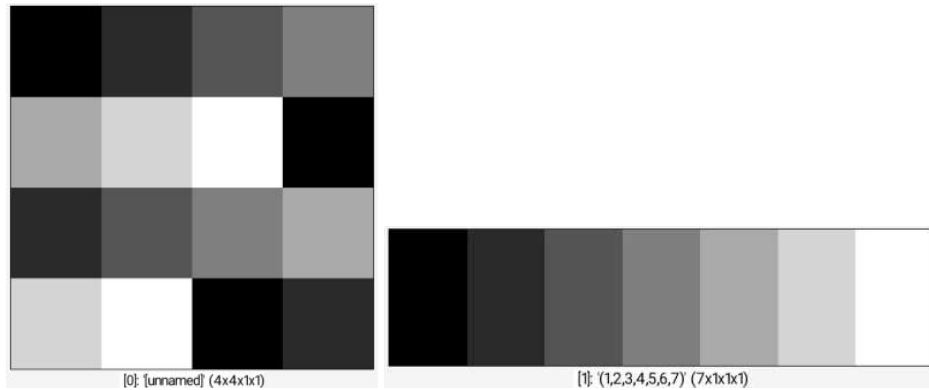
- **Example #1**

```
4,4 fill 1,2,3,4,5,6,7
```



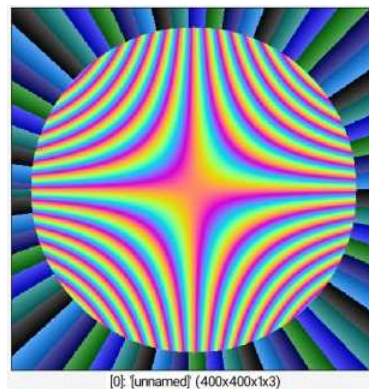
- **Example #2**

```
4,4 (1,2,3,4,5,6,7) fill[-2] [-1]
```



- **Example #3**

```
400,400,1,3 fill "X=x-w/2; Y=y-h/2; R=sqrt(X^2+Y^2); a=atan2(Y,X);  
R<=180?255*abs(cos(c+200*(x/w-0.5)*(y/h-0.5))):850*(a%(0.1*(c+1)))"
```



fill_color

Arguments:

- `col1,...,colN`

Description:

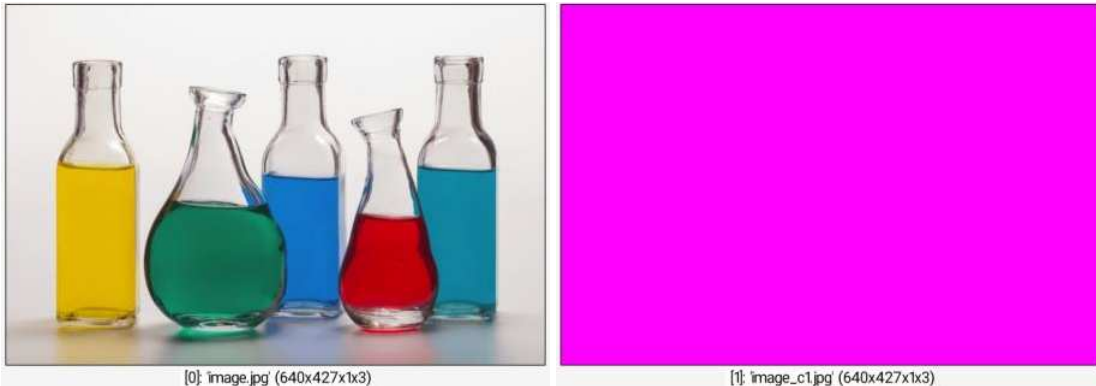
Fill selected images with specified color.

(equivalent to shortcut command `fc`).

This command has a [tutorial page](#).

Example of use:

```
image.jpg +fill_color 255,0,255
```



fire_edges

Arguments:

- `_edges>=0, 0<=_attenuation<=1, _smoothness>=0, _threshold>=0, _nb_frames>0, _starting_frame>0, _frame_skip>0`

Description:

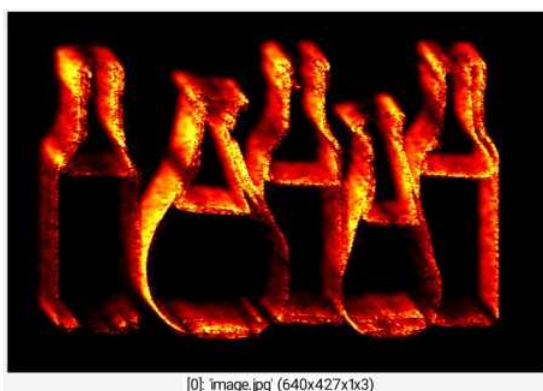
Generate fire effect from edges of selected images.

Default values:

`edges=0.7, attenuation=0.25, smoothness=0.5, threshold=25, nb_frames=1, starting_frame=20` and `frame_skip=0`.

Example of use:

```
image.jpg fire_edges ,
```



fisheye

Arguments:

- `_center_x,_center_y,0<=_radius<=100,_amplitude>=0`

Description:

Apply fish-eye deformation on selected images.

Default values:

`x=y=50`, `radius=50` and `amplitude=1.2`.

Example of use:

```
image.jpg +fisheye ,
```



fitratio_wh

Arguments:

- `min_width,min_height,ratio_wh`

Description:

Return a 2D size `width,height` which is bigger than `min_width,min_height` and has the specified w/h ratio.

fitsamples

Arguments:

- `nb_samples>0,_relevant_dimension[%]>0,_average_vector_varname,_dilation_vector_`

Description:

Generate `nb_samples` vectors having the same multivariate gaussian distribution as the vectors of the selected images.

Each input represents a set of M vectors of dimension N (with $M>1$) (specified as an image with size $M \times N \times 1 \times 1$, $M \times 1 \times N \times 1$, $M \times 1 \times 1 \times N$, $1 \times M \times N \times 1$, $1 \times M \times 1 \times N$ or $1 \times 1 \times M \times N$).
The command returns a new set of random vectors with similar geometry.

Default values:

```
relevant_dimension=100%, and  
average_vector_varname=orientation_matrix_varname=dilation_matrix_varname=(u  
ndefined).
```

fitscreen

Arguments:

- `width, height, _depth, _minimal_size[%], _maximal_size[%]` or
- `[image], _minimal_size[%], _maximal_size[%]`

Description:

Return the `ideal` size WxH for a window intended to display an image of specified size on screen.

Default values:

```
depth=1, minimal_size=128 and maximal_size=85%.
```

flood

Built-in command

Arguments:

- `x[%], _y[%], _z[%], _tolerance>=0, _is_high_connectivity={ 0:No | 1:Yes }`, `_opacity, _color1, ...`

Description:

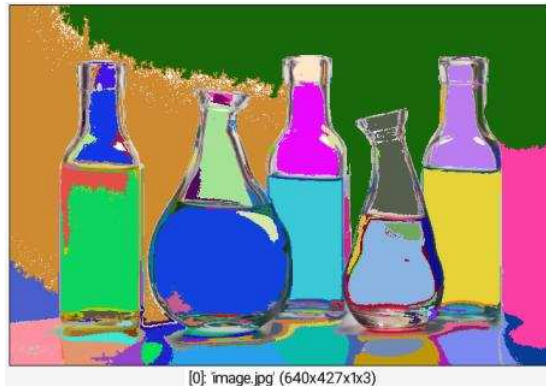
Flood-fill selected images using specified value and tolerance.

Default values:

```
y=z=0, tolerance=0, is_high_connectivity=0, opacity=1 and color1=0.
```

Example of use:

```
image.jpg repeat 1000 flood {u(100)}%,{u(100)}%,0,20,0,0,1,${-rgb} done
```



flower

Arguments:

- `_amplitude, _frequency, _offset_r[%], _angle, _center_x[%], _center_y[%], _boundary_conditions`
0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }

Description:

Apply flower deformation on selected images.

Default values:

`amplitude=30, frequency=6, offset_r=0, angle=0, center_x=center_y=50%` and
`boundary_conditions=3`.

Example of use:

```
image.jpg +flower ,
```



focale3d

Arguments:

- `focale`

Description:

Set 3D focale.

(equivalent to shortcut command `f3d`).

Set `focale` to 0 to enable parallel projection (instead of perspective).

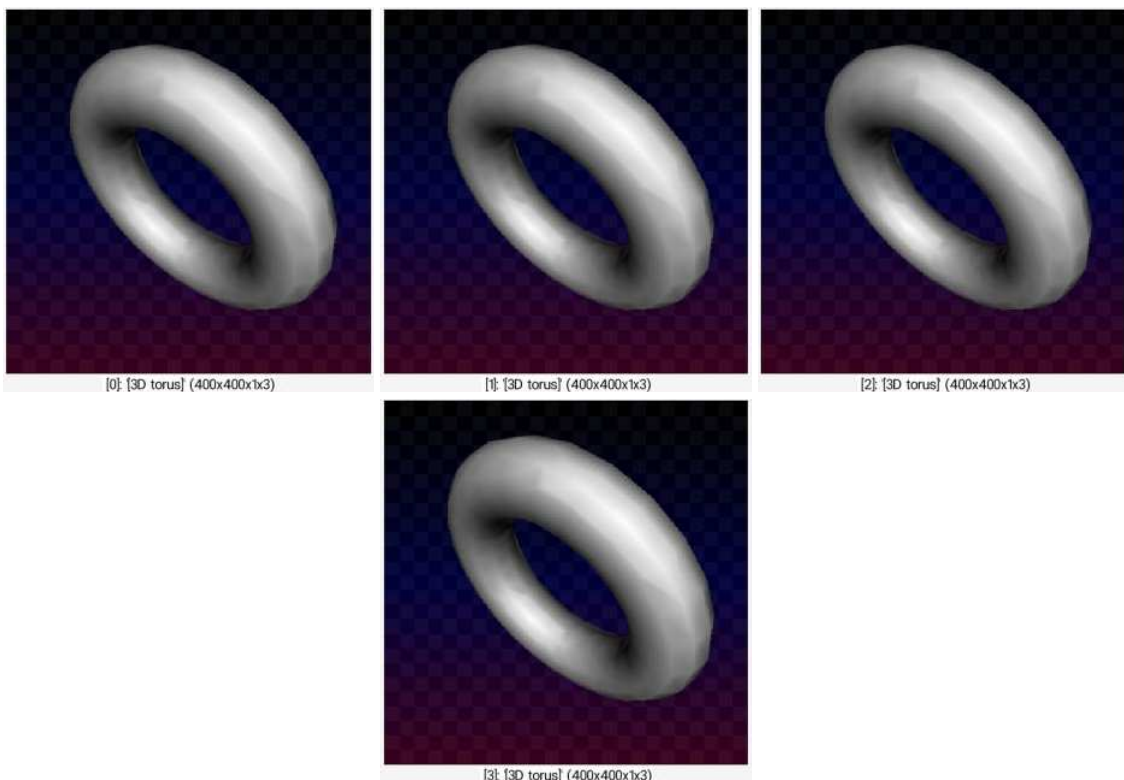
Set negative `focale` will disable 3D sprite zooming.

Default values:

`focale=700`.

Example of use:

```
repeat 5 { torus3d 100,30 rotate3d[-1] 1,1,0,60 focale3d {$<*90}
snapshot3d[-1] 400 } remove[0]
```



font

Arguments:

- `{ 'Font_name' | font_number | font.gmz }, _font_height[%]>0, _is_bold={ 0:No | 1:Yes }`

Description:

Return font identifier (variable name) that can be further used in command `text` as a custom font.

`Font_name` can be `{ Acme | Arial | ArialBlack | BlackOpsOne | BlackChancery | CabinSketch | Caprasimo | CarnevaleeFreakshow | CheeseBurger | Cheque | ChequeBlack | Chlorinar | ComicSansMS | CourierNew | Creepster | Georgia |`

Hidayatullah | *Impact* | *Jaro* | *Lobster* | *LuckiestGuy* | *Macondo* |
MedievalSharp | *OdinRounded* | *Oswald* | *PalatinoLinotype* | *PlayfairDisplay* |
Roboto | *Satisfy* | *Sofia* | *SundayMilk* | *TexGyreAdventor* | *TimesNewRoman* |
TitanOne | *Typewriter* | *Verdana* }.

If a filename `font.gmz` is specified, it must be a file converted with command `font2gmz`.

Default values:

`font_height=64` and `is_bold=0`.

Example of use:

```
400,300,1,3 text "Hello World!",0.5~,0.5~,${"font \\"Cheese  
Burger\\"",80"},1,255,255,128
```



font2gmz

Arguments:

- `_font_name,_font_size>0,_font_qualifier`

Description:

Convert specified font to **G'MIC** format, so that it can be used as a custom font for command `text`.

`font_name` can be either a filename as `font.ttf`, or a `Google Font Name`.

This command requires the command line tool `cutycapt` to be installed on your system.

Beware, `font_size` is the size of font used for the rendering, it does **not** correspond to the font height.

Default values:

`font_name=Sofia, font_size=24` and `font_qualifier=""`.

fontchart

Arguments:

- `display_mode`.

Description:

Insert **G'MIC** font chart at the end of the image list.

`display_mode` can be `{ 0: List of characters | N: List of fonts with height 'N' }`.

Default values:

`display_mode=0`.

Example of use:

```
fontchart 0 fontchart 64
```



for

Built-in command

Arguments:

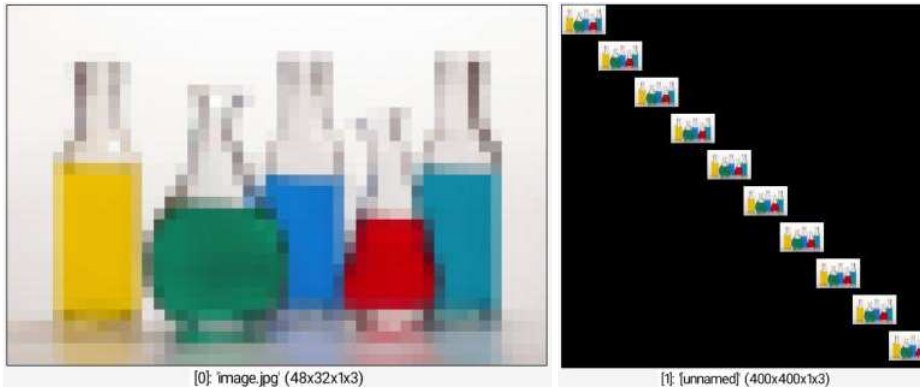
- `condition`

Description:

Start a `for...done` block.

Example of use:

```
image.jpg rescale2d ,32 400,400,1,3 x=0 for $x<400 image[1] [0],$x,$x
x+=40 done
```



foreach

Built-in command

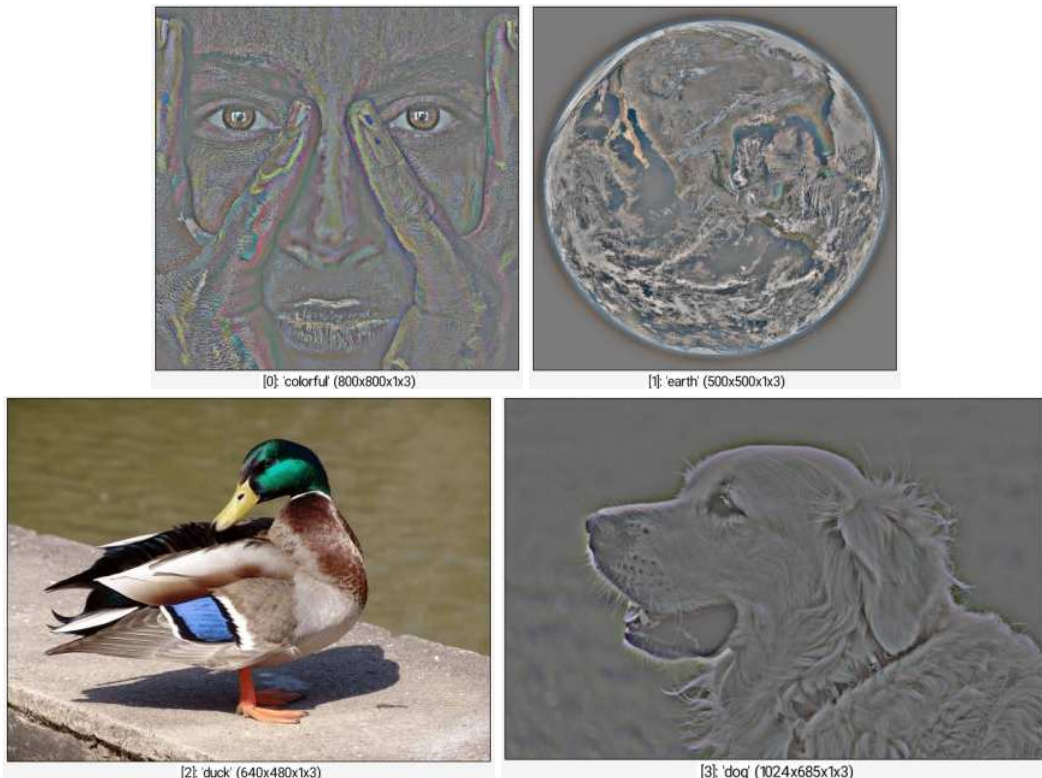
No arguments

Description:

Start a `foreach...done` block, that iterates over all images in the selection, with a separate local environment for each one.

Example of use:

```
sample colorful,earth,duck,dog foreach[^2] +blur 10 sub normalize
0,255 done
```



fov3d

Arguments:

- `fov_angle>=0,_image_resolution>0`

Description:

Set 3D focale to match specified field of vision angle (in degree) for rendering a 3D object in an image with specified resolution.

Return corresponding value of the focale in status.

Default values:

`fov_angle=45` and `image_size=max(w,h)` (max size of the latest image).

fps

No arguments

Description:

Return the number of time this function is called per second, or -1 if this info is not yet available.

Useful to display the framerate when displaying animations.

fractalize

Arguments:

- `0<=detail_level<=1`

Description:

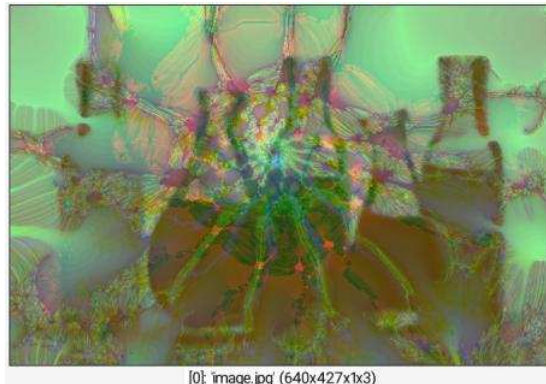
Randomly fractalize selected images.

Default values:

`detail_level=0.8`

Example of use:

```
image.jpg fractalize ,
```



frame

Arguments:

- `axes, size[%]>=0, _col1, ..., _colN`

Description:

Insert outer frame in selected images, along the specified axes.

`axes` can be `{ x | y | z | xy | xz | yz | xyz }`.

Default values:

`axes=xy, size=10%, col1=col2=col3=col4=255`.

Example of use:

```
image.jpg frame xy,10%,255,128,0
```



frame_blur

Arguments:

- `_sharpness>0, _size>=0, _smoothness, _shading, _blur`

Description:

Draw RGBA-colored round frame in selected images.

Default values:

`sharpness=10`, `size=30`, `smoothness=0`, `shading=1` and `blur=3%`.

Example of use:

```
image.jpg frame.blur 3,30,8,10%
```



frame_cube

Arguments:

- `_depth>=0`, `_centering_x`, `_centering_y`, `_left_side={ 0:Normal | 1:Mirror-X | 2:Mirror-Y | 3:Mirror-XY }`, `_right_side`, `_lower_side`, `_upper_side`

Description:

Insert 3D frames in selected images.

Default values:

`depth=1`, `centering_x=centering_y=0` and
`left_side=right_side,lower_side=upper_side=0`.

Example of use:

```
image.jpg frame_cube ,
```



frame_fuzzy

Arguments:

- `_size_x[%]>=0, _size_y[%]>=0, _fuzzyness>=0, _smoothness[%]>=0, _R, _G, _B, _A`

Description:

Draw RGBA-colored fuzzy frame in selected images.

Default values:

`size_y=size_x, fuzzyness=5, smoothness=1` and `R=G=B=A=255`.

Example of use:

```
image.jpg frame_fuzzy 20
```



frame_painting

Arguments:

- `_size[%]>=0, 0<=_contrast<=1, _profile_smoothness[%]>=0, _R, _G, _B, _vignette_size[%]`

Description:

Add a painting frame to selected images.

Default values:

`size=10%, contrast=0.4, profile_smoothness=6%, R=225, G=200, B=120,`
`vignette_size=2%, vignette_contrast=400, defects_contrast=50,`
`defects_density=10, defects_size=1, defects_smoothness=0.5%` and
`serial_number=123456789`.

Example of use:

```
image.jpg frame_painting ,
```



frame_pattern

Arguments:

- `M>=3,_constrain_size={ 0:No | 1:Yes }` or
- `M>=3,_[frame_image],_constrain_size={ 0:No | 1:Yes }`

Description:

Insert selected pattern frame in selected images.

Default values:

`pattern=0` and `constrain_size=0`.

Example of use:

```
image.jpg frame_pattern 8
```



frame_round

Arguments:

- `size_x[%]>=0,size_y[%]>=0, radius[%]>=0, _smoothness[%]>=0, _col1, ..., _colN`

Description:

Insert an inner round frame in selected images.

Default values:

`size_x=size_y=5%`, `'radius=30%`, `smoothness=0` and `col=0,0,0,255`.

frame_seamless

Arguments:

- `frame_size>=0`, `_patch_size>0`, `_blend_size>=0`, `_frame_direction={ 0:Inner (preserve image size) | 1:Outer }`

Description:

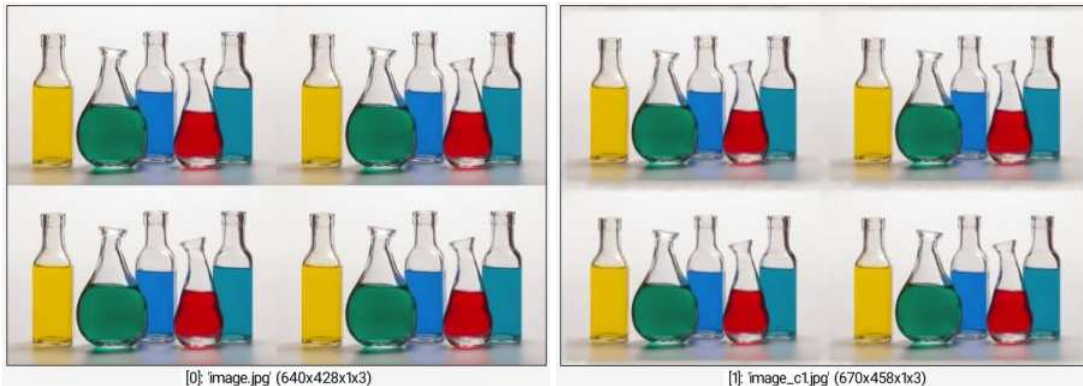
Insert frame in selected images, so that tiling the resulting image makes less visible seams.

Default values:

`patch_size=7`, `blend_size=5` and `frame_direction=1`.

Example of use:

```
image.jpg +frame_seamless 30 array 2,2
```



function1d

Arguments:

- `0<=smoothness<=1`, `x0>=0`, `y0`, `x1>=0`, `y1`, ..., `xn>=0`, `yn`

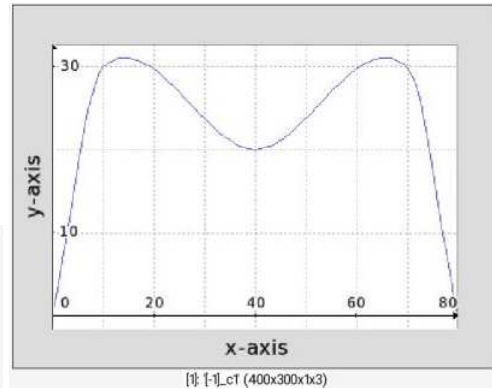
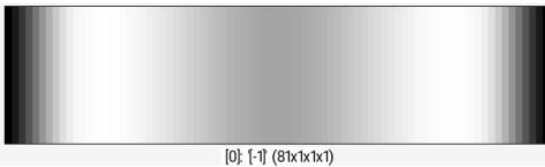
Description:

Insert continuous 1D spline function from specified list of keypoints (x_k, y_k)

in range $[0, \max(x_k)]$ (x_k are positive integers).

Example of use:

```
function1d 1,0,0,10,30,40,20,70,30,80,0 +display_graph 400,300
```



gaussian

Arguments:

- `_sigma1[%]`, `_sigma2[%]`, `_angle`

Description:

Draw a centered gaussian on selected images, with specified standard deviations and orientation.

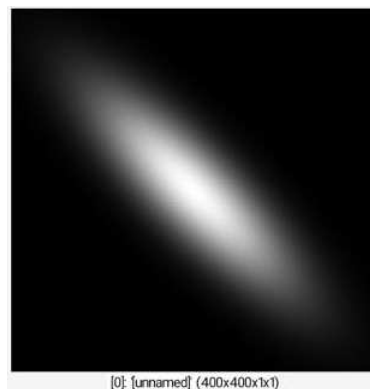
Default values:

`sigma1=3`, `sigma2=sigma1` and `angle=0`.

This command has a [tutorial page](#).

Example of use:

```
400,400 gaussian 100,30,45
```



gaussians3d

Arguments:

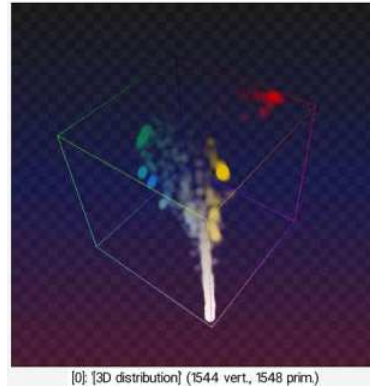
- `_size>0`, `_opacity`

Description:

Convert selected 3D objects into set of 3D gaussian-shaped sprites.

Example of use:

```
image.jpg rescale2d ,32 distribution3d gaussians3d 20 colorcube3d  
primitives3d[-1] 1 +3d
```



ge

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

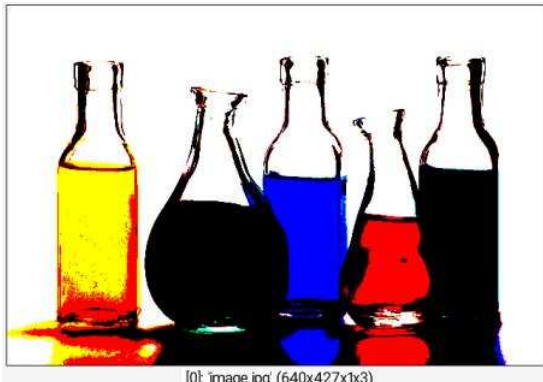
Description:

Compute the boolean 'greater or equal than' of selected images with specified value, image or mathematical expression, or compute the boolean 'greater or equal than' of selected images.
(*equivalent to shortcut command `>=`*).

Examples of use:

- **Example #1**

```
image.jpg ge {ia}
```



[0]: 'image.jpg' (640x427x1x3)

- **Example #2**

```
image.jpg +mirror x ge
```



[0]: 'image.jpg' (640x427x1x3)

glow

Arguments:

- `_amplitude>=0`

Description:

Add soft glow on selected images.

Default values:

`amplitude=1%`.

Example of use:

```
image.jpg glow ,
```



[0]: image.jpg' (640x427x1x3)

gmd2ascii

Arguments:

- `_max_line_length>0, _indent_forced_newlines>=0` or
- `(no arg)`

Description:

Convert selected gmd-formatted text images to ascii format.

Default values:

`max_line_length=80` and `indent_forced_newline=0`.

gmd2html

Arguments:

- `_include_default_header_footer={ 0:None | 1:Reference | 2:Tutorial | 3:News }` or
- `(no arg)`

Description:

Convert selected gmd-formatted text images to html format.

Default values:

`include_default_header_footer=1`.

gmic3d

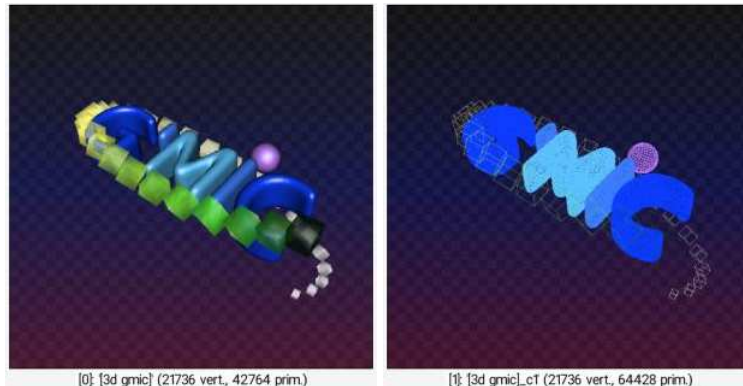
No arguments

Description:

Input a 3D **G'MIC** logo.

Example of use:

```
gmic3d +primitives3d 1
```



gradient

Arguments:

- `{ x | y | z | c }...{ x | y | z | c },_scheme,_boundary_conditions` or
- `(no arg)`

Description:

Compute the gradient components (first derivatives) of selected images, along specified axes.

(equivalent to shortcut command `g`).

`scheme` can be `{ -1:Backward | 0:Centered | 1:Forward | 2:Sobel | 3:Rotation-invariant (default) | 4:Deriche | 5:Vanvliet }`.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

(no arg) compute all significant components.

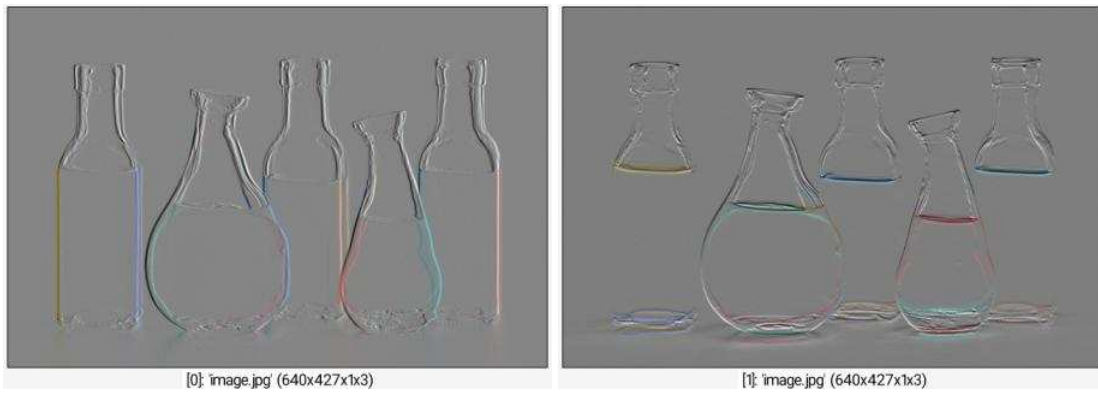
Default values:

`scheme=0` and `boundary_conditions=1`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg gradient
```



[0]: 'image.jpg' (640x427x1x3)

[1]: 'image.jpg' (640x427x1x3)

gradient2rgb

Arguments:

- `_is_orientation={ 0:No | 1:Yes }`

Description:

Compute RGB representation of 2D gradient of selected images.

Default values:

`is_orientation=0`.

Example of use:

```
image.jpg +gradient2rgb 0 equalize[-1]
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x3)

gradient_norm

No arguments

Description:

Compute gradient norm of selected images.

This command has a [tutorial page](#).

Example of use:

```
image.jpg gradient_norm equalize
```



gradient_orientation

Arguments:

- `_dimension={ 1 | 2 | 3 }`

Description:

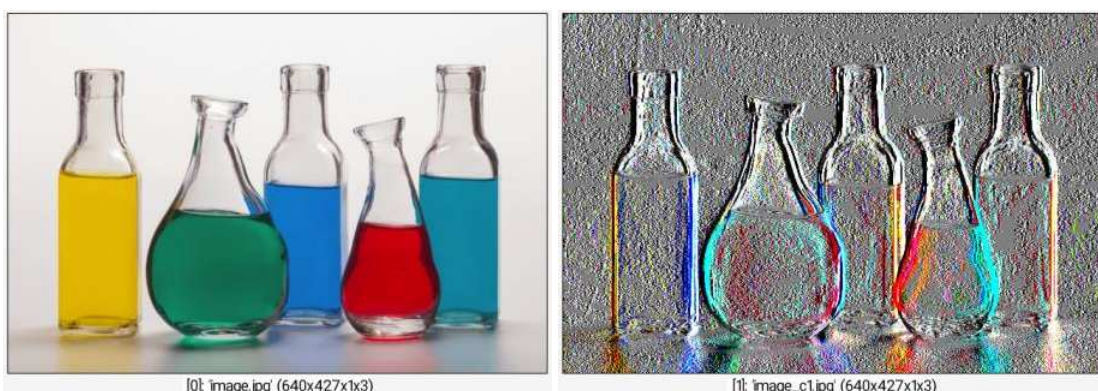
Compute N-d gradient orientation of selected images.

Default values:

`dimension=3`.

Example of use:

```
image.jpg +gradient_orientation 2
```





[2]: 'image_c1.jpg' (640x427x1x3)

graph

Arguments:

- `[function_image], _plot_type, _vertex_type, _ytop, _ybottom, _opacity, _pattern, _color1`

Description:

Draw specified function graph on selected images.

`plot_type` can be `{ 0:None | 1:Lines | 2:Splines | 3:Bar }`.

`vertex_type` can be `{ 0:None | 1:Points | 2,3:Crosses | 4,5:Circles | 6,7:Squares }`.

`pattern` is an hexadecimal number starting with `0x` which can be omitted even if a color is specified.

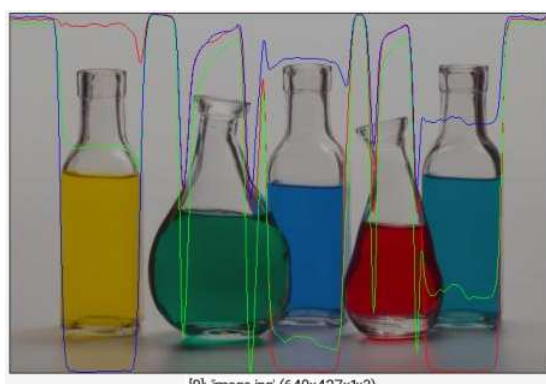
Default values:

`plot_type=1, vertex_type=1, ytop=ybottom=0 (auto), opacity=1, pattern=(undefined)`

and `color1=0`.

Example of use:

```
image.jpg +rows 50% blur[-1] 3 split[-1] c div[0] 1.5 graph[0]
[1],2,0,0,0,1,255,0,0 graph[0] [2],2,0,0,0,1,0,255,0 graph[0]
[3],2,0,0,0,1,0,0,255 keep[0]
```



[0]: 'image.jpg' (640x427x1x3)

grid

Arguments:

- `size_x[%]>=0, size_y[%]>=0, _offset_x[%], _offset_y[%], _opacity, _pattern, _color1, ..`

Description:

Draw xy-grid on selected images.

`pattern` is an hexadecimal number starting with `0x` which can be omitted even if a color is specified.

Default values:

`offset_x=offset_y=0`, `opacity=1`, `pattern=(undefined)` and `color1=0`.

Examples of use:

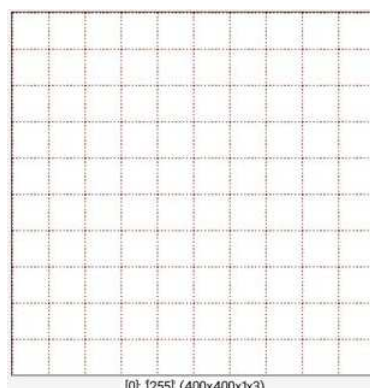
- **Example #1**

```
image.jpg grid 10%,10%,0,0,0.5,255
```



- **Example #2**

```
400,400,1,3,255 grid 10%,10%,0,0,0.3,0xCCCCCCCC,128,32,16
```



Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the boolean `greater than` of selected images with specified value, image or mathematical expression, or compute the boolean `greater than` of selected images.

(*equivalent to shortcut command `>`*).

Examples of use:

- **Example #1**

```
image.jpg gt {ia}
```



- **Example #2**

```
image.jpg +mirror x gt
```



guided

Built-in command

Arguments:

- `[guide], radius[%]>=0, regularization[%]>=0` or

- `radius[%]>=0, regularization[%]>=0`

Description:

Blur selected images by guided image filtering.

If a guide image is provided, it is used to drive the smoothing process.

A guide image must be of the same xyz-size as the selected images.

This command implements the filtering algorithm described in:

He, Kaiming; Sun, Jian; Tang, Xiaoou, "Guided Image Filtering",

IEEE Transactions on Pattern Analysis and Machine Intelligence, vol.35, no.6, pp.1397,1409, June 2013

Example of use:

```
image.jpg +guided 5,400
```



gyroid3d

Arguments:

- `_resolution>0, _zoom`

Description:

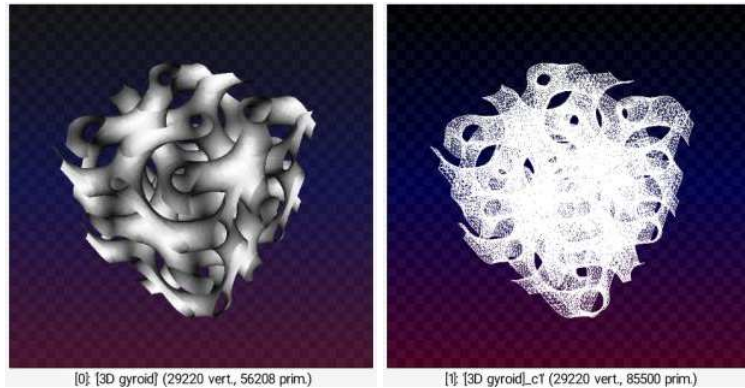
Input 3D gyroid at (0,0,0), with specified resolution.

Default values:

`resolution=32` and `zoom=5`.

Example of use:

```
gyroid3d 48 +primitives3d 1
```



haar

Arguments:

- `scale>0`

Description:

Compute the direct haar multiscale wavelet transform of selected images.

See also:

`ihaar`.

This command has a [tutorial page](#).

halld2clut

No arguments

Description:

Convert selected 2D HaldCLUTs to 3D CLUTs.

halftone

Arguments:

- `nb_levels>=2,_size_dark>=2,_size_bright>=2,_shape={ 0:Square | 1:Diamond | 2:Circle | 3:inv-square | 4:inv-diamond | 5:inv-circle },_smoothness[%]>=0`

Description:

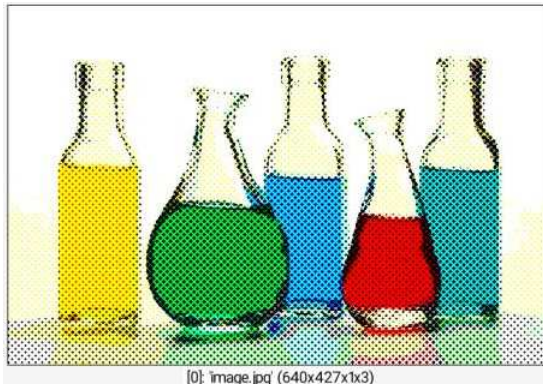
Apply halftone dithering to selected images.

Default values:

`nb_levels=5`, `size_dark=8`, `size_bright=8`, `shape=5` and `smoothness=0`.

Example of use:

```
image.jpg halftone ,
```



[0]: 'image.jpg' (640x427x1x3)

hardsketchbw

Arguments:

- `_amplitude>=0,_density>=0,_opacity,0<=_edge_threshold<=100,_is_fast={0:No | 1:Yes }`

Description:

Apply hard B&W sketch effect on selected images.

Default values:

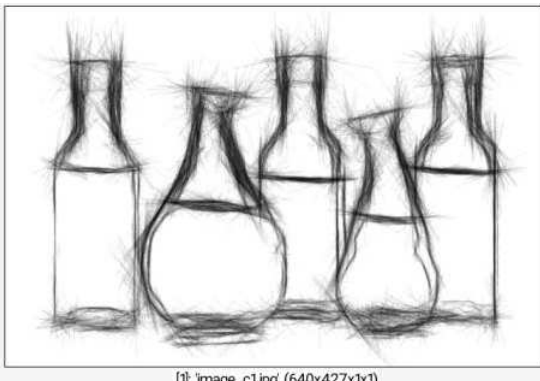
`amplitude=1000`, `sampling=3`, `opacity=0.1`, `edge_threshold=20` and `is_fast=0`.

Example of use:

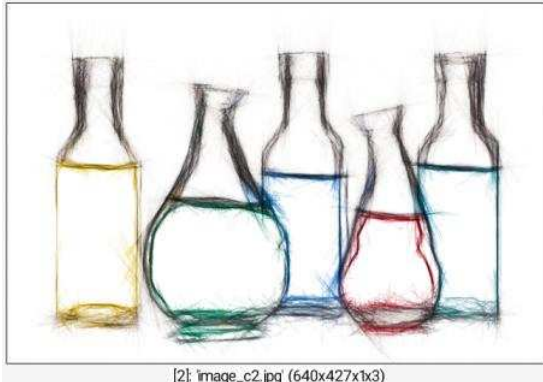
```
image.jpg +hardsketchbw 200,70,0.1,10 median[-1] 2 +local reverse  
blur[-1] 3 blend[-2,-1] overlay done
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x1)



hcy2rgb

No arguments

Description:

Convert color representation of selected images from HCY to RGB.

hearts

Arguments:

- `_density>=0`

Description:

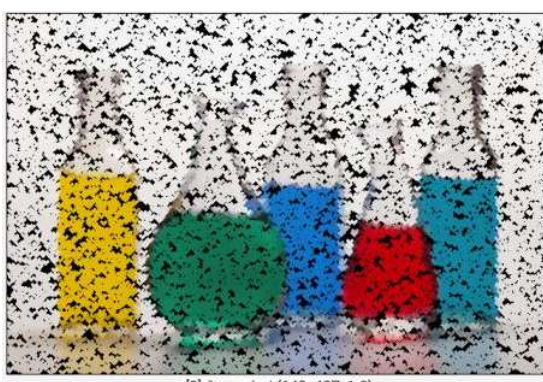
Apply heart effect on selected images.

Default values:

`density=10`.

Example of use:

```
image.jpg hearts ,
```



heat_flow

Arguments:

- `_nb_iter>=0, _dt, _keep_sequence={ 0:No | 1:Yes }`

Description:

Apply iterations of the heat flow on selected images.

Default values:

`nb_iter=10, dt=30` and `keep_sequence=0`.

Example of use:

```
image.jpg +heat_flow 20
```



help

Arguments:

- `command` or
- `(no arg)`

Description:

Display help (optionally for specified command only) and exit.

(equivalent to shortcut command `h`).

hessian

Arguments:

- `{ xx | xy | xz | yy | yz | zz }...{ xx | xy | xz | yy | yz | zz }`, `_boundary_conditions` or
- `(no arg) :`

Description:

Compute the hessian components (second derivatives) of selected images along specified axes.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

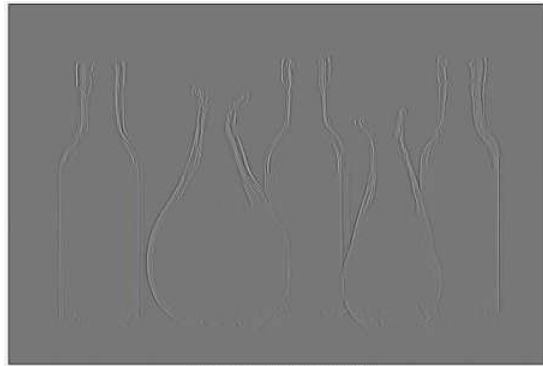
(no arg) compute all significant components.

Default values:

`boundary_conditions=1`.

Example of use:

```
image.jpg hessian
```



hex

Arguments:

- `hexadecimal_int1,...`

Description:

Print specified hexadecimal integers into their binary, octal, decimal and string representations.

hex2dec

Arguments:

- `hexadecimal_int1,...`

Description:

Convert specified hexadecimal integers into their decimal representations.

hex2img

Arguments:

- `"hexadecimal_string"`

Description:

Insert new image 1xN at the end of the list with values specified by the given hexadecimal-encoded string.

hex2str

Arguments:

- `hexadecimal_string`

Description:

Convert specified hexadecimal string into a string.

See also:

[str2hex](#).

histogram

Built-in command

Arguments:

- `nb_levels[%]>0, _min_value[%], _max_value[%]`

Description:

Compute the histogram of selected images.

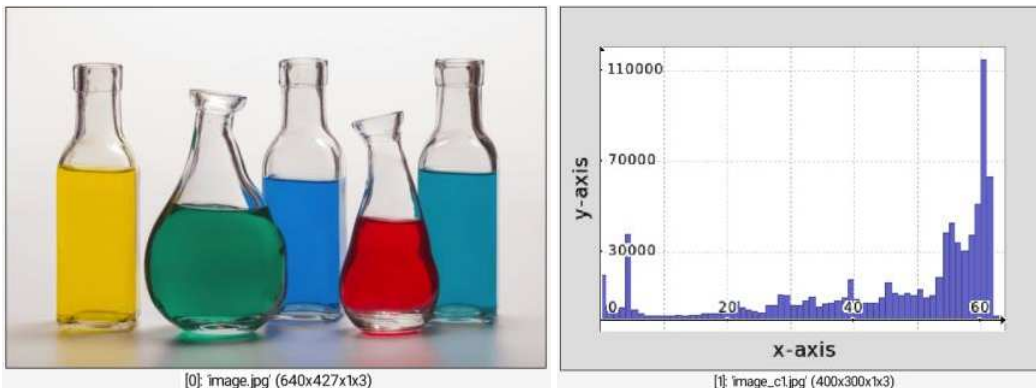
If value range is set, the histogram is estimated only for pixels in the specified value range. Argument `max_value` must be specified if `min_value` is set.

Default values:

`min_value=0%` and `max_value=100%`.

Example of use:

```
image.jpg +histogram 64 display_graph[-1] 400,300,3
```



histogram3d

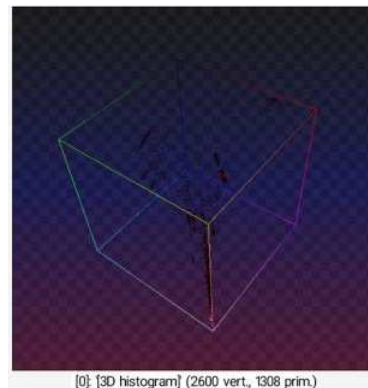
No arguments

Description:

Get 3D color histogram of selected images.

Example of use:

```
image.jpg rescale2d 64 histogram3d circles3d 3 opacity3d. 0.75  
colorcube3d primitives3d[-1] 1 add3d
```



histogram_cumul

Arguments:

- `_nb_levels>0, _is_normalized={ 0:No | 1:Yes }, _val0[%], _val1[%]`

Description:

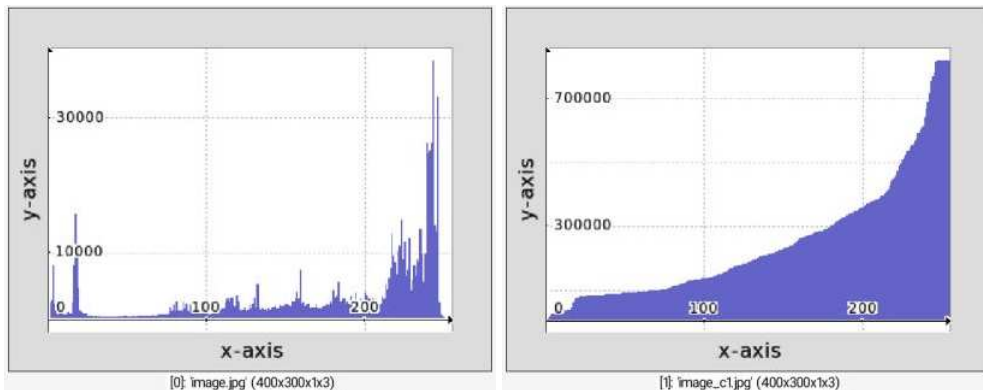
Compute cumulative histogram of selected images.

Default values:

`nb_levels=256`, `is_normalized=0`, `val0=0%` and `val1=100%`.

Example of use:

```
image.jpg +histogram_cumul 256 histogram[0] 256 display_graph  
400,300,3
```



histogram_masked

Arguments:

- `[mask], nb_levels[%]>0, _min_value[%], _max_value[%]`

Description:

Compute the masked histogram of selected images.

Default values:

`min_value=0%` and `max_value=100%`.

histogram_nd

Arguments:

- `nb_levels[%]>0, _value0[%], _value1[%]`

Description:

Compute the 1D,2D or 3D histogram of selected multi-channels images (having 1,2 or 3 channels).

If value range is set, the histogram is estimated only for pixels in the specified value range.

Default values:

`value0=0%` and `value1=100%`.

Example of use:

```
image.jpg channels 0,1 +histogram_nd 256
```



histogram_pointwise

Arguments:

- `nb_levels[%]>0, _value0[%], _value1[%]`

Description:

Compute the histogram of each vector-valued point of selected images.

If value range is set, the histogram is estimated only for values in the specified value range.

Default values:

`value0=0%` and `value1=100%`.

hough

Arguments:

- `_width>0, _height>0, gradient_norm_voting={ 0:No | 1:Yes }`

Description:

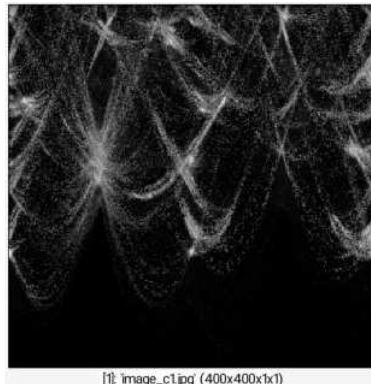
Compute hough transform (theta,rho) of selected images.

Default values:

`width=512`, `height=width` and `gradient_norm_voting=1`.

Example of use:

```
image.jpg +blur 1.5 hough[-1] 400,400 blur[-1] 0.5 add[-1] 1 log[-1]
```



houghsketchbw

Arguments:

- `_density>=0, _radius>0, 0<=_threshold<=100, 0<=_opacity<=1, _votesize[%]>0`

Description:

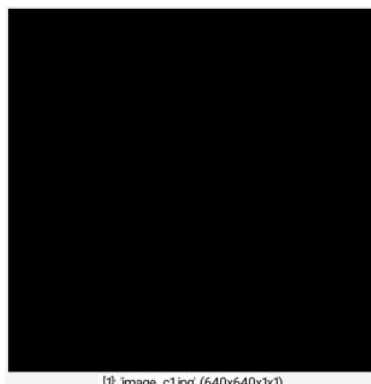
Apply hough B&W sketch effect on selected images.

Default values:

`density=100, radius=3, threshold=100, opacity=0.1` and `votesize=100%`.

Example of use:

```
image.jpg +houghsketchbw ,
```



hsi2rgb

No arguments

Description:

Convert color representation of selected images from HSI to RGB.

hs182rgb

No arguments

Description:

Convert color representation of selected images from HSI8 to RGB.

hsl2rgb

No arguments

Description:

Convert color representation of selected images from HSL to RGB.

hsl82rgb

No arguments

Description:

Convert color representation of selected images from HSL8 to RGB.

hsv2rgb

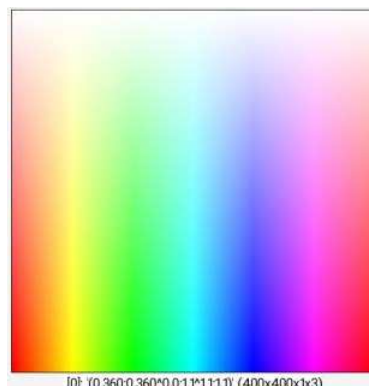
No arguments

Description:

Convert color representation of selected images from HSV to RGB.

Example of use:

```
(0,360;0,360^0,0;1,1^1,1;1,1) resize 400,400,1,3,3 hsv2rgb
```



[0] (0,360;0,360^0,0;1,1^1,1;1,1) (400x400x1x3)

hsv82rgb

No arguments

Description:

Convert color representation of selected images from HSV8 to RGB.

huffman_tree

No arguments

Description:

Generate Huffman coding tree from the statistics of all selected images.

Huffman tree is returned as a 1xN image inserted at the end of the image list, representing the **N** vector-valued leafs/nodes of the tree, encoded as `[value, parent, child0, child1]`.

Last row of the returned image corresponds to the tree root.

Selected images must contain only positive integer values.

Return maximal value of the input data in the status.

See also:

`compress_huffman`, `decompress_huffman`.

idct

Arguments:

- `_ { x | y | z } ... { x | y | z }` or
- `(no arg)`

Description:

Compute the inverse discrete cosine transform of selected images, optionally along the specified axes only.

Output images are always evenly sized, so this command may change the size of the selected images.

(dct images obtained with the `dct` command are evenly sized anyway).

Default values:

`(no arg)`

See also:

`dct`.

This command has a [tutorial page](#).

identity

Arguments:

- `_width>=0, _height>=0, _depth>=0`

Description:

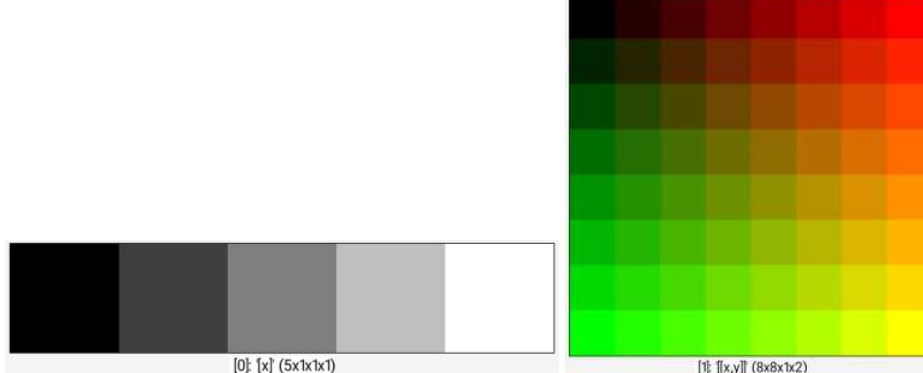
Insert an identity map of given size at the end of the image list.

Default values:

`height=width` and `depth=1`.

Example of use:

```
identity 5,1 identity 8,8
```



iee

No arguments

Description:

Compute gradient-orthogonal-directed 2nd derivative of image(s).

Example of use:

```
image.jpg iee
```



if

Built-in command

Arguments:

- `condition`

Description:

Start a `if...[elif]...[else]...fi` block and test if specified condition holds.

`condition` is a mathematical expression, whose evaluation is interpreted as `{ 0:False | other:True }`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg if ia<64 add 50% elif ia<128 add 25% elif ia<192 sub 25%
else sub 50% fi cut 0,255
```



iff

Built-in command

Arguments:

- `_{{ x | y | z }}...{{ x | y | z }}`

Description:

Compute the inverse fourier transform (real and imaginary parts) of selected images.

optionally along the specified axes only.

See also:

[fft](#).

This command has a [tutorial page](#).

ifftpolar

No arguments

Description:

Compute inverse fourier transform of selected images, from centered magnitude/phase images.

ihaar

Arguments:

- `scale>0`

Description:

Compute the inverse haar multiscale wavelet transform of selected images.

See also:

[haar](#).

This command has a [tutorial page](#).

ilaplacian

Arguments:

- `{ nb_iterations>0 | 0 },_[initial_estimate]`

Description:

Invert selected Laplacian images.

If given `nb_iterations` is `0`, inversion is done in Fourier space (single iteration), otherwise, by applying `nb_iterations` of a Laplacian-inversion PDE flow.

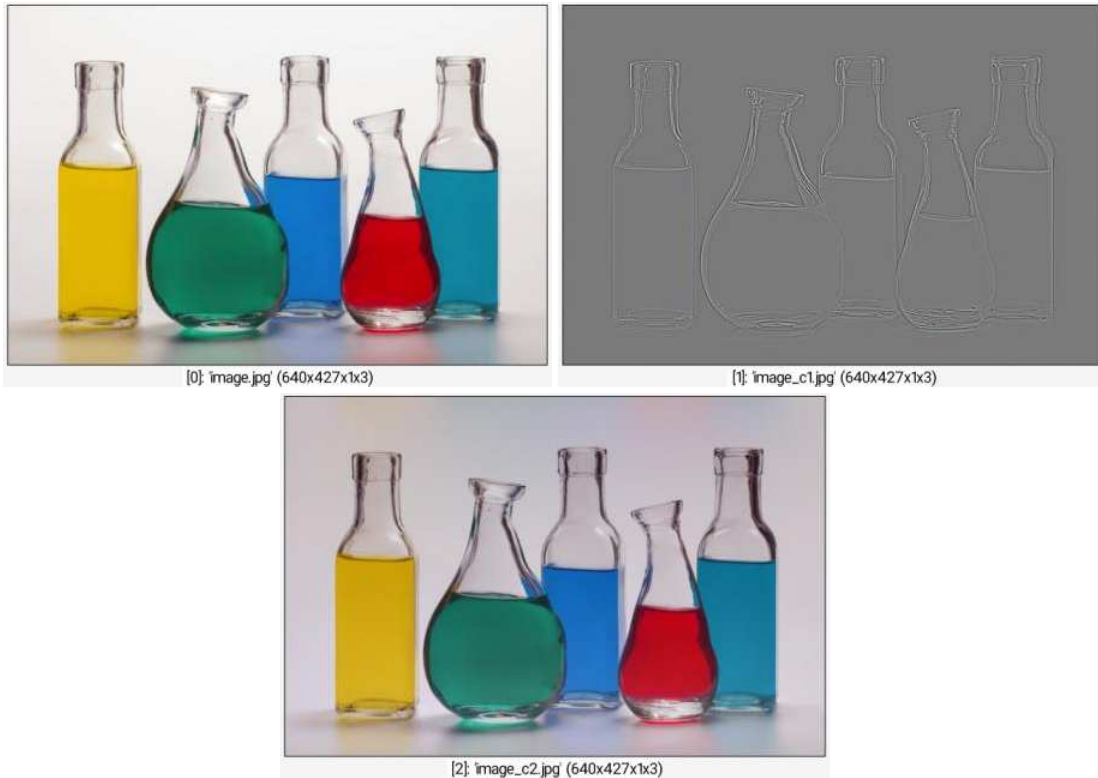
Note that the resulting inversions are just estimation of possible/approximated solutions.

Default values:

`nb_iterations=0`, `axes=(undefined)` and `[initial_estimated]=(undefined)`.

Example of use:

```
image.jpg +laplacian +ilaplacian[-1] 0
```



image

Built-in command

Arguments:

- `[sprite],_x[%|~],_y[%|~],_z[%|~],_c[%|~],_opacity,_[opacity_mask],_max_opacity_mask`

Description:

Draw specified sprite on selected images.

(equivalent to shortcut command `j`).

If one of the x,y,z or c argument ends with a `~`, its value is expected to be a centering ratio (in [0,1]) rather than a position.

Usual centering ratio are `{ 0:left-justified | 0.5:centered | 1:right-justified }`.

Default values:

`x=y=z=c=0`, `opacity=1`, `opacity_mask=(undefined)` and `max_opacity_mask=1`.

Example of use:

```
image.jpg +crop 40%,40%,60%,60% resize[-1] 200%,200%,1,3,5 frame[-1]
```

```
xy,2,0 image[0] [-1],30%,30% keep[0]
```



[0]: 'image.jpg' (640x427x1x3)

image6cube3d

No arguments

Description:

Generate 3D mapped cubes from 6-sets of selected images.

Example of use:

```
image.jpg animate flower,"30,0","30,5",6 image6cube3d
```



[0]: '[3D image cube]' (24 vert., 6 prim.)

imagealpha

Arguments:

- [sprite],_x[%|~],_y[%|~],_z[%|~],_c[%|~],_opacity

Description:

Draw specified sprite on selected images, considering that the sprite's last channel is the drawing's alpha.

(equivalent to shortcut command [ja](#)).

If one of the x,y,z or c argument ends with a `-`, its value is expected to be a centering ratio (in [0,1]) rather than a position.
Usual centering ratio are `{ 0:left-justified | 0.5:centered | 1:right-justified }`.

Default values:

`x=y=z=c=0` and `opacity=1`.

imageblocks3d

Arguments:

- `_maximum_elevation,_smoothness[%]>=0`

Description:

Generate 3D blocks from selected images.

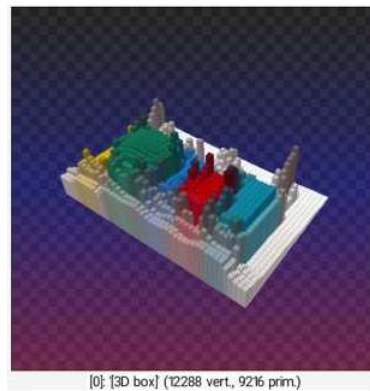
Transparency of selected images is taken into account.

Default values:

`maximum_elevation=10` and `smoothness=0`.

Example of use:

```
image.jpg rescale2d ,32 imageblocks3d -20 mode3d 3
```



imagecube3d

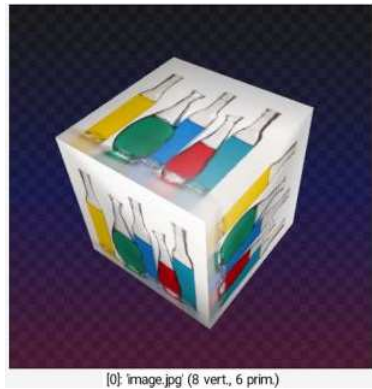
No arguments

Description:

Generate 3D mapped cubes from selected images.

Example of use:

```
image.jpg imagecube3d
```



imagegrid

Arguments:

- `M>0 , N>0`

Description:

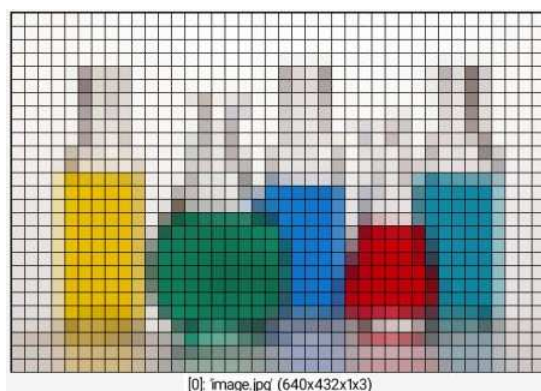
Create MxN image grid from selected images.

Default values:

`N=M`.

Example of use:

```
image.jpg imagegrid 16
```



imagegrid_hexagonal

Arguments:

- `_resolution>0, 0<=_outline<=1`

Description:

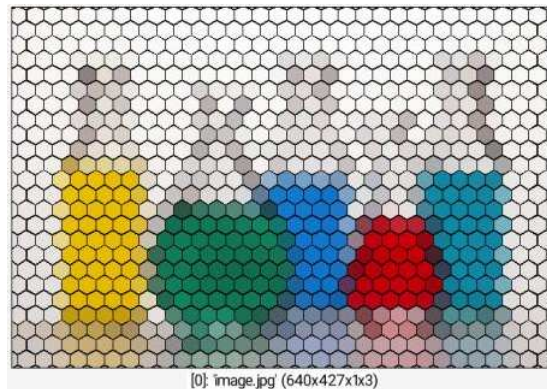
Create hexagonal grids from selected images.

Default values:

`resolution=32`, `outline=0.1` and `is_antialiased=1`.

Example of use:

```
image.jpg imagegrid_hexagonal 24
```



imagegrid_triangular

Arguments:

- `pattern_width>=1`, `pattern_height>=1`, `pattern_type`, `0<=outline_opacity<=1`, `outline_color1`

Description:

Create triangular grids from selected images.

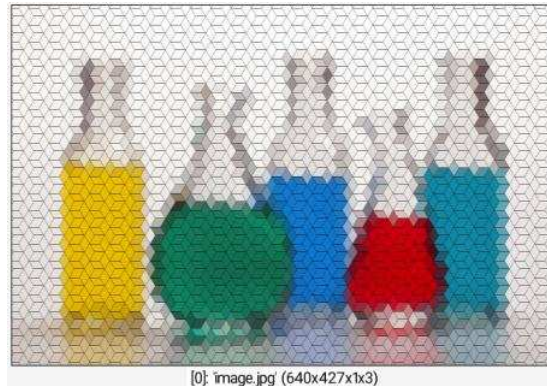
`pattern_type` can be `{ 0:Horizontal | 1:Vertical | 2:Crossed | 3:Cube | 4:Decreasing | 5:Increasing }`.

Default values:

`pattern_width=24`, `pattern_height=pattern_width`, `pattern_type=0`,
`outline_opacity=0.1` and `outline_color1=0`.

Example of use:

```
image.jpg imagegrid_triangular 6,10,3,0.5
```



imageplane3d

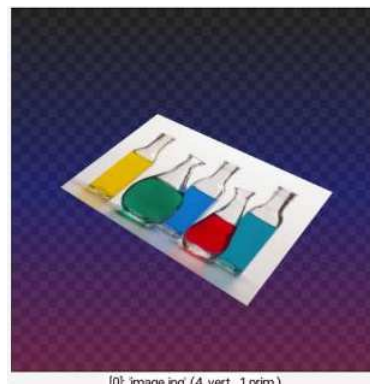
No arguments

Description:

Generate 3D mapped planes from selected images.

Example of use:

```
image.jpg imageplane3d
```



imagepyramid3d

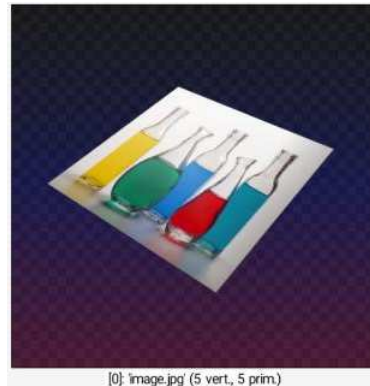
No arguments

Description:

Generate 3D mapped pyramids from selected images.

Example of use:

```
image.jpg imagepyramid3d
```



[0]: 'image.jpg' (5 vert., 5 prim.)

imagerubik3d

Arguments:

- `xy_tiles>=1, 0<=xy_shift<=100, 0<=z_shift<=100`

Description:

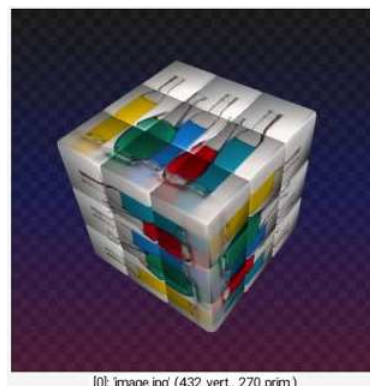
Generate 3D mapped rubik's cubes from selected images.

Default values:

`xy_tiles=3`, `xy_shift=5` and `z_shift=5`.

Example of use:

```
image.jpg imagerubik3d ,
```



[0]: 'image.jpg' (432 vert., 270 prim.)

imagesphere3d

Arguments:

- `_resolution1>=3, _resolution2>=3`

Description:

Generate 3D mapped sphere from selected images.

Default values:

`resolution1=32` and `resolutions2=16`.

Example of use:

```
image.jpg imagesphere3d 32,16
```



[0]: image.jpg' (450 vert., 480 prim.)

img2ascii

Arguments:

- `_charset,_analysis_scale>0,_analysis_smoothness[%]>=0,_synthesis_scale>0,_output_ascii_filename=[undefined]`

Description:

Render selected images as binary ascii art.

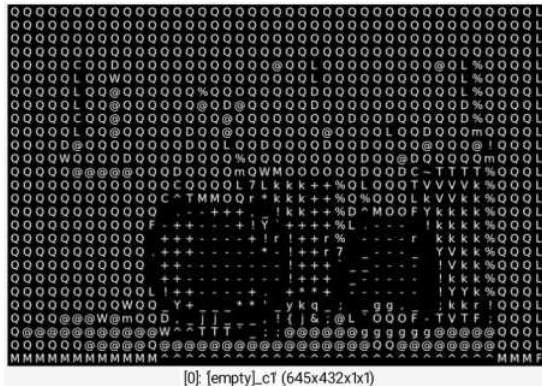
This command returns the corresponding the list of widths and heights (expressed as a number of characters)
for each selected image.

Default values:

`charset=[ascii charset], analysis_scale=16, analysis_smoothness=20%, synthesis_scale=16` and `_output_ascii_filename=[undefined]`.

Example of use:

```
image.jpg img2ascii ,
```



[0]: [empty]_c1 (645x432x1x1)

img2base64

Arguments:

- `_encoding={ 0:Base64 | 1:Base64url },_store_names={ 0:No | 1:Yes }`

Description:

Encode selected images as a base64-encoded string.

The images can be then decoded using command [base642img](#).

Default values:

`encoding=0` and `store_names=1`.

img2hex

No arguments

Description:

Return representation of last image as an hexadecimal-encoded string.

Input image must have values that are integers in [0,255].

img2patches

Arguments:

- `patch_size>0,_overlap[%]>0,_boundary_conditions`

Description:

Decompose selected 2D images into (possibly overlapping) patches and stack them along the z-axis.

`overlap` must be in range `[0,patch_size-1]`.

`boundary_conditions` can be { 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }.

Default values:

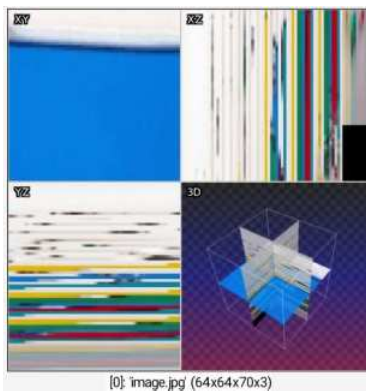
`overlap=0` and `boundary_conditions=0`.

See also:

`patches2img`.

Example of use:

```
image.jpg img2patches 64
```



img2str

No arguments

Description:

Return the content of the selected images, as special **G'MIC** input strings.

img2text

Arguments:

- `_line_separator`

Description:

Return text contained in a multi-line image.

Default values:

`line_separator=`.

Preamble

- This document is distributed under the **GNU Free Documentation License**, version 1.3.
- A **.pdf version** of this document is available.
- Quick access to the **List of Commands**.

Version

G'MIC: GREYC's Magic for Image Computing

<https://gmic.eu>

Version 3.5.5

Copyright © 2008-2025, David Tschumperlé / GREYC / CNRS

<https://www.greyc.fr>

Table of Contents

- **Usage**
- **Overall Context**
- **Image Definition and Terminology**
- **Items of a Processing Pipeline**
- **Input Data**
- **Command Items and Selections**
- **Input/Output Properties**
- **Substitution Rules**
- **Mathematical Expressions**
- **Adding Custom Commands**
- **List of Commands**
- **Funny Oneliners**
- **G'MIC Markdown**
- **Help Writing Reference Documentation**
- **Installing the G'MIC-Qt Plug-in For 8bf Hosts**
- **Managing 3D Vector Objects**
- **Scientific Publications**
- **Examples of Use**

inn

No arguments

Description:

Compute gradient-directed 2nd derivative of image(s).

Example of use:

```
image.jpg inn
```



[0]: image.jpg (640x427x1x3)

inpaint

Built-in command

Arguments:

- `[mask]` or
- `[mask],0,_fast_method` or
- `[mask],_patch_size>=1,_lookup_size>=1,_lookup_factor>=0,_lookup_increment!=0,_blend_size>=0,0<=_blend_threshold<=1,_blend_decay>=0,_blend_scales>=1,_is_blend_outer=0:No | 1:Yes }`

Description:

Inpaint selected images by specified mask.

If no patch size (or 0) is specified, inpainting is done using a fast average or median algorithm. Otherwise, it used a patch-based reconstruction method, that can be very time consuming.

`fast_method` can be `{ 0:Low-connectivity average | 1:High-connectivity average | 2:Low-connectivity median | 3:High-connectivity median }`.

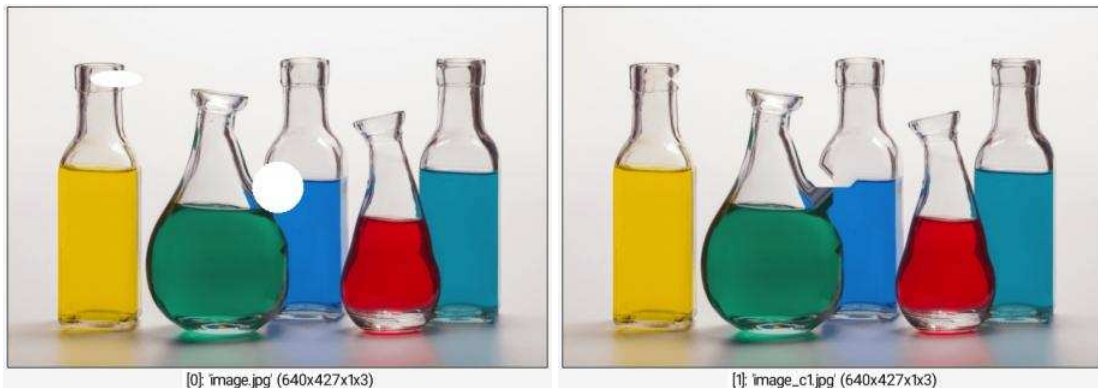
Default values:

`patch_size=0, fast_method=1, lookup_size=22, lookup_factor=0.5, lookup_increment=1, blend_size=0, blend_threshold=0, blend_decay=0.05, blend_scales=10` and `is_blend_outer=1`.

Examples of use:

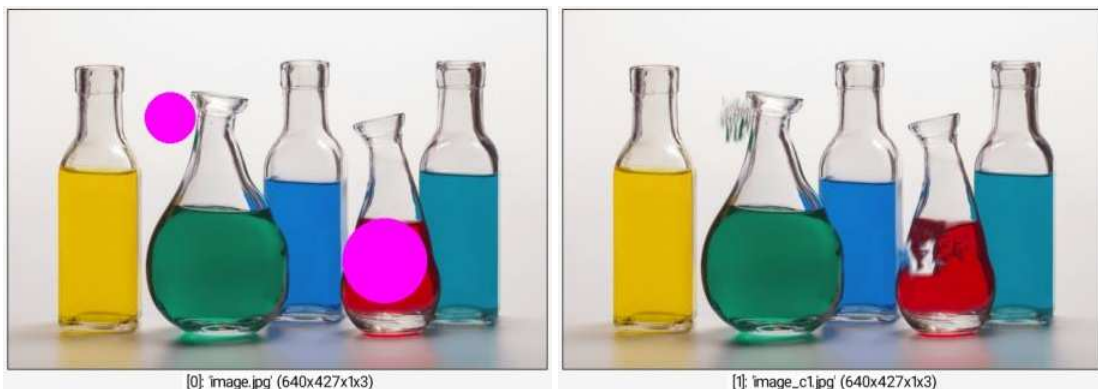
- **Example #1**

```
image.jpg 100%,100% ellipse 50%,50%,30,30,0,1,255 ellipse  
20%,20%,30,10,0,1,255 +inpaint[-2] [-1] remove[-2]
```



- **Example #2**

```
image.jpg 100%,100% circle 30%,30%,30,1,255,0,255 circle
70%,70%,50,1,255,0,255 +inpaint[0] [1],5,15,0.5,1,9,0 remove[1]
```



inpaint_flow

Arguments:

- `[mask],_nb_global_iter>=0,_nb_local_iter>=0,_dt>0,_alpha>=0,_sigma>=0`

Description:

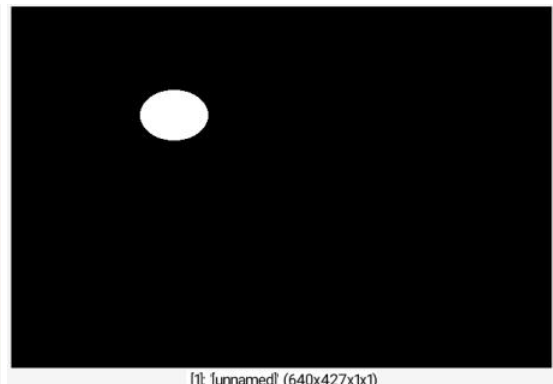
Apply iteration of the inpainting flow on selected images.

Default values:

`nb_global_iter=10`, `nb_local_iter=100`, `dt=5`, `alpha=1` and `sigma=3`.

Example of use:

```
image.jpg 100%,100% ellipse[-1] 30%,30%,40,30,0,1,255 inpaint_flow[0]
[1]
```



inpaint_holes

Arguments:

- `maximal_area[%]>=0, _tolerance>=0, _is_high_connectivity={ 0:No | 1:Yes }`

Description:

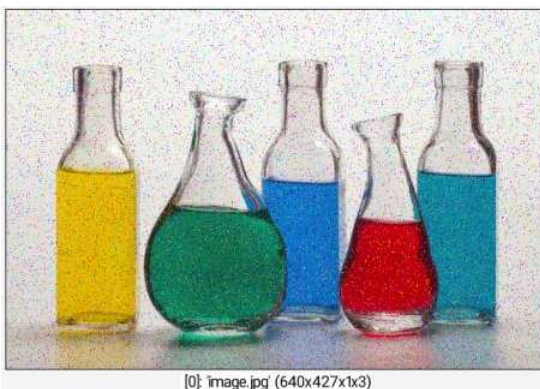
Inpaint all connected regions having an area less than specified value.

Default values:

`maximal_area=4, tolerance=0` and `is_high_connectivity=0`.

Example of use:

```
image.jpg noise 5%,2 +inpaint_holes 8,40
```



inpaint_matchpatch

Arguments:

- `[mask], _nb_scales={ 0:Auto | >0 }, _patch_size>0, _nb_iterations_per_scale>0, _blend_size>=0, _allow_outer_blending={ 0:No | 1:Yes }, _is_already_initialized={ 0:No | 1:Yes }`

Description:

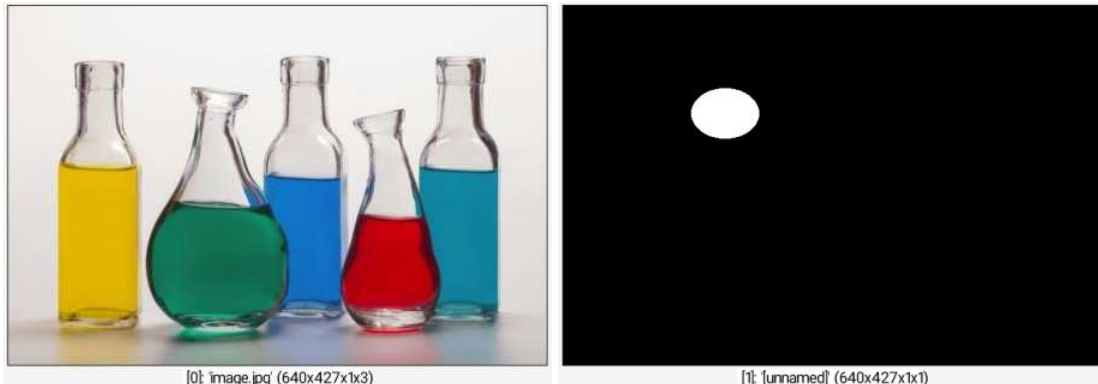
Inpaint selected images by specified binary mask, using a multi-scale matchpatch algorithm.

Default values:

```
nb_scales=0, patch_size=9, nb_iterations_per_scale=10,  
blend_size=5, allow_outer_blending=1 and is_already_initialized=0.
```

Example of use:

```
image.jpg 100%,100% ellipse[-1] 30%,30%,40,30,0,1,255  
+inpaint_matchpatch[0] [1]
```



[0]: 'image.jpg' (640x427x1x3)

[1]: '[unnamed]' (640x427x1x1)



[2]: 'image_c1.jpg' (640x427x1x3)

inpaint_morpho

Arguments:

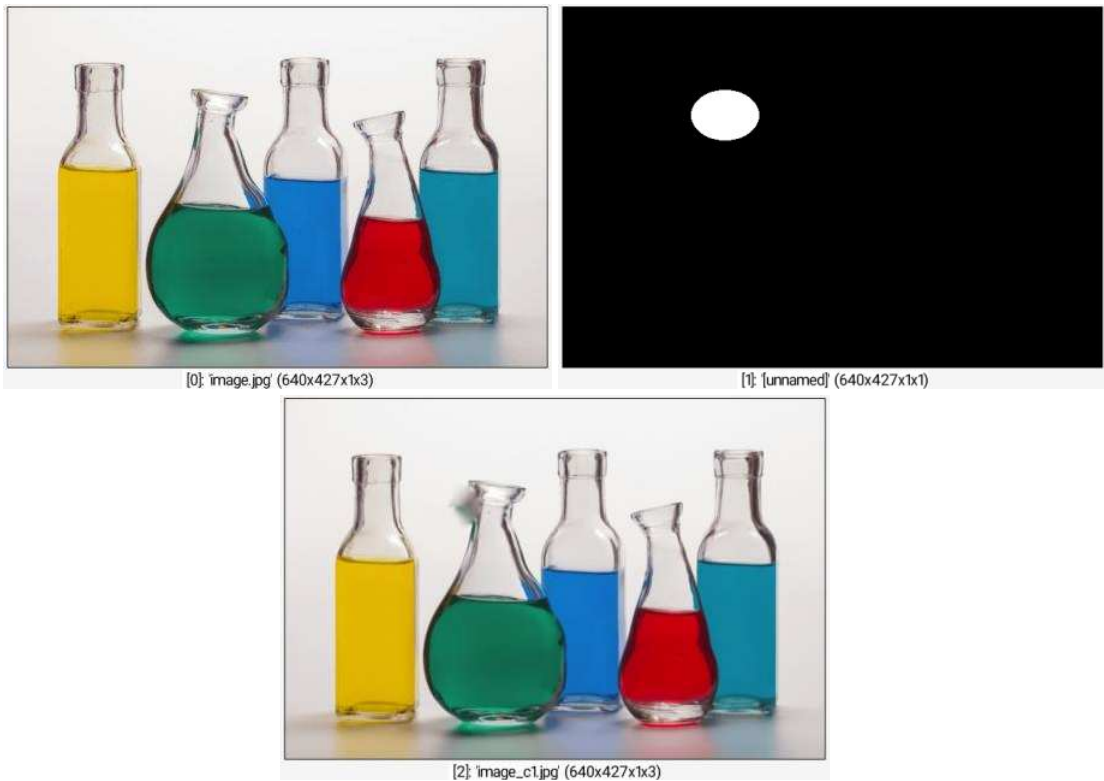
- [mask]

Description:

Inpaint selected images by specified mask using morphological operators.

Example of use:

```
image.jpg 100%,100% ellipse[-1] 30%,30%,40,30,0,1,255  
+inpaint_morpho[0] [1]
```



inpaint_pde

Arguments:

- `[mask],_nb_scales[%],_diffusion_type={ 0:Isotropic | 1:Delaunay-guided | 2:Edge-guided | 3:Mask-guided },_diffusion_iter>=0`

Description:

Inpaint selected images by specified mask using a multiscale transport-diffusion algorithm.

Argument `nb_scales` sets the number of scales used in the multi-scale resolution scheme.

- When the `%` qualifier is used for `nb_scales`, the number of used scales is relative to `nb_scales_max = ceil(log2(max(w,h,d)))`.
- When `nb_scales<0`, it determines the minimum image size encountered at the lowest scale.

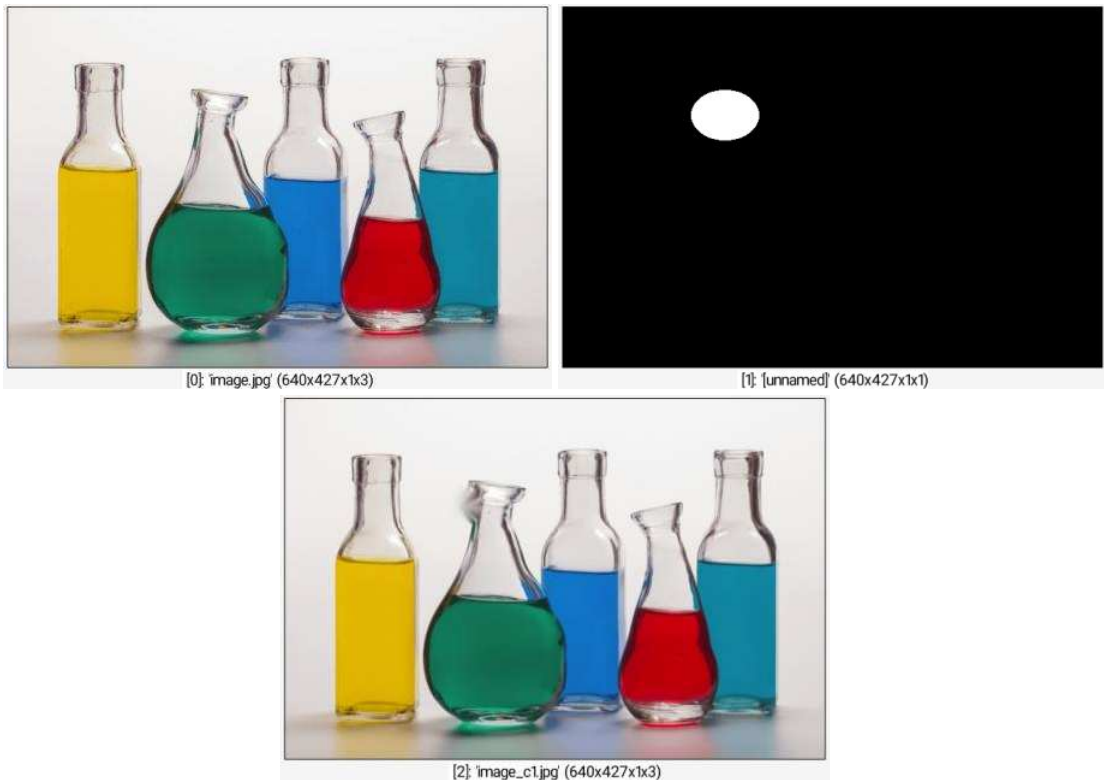
If `diffusion_type==3`, non-zero values of the mask (e.g. a distance function) are used to guide the diffusion process.

Default values:

`nb_scales=-9`, `diffusion_type=1` and `diffusion_iter=20`.

Example of use:

```
image.jpg 100%,100% ellipse[-1] 30%,30%,40,30,0,1,255 +inpaint_pde[0]
[1]
```



input

Built-in command

Arguments:

- `[type:]filename` or
- `[type:]http://URL` or
- `[selection]x_nb_copies>0` or
- `{ width[%]>0 | [image_w] }, { _height[%]>0 | [image_h] }, { _depth[%]>0 | [image_d] }, { _spectrum[%]>0 | [image_s] }, { value1,_value2,... | 'formula' } or`
- `(value1{,|;|/|^}value2{,|;|/|^}...[:{x|y|z|c},|;|/|^{}])` or
- `0`

Description:

Insert a new image taken from a filename or from a copy of an existing image [index],

or insert new image with specified dimensions and values. Single quotes may be omitted in `formula`. Specifying argument `0` inserts an `empty` image.

(*equivalent to shortcut command [i](#)*).

Default values:

`nb_copies=1`, `height=depth=spectrum=1` and `value1=0`.

This command has a [tutorial page](#).

Examples of use:

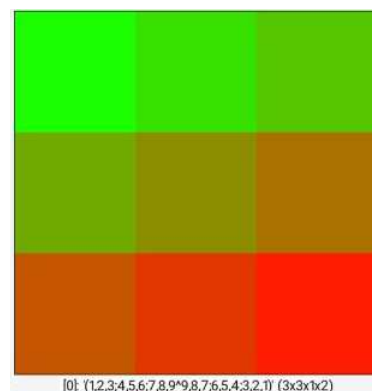
- **Example #1**

```
input image.jpg
```



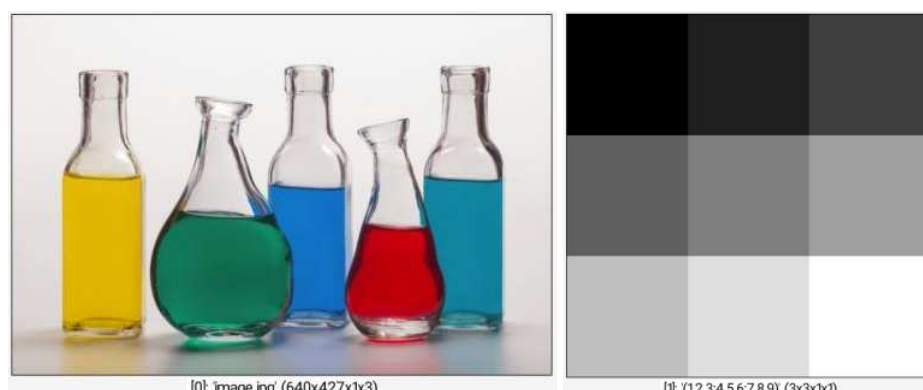
- **Example #2**

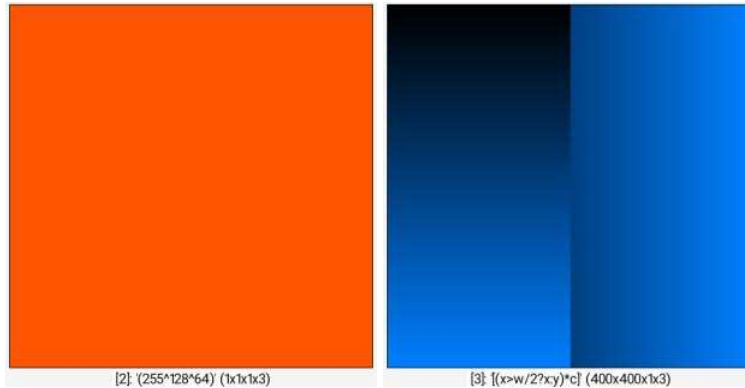
```
input (1,2,3;4,5,6;7,8,9^9,8,7;6,5,4;3,2,1)
```



- **Example #3**

```
image.jpg (1,2,3;4,5,6;7,8,9) (255^128^64) 400,400,1,3, ' (x>w/2?  
x:y)*c'
```





input_565

Arguments:

- `filename, width>0, height>0, reverse_endianness={ 0:No | 1:Yes }`

Description:

Insert image data from a raw RGB-565 file, at the end of the list.

Default values:

`reverse_endianness=0`.

input_bytes

Arguments:

- `filename`

Description:

Input specified filename as a 1D array of bytes.

(equivalent to shortcut command `ib`).

input_cached

Arguments:

- `"basename.ext", _downloading_from_gmic_server`

Description:

Input specified filename, assumed to be stored in one of the **G'MIC** resource folder.

If file not found and `try_downloading=1`, file is downloaded from the **G'MIC** server and stored

in the `-${path_cache}` folder.

This command returns the full path to the corresponding file.

`downloading_from_gmic_server` can be `{ 0:No | 1:Yes, if file not found | 2:Yes, if file not in regular cache folder }`.

Default values:

`try_downloading_from_gmic_server=1`.

input_csv

Arguments:

- `"filename", _read_data_as={ 0:Numbers | 1:Strings | _Variable_name }`

Description:

Insert number of string array from specified .csv file.

If `variable_name` is provided, the string of each cell is stored in a numbered variable `_variable_name_x_y`, where `x` and `y` are the indices of the cell column and row respectively (starting from `0`).

Otherwise, a `WxH` image is inserted at the end of the list, with each vector-valued pixel `I(x,y)` encoding the number or the string of each cell.

This command returns the `W,H` dimension of the read array, as the status.

Default values:

`read_data_as=1`.

input_cube

Arguments:

- `"filename", _convert_1d_cluts_to_3d={ 0:No | 1:Yes }`.

Description:

Insert CLUT data from a .cube filename (Adobe CLUT file format).

Default values:

`convert_1d_cluts_to_3d=0`.

input_flo

Arguments:

- `"filename"`

Description:

Insert optical flow data from a .flo filename (vision.middlebury.edu file format).

input_glob

Arguments:

- `pattern`

Description:

Insert new images from several filenames that match the specified glob pattern.

(*equivalent to shortcut command `ig`.*)

input_gpl

Arguments:

- `filename`

Description:

Input specified filename as a .gpl palette data file.

input_normalized

Arguments:

- `filename`

Description:

Input specified filename and constrain its value range to be in [0,255].

(*equivalent to shortcut command `in`.*)

input_obj

Arguments:

- `filename`

Description:

Input specified 3D mesh from a .obj Wavefront file.

input_text

Arguments:

- `filename`

Description:

Input specified text-data filename as a new image.

(equivalent to shortcut command `it`).

inrange

Arguments:

- `min[%],max[%],_include_min_boundary={ 0:No | 1:Yes }`
`,_include_max_boundary={ 0:No | 1:Yes }`

Description:

Detect pixels whose values are in specified range `[min,max]`, in selected images.

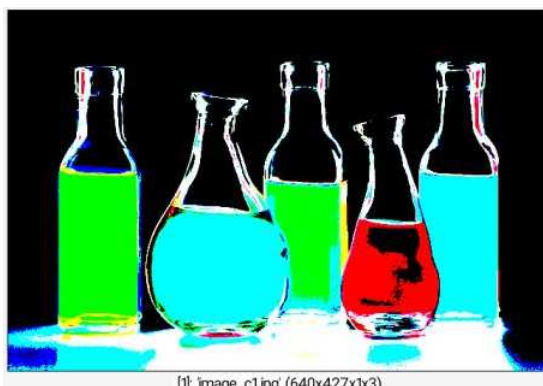
(equivalent to shortcut command `ir`).

Default values:

`include_min_boundary=include_max_boundary=1`.

Example of use:

```
image.jpg +inrange 25%,75%
```



int2rgb

No arguments

Description:

Convert color representation of selected images from INT24 to RGB.

invert

Built-in command

Arguments:

- `_use_LU={ 0:SVD | 1:LU },_lambda>=0`

Description:

Inverse selected matrices (or compute Moore-Penrose pseudoinverse for non-square matrices).

SVD solver is slower but more precise than LU.

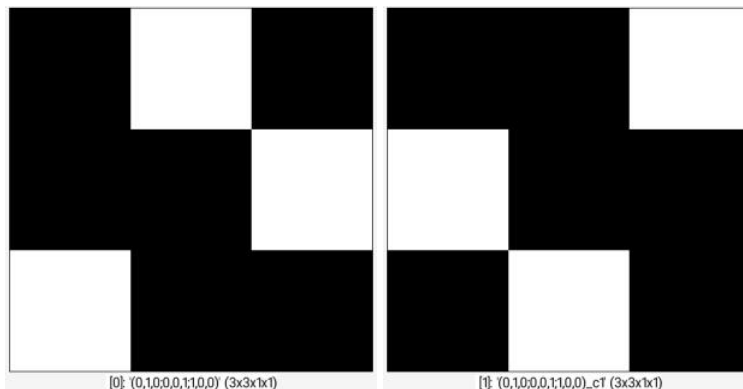
`lambda` is used only in the Moore-Penrose pseudoinverse, by estimating $A^t.(A^t.A + \lambda\text{Id})^{-1}$.

Default values:

`use_LU=0` and `lambda=0`.

Example of use:

```
(0,1,0;0,0,1;1,0,0) +invert
```



ipremula

No arguments

Description:

Convert selected images with premultiplied alpha colors to normal colors.

See also:

`premula`.

is_change

Arguments:

- `_value={ 0:False | 1:True }`

Description:

Set or unset the `is_change` flag associated to the image list.

This flag tells the interpreter whether or not the image list should be displayed when the pipeline ends.

Default values:

`value=1`.

is_ext

Arguments:

- `filename,_extension`

Description:

Return 1 if specified filename has a given extension.

is_half

No arguments

Description:

Return 1 if the type of image pixels is limited to half-float.

is_image_arg

Arguments:

- `string`

Description:

Return 1 if specified string is a valid single image argument like `[ind]`.

is_macos

No arguments

Description:

Return 1 if current computer OS is Darwin (MacOS), 0 otherwise.

is_mesh3d

No arguments

Description:

Return 1 if all of the selected images are 3D meshes, 0 otherwise.

is_pattern

Arguments:

- `string`

Description:

Return 1 if specified string looks like a drawing pattern `0x.....`.

is_videofilename

Arguments:

- `filename`

Description:

Return 1 if extension of specified filename is typical from video files.

is_windows

No arguments

Description:

Return 1 if current computer OS is Windows, 0 otherwise.

isinf

No arguments

Description:

Select `inf` values in selected images.

isnan

No arguments

Description:

Select `nan` values in selected images.

isoline3d

Built-in command

Arguments:

- `isovalue[%]` or
- `'formula', value, _x0, _y0, _x1, _y1, _size_x[%]>0, _size_y[%]>0`

Description:

Extract 3D isolines with specified value from selected images or from specified formula.

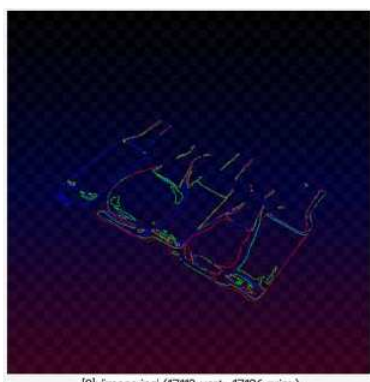
Default values:

`x0=y0=-3`, `x1=y1=3` and `size_x=size_y=256`.

Examples of use:

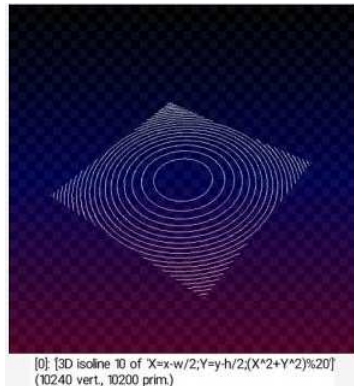
- **Example #1**

```
image.jpg blur 1 isoline3d 50%
```



- **Example #2**

```
isoline3d 'X=x-w/2;Y=y-h/2;(X^2+Y^2)%20',10,-10,-10,10,10
```



isophotes

Arguments:

- `nb_levels>0`

Description:

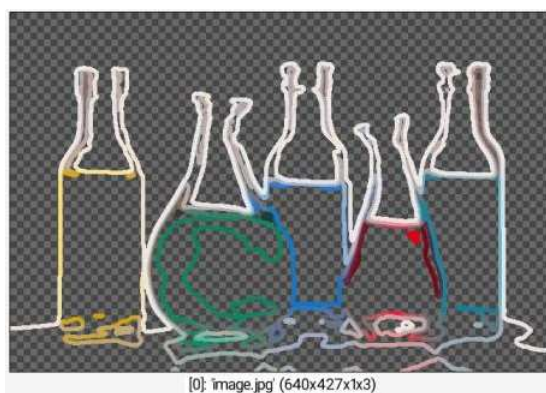
Render isophotes of selected images on a transparent background.

Default values:

`nb_levels=64`

Example of use:

```
image.jpg blur 2 isophotes 6 dilate_circ 5 display_rgba
```



isosurface3d

Built-in command

Arguments:

- `isovalue[%]` or
- `'formula',value,_x0,_y0,_z0,_x1,_y1,_z1,_size_x[%]>0,_size_y[%]>0,_size_z[%]>0`

Description:

Extract 3D isosurfaces with specified value from selected images or from specified formula.

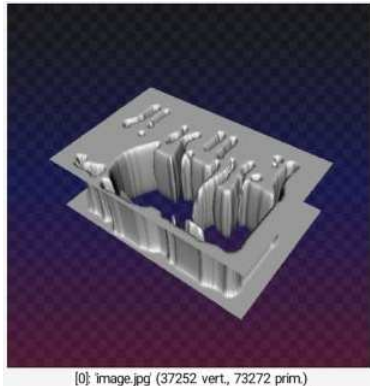
Default values:

`x0=y0=z0=-3`, `x1=y1=z1=3` and `size_x=size_y=size_z=32`.

Examples of use:

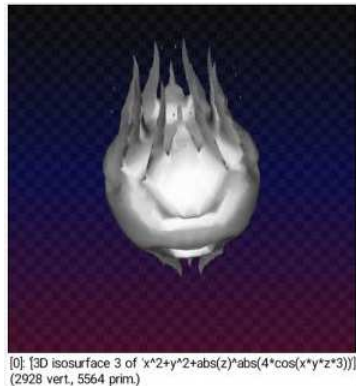
- Example #1

```
image.jpg rescale2d ,128 luminance threshold 50% expand z,2 blur 1  
isosurface3d 50% mul3d 1,1,30
```



- Example #2

```
isosurface3d 'x^2+y^2+abs(z)^abs(4*cos(x*y*z*3))',3
```



jzazbz2rgb

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

Convert color representation of selected images from RGB to Jzazbz.

Default values:

`illuminant=2`.

jzazbz2xyz

No arguments

Description:

Convert color representation of selected images from RGB to XYZ.

kaleidoscope

Arguments:

- `_center_x[%],_center_y[%],_radius,_angle,_boundary_conditions={0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`

Description:

Create kaleidoscope effect from selected images.

Default values:

`center_x=center_y=50%, radius=100, angle=30` and `boundary_conditions=3`.

Example of use:

```
image.jpg kaleidoscope ,
```



keep

Built-in command

No arguments

Description:

Keep only selected images.

(equivalent to shortcut command [k](#)).

Examples of use:

- **Example #1**

```
image.jpg split x keep[0-50%:2] append x
```



- **Example #2**

```
image.jpg split x keep[^30%-70%] append x
```



keep_named

Arguments:

- `"name1", "name2", ...`

Description:

Keep all images with specified names from the list of images.

Remove all images if no images with those names exist.

(equivalent to shortcut command [kn](#)).

kuwahara

Arguments:

- `size>0`

Description:

Apply Kuwahara filter of specified size on selected images.

Example of use:

```
image.jpg kuwahara 9
```



laar

No arguments

Description:

Extract the largest axis-aligned rectangle in non-zero areas of selected images.

Rectangle coordinates are returned in status, as a sequence of numbers x0,y0,x1,y1.

Example of use:

```
shape_cupid 256 coords=${-laar} normalize 0,255 to_rgb rectangle  
$coords,0.5,0,128,0
```



lab2lch

No arguments

Description:

Convert color representation of selected images from Lab to Lch.

lab2rgb

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

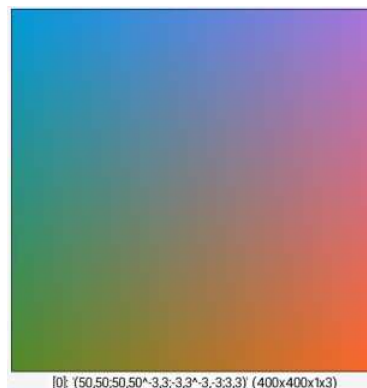
Convert color representation of selected images from Lab to RGB.

Default values:

`illuminant=2`.

Example of use:

```
(50,50;50,50^-3,3;-3,3^-3,-3;3,3) resize 400,400,1,3,3 lab2rgb
```



lab2srgb

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

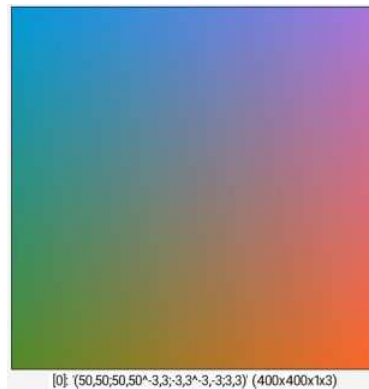
Convert color representation of selected images from Lab to sRGB.

Default values:

`illuminant=2`.

Example of use:

```
(50,50;50,50^3,3;-3,3^-3,-3;3,3) resize 400,400,1,3,3 lab2rgb
```



lab2xyz

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

Convert color representation of selected images from Lab to XYZ.

Default values:

`illuminant=2`.

lab82rgb

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

Convert color representation of selected images from Lab8 to RGB.

Default values:

`illuminant=2`.

lab2srgb

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
`(no arg)`

Description:

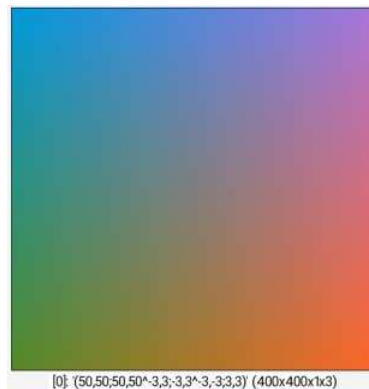
Convert color representation of selected images from Lab8 to sRGB.

Default values:

`illuminant=2`.

Example of use:

```
(50,50;50,50^3,3;-3,3^-3,-3;3,3) resize 400,400,1,3,3 lab2rgb
```



label

Built-in command

Arguments:

- `_tolerance>=0, is_high_connectivity={ 0:No | 1:Yes }, _is_L2_norm={ 0:No | 1:Yes }`

Description:

Label connected components in selected images.

If `is_L2_norm=1`, tolerances are compared against L2-norm, otherwise L1-norm is used.

Default values:

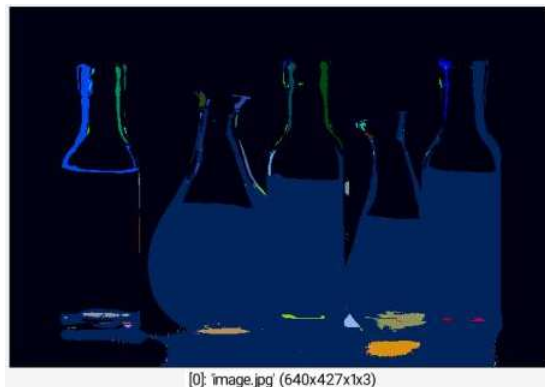
`tolerance=0`, `is_high_connectivity=0` and `is_L2_norm=1`.

This command has a [tutorial page](#).

Examples of use:

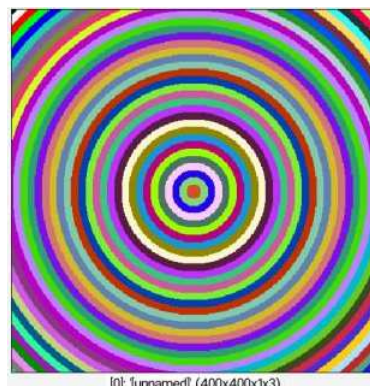
- **Example #1**

```
image.jpg luminance threshold 60% label normalize 0,255 map 0
```



- **Example #2**

```
400,400 set 1,50%,50% distance 1 mod 16 threshold 8 label mod 255 map  
2
```



label3d

Arguments:

- `"text", font_height>=0, _opacity, _color1, ...`

Description:

Generate 3D text label.

Default values:

`font_height=13`, `opacity=1` and `color=255,255,255`.

label_fg

Arguments:

- `_tolerance>=0,_is_high_connectivity={ 0:No | 1:Yes },_is_L2_norm={ 0:No | 1:Yes }`

Description:

Label connected components for non-zero values (foreground) in selected images.

Similar to `label` except that 0-valued pixels are not labeled.

If `is_L2_norm=1`, tolerances are compared against L2-norm, otherwise L1-norm is used.

Default values:

`is_high_connectivity=0`.

label_points3d

Arguments:

- `_label_size>0,_opacity`

Description:

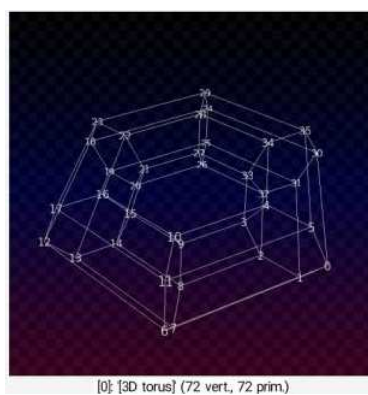
Add a numbered label to all vertices of selected 3D objects.

Default values:

`label_size=13` and `opacity=0.8`.

Example of use:

```
torus3d 100,40,6,6 label_points3d 23,1 mode3d 1
```



laplacian

No arguments

Description:

Compute Laplacian of selected images.

Example of use:

```
image.jpg laplacian
```



[0]: image.jpg (640x427x1x3)

lathe3d

Arguments:

- `_resolution>0, _smoothness[%]>=0, _max_angle>=0`

Description:

Generate 3D object from selected binary XY-profiles.

Default values:

`resolution=128, smoothness=0.5%` and `max_angle=361`.

Example of use:

```
300,300 rand -1,1 blur 40 sign normalize 0,255 lathe3d ,
```



lch2lab

No arguments

Description:

Convert color representation of selected images from Lch to Lab.

lch2rgb

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

Convert color representation of selected images from Lch to RGB.

Default values:

`illuminant=2`.

lch82rgb

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

Convert color representation of selected images from Lch8 to RGB.

Default values:

`illuminant=2`.

le

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the boolean 'less or equal than' of selected images with specified value, image or mathematical expression, or compute the boolean 'less or equal than' of selected images.

(equivalent to shortcut command `<=`).

Examples of use:

- Example #1

```
image.jpg le {ia}
```



- Example #2

```
image.jpg +mirror x le
```



lic

Arguments:

- `_amplitude>0, _channels>0`

Description:

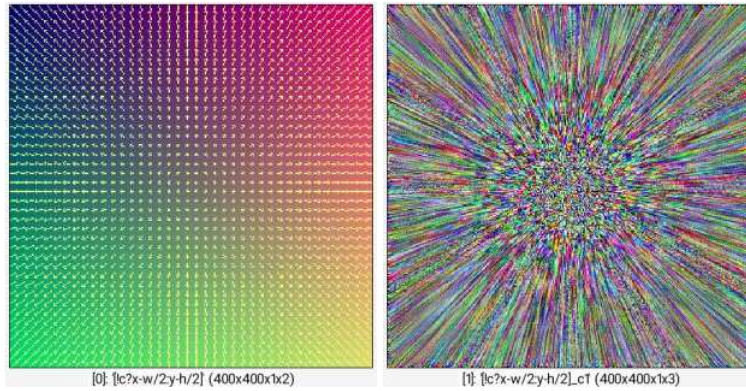
Render LIC representation of selected vector fields.

Default values:

`amplitude=30` and `channels=1`.

Example of use:

```
400,400,1,2,'!c?x-w/2:y-h/2' +lic 200,3 quiver[-2] [-2],10,1,1,1,255
```



light3d

Built-in command

Arguments:

- `position_x,position_y,position_z` or
- `[texture]` or
- `(no arg)`

Description:

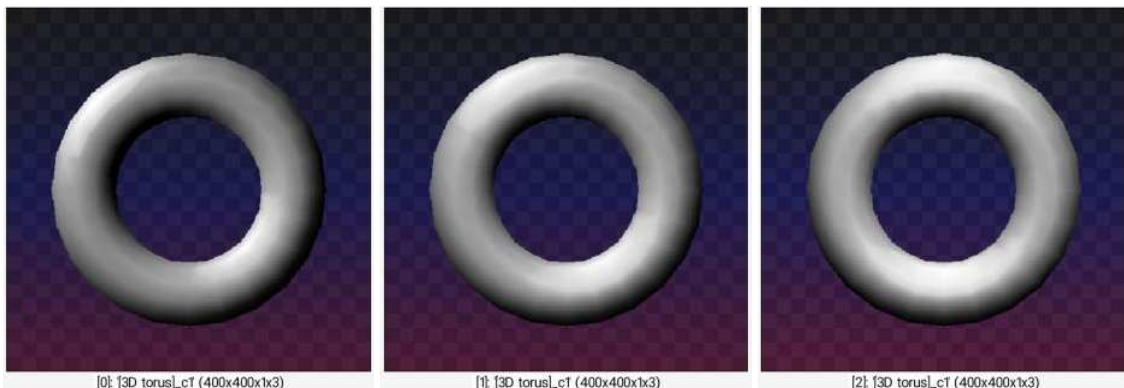
Set the light coordinates or the light texture for 3D rendering.

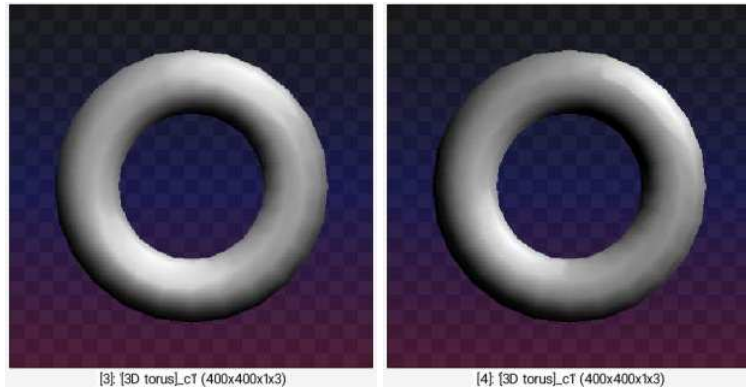
(equivalent to shortcut command `l3d`).

(no arg) resets the 3D light to default.

Example of use:

```
torus3d 100,30 double3d 0 specs3d 1.2 repeat 5 { light3d
{$>*100},0,-300 +snapshot3d[0] 400 } remove[0]
```





light_patch

Arguments:

- `_density>0, _darkness>=0, _lightness>=0`

Description:

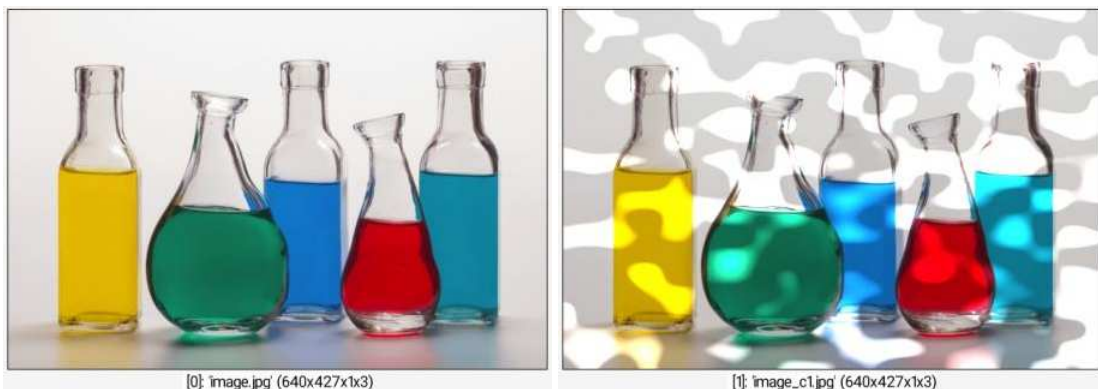
Add light patches to selected images.

Default values:

`density=10`, `darkness=0.9` and `lightness=1.7`.

Example of use:

```
image.jpg +light_patch 20,0.9,4
```



light_relief

Arguments:

- `_ambient_light, _specular_lightness, _specular_size, _darkness, _light_smoothness, _0:No | 1:Yes }`

Description:

Apply relief light to selected images.

Default values(s) : `ambient_light=0.3`, `specular_lightness=0.5`, `specular_size=0.2`,
`darkness=0`, `xl=0.2`, `yl=zl=0.5`,
`zscale=1`, `opacity=1` and `opacity_is_heightmap=0`.

Example of use:

```
image.jpg blur 2 light_relief 0.3,4,0.1,0
```



[0]: 'image.jpg' (640x427x1x3)

lightness

No arguments

Description:

Compute lightness of selected sRGB images.

Example of use:

```
image.jpg +lightness
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x1)

lightrays

Arguments:

- `100<=_density<=0,_center_x[%],_center_y[%],_ray_length>=0,_ray_attenuation>=0`

Description:

Generate ray lights from the edges of selected images.

Default values:

`density=50%`, `center_x=50%`, `center_y=50%`, `ray_length=0.9` and
`ray_attenuation=0.5`.

Example of use:

```
image.jpg +lightrays , + cut 0,255
```



line

[Built-in command](#)

Arguments:

- `x0[%],y0[%],x1[%],y1[%],_opacity,_pattern,_color1,...`

Description:

Draw specified colored line on selected images.

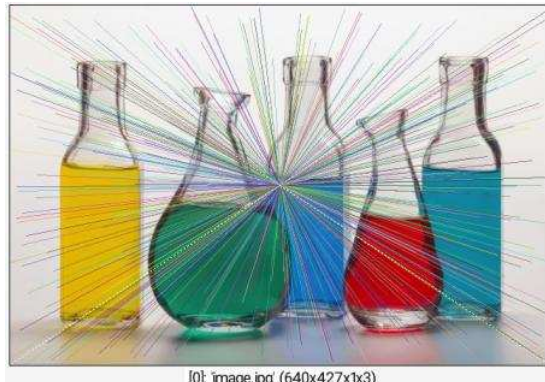
`pattern` is an hexadecimal number starting with `0x` which can be omitted even if a color is specified.

Default values:

`opacity=1`, `pattern=(undefined)` and `color1=0`.

Example of use:

```
image.jpg repeat 500 line 50%,50%,{u(w)},{u(h)},0.5,${-rgb} done line  
0,0,100%,100%,1,0xFFFFFFFF,255 line 100%,0,0,100%,1,0xFFFFFFFF,255
```



[0]: 'image.jpg' (640x427x1x3)

line3d

Arguments:

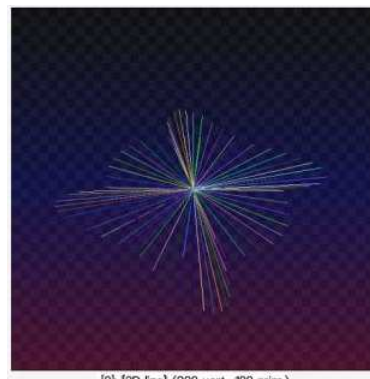
- `x0, y0, z0, x1, y1, z1`

Description:

Input 3D line at specified coordinates.

Example of use:

```
repeat 100 { a:=$>*pi/50 line3d 0,0,0,{cos(3*$a)},{sin(2*$a)},0  
color3d. ${-rgb} } add3d
```



[0]: [3D line] (200 vert., 100 prim.)

line_aa

Arguments:

- `x0[%], y0[%], x1[%], y1[%], _opacity, _color1, ...`

Description:

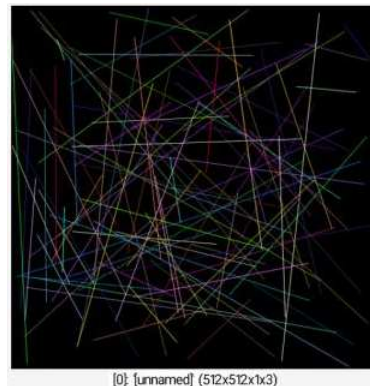
Draw specified antialiased colored line on selected images.

Default values:

`opacity=1` and `color1=0`.

Example of use:

```
512,512,1,3 repeat 100 line_aa {v([w,h,w,h])-1},1,${-rgb} done
```



lines3d

Arguments:

- `_length>=0`

Description:

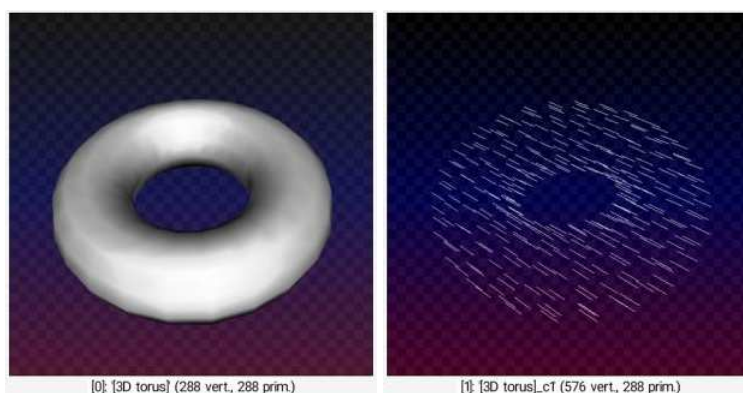
Convert specified 3D objects to sets of 3D horizontal segments with specified length.

Default values:

`length=1`.

Example of use:

```
torus3d 100,40 +lines3d 20
```



linify

Arguments:

- `0<=_density<=100,_spreading>=0,_resolution[%]>0,_line_opacity>=0,_line_precision>=0:_Subtractive | 1:Additive }`

Description:

Apply linify effect on selected images.

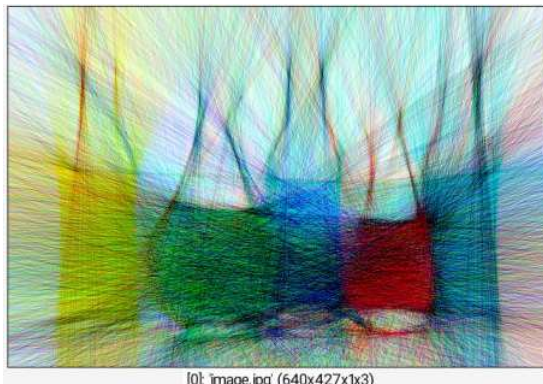
The algorithm is inspired from the one described on the webpage <http://linify.me/about>.

Default values:

`density=50, spreading=2, resolution=40%, line_opacity=10, line_precision=24`
and `mode=0`.

Example of use:

```
image.jpg linify 60
```



lissajous3d

Arguments:

- `resolution>1,a,A,b,B,c,C`

Description:

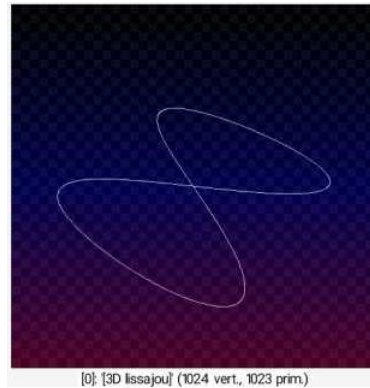
Input 3D lissajous curves `x(t)=sin(a*t+A*2*pi), y(t)=sin(b*t+B*2*pi), z(t)=sin(c*t+C*2*pi)`.

Default values:

`resolution=1024, a=2, A=0, b=1, B=0, c=0` and `C=0`.

Example of use:

```
lissajous3d ,
```



local

Built-in command

No arguments

Description:

Start a `local...[onfail]...done` block, with selected images.

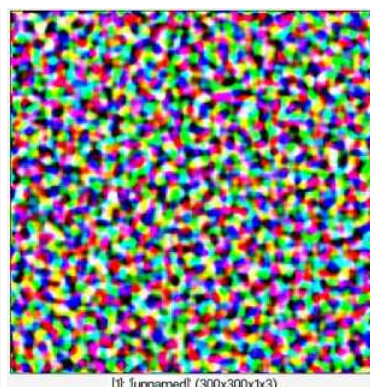
(equivalent to shortcut command `l`).

This command has a [tutorial page](#).

Examples of use:

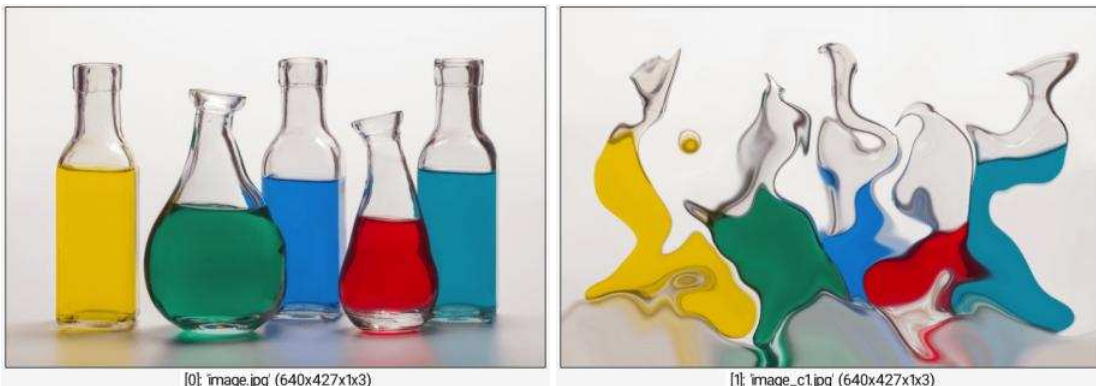
- **Example #1**

```
image.jpg local[] 300,300,1,3 rand[0] 0,255 blur 4 sharpen 1000 done
```



- **Example #2**

```
image.jpg +local repeat 3 { deform 20 } done
```



lof

Arguments:

- `feature`

Description:

Return the list of specified features (separated by commas) for each selected images.

log

Built-in command

No arguments

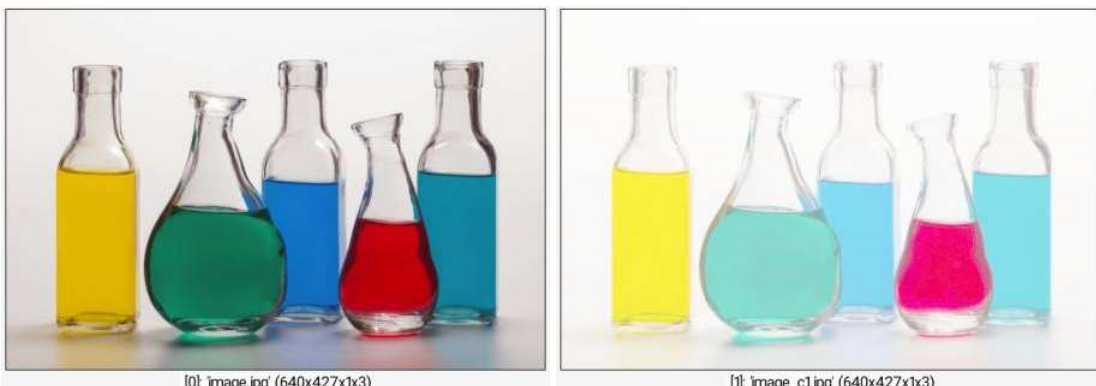
Description:

Compute the pointwise base-e logarithm of selected images.

Examples of use:

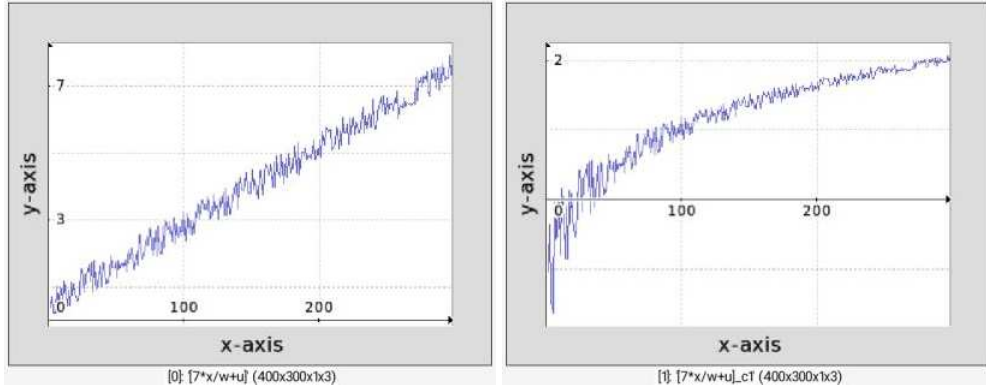
- **Example #1**

```
image.jpg +add 1 log[-1]
```



- **Example #2**

```
300,1,1,1,'7*x/w+u' +log display_graph 400,300
```



log10

Built-in command

No arguments

Description:

Compute the pointwise base-10 logarithm of selected images.

Examples of use:

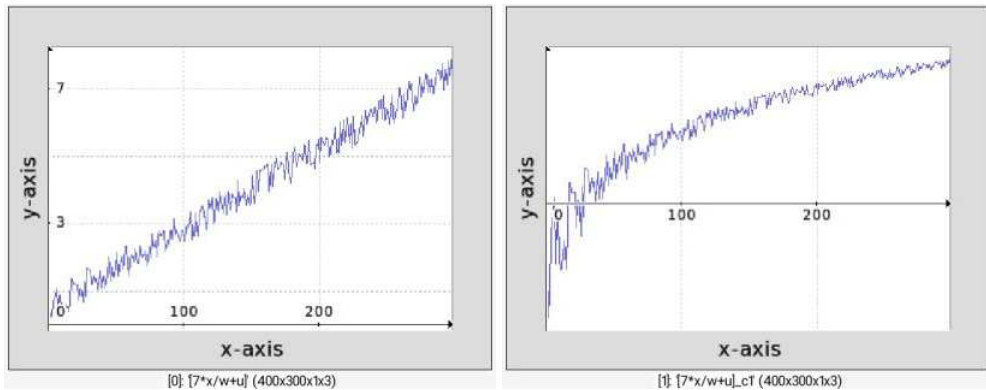
- **Example #1**

```
image.jpg +add 1 log10[-1]
```



- **Example #2**

```
300,1,1,1,'7*x/w+u' +log10 display_graph 400,300
```



log2

Built-in command

No arguments

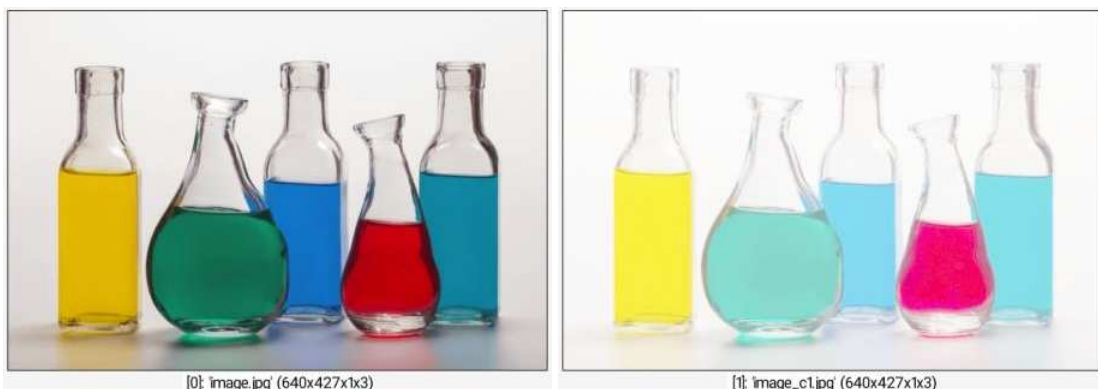
Description:

Compute the pointwise base-2 logarithm of selected images

Examples of use:

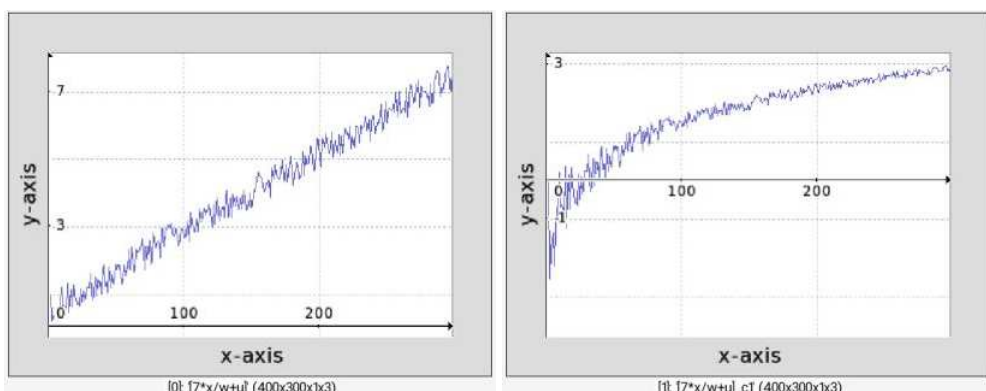
- **Example #1**

```
image.jpg +add 1 log2[-1]
```



- **Example #2**

```
300,1,1,1,'7*x/w+u' +log2 display_graph 400,300
```



lorem

Arguments:

- `_width>0, _height>0`

Description:

Input random image of specified size, retrieved from Internet.

Default values:

`width=height=800`.

lt

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- (no arg)

Description:

Compute the boolean `less than` of selected images with specified value, image or mathematical expression, or compute the boolean `less than` of selected images.

(equivalent to shortcut command `<`).

Examples of use:

- **Example #1**

```
image.jpg lt {ia}
```



- **Example #2**

```
image.jpg +mirror x lt
```



[0]: 'image.jpg' (640x427x1x3)

luminance

No arguments

Description:

Compute luminance of selected sRGB images.

This command has a [tutorial page](#).

Example of use:

```
image.jpg +luminance
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x1)

lut_contrast

Arguments:

- `_nb_colors>1,_min_rgb_value`

Description:

Generate a RGB colormap where consecutive colors have high contrast.

This function performs a specific score maximization to generate the result, so

it may take some time when `nb_colors` is high.

Default values:

`nb_colors=256` and `min_rgb_value=64`.

mad

No arguments

Description:

Return the MAD (Maximum Absolute Deviation) of the last selected image.

The MAD is defined as $MAD = \text{med}_i |x_i - \text{med}_j(x_j)|$

mandelbrot

Arguments:

- `z0r,z0i,z1r,z1i,_iteration_max>=0,_is_julia={ 0:No | 1:Yes },_c0r,_c0i,_opacity`

Description:

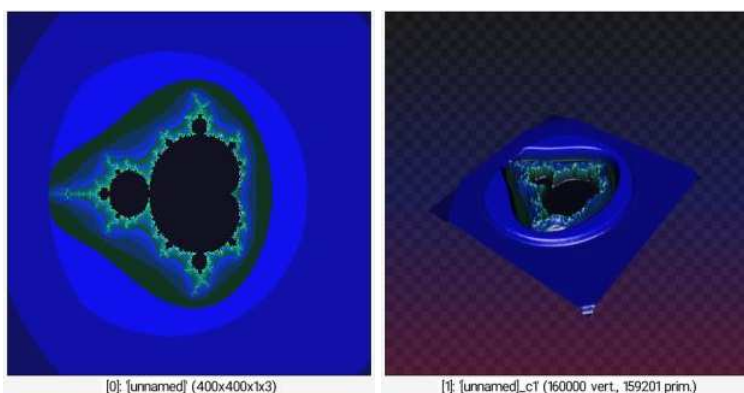
Draw mandelbrot/julia fractal on selected images.

Default values:

`iteration_max=100`, `is_julia=0`, `c0r=c0i=0` and `opacity=1`.

Example of use:

```
400,400 mandelbrot -2.5,-2,2,2,1024 map 0 +blur 2 elevation3d[-1]
-0.2
```



map

Built-in command

Arguments:

- `[palette], _boundary_conditions` or
- `palette_name, _boundary_conditions`

Description:

Map specified vector-valued palette to selected indexed images.

Each output image has `M*N` channels, where `M` and `N` are the numbers of channels of, respectively, the corresponding input image and the `palette` image.

`palette_name` can be `{ default | hsv | lines | hot | cool | jet | flag | cube | rainbow | algae | amp | balance | curl | deep | delta | dense | diff | gray | haline | ice | matter | oxy | phase | rain | solar | speed | tarn | tempo | thermal | topo | turbid | aurora | hocuspocus | srb2 | uzebox }`

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`boundary_conditions=0`.

This command has a [tutorial page](#).

Examples of use:

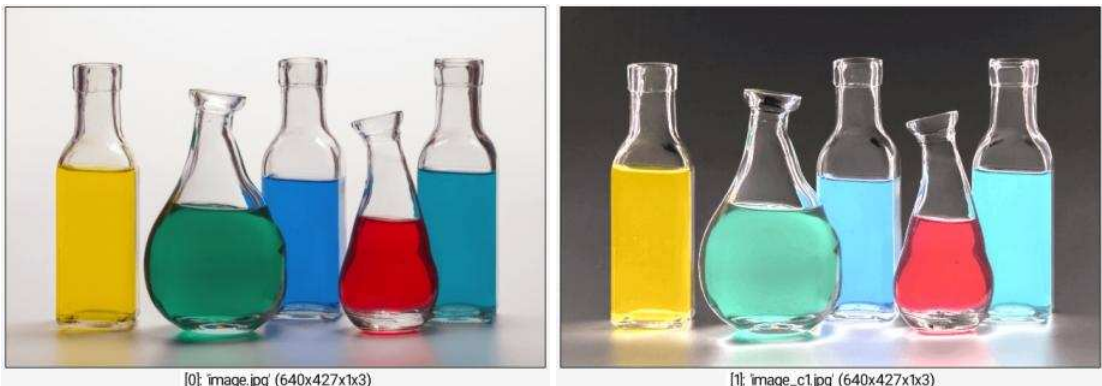
- **Example #1**

```
image.jpg +luminance map[-1] 3
```



- **Example #2**

```
image.jpg +rgb2ycbcr split[-1] c (0,255,0) resize[-1] 256,1,1,1,3  
map[-4] [-1] remove[-1] append[-3--1] c ycbcr2rgb[-1]
```



map_clut

Arguments:

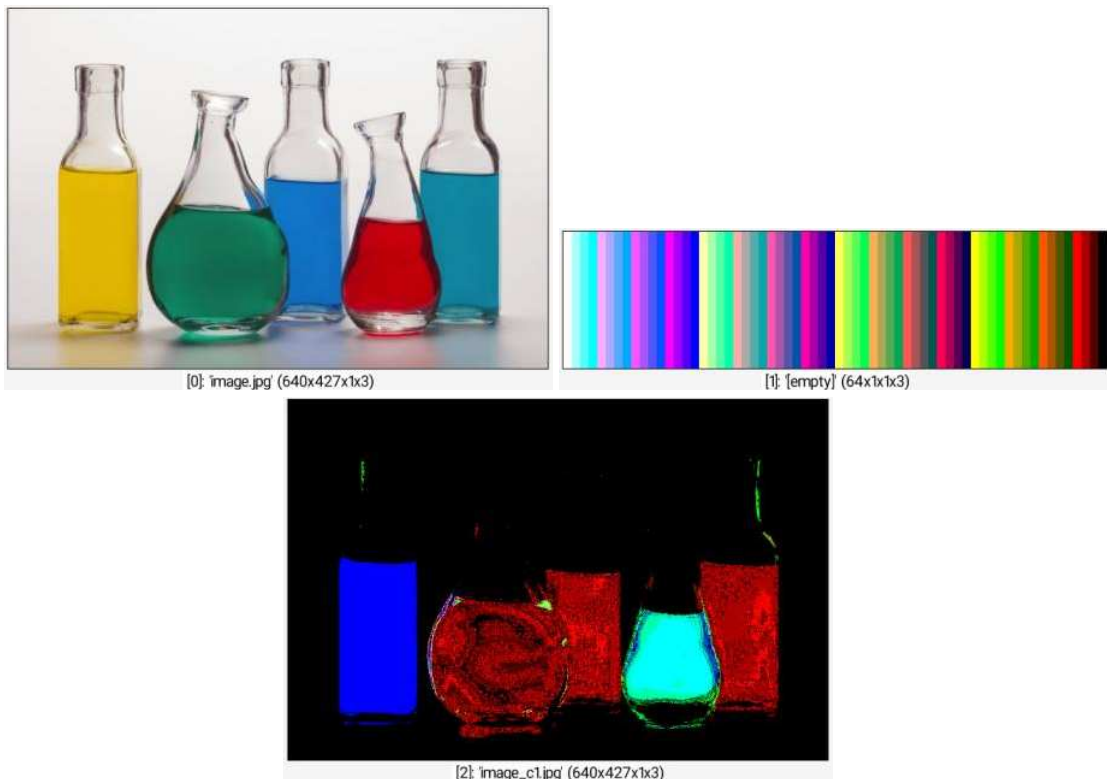
- `[clut] | "clut_name"`

Description:

Map specified RGB color LUT to selected images.

Example of use:

```
image.jpg uniform_distribution {2^6},3 mirror[-1] x +map_clut[0] [1]
```



map_sphere

Arguments:

- `_width>0, _height>0, _radius, _dilation>0, _fading>=0, _fading_power>=0`

Description:

Map selected images on a sphere.

Default values:

`width=height=512, radius=100, dilation=0.5, fading=0` and `fading_power=0.5`.

Example of use:

```
image.jpg map_sphere ,
```



map_sprites

Arguments:

- `_nb_sprites>=1, _allow_rotation={ 0:None | 1:90 deg. | 2:180 deg. }`

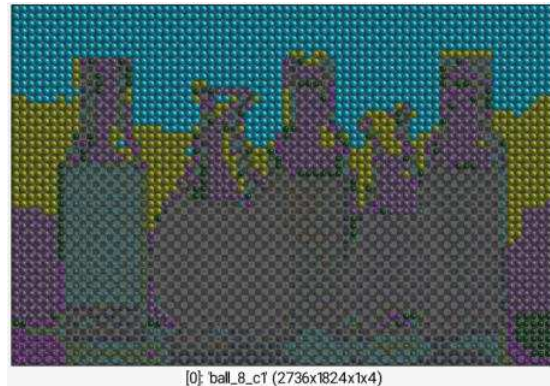
Description:

Map set of sprites (defined as the `nb_sprites` latest images of the selection) to other selected images,

according to the luminosity of their pixel values.

Example of use:

```
image.jpg rescale2d ,48 repeat 16 ball {8+2*$>}, ${-rgb} mul[-1] {((1+$>)/16} done map_sprites 16
```



map_tones

Arguments:

- `_threshold>=0, _gamma>=0, _smoothness>=0, nb_iter>=0`

Description:

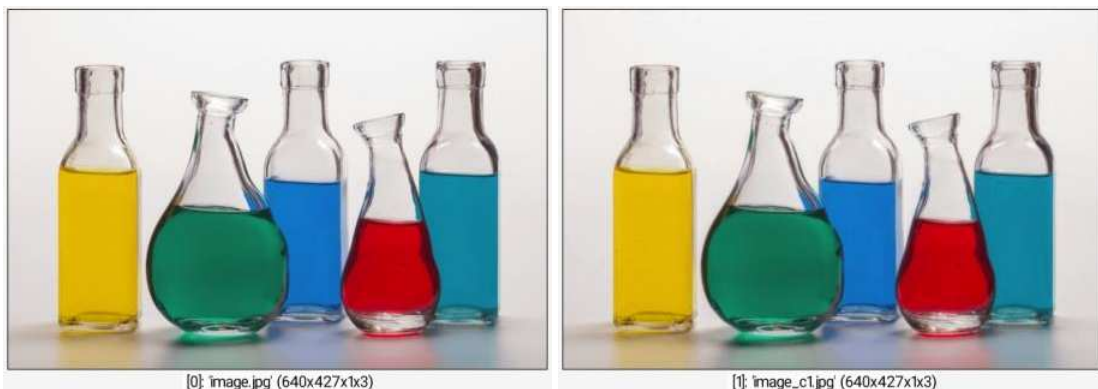
Apply tone mapping operator on selected images, based on Poisson equation.

Default values:

`threshold=0.1, gamma=0.8, smoothness=0.5` and `nb_iter=30`.

Example of use:

```
image.jpg +map_tones ,
```



map_tones_fast

Arguments:

- `_radius[%]>=0, _power>=0`

Description:

Apply fast tone mapping operator on selected images.

Default values:

`radius=3%` and `power=0.3`.

Example of use:

```
image.jpg +map_tones_fast ,
```



marble

Arguments:

- `_image_weight, _pattern_weight, _angle, _amplitude, _sharpness>=0, _anisotropy>=0, _alpha=0.6, _sigma=1.1` and `cut_low=cut_high=0`.

Description:

Render marble like pattern on selected images.

Default values:

`image_weight=0.2, pattern_weight=0.1, angle=45, amplitude=0, sharpness=0.4` and `anisotropy=0.8`,

`alpha=0.6, sigma=1.1` and `cut_low=cut_high=0`.

Example of use:

```
image.jpg +marble ,
```



match_histogram

Arguments:

- [reference_image], _nb_levels>0, _color_channels

Description:

Transfer histogram of the specified reference image to selected images.

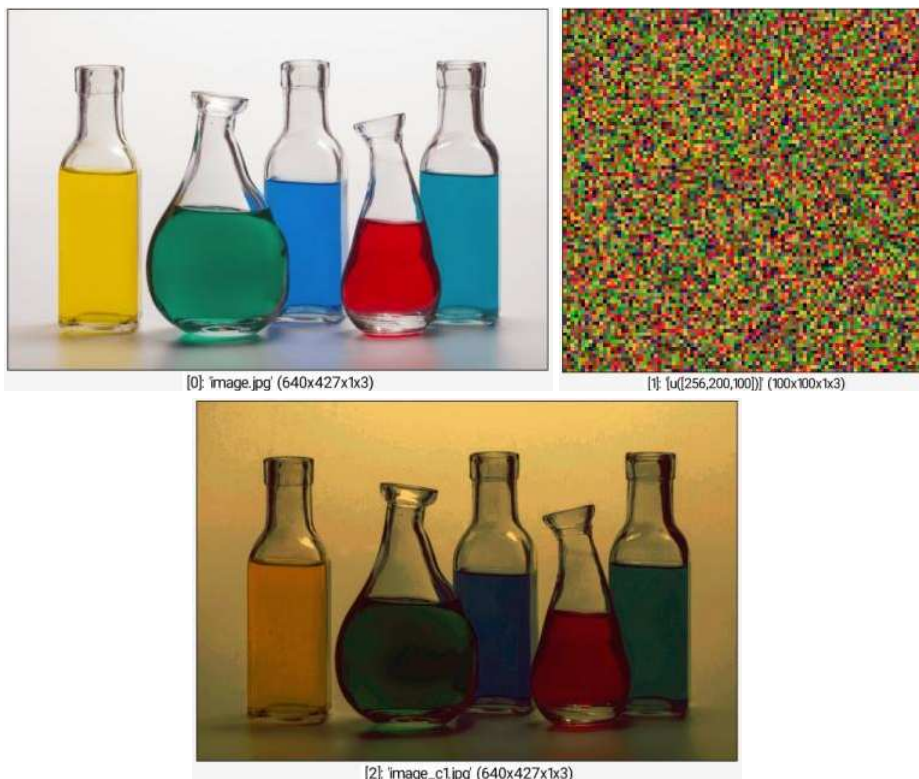
Argument `color_channels` is the same as with command `apply_channels`.

Default values:

`nb_levels=256` and `color_channels=all`.

Example of use:

```
image.jpg 100,100,1,3,"u([256,200,100])" +match_histogram[0] [1]
```



match_icp

Arguments:

- [reference_image], _precision>0, _transformation_variable

Description:

Transform selected set of d-dimensional vectors to match specified set of reference vectors, using ICP (*Iterative Closest Point*) algorithm.

A description of ICP is available at https://en.wikipedia.org/wiki/Iterative_closest_point.
Return the L2 alignment error.

Default values:

`precision=1e-2` and `transformation_variable=(undefined)`.

sample lena,earth +match_icp[0] [1]

match_pca

Arguments:

- `[reference_image],_color_channels`

Description:

Transfer mean and covariance matrix of specified vector-valued reference image to selected images.

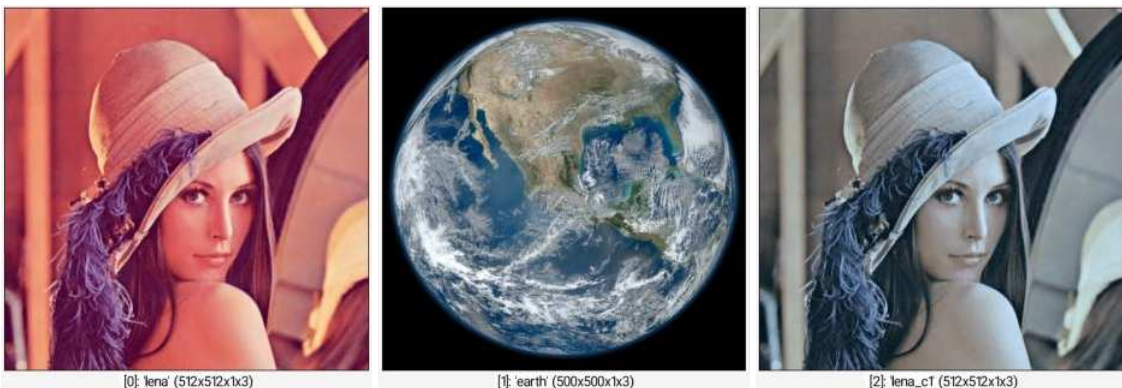
Argument `color_channels` is the same as with command `apply_channels`.

Default values:

`color_channels=all`.

Example of use:

```
sample lena,earth +match_pca[0] [1]
```



match_rgb

Arguments:

- `[target],_gamma>=0,_regularization>=0,_luminosity_constraints>=0,_rgb_resolution
0:No | 1:Yes }`

Description:

Transfer colors from selected source images to selected reference image (given as argument).

`gamma` determines the importance of color occurrences in the matching process (0:None to 1:Huge).

`regularization` determines the number of guided filter iterations to remove quantization effects.

`luminosity_constraints` tells if luminosity constraints must be applied on non-confident matched colors.

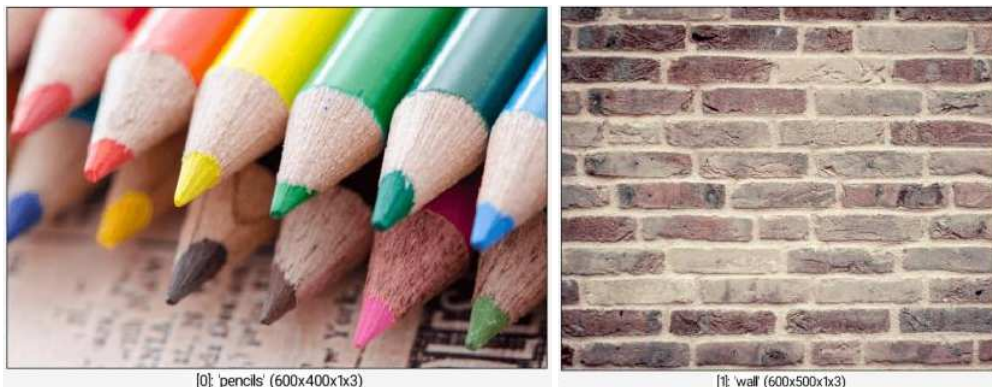
`is_constraints` tells if additional hard color constraints must be set (opens an interactive window).

Default values:

```
gamma=0.3, regularization=8, luminosity_constraints=0.1, rgb_resolution=64 and  
is_constraints=0.
```

Example of use:

```
sample pencils,wall +match_rgb[0] [1],0,0.01
```



matchpatch

[Built-in command](#)

Arguments:

- `[patch_image],_patch_width>=1,_patch_height>=1,_patch_depth>=1,_nb_iterations>=0,
0:No | 1:Yes },_[guide]`

Description:

Estimate correspondence map between selected images and specified patch image, using

a patch-matching algorithm.

Each pixel of the returned correspondence map gives the location (p,q) of the closest patch in the specified patch image. If `output_score=1`, the third channel also gives the corresponding matching score for each patch as well.

If `patch_penalization` is ≥ 0 , SSD is penalized with patch occurrences.

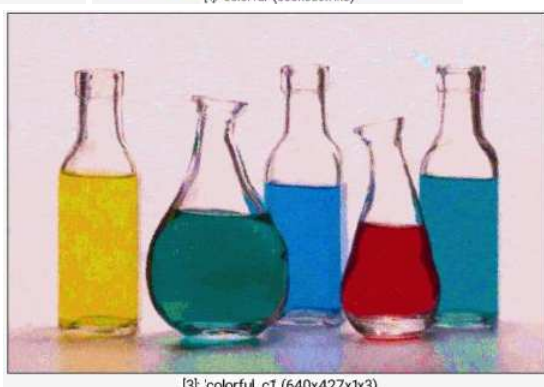
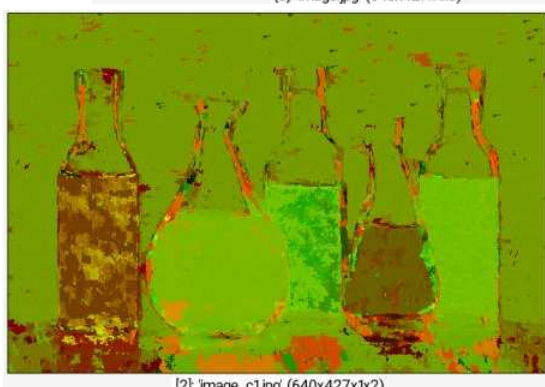
If `patch_penalization` is < 0 , SSD is inf-penalized when distance between patches are less than `-patch_penalization`.

Default values:

`patch_height=patch_width`, `patch_depth=1`, `nb_iterations=5`, `nb_randoms=5`, `occurrence_penalization=0`, `output_score=0` and `guide=(undefined)`.

Example of use:

```
image.jpg sample colorful +matchpatch[0] [1],3 +warp[-2] [-1],0
```



matchpatch_alt

Arguments:

- `[patch_image], _patch_width ≥ 1 , _patch_height ≥ 1 , _patch_depth ≥ 1 , _nb_iterations ≥ 0 :No | 1:Yes], _[guide]`

Description:

Implementation of the `matchpatch` command as an alternative custom command (slower).

Default values:

```
patch_height=patch_width, patch_depth=1, nb_iterations=5, nb_randoms=5,  
occurrence_penalization=0, output_score=0 and guide=(undefined).
```

Example of use:

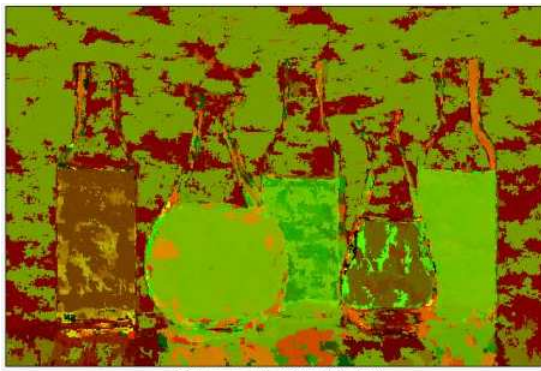
```
image.jpg sample colorful +matchpatch_alt[0] [1],3 +warp[-2] [-1],0
```



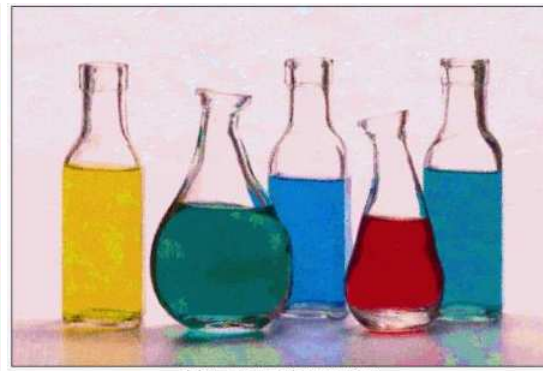
[0]: 'image.jpg' (640x427x1x3)



[1]: 'colorful' (800x800x1x3)



[2]: 'image_c1.jpg' (640x427x1x2)



[3]: 'colorful_c1' (640x427x1x3)

math_lib

No arguments

Description:

Return string that defines a set of several useful macros for the embedded math evaluator.

max

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the maximum between selected images and specified value, image or mathematical expression, or compute the pointwise maxima between selected images.

Examples of use:

- Example #1

```
image.jpg +mirror x max
```



[0]: 'image.jpg' (640x427x1x3)

- Example #2

```
image.jpg max 'R=((x/w-0.5)^2+(y/h-0.5)^2)^0.5;255*R'
```



[0]: 'image.jpg' (640x427x1x3)

max_d

No arguments

Description:

Return the maximal depth between selected images.

max_h

No arguments

Description:

Return the maximal height between selected images.

max_patch

Arguments:

- `_patch_size>=1`

Description:

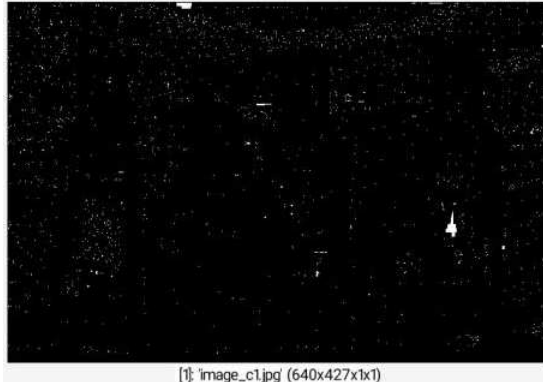
Return locations of maximal values in local patch-based neighborhood of given size for selected images.

Default values:

`patch_size=16`.

Example of use:

```
image.jpg norm +max_patch 16
```



max_s

No arguments

Description:

Return the maximal spectrum between selected images.

max_w

No arguments

Description:

Return the maximal width between selected images.

max_wh

No arguments

Description:

Return the maximal wxh size of selected images.

max_whd

No arguments

Description:

Return the maximal wxhxd size of selected images.

max_whds

No arguments

Description:

Return the maximal wxhxdxs size of selected images.

maxabs

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the maxabs between selected images and specified value, image or mathematical expression, or compute the pointwise maxabs between selected images.

maze

Arguments:

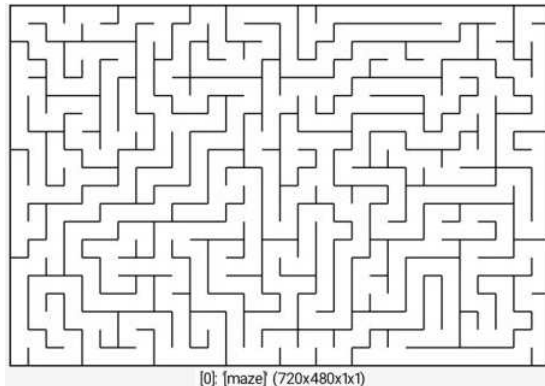
- `_width>0,_height>0,_cell_size>0`

Description:

Input maze with specified size.

Example of use:

```
maze 30,20 negate normalize 0,255
```



maze_mask

Arguments:

- `_cellsize>0`

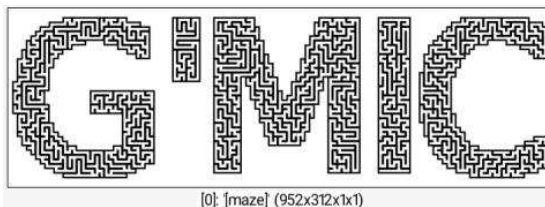
Description:

Input maze according to size and shape of selected mask images.

Mask may contain disconnected shapes.

Example of use:

```
0 text "G'MIC",0,0,53,1,1 dilate 3 autocrop 0 frame xy,1,0 maze_mask  
8 dilate 3 negate mul 255
```



mdiv

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the matrix division of selected matrices/vectors by specified value, image or mathematical

expression, or compute the matrix division of selected images.

(equivalent to shortcut command `m/`).

meancurvature_flow

Arguments:

- `_nb_iter>=0, _dt, _keep_sequence={ 0:No | 1:Yes }`

Description:

Apply iterations of the mean curvature flow on selected images.

Default values:

`nb_iter=10`, `dt=30` and `keep_sequence=0`.

Example of use:

```
image.jpg +meancurvature_flow 20
```



med

No arguments

Description:

Compute the median of selected images.

Example of use:

```
image.jpg sample lena,lion,square +med
```



median

Built-in command

Arguments:

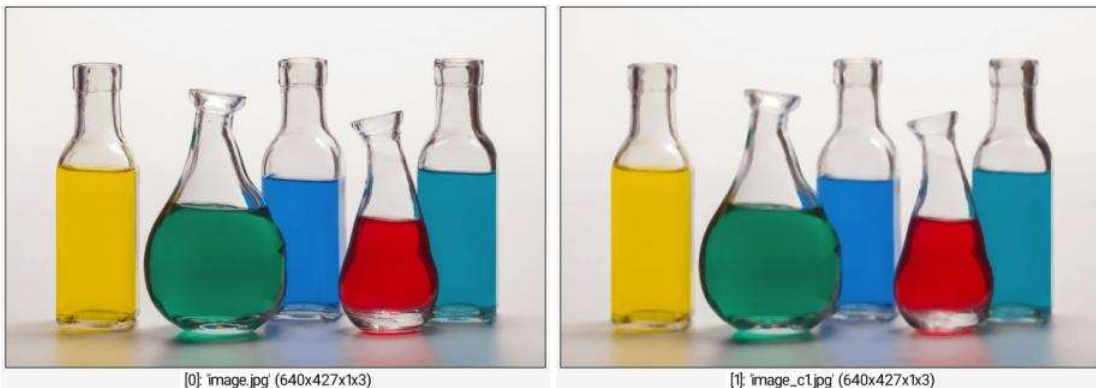
- `size>=0, _threshold>0`

Description:

Apply (opt. thresholded) median filter on selected images with structuring element size x size.

Example of use:

```
image.jpg +median 5
```



median_files

Arguments:

- `"filename_pattern"`, `_first_frame>=0`, `_last_frame={ >=0 | -1:Last }`, `_frame_step>=1`, `_frame_rows[%]>=1`, `_is_fast_approximation={ 0:No | 1:Yes }`

Description:

Compute the median frame of specified input image files, in a streamed way.

If a display window is opened, rendered frame is displayed in it during processing.

Default values:

`first_frame=0`, `last_frame=-1`, `frame_step=1`, `frame_rows=20%` and
`is_fast_approximation=0`.

median_vectors

No arguments

Description:

Return the median vector value of the last selected image (median computed channel by channel)

median_video

Arguments:

- `video_filename`, `_first_frame>=0`, `_last_frame={ >=0 | -1:Last }`, `_frame_step>=1`, `_frame_rows[%]>=1`, `_is_fast_approximation={ 0:No | 1:Yes }`

Description:

Compute the median of all frames of an input video file, in a streamed way.

If a display window is opened, rendered frame is displayed in it during processing.
This command requires features from the OpenCV library (not enabled in **G'MIC** by default).

Default values:

`first_frame=0`, `last_frame=-1`, `frame_step=1`, `frame_rows=100%` and
`is_fast_approximation=1`.

meigen

Arguments:

- `m>=1`

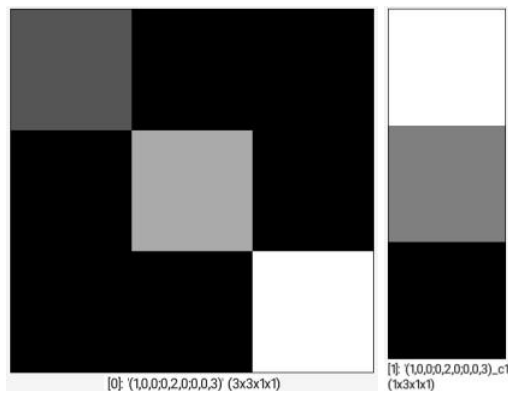
Description:

Compute an approximation of the `m` largest eigenvalues and eigenvectors of selected symmetric matrices,

using the Arnoldi iteration method (https://en.wikipedia.org/wiki/Arnoldi_iteration).
A larger `m` goes with better numerical precision.

Example of use:

```
(1,0,0;0,2,0;0,0,3) +meigen 3
```



merge_alpha

No arguments

Description:

Merge selected alpha detail scales into a single image.

Alpha detail scales have been obtained with command `split_alpha`.

min

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

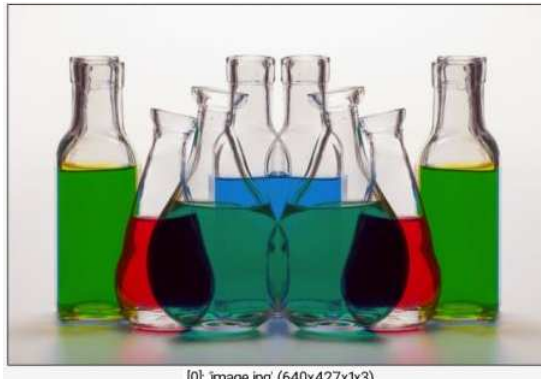
Description:

Compute the minimum between selected images and specified value, image or mathematical expression, or compute the pointwise minima between selected images.

Examples of use:

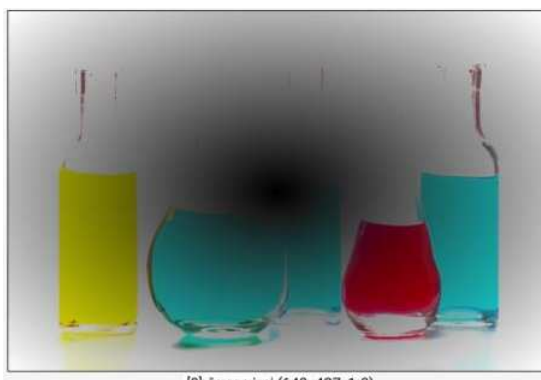
- **Example #1**

```
image.jpg +mirror x min
```



- **Example #2**

```
image.jpg min 'R=((x/w-0.5)^2+(y/h-0.5)^2)^0.5;255*R'
```



min_d

No arguments

Description:

Return the minimal depth between selected images.

min_h

No arguments

Description:

Return the minimal height between selected images.

min_patch

Arguments:

- `_patch_size>=1`

Description:

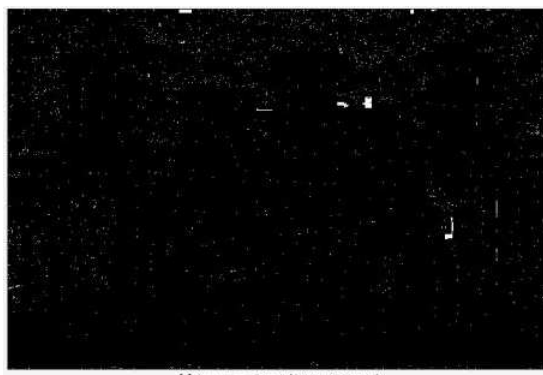
Return locations of minimal values in local patch-based neighborhood of given size for selected images.

Default values:

`patch_size=16`.

Example of use:

```
image.jpg norm +min_patch 16
```



min_s

No arguments

Description:

Return the minimal s size of selected images.

min_w

No arguments

Description:

Return the minimal width between selected images.

min_wh

No arguments

Description:

Return the minimal wxh size of selected images.

min_whd

No arguments

Description:

Return the minimal wxhxd size of selected images.

min_whds

No arguments

Description:

Return the minimal wxhxdxs size of selected images.

minabs

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the minabs between selected images and specified value, image or mathematical expression, or compute the pointwise minabs between selected images.

minimal_path

Arguments:

- `x0[%]>=0,y0[%]>=0,z0[%]>=0,x1[%]>=0,y1[%]>=0,z1[%]>=0,_is_high_connectivity={0:No | 1:Yes }`

Description:

Compute minimal path between two points on selected potential maps.

Default values:

`is_high_connectivity=0`.

Example of use:

```
image.jpg +gradient_norm fill[-1] 1/(1+i) minimal_path[-1]
0,0,0,100%,100%,0 pointcloud[-1] 0 *[-1] 280 to_rgb[-1] ri[-1] [-2],0
or
```



mirror

[Built-in command](#)

Arguments:

- `{ x | y | z }...{ x | y | z }`

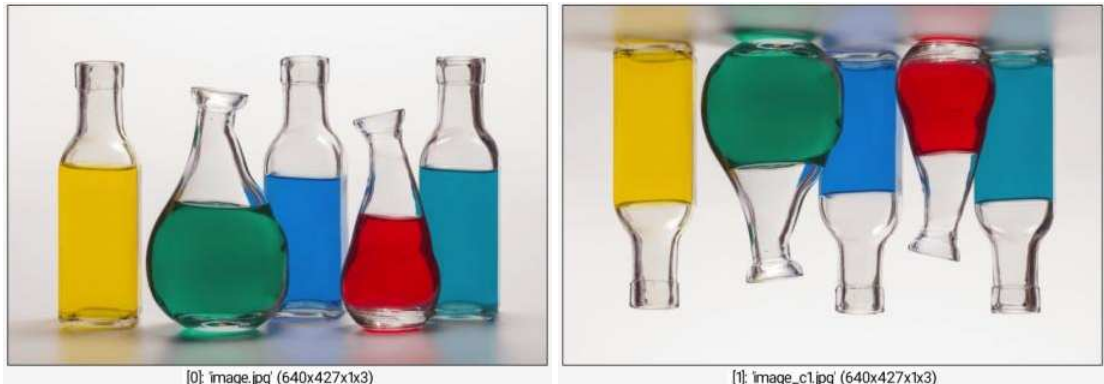
Description:

Mirror selected images along specified axes.

Examples of use:

- **Example #1**

```
image.jpg +mirror y +mirror[0] c
```



[0]: 'image.jpg' (640x427x1x3)



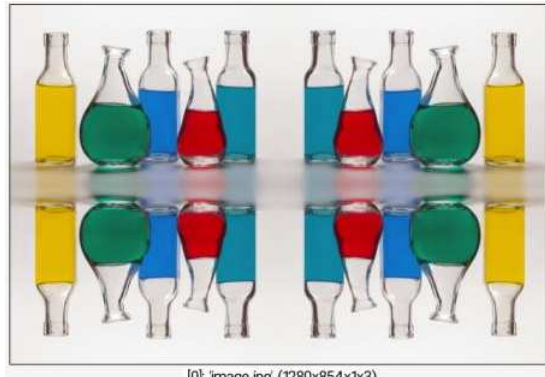
[1]: 'image_c1.jpg' (640x427x1x3)



[2]: 'image_c1.jpg' (640x427x1x3)

- **Example #2**

```
image.jpg +mirror x +mirror y append_tiles 2,2
```



[0]: 'image.jpg' (1280x854x1x3)

mix_channels

Arguments:

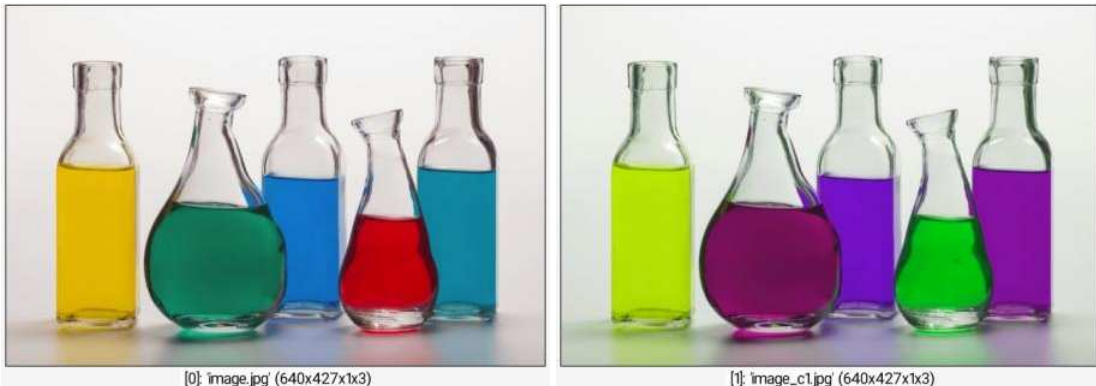
- `(a00,...,aN)` or
- `[matrix]`

Description:

Apply specified matrix to channels of selected images.

Example of use:

```
image.jpg +mix_channels (0,1,0;1,0,0;0,0,1)
```



mix_rgb

Arguments:

- `a11,a12,a13,a21,a22,a23,a31,a32,a33`

Description:

Apply 3x3 specified matrix to RGB colors of selected images.

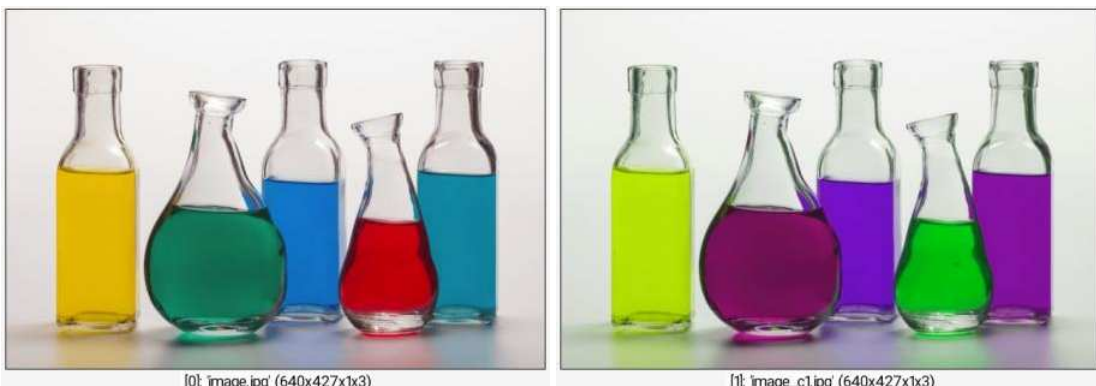
Default values:

`a11=1`, `a12=a13=a21=0`, `a22=1`, `a23=a31=a32=0` and `a33=1`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg +mix_rgb 0,1,0,1,0,0,0,0,1
```



mmul

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the matrix right multiplication of selected matrices/vectors by specified value, image or mathematical expression, or compute the matrix right multiplication of selected images.

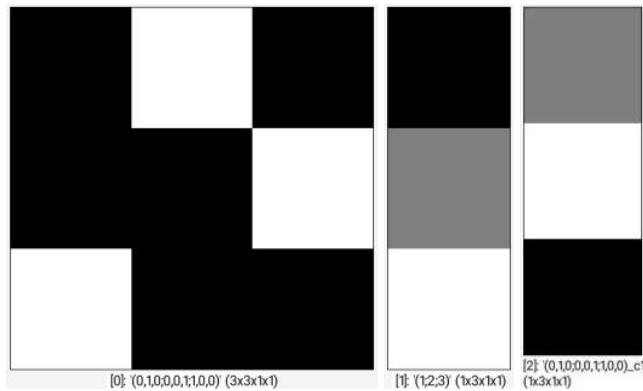
If the right-hand side image is vector-valued, this command multiplies each vector-valued pixels by the specified left-hand matrix.

(equivalent to shortcut command `m*`).

Examples of use:

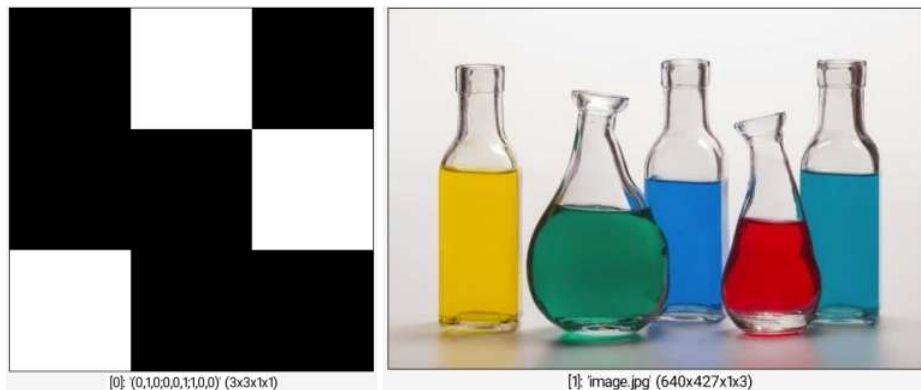
- **Example #1**

```
(0,1,0;0,0,1;1,0,0) (1;2;3) +mmul
```



- **Example #2**

```
(0,1,0;0,0,1;1,0,0) image.jpg +mmul
```





mod

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the modulo of selected images with specified value, image or mathematical expression, or compute the pointwise sequential modulo of selected images.

(equivalent to shortcut command `%`).

Examples of use:

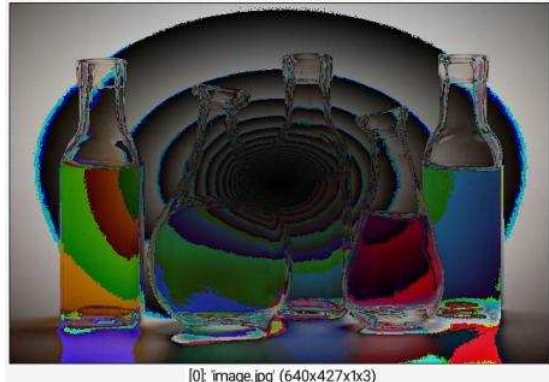
- **Example #1**

```
image.jpg +mirror x n. 1,255 round. mod
```



- **Example #2**

```
image.jpg mod 'R=((x/w-0.5)^2+(y/h-0.5)^2)^0.5;255*R'
```



mode3d

Arguments:

- `mode`

Description:

Set static 3D rendering mode.

(equivalent to shortcut command `m3d`).

`mode` can be `{ -1:Bounding-box | 0:Dots | 1:Wireframe | 2:Flat | 3:Flat-shaded | 4:Gouraud-shaded | 5:Phong-shaded }`.

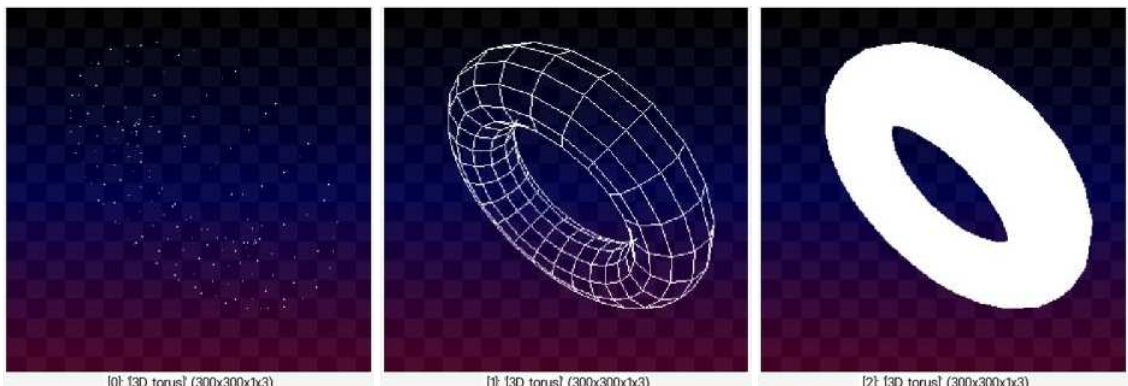
Bounding-box mode (`mode== -1`) is active only for the interactive 3D viewer.

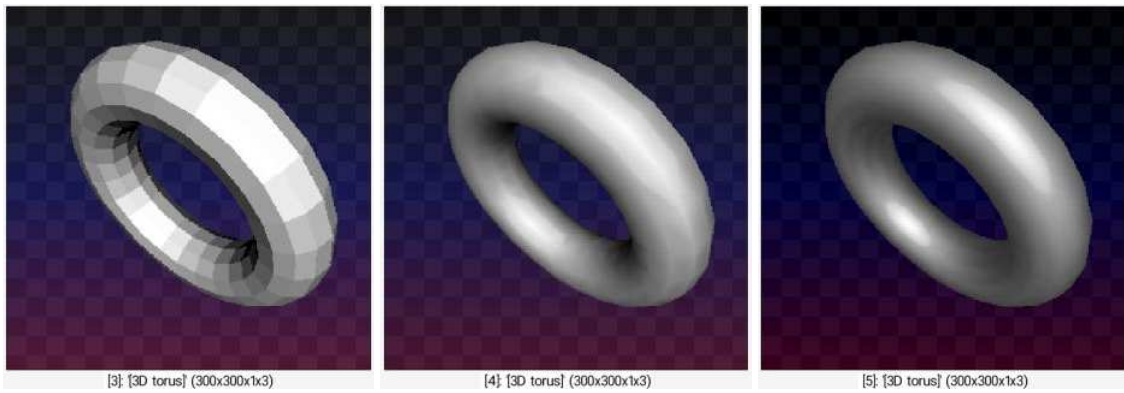
Default values:

`mode=4`.

Example of use:

```
(0,1,2,3,4,5) double3d 0 repeat w { torus3d 100,30 rotate3d[-1]
1,1,0,60 mode3d {0,@$>} snapshot3d[-1] 300 } remove[0]
```





moded3d

Arguments:

- `mode`

Description:

Set dynamic 3D rendering mode for interactive 3D viewer.

(equivalent to shortcut command `md3d`).

`mode` can be `{ -1:Bounding-box | 0:Dots | 1:Wireframe | 2:Flat | 3:Flat-shaded | 4:Gouraud-shaded | 5:Phong-shaded }`.

Default values:

`mode=-1`.

montage

Arguments:

- `"_layout_code",_montage_mode={ 0<=centering<=1 | 2<=scale+2<=3 },_output_mode={ 0:Single layer | 1:Multiple layers },"_processing_command"`

Description:

Create a single image montage from selected images, according to specified layout code :

- `X` to assemble all images using an automatically estimated layout.
- `H` to assemble all images horizontally.
- `V` to assemble all images vertically.
- `A` to assemble all images as an horizontal array.
- `B` to assemble all images as a vertical array.
- `Ha:b` to assemble two blocks `a` and `b` horizontally.

- **Va:b** to assemble two blocks **a** and **b** vertically.
- **Ra** to rotate a block **a** by 90 deg. (**RRa** for 180 deg. and **RRRa** for 270 deg.).
- **Ma** to mirror a block **a** along the X-axis (**MRRa** for the Y-axis).

A block **a** can be an image index (treated periodically) or a nested layout expression

Hb:c, **Vb:c**, **Rb** or

Mb itself.

For example, layout code **H0:V1:2** creates an image where image [0] is on the left, and images [1] and [2] vertically packed on the right.

Default values:

layout_code=X, **montage_mode=2**, **output_mode='0'** and **processing_command=""**.

Example of use:

```
image.jpg sample ? +plasma[0] 1 shape_cupid 256 normalize 0,255 frame
xy,3,0 frame xy,10,255 to_rgb +montage A +montage[^-1]
H1:V0:VH2:1H0:3
```



[0]: 'image.jpg' (666x453x1x3)



[1]: 'waterfall' (776x526x1x3)



[2]: 'image_c1.jpg' (666x453x1x3)



[3]: '2D cupid shape' (282x282x1x3)



[4]: '[Montage 'A']_c1' (697x518x1x3)



[5]: '[Montage H1:V0:VH2:1H0:3]_c1' (1145x526x1x3)

morph

Arguments:

- `nb_inner_frames>=1, _smoothness>=0, _precision>=0`

Description:

Create morphing sequence between selected images.

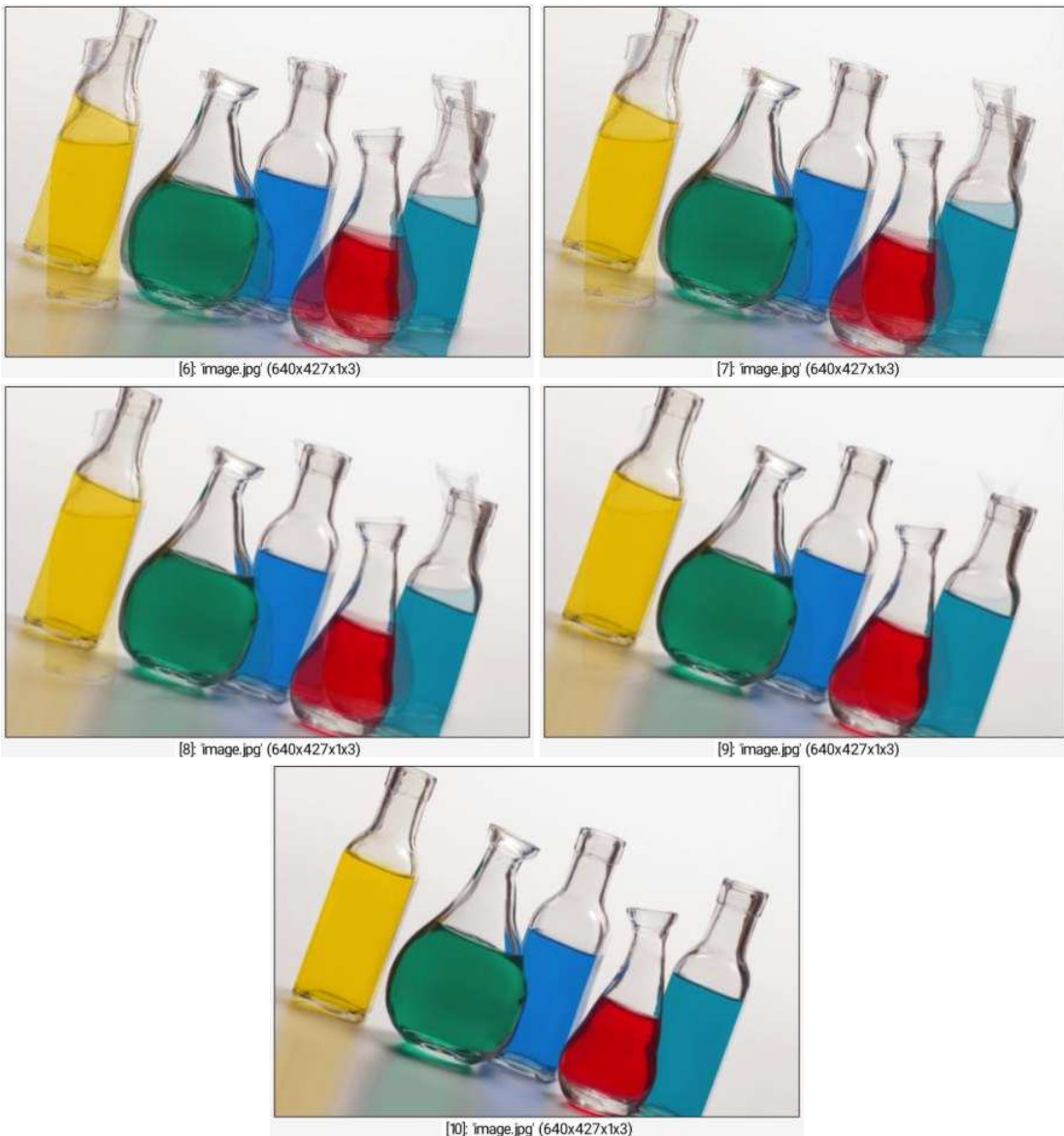
Default values:

`smoothness=0.1` and `precision=4`.

Example of use:

```
image.jpg +rotate 20,1,1,50%,50% morph 9
```





morph_files

Arguments:

- `"filename_pattern", _nb_inner_frames>0, _smoothness>=0, _precision>=0, _first_frame:>=0 | -1>Last }, _frame_step>=1, _output_filename`

Description:

Generate a temporal morphing from specified input image files, in a streamed way.

If a display window is opened, rendered frames are displayed in it during processing.

The output filename may have extension `.avi` or `.mp4` (saved as a video), or any other usual image file extension (saved as a sequence of images).

Default values:

```
nb_inner_frames=10, smoothness=0.1, precision=4, first_frame=0,
last_frame=-1, frame_step=1 and output_filename=(undefined).
```

morph_rbf

Arguments:

- `nb_inner_frames>=1, xs0[%], ys0[%], xt0[%], yt0[%], ..., xsN[%], ysN[%], xtN[%], ytN[%]`

Description:

Create morphing sequence between selected images, using RBF-based interpolation.

Each argument (xsk,ysk)-(xtk,ytk) corresponds to the coordinates of a keypoint respectively on the source and target images. The set of all keypoints define the overall image deformation.

morph_video

Arguments:

- `video_filename, _nb_inner_frames>0, _smoothness>=0, _precision>=0, _first_frame>=0, _>=0 | -1:Last }, _frame_step>=1, _output_filename`

Description:

Generate a temporal morphing from specified input video file, in a streamed way.

If a display window is opened, rendered frames are displayed in it during processing.

The output filename may have extension `.avi` or `.mp4` (saved as a video), or any other usual image

file extension (saved as a sequence of images).

This command requires features from the OpenCV library (not enabled in **G'MIC** by default).

Default values:

`nb_inner_frames=10, smoothness=0.1, precision=4, first_frame=0, last_frame=-1, frame_step=1` and `output_filename=(undefined)`.

mosaic

Arguments:

- `0<=_density<=100`

Description:

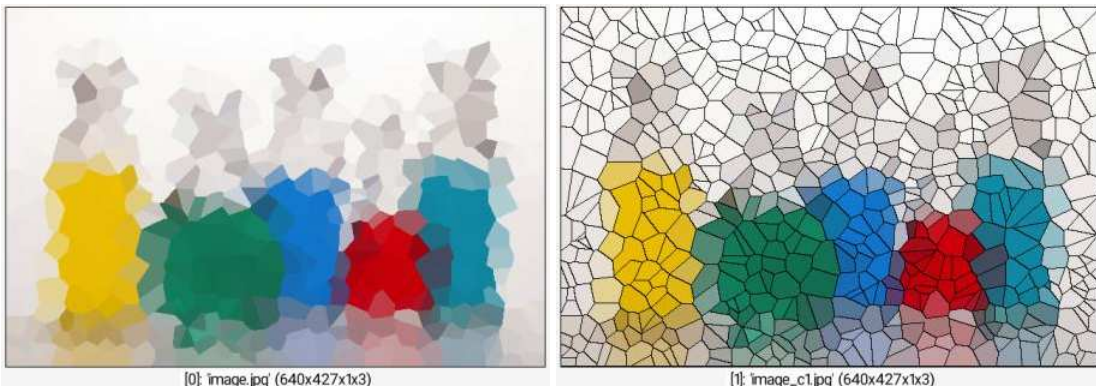
Create random mosaic from selected images.

Default values:

`density=30`.

Example of use:

```
image.jpg mosaic , +fill "I!=J(1) || I!=J(0,1)?[0,0,0]:I"
```



move

Built-in command

Arguments:

- `position[%]`

Description:

Move selected images at specified position.

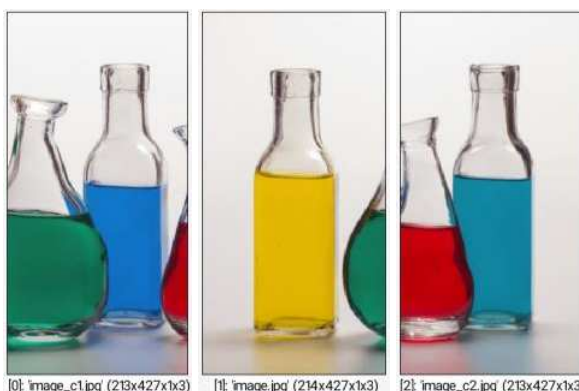
Images are actually inserted between current positions `position-1` and `position`.

(equivalent to shortcut command `mv`).

Examples of use:

- **Example #1**

```
image.jpg split x,3 move[1] 0
```



- **Example #2**

```
image.jpg split x move[50%--1:2] 0 append x
```



mproj

Built-in command

Arguments:

- `[dictionary],_method,_max_iter={ 0:Auto | >0 },_max_residual>=0`

Description:

Find best matching projection of selected matrices onto the span of an over-complete

dictionary D, using the orthogonal projection or Matching Pursuit algorithm.

Selected images are 2D-matrices in which each column represent a signal to project.

`[dictionary]` is a matrix in which each column is an element of the dictionary D.

`method` tells what projection algorithm must be applied. It can be:

- 0 = orthogonal projection (least-squares solution using LU-based solver).
- 1 = matching pursuit.
- 2 = matching pursuit, with a single orthogonal projection step at the end.
- >=3 = orthogonal matching pursuit where an orthogonal projection step is performed every `method-2` iterations.

`max_iter` sets the max number of iterations processed for each signal.

If set to `0` (default), `max_iter` is equal to the number of columns in D.

(only meaningful for matching pursuit and its variants).

`max_residual` gives a stopping criterion on signal reconstruction accuracy.

(only meaningful for matching pursuit and its variants).

For each selected image, the result is returned as a matrix W
whose columns correspond to the weights associated to each column of D,
such that the matrix product D*W is an approximation of the input matrix.

Default values:

`method=0`, `max_iter=0` and `max_residual=1e-6`.

mse

Arguments:

- `[reference]`

Description:

Return the MSE (Mean-Squared Error) between selected images and specified reference image.

This command does not modify the images. It returns a value or a list of values in the status.

mse_matrix

No arguments

Description:

Compute MSE (Mean-Squared Error) matrix between selected images.

Example of use:

```
image.jpg +noise 30 +noise[0] 35 +noise[0] 38 cut. 0,255 +mse_matrix
```

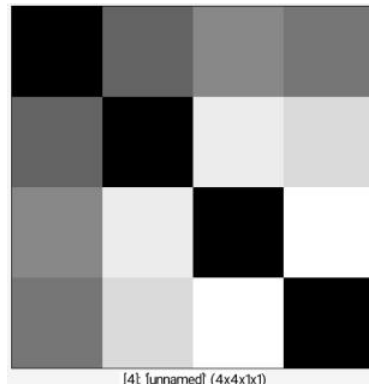


[0]: 'image.jpg' (640x427x1x3)

[1]: 'image_c1.jpg' (640x427x1x3)

[2]: 'image_c1.jpg' (640x427x1x3)

[3]: 'image_c1.jpg' (640x427x1x3)



[4]: [unnamed] (4x4x1x1)

mul

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Multiply selected images by specified value, image or mathematical expression, or compute the pointwise product of selected images.

(equivalent to shortcut command `*`).

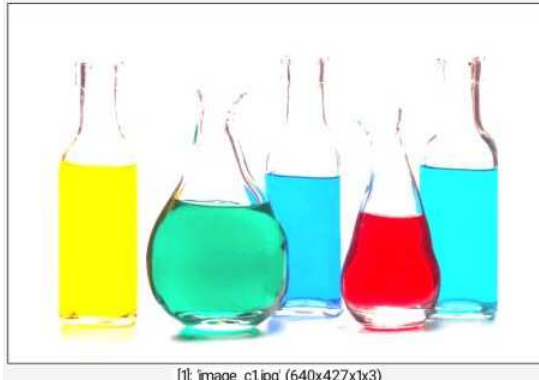
See also:

`add`, `sub`, `div`.

Examples of use:

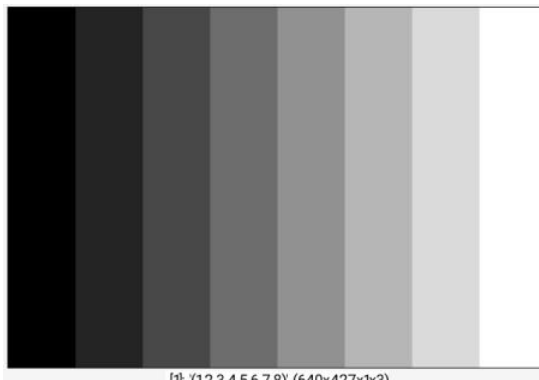
- **Example #1**

```
image.jpg +mul 2 cut 0,255
```



- **Example #2**

```
image.jpg (1,2,3,4,5,6,7,8) ri[-1] [0] mul[0] [-1]
```



- **Example #3**

```
image.jpg mul '1-3*abs(x/w-0.5)' cut 0,255
```



- **Example #4**

```
image.jpg +luminance negate[-1] +mul
```



mul3d

Built-in command

Arguments:

- `factor` or
- `factor_x, factor_y, factor_z`

Description:

Scale selected 3D objects isotropically or anisotropically, with specified factors.

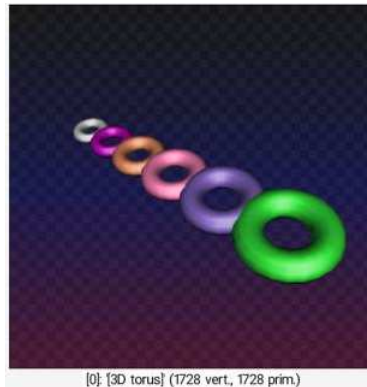
(equivalent to shortcut command `*3d`).

Default values:

`factor_z=1`.

Example of use:

```
torus3d 5,2 repeat 5 { +add3d[-1] 10,0,0 mul3d[-1] 1.2 color3d[-1]
 ${-rgb} } add3d
```



[0]: {3D torus} (1728 vert., 1728 prim.)

nadirzenith2equirectangular

No arguments

Description:

Transform selected nadir/zenith rectilinear projections to equirectangular images.

name

Built-in command

Arguments:

- `"name1", "name2", ..., "nameN"`

Description:

Set names of selected images.

- If no explicit image selection is given, image selection is assumed to be `[-N - 1]`, where `N` is the number of specified arguments.
- If `N` is higher than the number of images in selection, an error is thrown.
- If `N` is lower than the number of images in selection, image names are assigned in a periodic way, i.e. `name(selection[k]) = arg[k%N]`.

(equivalent to shortcut command `=>`).

This command has a [tutorial page](#).

Example of use:

```
image.jpg name image blur[image] 2
```



name2color

Arguments:

- `name`

Description:

Return the R,G,B color that matches the specified color name.

named

[Built-in command](#)

Arguments:

- `_mode, "name1", "name2", ...`

Description:

Return the set of indices corresponding to images of the selection with specified names.

After this command returns, the status contains a list of indices (unsigned integers), separated by commas (or an empty string if no images with those names have been found).

(equivalent to shortcut command [nmd](#)).

`mode` can be `{ 0:All indices (default) | 1:Lowest index | 2:Highest index | 3:All indices (case insensitive) | 4:Lowest index (case insensitive) | 5:Highest index (case insensitive)}`

narg

Arguments:

- `arg1,arg2,...,argN`

Description:

Return number of specified arguments.

nblend

Arguments:

- `[layer],blending_mode,_opacity[%],_selection_is={ 0:Base-layers | 1:Top-layers }` or
- `blending_mode,_opacity[%]`

Description:

negate

Arguments:

- `base_value` or
- `(no arg)`

Description:

Negate image values.

Default values:

`base_value=(undefined)`.

Example of use:

```
image.jpg +negate
```



neq

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

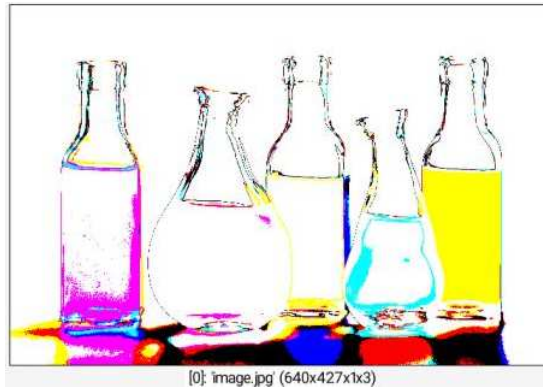
Description:

Compute the boolean inequality of selected images with specified value, image or mathematical expression, or compute the boolean inequality of selected images.

(equivalent to shortcut command `!=`).

Example of use:

```
image.jpg round 40 neq {round(ia,40)}
```



network

Built-in command

Arguments:

- `mode={ -1=Disabled | 0:Enabled w/o timeout | >0:Enabled w/ specified timeout in seconds }`

Description:

Enable/disable load-from-network and set corresponding timeout.

(Default mode is `enabled w/o timeout`).

newton_fractal

Arguments:

- `z0r,z0i,z1r,z1i,_angle,0<=_descent_method<=2,_iteration_max>=0,_convergence_precision>=0`

Description:

Draw newton fractal on selected images, for complex numbers in range $(z0r, z0i) - (z1r, z1i)$.

Resulting images have 3 channels whose meaning is [last_zr, last_zi, nb_iter_used_for_convergence]

].

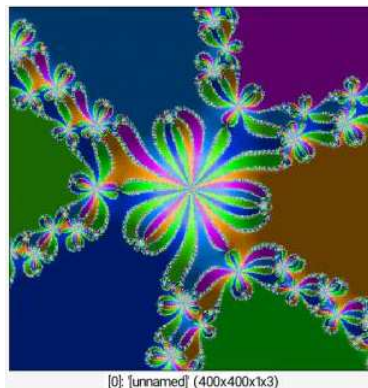
`descent_method` can be `{ 0:Secant | 1:Newton | 2:Householder }`.

Default values:

`angle=0, descent_method=1, iteration_max=200, convergence_precision=0.01,`
`expr_p(z)=z^3-1, expr_dp(z)=3*z^2` and `expr_d2z(z)=6*z`.

Example of use:

```
400,400 newton_fractal -1.5,-1.5,1.5,1.5,0,2,200,0.01,"z^6 + z^3 - 1","6*z^5 + 3*z^2","30*z^4 + 6*z" f "[atan2(i1,i0)*90+20,1,cut(i2/30,0.2,0.7) ]" hsl2rgb
```



nlmeans

Arguments:

- `[guide],_patch_radius>0,_spatial_bandwidth>0,_tonal_bandwidth>0,_patch_measure_command` or
- `_patch_radius>0,_spatial_bandwidth>0,_tonal_bandwidth>0,_patch_measure_command`

Description:

Apply non local means denoising of Buades et al, 2005. on selected images.

The patch is a gaussian function of `std_patch_radius`.

The spatial kernel is a rectangle of radius `spatial_bandwidth`.

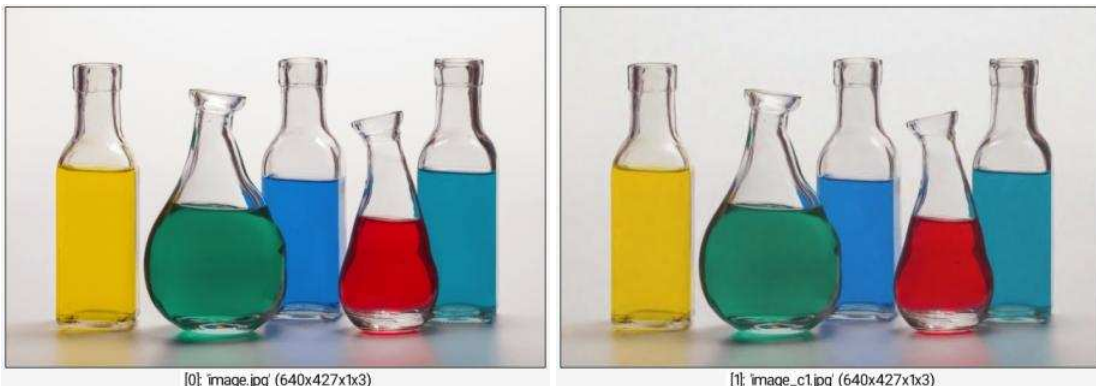
The tonal kernel is exponential (`exp(-d^2/_tonal_bandwidth^2)`)
with `d` the euclidean distance between image patches.

Default values:

`patch_radius=4, spatial_bandwidth=4, tonal_bandwidth=10` and
`patch_measure_command=-norm`.

Example of use:

```
image.jpg +noise 10 nlmeans[-1] 4,4,{0.6*{-std_noise}}
```



nlmeans_core

Arguments:

- `_reference_image, _scaling_map, _patch_radius>0, _spatial_bandwidth>0`

Description:

Apply non local means denoising using a image for weight and a map for scaling

nn_add

Arguments:

- `out, in0, _in1`

Description:

Add an `add` layer to the current network.

`in0` or `in1` can be layer names or constant values (both cannot be constant values though).

Default values:

`in1=. (previous layer)`.

nn_append

Arguments:

- `out, in0, in1, axis={ x | y | z | c }`

Description:

Add an `append` layer to the current network.

nn_avgpool2d

Arguments:

- `out, _in, _patch_size>1`

Description:

Add a `avgpool2d` layer (2D average pooling) to the current network.

Default values:

`in=. (previous layer)`.

nn_avgpool3d

Arguments:

- `out, _in, _patch_size>1`

Description:

Add a `avgpool3d` layer (3D average pooling) to the current network.

Default values:

`in=. (previous layer)`.

nn_check_layer

Arguments:

- `layer_name`

Description:

Check that layer with specified name exists in the current network.

nn_clone

Arguments:

- `name0, name1, _in`

Description:

Add a `clone` layer to the current network.

Default values:

`in=. (previous layer).`

nn_conv2d

Arguments:

- `out,in,nb_channels>0,_kernel_size>0,_stride>0,_dilation,_shrink>=0,_boundary_cor`

Description:

Add a `conv2d` layer (2D convolutional layer) to the current network.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`learning_mode` can be `{ 0>No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

`initialization` can be `{ 0:Zero | 1:identity | 2:Lecun-initialization | 3:He-initialization }`.

Default values:

`kernel_size=3, stride=1, dilation=1, shrink=0, boundary_conditions=1, learning_mode=3, regularization=0` and `initialization=2`.

nn_conv2dnl

Arguments:

- `out,in,nb_channels>0,_kernel_size>0,_stride>0,_dilation,_shrink>=0,_boundary_cor`

Description:

Add a `conv2dnl` (2D convolutional layer followed by a non-linearity) to the current network.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`learning_mode` can be `{ 0>No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

`initialization` can be `{ 0:Zero | 1:Identity | 2:Lecun-initialization | 3:He-initialization }`.

Default values:

`kernel_size=3, stride=1, dilation=1, shrink=0, boundary_conditions=1, activation=leakyrelu, learning_mode=3, regularization=0` and `initialization=2`.

nn_conv2dnnl

Arguments:

- `out,in,nb_channels>0,_kernel_size>0,_stride>0,_dilation,_shrink>=0,_boundary_conditions`

Description:

Add a `conv2dnnl` (2D convolutional layer followed by a normalization layer, then a non-linearity) to the current network.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`learning_mode` can be `{ 0>No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

`initialization` can be `{ 0:Zero | 1:Identity | 2:Lecun-initialization | 3:He-initialization }`.

Default values:

`kernel_size=3, stride=1, dilation=1, shrink=0, boundary_conditions=1, activation=leakyrelu, learning_mode=3, regularization=0` and `initialization=2`.

nn_conv3d

Arguments:

- `out,in,nb_channels>0,_kernel_size>0,_stride>0,_dilation,_shrink>=0,_boundary_conditions`

Description:

Add a `conv3d` layer (3D convolutional layer) to the current network.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`learning_mode` can be `{ 0>No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

`initialization` can be `{ 0:Zero | 1:Identity | 2:Lecun-initialization | 3:He-initialization }`.

Default values:

`kernel_size=3, stride=1, dilation=1, shrink=0, boundary_conditions=1, learning_mode=3, regularization=0` and `initialization=2`.

nn_conv3dnl

Arguments:

- `out,in,nb_channels>0,_kernel_size>0,_stride>0,_dilation>0,_shrink>=0,_boundary_conditions`

Description:

Add a `conv3dnl` (3D convolutional layer followed by a non-linearity) to the current network.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`learning_mode` can be `{ 0>No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

`initialization` can be `{ 0:Zero | 1:Identity | 2:Lecun-initialization | 3:He-initialization }`.

Default values:

`kernel_size=3, stride=1, dilation=1, shrink=0, boundary_conditions=1, activation=leakyrelu, learning_mode=3, regularization=0` and `initialization=2`.

nn_conv3dnnl

Arguments:

- `out, in, nb_channels>0, _kernel_size>0, _stride>0, _dilation>0, _shrink>=0, _boundary_conditions`

Description:

Add a `conv3dnnl` (3D convolutional layer followed by a normalization layer, then a non-linearity) to the current network.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`learning_mode` can be `{ 0>No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

`initialization` can be `{ 0:Zero | 1:Identity | 2:Lecun-initialization | 3:He-initialization }`.

Default values:

`kernel_size=3, stride=1, dilation=1, shrink=0, boundary_conditions=1, activation=leakyrelu, learning_mode=3, regularization=0` and `initialization=2`.

nn_crop

Arguments:

- `out, in, x0, y0, z0, c0, x1, y1, z1, c1, _boundary_conditions`

Description:

Add a `crop` layer to the current network.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`boundary_conditions=0`.

nn_distance

Arguments:

- `out,in0,_in1,_metric={ 0:Squared-L2 | p>0:Lp-norm }`

Description:

Add a `distance` layer to the current network (distance between two inputs, with specified metric).

Default values:

`in=. (previous layer)`,

nn_div

Arguments:

- `out,in0,_in1`

Description:

Add a `div` layer to the current network.

`in0` or `in1` can be layer names or constant values (both cannot be constant values though).

Default values:

`in1=. (previous layer)`.

nn_dropout

Arguments:

- `out,in,0<=dropout_rate<1`

Description:

Add a `dropout` layer to the current network.

nn_fc

Arguments:

- `out,in,nb_channels>0,_learning_mode,_regularization>=0,_initialization`

Description:

Add a `fc` layer (fully connected layer) to the current network.

`learning_mode` can be `{ 0:No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

`initialization` can be `{ 0:Zero | 1:Identity | 2:Lecun-initialization | 3:He-initialization }`.

Default values:

`learning_mode=3`, `regularization=0` and `initialization=2`.

nn_fcnl

Arguments:

- `out,in,nb_channels>0,_activation,_learning_mode,_regularization>=0,_initializat:`

Description:

Add a `fcnl` layer (fully connected layer followed by a non-linearity) to the current network.

`learning_mode` can be `{ 0:No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

`initialization` can be `{ 0:Zero | 1:Identity | 2:Lecun-initialization | 3:He-initialization }`.

Default values:

`activation=leakyrelu`, `learning_mode=3`, `regularization=0` and `initialization=2`.

nn_fcnnl

Arguments:

- `out,in,nb_channels>0,_activation,_learning_mode,_regularization>=0,_initializat:`

Description:

Add a `fcnnl` layer (fully connected layer followed by a normalization layer, then a non-linearity) to the current network.

`learning_mode` can be `{ 0:No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

`initialization` can be `{ 0:Zero | 1:Identity | 2:Lecun-initialization | 3:He-initialization }`.

Default values:

`activation=leakyrelu`, `learning_mode=3`, `regularization=0` and `initialization=2`.

nn_init

Arguments:

- `network_name`

Description:

Initialize new network with specified name, and select it as the current one.

Default values:

`network_name=nn`.

nn_input

Arguments:

- `out,width,_height,_depth,_spectrum`

Description:

Add a new `input` to the current network.

Default values:

`height=1`, `depth=1` and `spectrum=1`.

nn_lib

No arguments

Description:

Return the list of library functions that has to be included in a math expression,in order to use the neural network library.

nn_load

Arguments:

- `'filename.gmz'`, `_include_trainer_data={ 0:No | 1:Yes }`

Description:

Load and initialize network saved as a .gmz file.

Neural network files can be only loaded in .gmz format.

Default values:

```
include_trainer_data=1.
```

nn_loss_add

Arguments:

- `out,in0,_in1`

Description:

Add a `add` loss to the current network (sum of losses).

Default values:

```
in1=. (previous loss).
```

nn_loss_binary_crossentropy

Arguments:

- `out,in,ground_truth,_weight`

Description:

Add a `binary_crossentropy` loss to the current network (binary cross entropy).

Default values:

```
weight=1.
```

nn_loss_crossentropy

Arguments:

- `out,in,ground_truth,_weight`

Description:

Add a `crossentropy` loss to the current network (cross entropy).

Default values:

`weight=1`.

`nn_loss_mse`

Arguments:

- `out,in,ground_truth,_weight`

Description:

Add a `mse` loss to the current network (mean-squared error).

Default values:

`weight=1`.

`nn_loss_normp`

Arguments:

- `out,in,ground_truth,_metric>0,_weight`

Description:

Add a `normp` loss to the current network ($\| \text{out} - \text{ground_truth} \|_{\text{metric}}$).

Default values:

`metric=1` and `weight=1`.

`nn_loss_softmax_crossentropy`

Arguments:

- `out,in,ground_truth,_weight`

Description:

Add a `softmax_crossentropy` loss to the current network (softmax followed by cross entropy).

`nn_maxpool2d`

Arguments:

- `out,_in,_patch_size>1,_is_maxabs={ 0:No | 1:Yes }`

Description:

Add a `maxpool2d` layer (2D max pooling) to the current network.

Default values:

`in=. (previous layer)`, `patch_size=2` and `is_maxabs=0`.

nn_maxpool3d

Arguments:

- `out,_in,_patch_size>1,_is_maxabs={ 0:No | 1:Yes }`

Description:

Add a `maxpool3d` layer (3d max pooling) to the current network.

Default values:

`in=. (previous layer)`, `patch_size=2` and `is_maxabs=0`.

nn_mul

Arguments:

- `out,in0,_in1`

Description:

Add a `mul` layer to the current network.

`in0` or `in1` can be layer names or constant values (both cannot be constant values though).

Default values:

`in1=. (previous layer)`.

nn_nl

Arguments:

- `out,_in,_activation`

Description:

Add a `nl` (nonlinearity) layer to the current network.

`activation` can be { `elu` | `gelu` | `leakyrelu` | `linear` | `relu` | `sigmoid` | `sin` | `sinc` | `softmax` | `sqr` | `sqrt` | `swish` | `tanh` }.

Default values:

`in=.` (`previous layer`) and `activation=leakyrelu`.

nn_normalize

Arguments:

- `out,_in,_normalization_mode,_learning_mode`

Description:

Add a `normalize` layer to the current network.

`normalization_mode` can be { `0:Global parameters` | `1:Channel-by-channel parameters` }

`learning_mode` can be { `0>No learning` | `1:Alpha only` | `2:Beta only` | `3:Alpha+beta` }

Default values:

`in=.` (`previous layer`), `normalization_mode=0` and `learning_mode=3`.

nn_patchdown2d

Arguments:

- `out,_in,_patch_size>1`

Description:

Add a `patchdown2d` (2D downscale by patch) layer to the current network.

Default values:

`in=.` (`previous layer`) and `patch_size=2`.

nn_patchdown3d

Arguments:

- `out,_in,_patch_size>1`

Description:

Add a `patchdown3d` (3D downscale by patch) layer to the current network.

Default values:

`in=. (previous layer)` and `patch_size=2`.

nn_patchup2d

Arguments:

- `out,_in,_patch_size>1`

Description:

Add a `patchup2d` (2D upscale by patch) layer to the current network.

Default values:

`in=. (previous layer)` and `patch_size=2`.

nn_patchup3d

Arguments:

- `out,_in,_patch_size>1`

Description:

Add a `patchup3d` (3D upscale by patch) layer to the current network.

Default values:

`in=. (previous layer)` and `patch_size=2`.

nn_print

No arguments

Description:

Print info on current neural network.

nn_rename

Arguments:

- `out,_in`

Description:

Add a `rename` layer to the current network.

Default values:

`in=. (previous layer)`.

nn_resconv2dnl

Arguments:

- `out,_in,_kernel_size>0,_dilation>0,_boundary_conditions,_activation,_learning_mode`

Description:

Add a `resconv2dnl` (residual 2D convolutional layer followed by a non-linearity) to the current network.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`learning_mode` can be `{ 0>No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

Default values:

`in=. (previous layer), kernel_size=3, dilation=1, boundary_conditions=1, activation=leakyrelu, learning_mode=3` and `regularization=0`.

nn_resconv3dnl

Arguments:

- `out,_in,_kernel_size>0,_dilation>0,_boundary_conditions,_activation,_learning_mode`

Description:

Add a `resconv3dnl` (residual 3D convolutional layer followed by a non-linearity) to the current network.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`learning_mode` can be `{ 0>No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

Default values:

```
in=. (previous layer), kernel_size=3, dilation=1, boundary_conditions=1,
activation='leakyrelu', learning_mode=3 and regularization=0.
```

nn_resfcnl

Arguments:

- `out, _in, _activation, _learning_mode, _regularization>=0`

Description:

Add a `resfcnl` (residual fully connecter layer followed by a non-linearity) to the current network.

`learning_mode` can be { `0:No learning` | `1:Weights only` | `2:Biases only` | `3:Weights+biases` }.

Default values:

```
in=. (previous layer), activation=leakyrelu, learning_mode=3 and
regularization=0.
```

nn_reshape

Arguments:

- `out, in, width>0, height>0, depth>0, spectrum>0`

Description:

Add a `reshape` layer to the current network.

nn_resize

Arguments:

- `out, in, width[%]>0, _height[%]>0, _depth[%]>0, _spectrum[%]>0, _interpolation`

Description:

Add a `resize` layer to the current network.

Default values:

```
height=depth=spectrum=100% and interpolation=3.
```

nn_run

Arguments:

- `out,in,"command",_width[%]>0,_height[%]>0,_depth[%]>0,_spectrum[%]>0`

Description:

Add a `run` layer to the current network.

Default values:

`width=height=depth=spectrum=100%.`

nn_save

Arguments:

- `'filename.gmz',_include_trainer_data={ 0:No | 1:Yes }`

Description:

Save current network as a .gmz file.

`.gmz` is mandatory extension, specifying another file extension will throw an error.

Default values:

`include_trainer_data=1.`

nn_select

Arguments:

- `_network_name`

Description:

Select network with specified name as the current one.

nn_size

No arguments

Description:

Return size of the current network (i.e. number of stored parameters).

nn_split

Arguments:

- `out0,out1,in,axis={ x | y | z | c },size0>0`

Description:

Add a `split` layer to the current network.

nn_store

Arguments:

- `'variable_name',_include_trainer_data={ 0:No | 1:Yes }`

Description:

Store current network into a variable.

Default values:

`include_trainer_data=1`.

nn_sub

Arguments:

- `out,in0,_in1`

Description:

Add a `sub` layer to the current network.

`in0` or `in1` can be layer names or constant values (both cannot be constant values though).

Default values:

`in1=. (previous layer)`.

nn_tconv2d

Arguments:

- `out,in,nb_channels>0,_kernel_size>0,_stride>0,_dilation,_shrink>=0,_boundary_cor`

Description:

Add a `tconv2d` layer (2D transposed convolutional layer) to the current network.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`learning_mode` can be `{ 0>No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

`initialization` can be `{ 0:Zero | 1:Identity | 2:Lecun-initialization | 3:He-initialization }`.

Default values:

`kernel_size=3, stride=2, dilation=1, shrink=0, boundary_conditions=1, learning_mode=3, regularization=0` and `initialization=2`.

nn_tconv2dnl

Arguments:

- `out, in, nb_channels>0, _kernel_size>0, _stride>0, _dilation, _shrink>=0, _boundary_c`

Description:

Add a `tconv2dnl` layer (2D transposed convolutional layer+nonlinearity) to the current network.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

`learning_mode` can be `{ 0>No learning | 1:Weights only | 2:Biases only | 3:Weights+biases }`.

`initialization` can be `{ 0:Zero | 1:Identity | 2:Lecun-initialization | 3:He-initialization }`.

Default values:

`kernel_size=3, stride=2, dilation=1, shrink=0, boundary_conditions=1, activation=leakyrelu, learning_mode=3, regularization=0` and `initialization=2`.

nn_trainer

Arguments:

- `out, _in, _learning_rate>0, _optimizer, _scheduler`

Description:

Add a network trainer to the current network.

`optimizer` can be `{ sgd | rmsprop | adam | adamax }`.

`scheduler` can be `{ constant | linear | exponential | adaptive }`.

Default values:

`in=.` (`previous layer`) , `learning_rate=2.5e-4` , `optimizer=rmsprop` and `scheduler=constant` .

noarg

Built-in command

No arguments

Description:

Used in a custom command, `noarg` tells the command that its argument list have not been used finally, and so they must be evaluated next in the **G'MIC** pipeline, just as if the custom command takes no arguments at all.
Use this command to write a custom command which can decide if it takes arguments or not.

noise

Built-in command

Arguments:

- `amplitude[%]>=0,_noise_type`

Description:

Add random noise to selected images.

`noise_type` can be `{ 0:Gaussian | 1:Uniform | 2:Salt&pepper | 3:Poisson | 4:Rice }`.

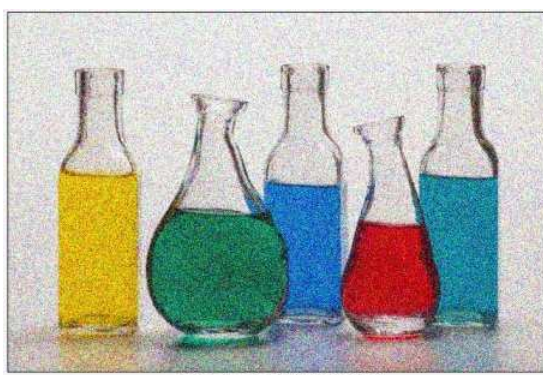
Default values:

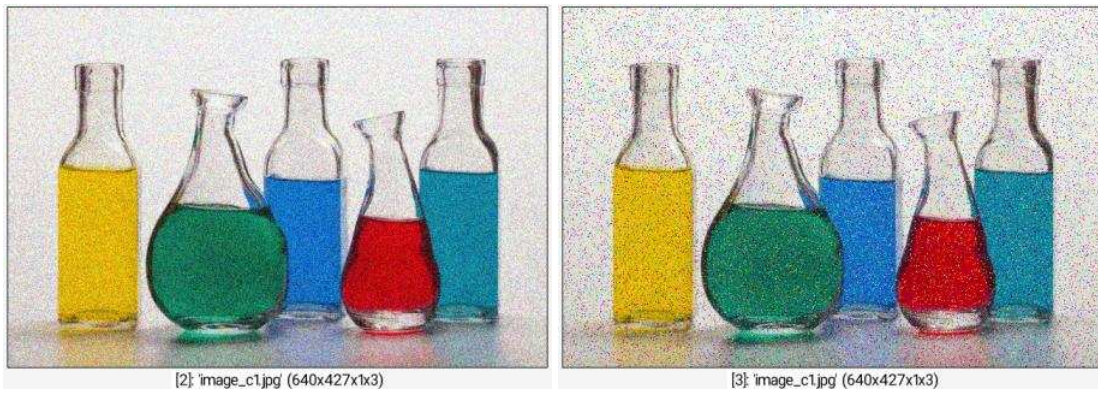
`noise_type=0` .

Examples of use:

- **Example #1**

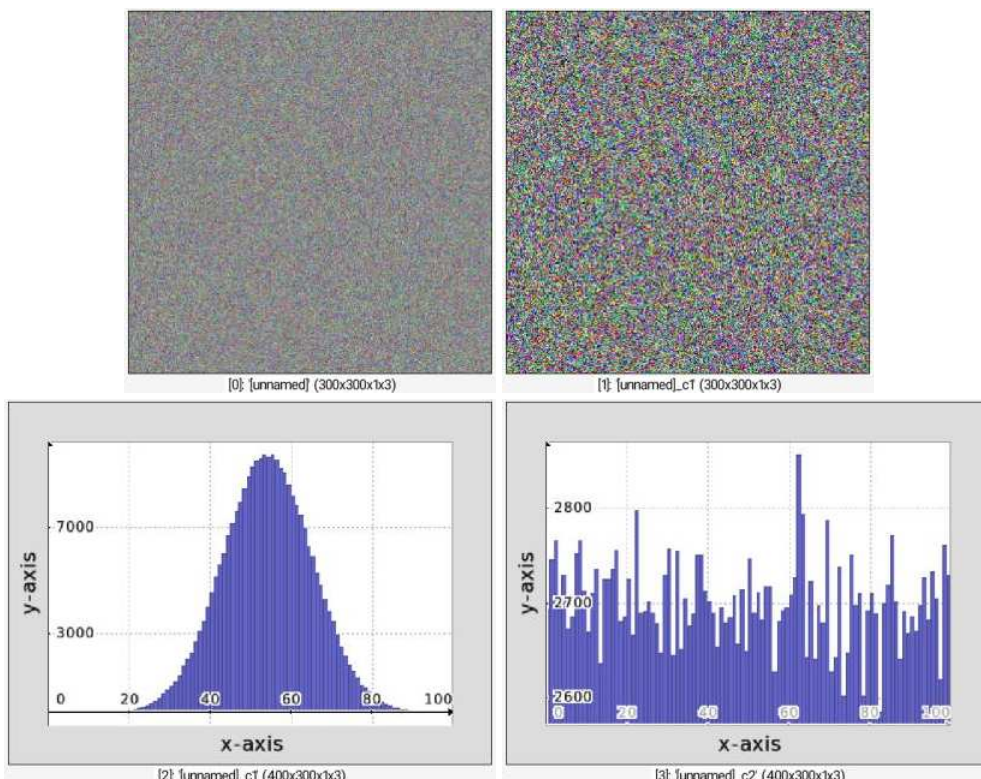
```
image.jpg +noise[0] 50,0 +noise[0] 50,1 +noise[0] 10,2 cut 0,255
```





- **Example #2**

```
300,300,1,3 [0] noise[0] 20,0 noise[1] 20,1 +histogram 100
display_graph[-2,-1] 400,300,3
```



noise_hurl

Arguments:

- `_amplitude>=0`

Description:

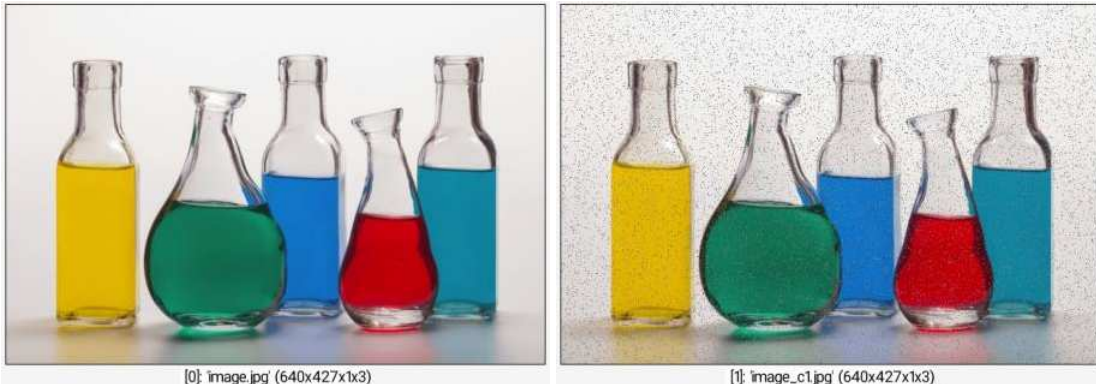
Add hurl noise to selected images.

Default values:

`amplitude=10`.

Example of use:

```
image.jpg +noise_hurl ,
```



noise_perlin

Arguments:

- `_scale_x[%]>0,_scale_y[%]>0,_scale_z[%]>0,_seed_x,_seed_y,_seed_z`

Description:

Render 2D or 3D Perlin noise on selected images, from specified coordinates.

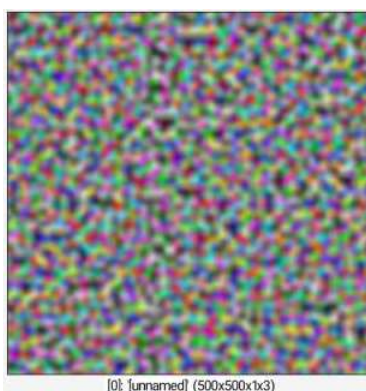
The Perlin noise is a specific type of smooth noise,
described here : https://en.wikipedia.org/wiki/Perlin_noise.

Default values:

`scale_x=scale_y=scale_z=16` and `seed_x=seed_y=seed_z=0`.

Example of use:

```
500,500,1,3 noise_perlin ,
```



noise_poissondisk

Arguments:

- `_radius[%]>0, _max_sample_attempts>0, _p_norm>0`

Description:

Add poisson disk sampling noise to selected images.

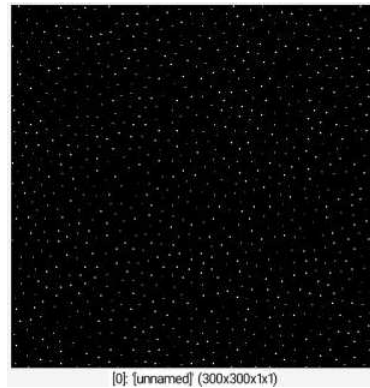
Implements the algorithm from the article "Fast Poisson Disk Sampling in Arbitrary Dimensions", by Robert Bridson (SIGGRAPH'2007).

Default values:

`radius=8, max_sample_attempts=30` and `p_norm=2`.

Example of use:

```
300,300 noise_poissondisk 8
```



norm1

No arguments

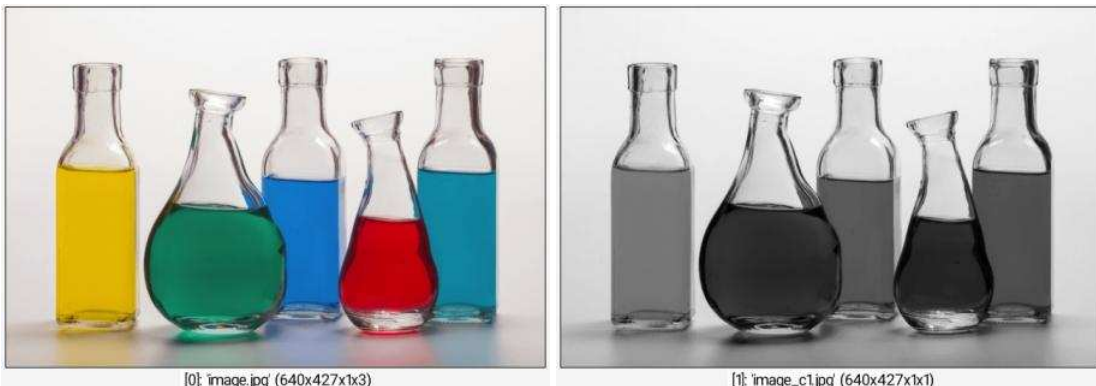
Description:

Compute the pointwise L1-norm of vector-valued pixels in selected images.

This command has a [tutorial page](#).

Example of use:

```
image.jpg +norm1
```



norm2

No arguments

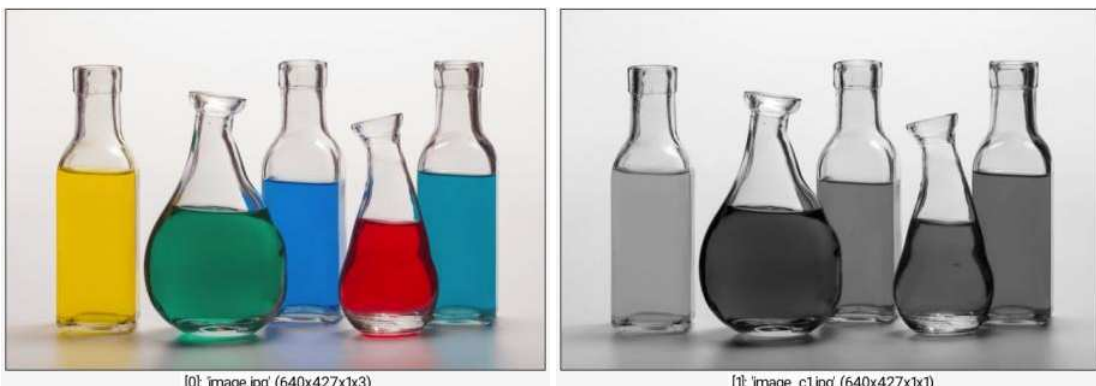
Description:

Compute the pointwise L2-norm (euclidean norm) of vector-valued pixels in selected images.

This command has a [tutorial page](#).

Example of use:

```
image.jpg +norm
```



normalize

[Built-in command](#)

Arguments:

- `{ value0[%] | [image0] }, { value1[%] | [image1] }, _constant_case_ratio` or
- `[image]`

Description:

Linearly normalize values of selected images in specified range.

(*equivalent to shortcut command* `n`).

This command has a [tutorial page](#).

Example of use:

```
image.jpg split x,2 normalize[-1] 64,196 append x
```



normalize3d

No arguments

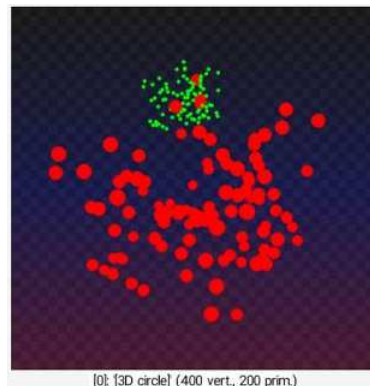
Description:

Normalize selected 3D objects to unit size.

(equivalent to shortcut command [n3d](#)).

Example of use:

```
repeat 100 { circle3d {u(3)},{u(3)},{u(3)},0.1 } add3d color3d[-1]
255,0,0 +normalize3d[-1] color3d[-1] 0,255,0 add3d
```



normalize_filename

Arguments:

- [filename](#)

Description:

Return a "normalized" version of the specified filename, without spaces and capital letters.

normalize_l2

No arguments

Description:

Normalize selected images such that they have a unit L2 norm.

normalize_local

Arguments:

- `_amplitude>=0, _radius>0, _n_smooth[%]>=0, _a_smooth[%]>=0, _is_cut={ 0:No | 1:Yes }, _min=0, _max=255`

Description:

Normalize selected images locally.

Default values:

`amplitude=3, radius=16, n_smooth=4%, a_smooth=2%, is_cut=1, min=0` and `max=255`.

Example of use:

```
image.jpg normalize_local 8,10
```



normalize_sum

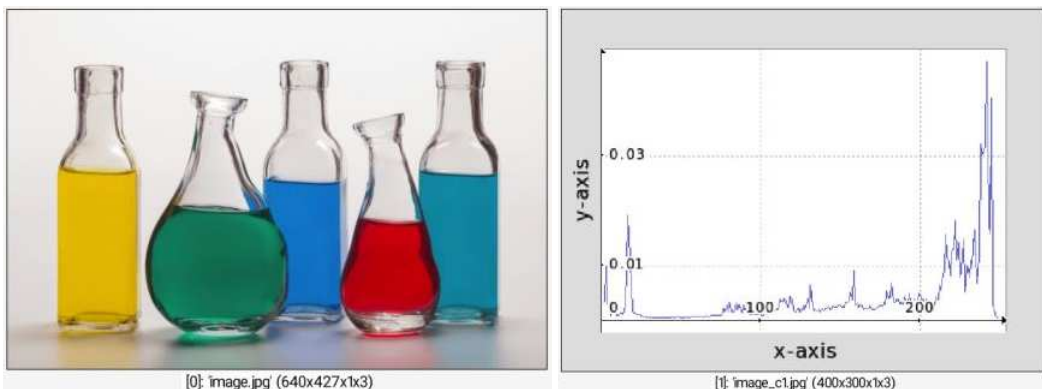
No arguments

Description:

Normalize selected images such that they have a unit sum.

Example of use:

```
image.jpg +histogram 256 normalize_sum[-1] display_graph[-1] 400,300
```



normalized_cross_correlation

Arguments:

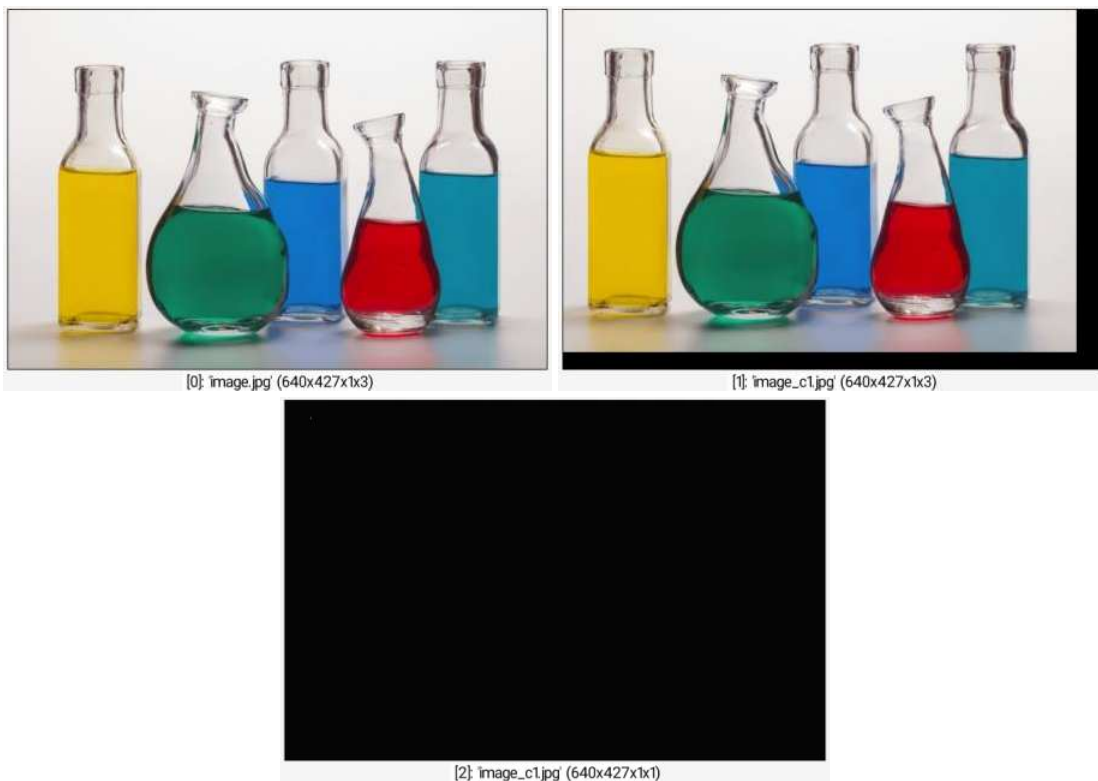
- [mask]

Description:

Compute normalized cross-correlation of selected images with specified mask.

Example of use:

```
image.jpg +shift -30,-20 +normalized_cross_correlation[0] [1]
```



normp

Arguments:

- $p \geq 0$

Description:

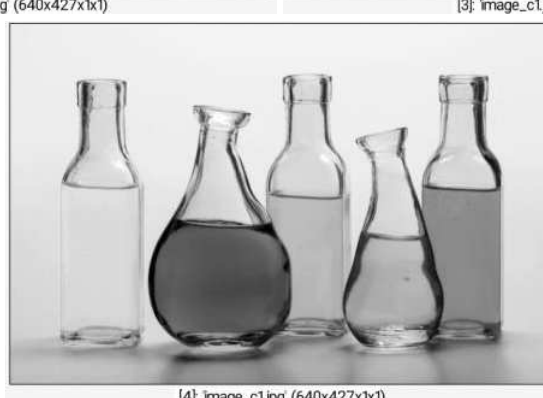
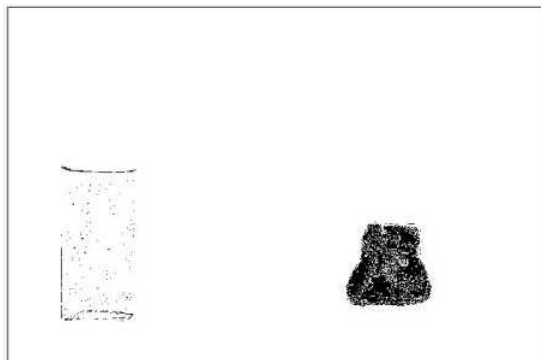
Compute the pointwise L_p-norm norm of vector-valued pixels in selected images.

Default values:

$p=2$.

Example of use:

```
image.jpg +normp[0] 0 +normp[0] 1 +normp[0] 2 +normp[0] inf
```



object3d

Built-in command

Arguments:

- `[object3d],_x[%],_y[%],_z,_opacity,_rendering_mode,_is_double_sided={0:No | 1:Yes },_is_zbuffer={ 0:No | 1:Yes },_focale,_light_x,_light_y,_light_z,_specular_lightness,_specular_shininess`

Description:

Draw specified 3D object on selected images.

(equivalent to shortcut command [j3d](#)).

`rendering_mode` can be { `0:Dots` | `1:Wireframe` | `2:Flat` | `3:Flat-shaded` | `4:Gouraud-shaded` | `5:Phong-shaded` }.

Default values:

`x=y=z=0`, `opacity=1` and `is_zbuffer=1`. All other arguments take their default values from the 3D environment variables.

Example of use:

```
image.jpg torus3d 100,10 cone3d 30,-120 add3d[-2,-1] rotate3d.  
1,1,0,60 object3d[0] [-1],50%,50% keep[0]
```



oct

Arguments:

- `octal_int1,...`

Description:

Print specified octal integers into their binary, decimal, hexadecimal and string representations.

oct2dec

Arguments:

- `octal_int1,...`

Description:

Convert specified octal integers into their decimal representations.

oklab2rgb

No arguments

Description:

Convert color representation of selected images from OKlab to RGB.

(see colorspace definition at: <https://bottosson.github.io/posts/oklab/>).

See also:

`rgb2oklab`.

old_photo

No arguments

Description:

Apply old photo effect on selected images.

Example of use:

```
image.jpg old_photo
```



[0]: 'image.jpg' (640x427x1x3)

oneminus

No arguments

Description:

For each selected image, compute one minus image.

Example of use:

```
image.jpg normalize 0,1 +oneminus
```



onfail

Built-in command

No arguments

Description:

Execute following commands when an error is encountered in the body of the `local...done` block.

The status value is set with the corresponding error message.

Example of use:

```
image.jpg +local blur -3 onfail mirror x done
```



opacity3d

Arguments:

- `opacity`

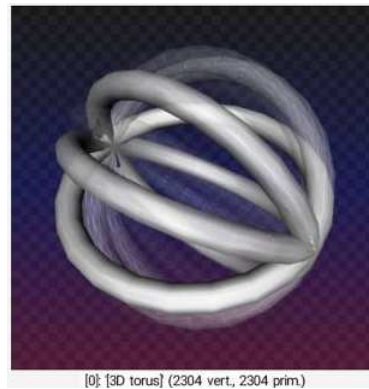
Description:

Set opacity of selected 3D objects.

(equivalent to shortcut command `o3d`).

Example of use:

```
torus3d 100,10 double3d 0 repeat 7 { +rotate3d[-1] 1,0,0,20  
opacity3d[-1] {u} } add3d
```



opening

Arguments:

- `size>=0` or
- `size_x>=0, size_y>=0, size_z>=0` or
- `[kernel], _boundary_conditions, _is_real={ 0:Binary-mode | 1:Real-mode }`

Description:

Apply morphological opening to selected images.

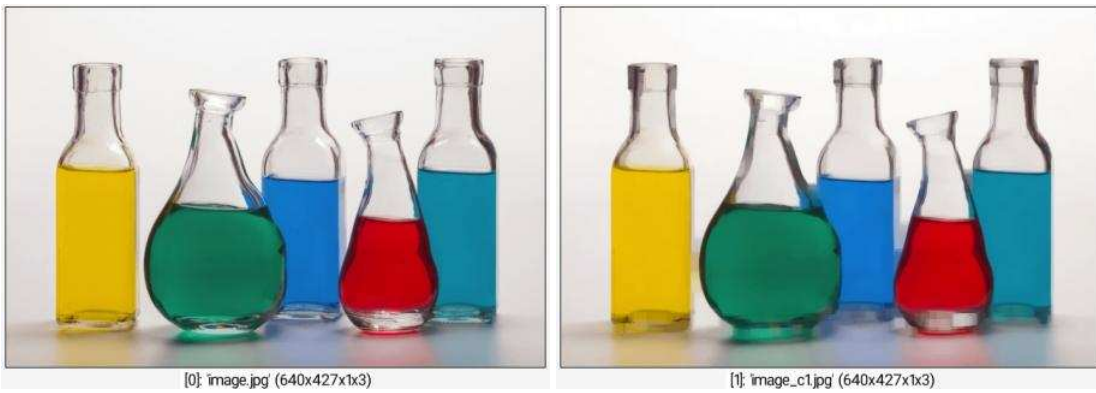
`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`size_z=1`, `boundary_conditions=1` and `is_real=0`.

Example of use:

```
image.jpg +opening 10
```



opening_circ

Arguments:

- `_size>=0, _is_real={ 0:No | 1:Yes }`

Description:

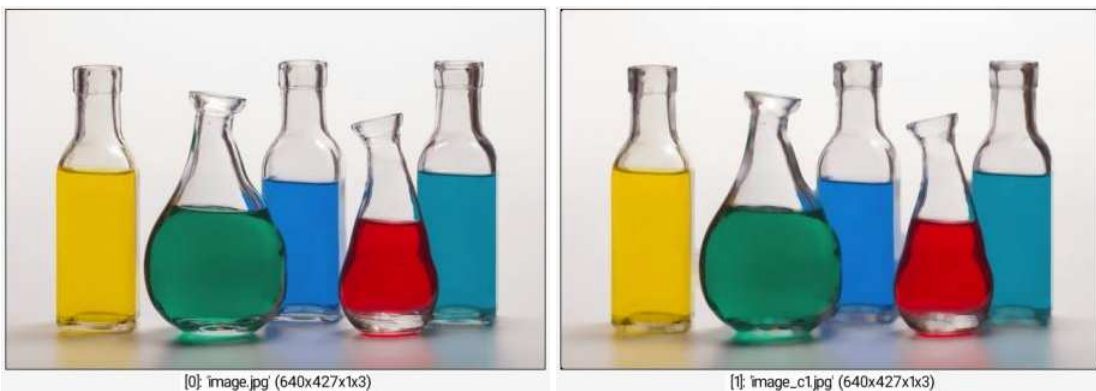
Apply circular opening of selected images by specified size.

Default values:

`boundary_conditions=1` and `is_real=0`.

Example of use:

```
image.jpg +opening_circ 7
```



Or

[Built-in command](#)

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the bitwise OR of selected images with specified value, image or mathematical expression, or compute the pointwise sequential bitwise OR of selected images.

(*equivalent to shortcut command* `|`).

Examples of use:

- Example #1

```
image.jpg or 128
```



- Example #2

```
image.jpg +mirror x or
```



orientation

No arguments

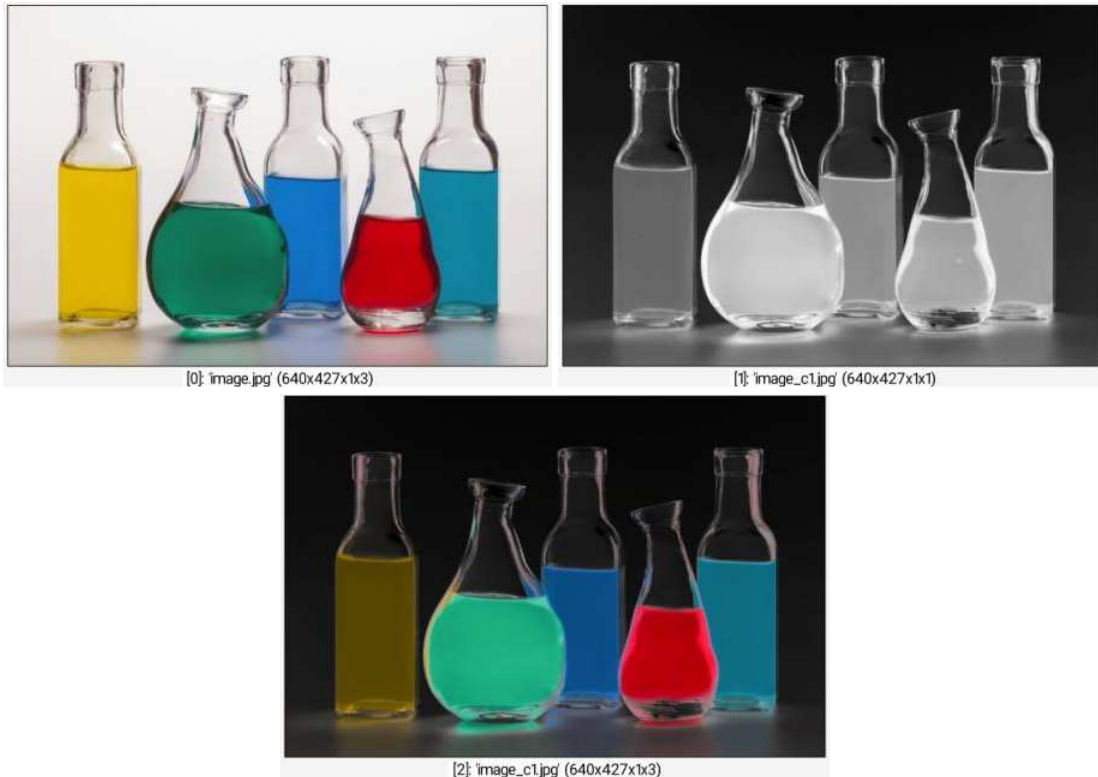
Description:

Compute the pointwise orientation of vector-valued pixels in selected images.

This command has a [tutorial page](#).

Example of use:

```
image.jpg +orientation +norm[-2] negate[-1] mul[-2] [-1]
reverse[-2,-1]
```



orthogonalize

Arguments:

- `_mode = { 0:orthogonalize | 1:orthonormalize }`

Description:

Orthogonalize or orthonormalize selected matrices, using Modified Gram-Schmidt process.

Default values:

`mode=0`.

otsu

Arguments:

- `_nb_levels>0`

Description:

Hard-threshold selected images using Otsu's method.

The computed thresholds are returned as a list of values in the status.

Default values:

`nb_levels=256`.

Example of use:

```
image.jpg luminance +otsu ,
```



output

Built-in command

Arguments:

- `[type:]filename,_format_options`

Description:

Output selected images as one or several numbered file(s).

(*equivalent to shortcut command* `o`).

Default values:

'format_options'=(undefined).

output_565

Arguments:

- `"filename",reverse_endianness={ 0:No | 1:Yes }`

Description:

Output selected images as raw RGB-565 files.

Default values:

`reverse_endianness=0`.

output_cube

Arguments:

- `"filename"`

Description:

Output selected CLUTs as a .cube file (Adobe CLUT format).

output_flo

Arguments:

- `"filename"`

Description:

Output selected optical flow as a .flo file (vision.middlebury.edu file format).

output_ggr

Arguments:

- `filename, _gradient_name`

Description:

Output selected images as .ggr gradient files (GIMP).

If no gradient name is specified, it is deduced from the filename.

output_gmz

Arguments:

- `filename, _datatype`

Description:

Output selected images as .gmz files (**G'MIC** native file format).

`datatype` can be `{ bool | uint8 | int8 | uint16 | int16 | uint32 | int32 | uint64 | int64 | float32 | float64 }`.

output_obj

Arguments:

- `filename,_save_materials={ 0:No | 1:Yes }`

Description:

Output selected 3D meshes as Wavefront 3D object files.

Set `save_materials` to `1` to produce a corresponding material file (`.mtl`) and eventually texture files.

Beware, the export to `.obj` files may be quite slow for large 3D objects.

Default values:

`save_materials=1`.

output_text

Arguments:

- `filename`

Description:

Output selected images as text-data filenames.

(equivalent to shortcut command `ot`).

outputn

Arguments:

- `filename,_index`

Description:

Output selected images as automatically numbered filenames in repeat...done loops.

(equivalent to shortcut command `on`).

outputp

Arguments:

- `prefix`

Description:

Output selected images as prefixed versions of their original filenames.

(equivalent to shortcut command `op`).

Default values:

`prefix=_`.

outputw

No arguments

Description:

Output selected images by overwriting their original location.

(equivalent to shortcut command `ow`).

outputx

Arguments:

- `extension1,_extension2,_...,_extensionN,_output_at_same_location={ 0:No | 1:Yes }`

Description:

Output selected images with same base filenames but for N different extensions.

(equivalent to shortcut command `ox`).

Default values:

`output_at_same_location=0`.

pack

Arguments:

- `is_ratio_constraint={ 0:No | 1:Yes },_sort_criterion`

Description:

Pack selected images into a single image.

The returned status contains the list of new (x,y) offsets for each input image.

Parameter `is_ratio_constraint` tells if the resulting image must tend to a square image.

Default values:

`is_ratio_constraint=0` and `sort_criterion=max(w,h)`.

Example of use:

```
image.jpg repeat 10 +rescale2d[-1] 75% balance_gamma[-1] ${-rgb} done  
pack 0
```



[0]: image.jpg (640x1122x1x3)

pack_sprites

Arguments:

- `_nb_scales>=0,0<=_min_scale<=100,_allow_rotation={ 0:0 deg. | 1:180 deg.
| 2:90 deg. | 3:any },_spacing,_precision>=0,max_iterations>=0`

Description:

Try to randomly pack as many sprites as possible onto the `empty` areas of an image.

Sprites can be eventually rotated and scaled during the packing process.

First selected image is the canvas that will be filled with the sprites.

Its last channel must be a binary mask whose zero values represent potential locations for drawing the sprites.

All other selected images represent the sprites considered for packing.

Their last channel must be a binary mask that represents the sprite shape (i.e. a 8-connected component).

The order of sprite packing follows the order of specified sprites in the image list.

Sprite packing is done on random locations and iteratively with decreasing scales.

`nb_scales` sets the number of decreasing scales considered for all specified sprites to be packed.

`min_scale` (in %) sets the minimal size considered for packing (specified as a percentage of the original sprite size).

`spacing` can be positive or negative.

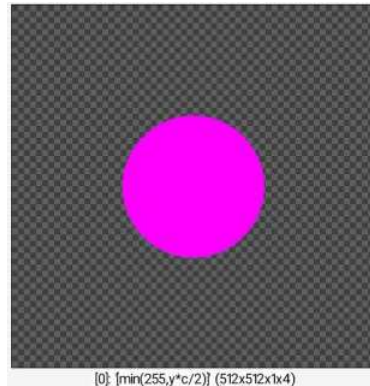
`precision` tells about the desired number of failed trials before ending the filling process.

Default values:

`nb_scales=5, min_scale=25, allow_rotation=3, spacing=1, precision=7` and `max_iterations=256`.

Example of use:

```
512,512,1,3,"min(255,y*c/2)" 100%,100% circle 50%,50%,100,1,255  
append c image.jpg rescale2d[-1] ,24 to_rgba pack_sprites 3,25
```



padint

Arguments:

- `number, _size>0`

Description:

Return a integer with `size` digits (eventually left-padded with `0`).

palette

Arguments:

- `palette_name | palette_number`

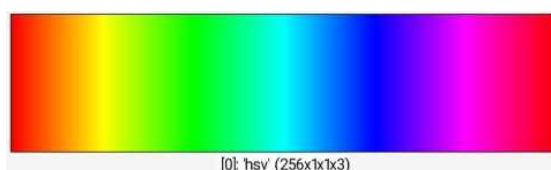
Description:

Input specified color palette at the end of the image list.

`palette_name` can be `{ default | hsv | lines | hot | cool | jet | flag | cube | rainbow | parula | spring | summer | autumn | winter | bone | copper | pink | vga | algae | amp | balance | curl | deep | delta | dense | diff | gray | haline | ice | matter | oxy | phase | rain | solar | speed | tarn | tempo | thermal | topo | turbid | aurora | hocuspocus | srb2 | uzebox | amiga7800 | amiga7800mess | fornaxvoid1 }`

Example of use:

```
palette hsv
```



parallel

Built-in command

Arguments:

- `_wait_threads, "command1", "command2", ...`

Description:

Execute specified commands in parallel, each in a different thread.

Parallel threads share the list of images.

`wait_threads` can be `{ 0:When current environment ends | 1:Immediately }`.

Default values:

`wait_threads=1`.

Example of use:

```
image.jpg [0] parallel "blur[0] 3","mirror[1] c"
```



parametric3d

Arguments:

- `_x(a,b),_y(a,b),_z(a,b),_amin,_amax,_bmin,_bmax,_res_a>0,_res_b>0,_res_x>0,_res_z>0`

Description:

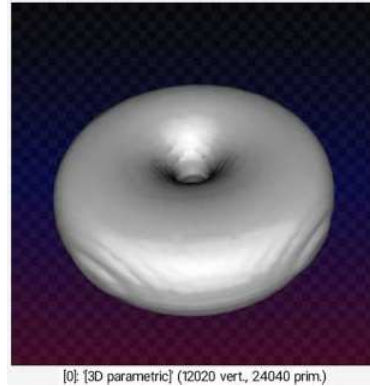
Input 3D object from specified parametric surface $(a, b) \rightarrow (x(a, b), y(a, b), z(a, b))$.

Default values:

```
x=(2+cos(b))*sin(a), y=(2+cos(b))*cos(a), c=sin(b), amin=-pi, amax=pi, bmin=-pi, bmax=pi, res_a=512, res_b=res_a, res_x=64, res_y=res_x, res_z=res_y, smoothness=2% and isovalue=10%.
```

Example of use:

```
parametric3d ,
```



parse_cli

Arguments:

- `_output_mode,_{ * | command_name }`

Description:

Parse definition of `@cli`-documented commands and output info about them in specified output mode.

`output_mode` can be `{ ascii | bashcompletion | html | images | print }`.

Default values:

`output_mode=print` and `command_name=*`.

parse_gmd

No arguments

Description:

Parse and tokenize selected images, viewed as text strings formatted with the `G'MIC` markdown syntax.

parse_gui

Arguments:

- `_outputmode,_{ * | filter_name }`

Description:

Parse selected filter definitions and generate info about filters in selected output mode.

`outputmode` can be `{ gmicol | images | json | list | print | strings | update | zart }`.

It is possible to define a custom output mode, by implementing the following commands (`outputmode` must be replaced by the name of the custom user output mode):

- . `parse_gui_outputmode` : A command that outputs the parsing information with a custom format.
- . `parse_gui_parseparams_outputmode` (optional): A simple command that returns 0 or 1. It tells the parser whether parameters of matching filter must be analyzed (slower) or not.
- . `parse_gui_trigger_outputmode` (optional): A command that is called by the parser just before parsing the set of each matching filters.

Here is the list of global variables set by the parser, accessible in command `parse_gui_outputmode`:

`$_nb_filters` : Number of matching filters.

`$_nongui` (stored as an image): All merged lines in the file that do not correspond to `#@gui` lines.

For each filter `#F` (`F` in range `[0, $_nb_filters-1]`):

- `$_fF_name` : Filter name.
- `$_fF_path` : Full path.
- `$_fF_locale` : Filter locale (empty, if not specified).
- `$_fF_command` : Filter command.
- `$_fF_command_preview` : Filter preview command (empty, if not specified).
- `$_fF_zoom_factor` : Default zoom factor (empty, if not specified).
- `$_fF_preview_accuracy` : Preview accuracy (can be `{ 0:Does not support zoom in/out | 1:Support zoom in/out | 2:Pixel-perfect }`).
- `$_fF_input_mode` : Default preferred input mode (empty, if not specified).
- `$_fF_hide` : Path of filter hid by current filter (for localized filters, empty if not specified).
- `$_fF_nb_params` : Number of parameters.

For each parameter `#P` of the filter `#F` (`P` in range `[0, $_fF_nb_params-1]`):

- `$_fF_pP_name` : Parameter name.
- `$_fF_pP_type` : Parameter type.
- `$_fF_pP_responsivity` : Parameter responsivity (can be `{ 0:No | 1:Yes }`).
- `$_fF_pP_randomizable` : Randomizable property of the parameter (can be `{ 0:No | 1:Yes }`).
- `$_fF_pP_visibility` : Parameter visibility.
- `$_fF_pP_propagation` : Propagation of the parameter visibility.
- `$_fF_pP_nb_args` : Number of parameter arguments.

For each argument `#A` of the parameter `#P` (`A` in range `[0, $_fF_pP_nb_args-1]`):

- `$_fF_pP_aA` : Argument value

Default parameters: `filter_name=*` and `output_format=print`.

pass

Built-in command

Arguments:

- `_shared_state={ -1>Status only | 0:Non-shared (copy) | 1:Shared | 2:Adaptive }`

Description:

Insert images from parent context of a custom command or a local environment.

Command selection (if any) stands for a selection of images in the parent context.

By default (adaptive shared state), selected images are inserted in a shared state if they do not belong

to the context (selection) of the current custom command or local environment as well.

Typical use of command `pass` concerns the design of custom commands that take images as arguments.

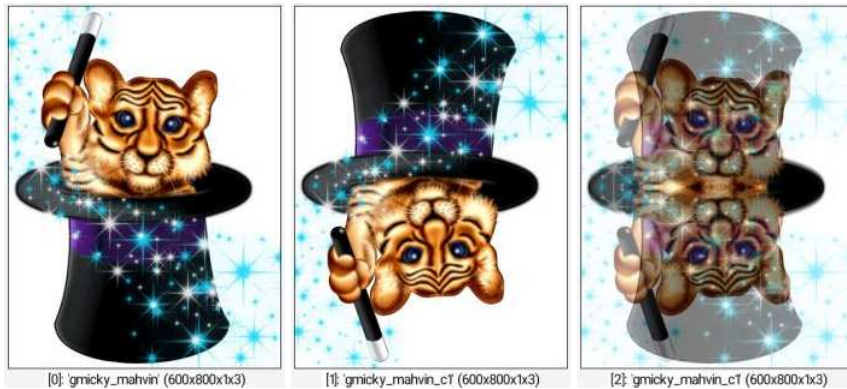
This commands return the list of corresponding indices in the status.

Default values:

`shared_state=2`.

Example of use:

```
command "average : pass$""1 add[^-1] [-1] remove[-1] div 2" sample ?
+mirror y +average[0] [1]
```



patches

Arguments:

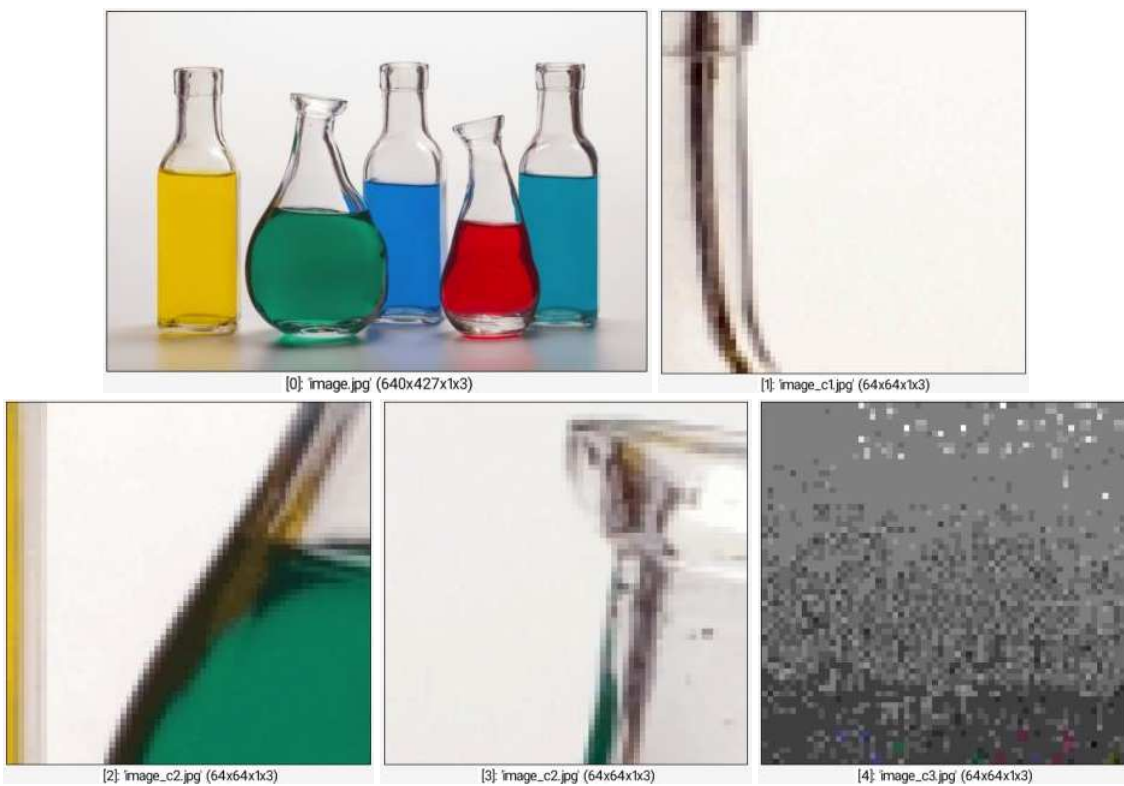
- `patch_width>0,patch_height>0,patch_depth>0,x0,y0,z0,_x1,_y1,_z1,...,_xN,_yN,_zN`

Description:

Extract N+1 patches from selected images, centered at specified locations.

Example of use:

```
image.jpg +patches 64,64,1,153,124,0,184,240,0,217,126,0,275,38,0
```



patches2img

Arguments:

- `width>0, height>0, _overlap[%]>0, _overlap_std[%]`

Description:

Recompose 2D images from their selected patch representations.

`overlap` must be in range `[0,patch_size-1]` where `patch_size` is the width/height of the selected image.

`overlap_std` is the standard deviation of the gaussian weights used for reconstructing overlapping patches.

If `overlap_std` is set to `-1`, uniform weights are used rather than gaussian.

Default values:

`overlap=0` and `overlap_std=-1`.

See also:

[img2patches](#).

Example of use:

```
image.jpg +img2patches 32,0,3 mirror[-1] xy patches2img[-1] {0,[w,h]}
```



path_cache

No arguments

Description:

Return a path to store **G'MIC** data files for one user (whose value is OS-dependent).

path_cached_file

Arguments:

- `"filename"`

Description:

Return path of the specified cached file, or "" if file has not been yet cached.

path_current

No arguments

Description:

Return current folder from where **G'MIC** has been run.

path_gimp

No arguments

Description:

Return a path to store GIMP configuration files for one user (whose value is OS-dependent).

path_tmp

No arguments

Description:

Return a path to store temporary files (whose value is OS-dependent).

pca_patch3d

Arguments:

- `_patch_size>0, _M>0, _N>0, _normalize_input={ 0:No | 1:Yes }, _normalize_output={ 0:No | 1:Yes }, _lambda_xy`

Description:

Get 3D patch-pca representation of selected images.

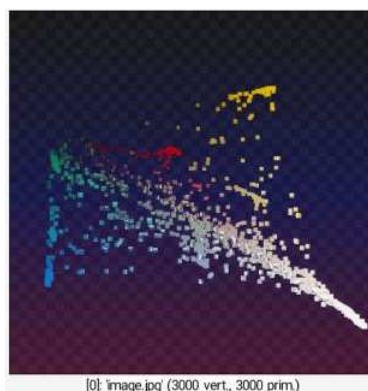
The 3D patch-pca is estimated from M patches on the input image, and displayed as a cloud of N 3D points.

Default values:

`patch_size=7, M=1000, N=3000, normalize_input=1, normalize_output=0, and lambda_xy=0`.

Example of use:

```
image.jpg pca_patch3d 7
```



pde_flow

Arguments:

- `_nb_iter>=0,_dt,_velocity_command,_keep_sequence={ 0:No | 1:Yes }`

Description:

Apply iterations of a generic PDE flow on selected images.

Default values:

`nb_iter=10`, `dt=30`, `velocity_command=laplacian` and `keep_sequence=0`.

Example of use:

```
image.jpg +pde_flow 20
```



pencilbw

Arguments:

- `_size>=0,_amplitude>=0`

Description:

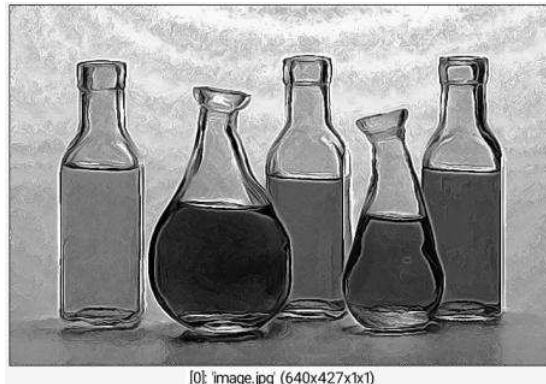
Apply B&W pencil effect on selected images.

Default values:

`size=0.3` and `amplitude=60`.

Example of use:

```
image.jpg pencilbw ,
```



percentile

Arguments:

- `[mask]`, $0 \leq \text{min_percentile}[\%] \leq 100$, $0 \leq \text{max_percentile}[\%] \leq 100$.

Description:

Apply percentile averaging filter to selected images.

Default values:

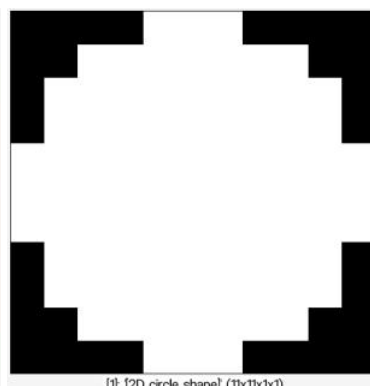
`min_percentile=0` and `max_percentile=100`.

Example of use:

```
image.jpg shape_circle 11,11 +percentile[0] [1],25,75
```



[0]: 'image.jpg' (640x427x1x3)



[1]: [2D circle shape] (11x11x1x1)



[2]: 'image_c1.jpg' (640x427x1x3)

periodize_poisson

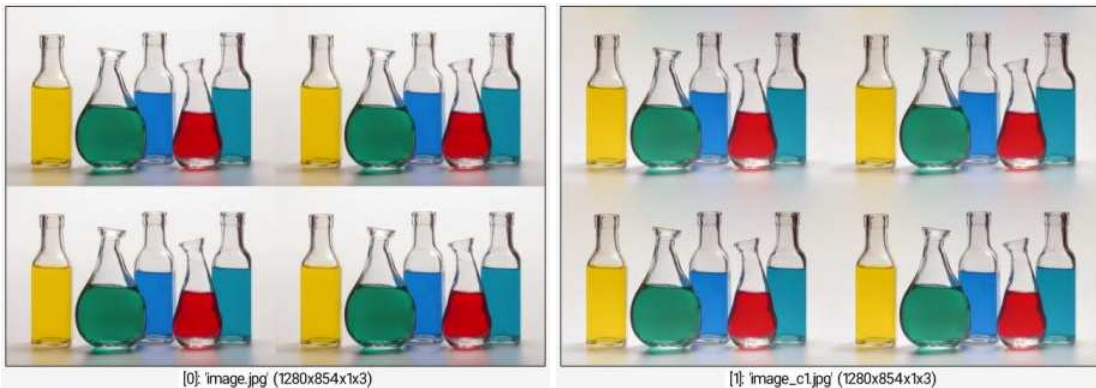
No arguments

Description:

Periodize selected images using a Poisson solver in Fourier space.

Example of use:

```
image.jpg +periodize_poisson array 2,2,2
```



permute

Built-in command

Arguments:

- `permutation_string`

Description:

Permute selected image axes by specified permutation.

`permutation` is a combination of the character set $\{x|y|z|c\}$,
e.g. `xycz`, `cxyz`, ...

Example of use:

```
image.jpg permute yxzc
```



peronamalik_flow

Arguments:

- `K_factor>0, _nb_iter>=0, _dt, _keep_sequence={ 0:No | 1:Yes }`

Description:

Apply iterations of the Perona-Malik flow on selected images.

Default values:

`K_factor=20, nb_iter=5, dt=5` and `keep_sequence=0`.

Example of use:

```
image.jpg +heat_flow 20
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x3)

phase_correlation

Arguments:

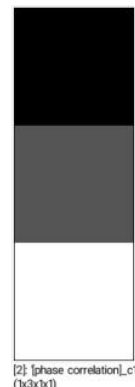
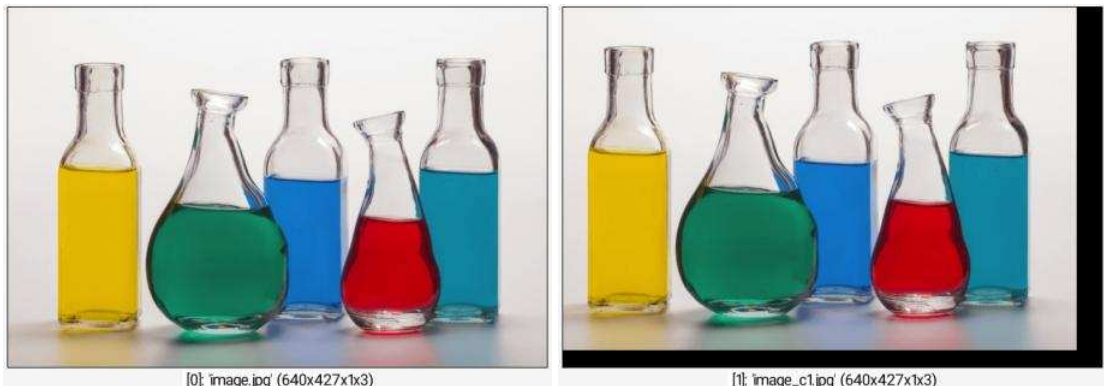
- `[destination]`

Description:

Estimate translation vector between selected source images and specified destination.

Example of use:

```
image.jpg +shift -30,-20 +phase_correlation[0] [1] unroll[-1] y
```



piechart

Arguments:

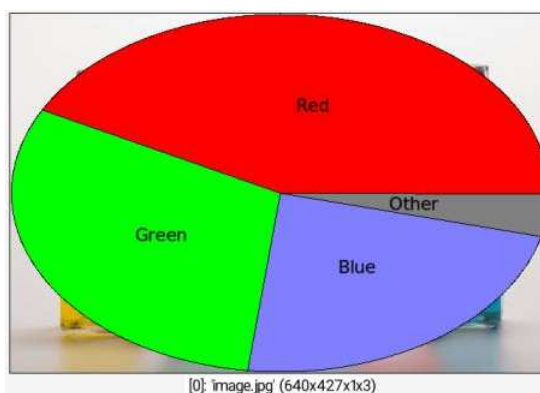
- `label_height>=0,label_R,label_G,label_B,"label1",value1,R1,G1,B1,...,"labelN",valueN,RN,GN,BN`

Description:

Draw pie chart on selected (RGB) images.

Example of use:

```
image.jpg piechart  
25,0,0,0,"Red",55,255,0,0,"Green",40,0,255,0,"Blue",30,128,128,255,"Other",5,12
```



pixelize

Arguments:

- `_scale_x>0,_scale_y>0,_scale_z>0`

Description:

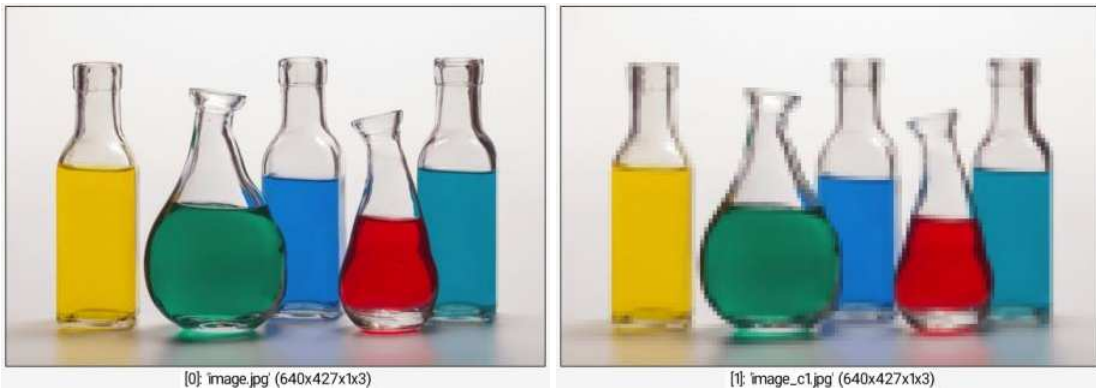
Pixelize selected images with specified scales.

Default values:

`scale_x=20` and `scale_y=scale_z=scale_x`.

Example of use:

```
image.jpg +pixelize ,
```



pixelsort

Arguments:

- `_ordering={ +:Increasing | -:Decreasing },_axis={ x | y | z | xy | yx } ,_[sorting_criterion],_[mask]`

Description:

Apply a `pixel sorting` algorithm on selected images, as described in the page :

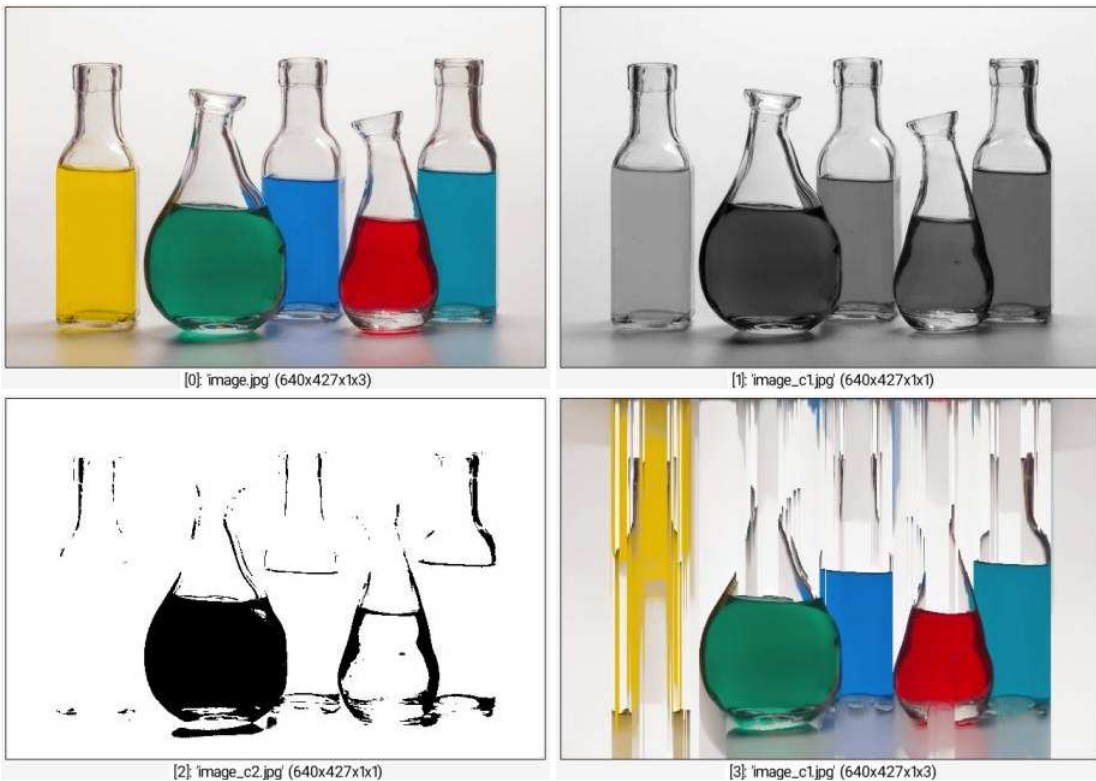
<http://satyarth.me/articles/pixel-sorting/>.

Default values:

`ordering=+`, `axis=x` and `sorting_criterion=mask=(undefined)`.

Example of use:

```
image.jpg +norm +ge[-1] 30% +pixelsort[0] +,y,[1],[2]
```



plane3d

Arguments:

- `_size_x, _size_y, _nb_subdivisions_x>0, _nb_subdivisions_y>0`

Description:

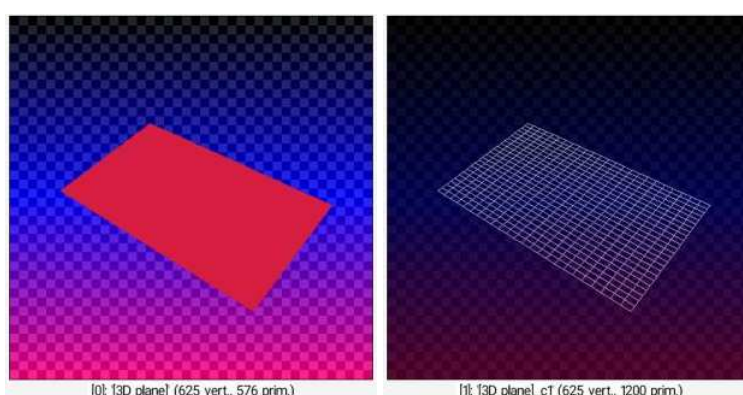
Input 3D plane at (0,0,0), with specified geometry.

Default values:

`size_x=1, size_y=size_x` and `nb_subdivisions_x=nb_subdivisions_y=24`.

Example of use:

```
plane3d 50,30 +primitives3d 1 color3d[-2] ${-rgb}
```



plasma

Arguments:

- `_alpha,_beta,_scale>=0`

Description:

Draw a random colored plasma fractal on selected images.

This command implements the so-called [Diamond-Square](#) algorithm.

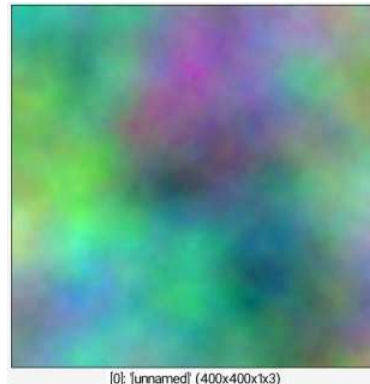
Default values:

`alpha=1`, `beta=1` and `scale=8`.

This command has a [tutorial page](#).

Example of use:

```
400,400,1,3 plasma 1
```



plot

Arguments:

- `_plot_type,_vertex_type,_xmin,_xmax,_ymin,_ymax,_exit_on_anykey={ 0:No | 1:Yes }`

Description:

Display selected images or formula in an interactive viewer (use the instant display window [0] if opened).

`plot_type` can be `{ 0:None | 1:Lines | 2:Splines | 3:Bar }`.

`vertex_type` can be `{ 0:None | 1:Points | 2,3:Crosses | 4,5:Circles | 6,7:Squares }`.

`xmin`, `xmax`, `ymin`, `ymax` set the coordinates of the displayed xy-axes.

Default values:

`plot_type=1`, `vertex_type=1`, `xmin=xmax=ymin=ymax=0 (auto)` and

```
exit_on_anykey=0.
```

plot2value

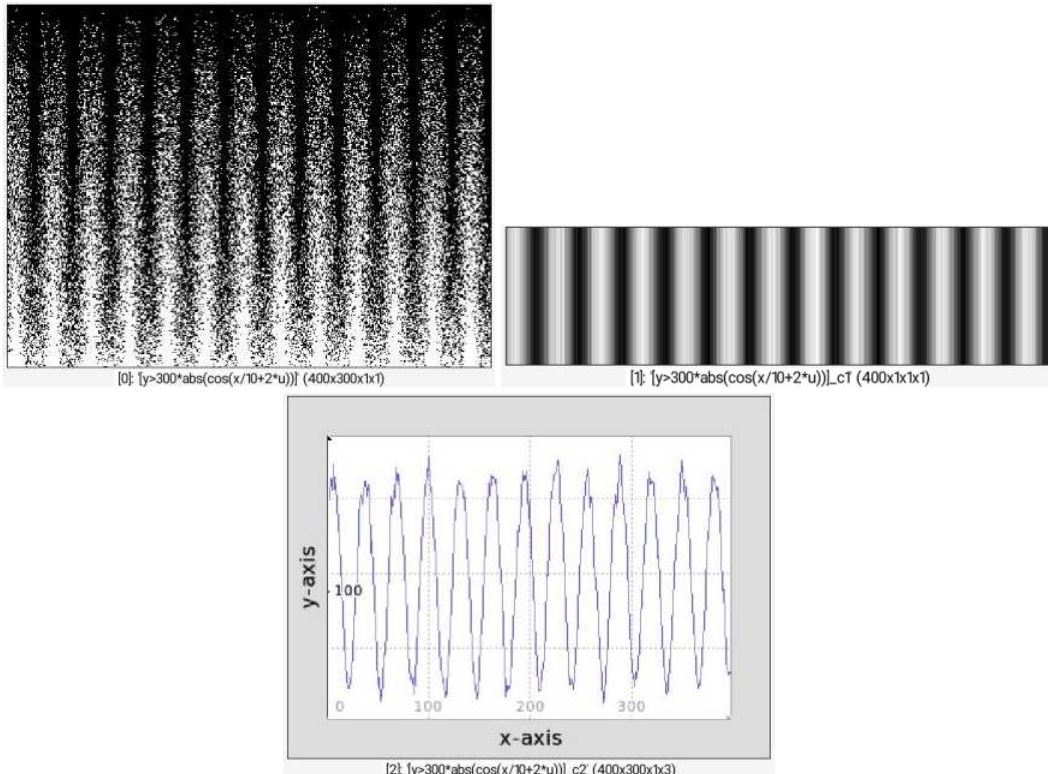
No arguments

Description:

Retrieve values from selected 2D graph plots.

Example of use:

```
400,300,1,1,'y>300*abs(cos(x/10+2*u))' +plot2value +display_graph[-1]
400,300
```



poincare_disk

Arguments:

- `_size>=0,_p>2,_q>2,_angle,_tiling={ 0:Triangular | 1:Polygonal },_nb_max_iter>=0,_xmin,_ymin,_xmax,_ymax`

Description:

Return a 3-channels image of a poincare disk. Output channels are `[x,y,it]`.

Default values:

```
size=1024, p=5, q=3, angle=0, tiling=0, nb_max_iter=20, xmin=ymin=-1 and  
xmax=ymax=1.
```

```
repeat 4 { poincare_disk 1024, {3+$>} channels[-1] 2 mod[-1] 3 neq[-1] 2 } rescale2d 50%
```

point

Built-in command

Arguments:

- `x[%],_y[%],_z[%],_opacity,_color1,...`

Description:

Set specified colored pixel on selected images.

Default values:

`z=0, opacity=1` and `color1=0`.

Example of use:

```
image.jpg repeat 10000 point {u(100)}%,{u(100)}%,0,1,${-rgb} done
```



point3d

Arguments:

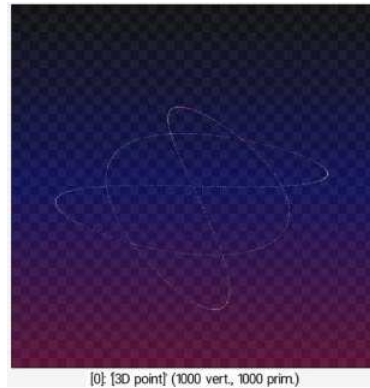
- `x0,y0,z0`

Description:

Input 3D point at specified coordinates.

Example of use:

```
repeat 1000 { a:=$>*pi/500 point3d {cos(3*$a)},{sin(2*$a)},0  
color3d[-1] ${-rgb} } add3d
```



pointcloud

Arguments:

- `_type = { -X:-X-opacity | 0:Binary | 1:Cumulative | 2:Label | 3:Retrieve coordinates },_width,_height>0,_depth>0`

Description:

Render a set of point coordinates, as a point cloud in a 1D/2D or 3D binary image

(or do the reverse, i.e. retrieve coordinates of non-zero points from a rendered point cloud).
Input point coordinates can be a $N \times M \times 1 \times 1$, $N \times 1 \times 1 \times M$ or $1 \times N \times 1 \times M$ image, where N is the number of points,
and M the point coordinates.

If ' $M > 3$ ', the 3-to- M components sets the $(M-3)$ -dimensional color at each point.

Parameters `width`, `height` and `depth` are related to the size of the final image :

- If set to 0, the size is automatically set along the specified axis.
- If set to $N > 0$, the size along the specified axis is N .
- If set to $N < 0$, the size along the specified axis is at most N .

Points with coordinates that are negative or higher than specified (`width`, `height`, `depth`) are not plotted.

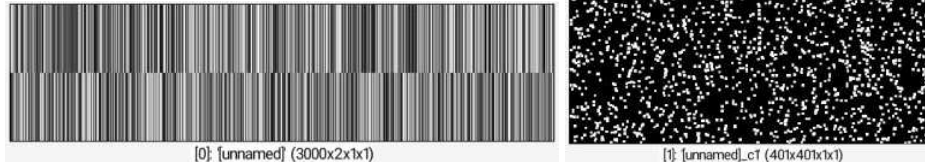
Default values:

`type=0` and `max_width=max_height=max_depth=0`.

Examples of use:

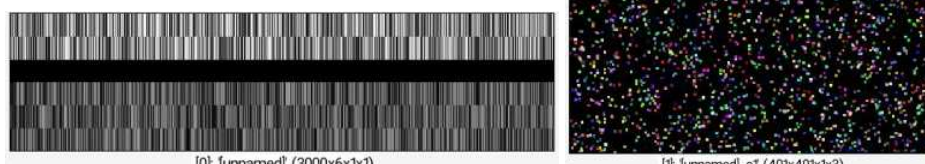
- **Example #1**

```
3000,2 rand 0,400 +pointcloud 0 dilate[-1] 3
```



- **Example #2**

```
3000,2 rand 0,400 {w} {w},3 rand[-1] 0,255 append y +pointcloud 0  
dilate[-1] 3
```



pointcloud3d

No arguments

Description:

Convert selected planar or volumetric images to 3D point clouds.

Example of use:

```
image.jpg luminance rescale2d ,100 threshold 50% mul 255 pointcloud3d  
color3d[-1] 255,255,255
```



polar2complex

No arguments

Description:

Compute polar to complex transforms of selected images.

polar2euclidean

Arguments:

- `_center_x[%],_center_y[%],_stretch_factor>0,_boundary_conditions={0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`

Description:

Apply euclidean to polar transform on selected images.

Default values:

`center_x=center_y=50%, stretch_factor=1` and `boundary_conditions=3`.

Example of use:

```
image.jpg +euclidean2polar ,
```



polaroid

Arguments:

- `_size1>=0,_size2>=0`

Description:

Create polaroid effect in selected images.

Default values:

`size1=10` and `size2=20`.

Example of use:

```
image.jpg to_rgba polaroid 5,30 rotate 20 drop_shadow , drgba
```



polka_dots

Arguments:

- `diameter>=0,_density,_offset1,_offset2,_angle,_aliasing,_shading,_opacity,_color`

Description:

Draw dots pattern on selected images.

Default values:

`density=20`, `offset1=offset2=50`, `angle=0`, `aliasing=10`, `shading=1`, `opacity=1` and `color=255`.

Example of use:

```
image.jpg polka_dots 10,15,0,0,20,10,1,0.5,0,128,255
```



polygon

Built-in command

Arguments:

- `N>=1,x1[%],y1[%],...,xN[%],yN[%],_opacity,_pattern,_color1,...` or
- `[coords],_opacity,_pattern,_color1,...`

Description:

Draw specified colored N-vertices polygon on selected images.

`pattern` is an hexadecimal number starting with `0x` which can be omitted even if a color is specified. If a pattern is specified, the polygon is drawn outlined instead of filled.

Adding a `-` sign before `pattern` makes the command draw an open polyline rather than a closed polygon.

Default values:

`opacity=1`, `pattern=(undefined)` and `color1=0`.

Examples of use:

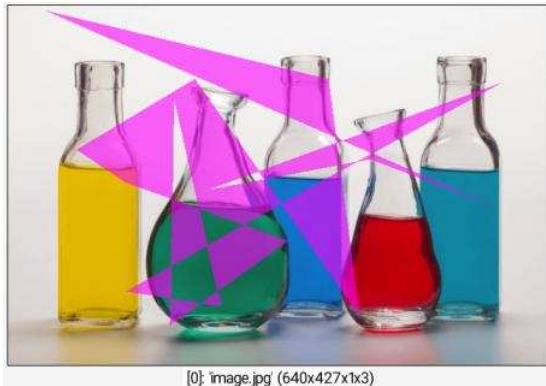
• Example #1

```
image.jpg polygon 4,20%,20%,80%,30%,80%,70%,20%,80%,0.3,0,255,0
polygon 4,20%,20%,80%,30%,80%,70%,20%,80%,1,0xCCCCCCCC,255
```



• Example #2

```
image.jpg 2,16,1,1,'u(x?h#0:w#0)' polygon[-2] [-1],0.6,255,0,255
remove[-1]
```



polygonize

Arguments:

- `_warp_amplitude>=0, _smoothness[%]>=0, _min_area[%]>=0, _resolution_x[%]>0, _resolution_y[%]>0`

Description:

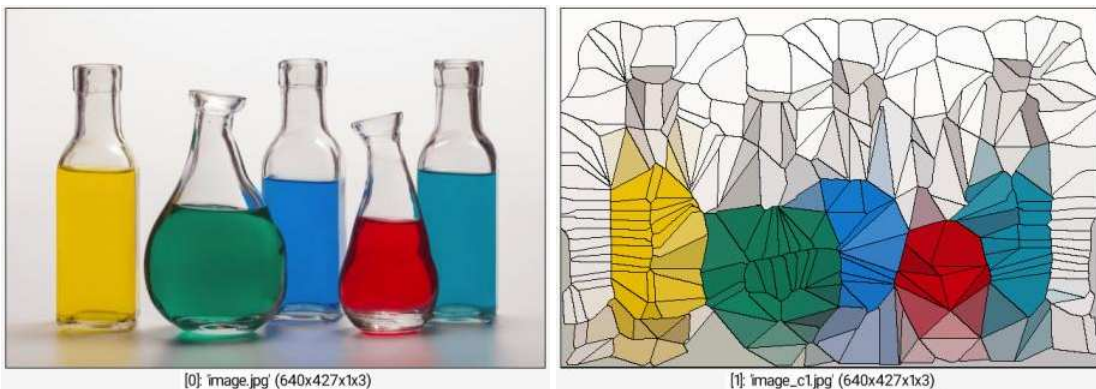
Apply polygon effect on selected images.

Default values:

```
warp_amplitude=300, smoothness=2%, min_area=0.1%,
resolution_x=resolution_y=10%.
```

Example of use:

```
image.jpg +polygonize 100,10 fill[-1] "I!=J(1) || I!=J(0,1)?
[0,0,0]:I"
```



portrait

Arguments:

- `_size>0`

Description:

Input random portrait image of specified size, retrieved from Internet.

Default values:

`size=800`.

pose3d

Arguments:

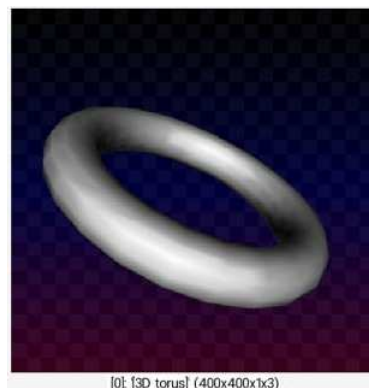
- `p1, ..., p12`

Description:

Apply 3D pose matrix to selected 3D objects.

Example of use:

```
torus3d 100,20 pose3d  
0.152437,1.20666,-0.546366,0,-0.535962,0.559129,1.08531,0,1.21132,0.0955431,0.5  
snapshot3d 400
```



poster_edges

Arguments:

- `0<=_edge_threshold<=100, 0<=_edge_shade<=100, _edge_thickness>=0, _edge_antialiasing>=0`

Description:

Apply poster edges effect on selected images.

Default values:

`edge_threshold=40, edge_shade=5, edge_thickness=0.5, edge_antialiasing=10, posterization_level=12` and `posterization_antialiasing=0`.

Example of use:

```
image.jpg poster_edges ,
```



poster_hope

Arguments:

- `_smoothness>=0`

Description:

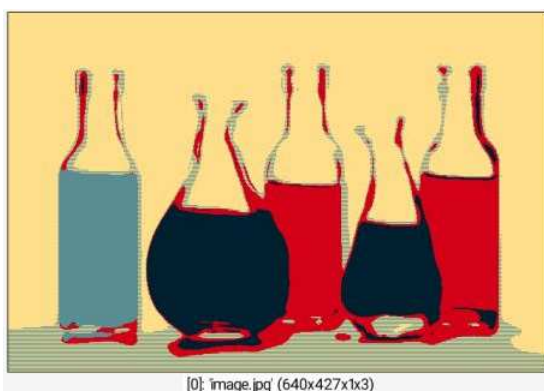
Apply Hope stencil poster effect on selected images.

Default values:

`smoothness=3`.

Example of use:

```
image.jpg poster_hope ,
```



pow

Built-in command

Arguments:

- `value[%]` or
- `[image]` or

- `'formula'` or
- `(no arg)`

Description:

Raise selected images to the power of specified value, image or mathematical expression, or compute the pointwise sequential powers of selected images.

(equivalent to shortcut command `^`).

Examples of use:

- Example #1

```
image.jpg div 255 +pow 0.5 mul 255
```



- Example #2

```
image.jpg gradient pow 2 add pow 0.2
```



poweriteration

Arguments:

- `_nb_eigenvectors>0, _epsilon>0, _max_iter>0`

Description:

Compute the `nb_eigenvectors` largest eigenvectors of the selected symmetric matrices,

using the power iteration algorithm.

Default values:

`nb_eigenvectors=1`, `epsilon=1e-5` and `max_iter=100`.

premula

No arguments

Description:

Convert selected images with normal colors to premultiplied alpha colors.

After conversion, alpha channel of resulting images has value in [0,1] range.

See also:

[ipremula](#).

primitives3d

Arguments:

- `mode`

Description:

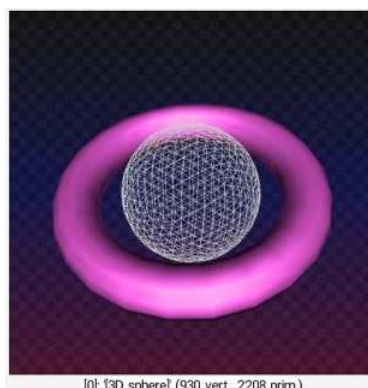
Convert primitives of selected 3D objects.

(equivalent to shortcut command [p3d](#)).

`mode` can be `{ 0:Points | 1:Outlines | 2:Non-textured }`.

Example of use:

```
sphere3d 30 primitives3d 1 torus3d 50,10 color3d[-1] ${-rgb} add3d
```



print

No arguments

Description:

Print information on selected images, on the standard error (`stderr`).

(*equivalent to shortcut command `p`.*)

When invoked with a `+` prefix (i.e. `+print`), the command outputs on `stdout` rather than on `stderr`.

progress

Built-in command

Arguments:

- `0<=value<=100` or
- `-1`

Description:

Set the progress index of the current processing pipeline.

This command is useful only when **G'MIC** is used by an embedding application.

projections3d

Arguments:

- `_x[%],_y[%],_z[%],_is_bounding_box={ 0:No | 1:Yes },nb_subdivisions>0`

Description:

Generate 3D xy,xz,yz projection planes from specified volumetric images.

Default values:

`x=y=z=50%`, `is_bounding_box=1` and `nb_subdivisions=5`

pseudogray

Arguments:

- `_max_increment>=0,_JND_threshold>=0,_bits_depth>0`

Description:

Generate pseudogray colormap with specified increment and perceptual threshold.

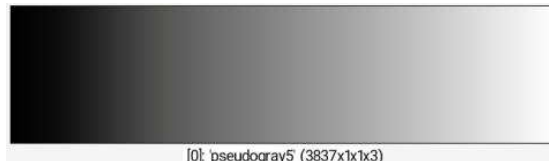
If `JND_threshold` is 0, no perceptual constraints are applied.

Default values:

`max_increment=5`, `JND_threshold=2.3` and `bits_depth=8`.

Example of use:

```
pseudogray 5
```



[0]: pseudogray5 (3837x1x1x3)

psnr

Arguments:

- `[reference], _max_value>0`

Description:

Return PSNR (Peak Signal-to-Noise Ratio) between selected images and specified reference image.

This command does not modify the images. It returns a value or a list of values in the status.

Default values:

`max_value=255`.

psnr_matrix

Arguments:

- `_max_value>0`

Description:

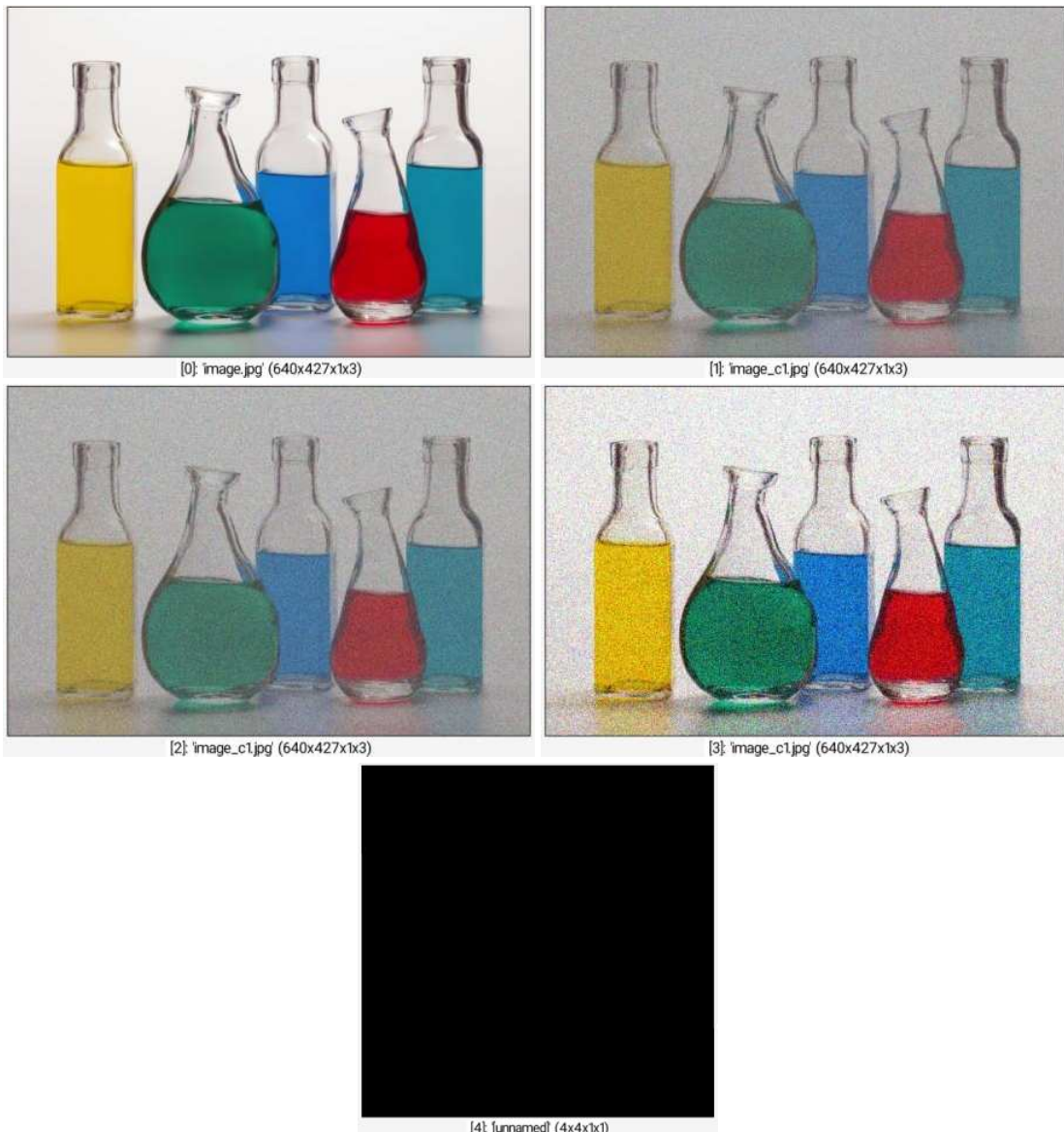
Compute PSNR (Peak Signal-to-Noise Ratio) matrix between selected images.

Default values:

`max_value=255`.

Example of use:

```
image.jpg +noise 30 +noise[0] 35 +noise[0] 38 cut. 0,255 +psnr_matrix
```



puzzle

Arguments:

- `_width>0, _height>0, _M>=1, _N>=1, _curvature, _centering, _connectors_variability, _resolution`

Description:

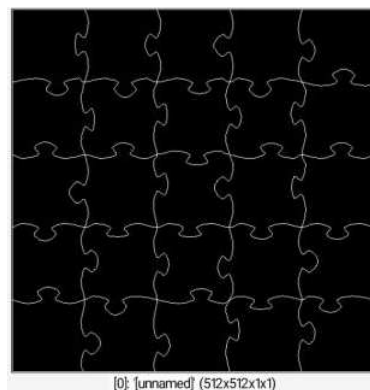
Input puzzle binary mask with specified size and geometry.

Default values:

```
width=height=512, M=N=5, curvature=0.5, centering=0.5,  
connectors_variability=0.5 and resolution=64.
```

Example of use:

```
puzzle ,
```



pyramid3d

Arguments:

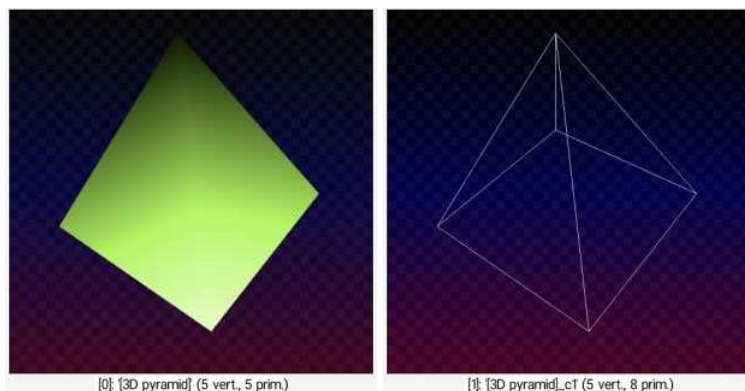
- `width, height`

Description:

Input 3D pyramid at (0,0,0), with specified geometry.

Example of use:

```
pyramid3d 100,-100 +primitives3d 1 color3d[-2] ${-rgb}
```



quadrangle3d

Arguments:

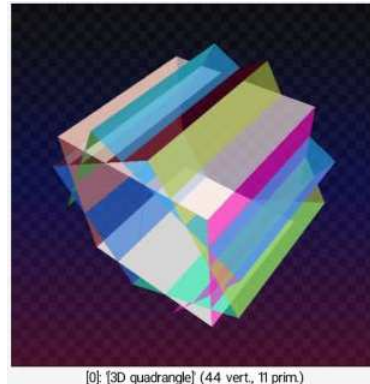
- `x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3`

Description:

Input 3D quadrangle at specified coordinates.

Example of use:

```
quadrangle3d -10,-10,10,10,-10,10,10,10,10,-10,10,10 repeat 10 {  
+rotate3d[-1] 0,1,0,30 color3d[-1] ${-rgb},0.6 } add3d mode3d 2
```



quantize

Arguments:

- `nb_levels>=1,_keep_values={ 0:No | 1:Yes },_quantization_type={ -1:Median-cut | 0:K-means | 1:Uniform }`

Description:

Quantize selected images.

Default values:

`keep_values=1` and `quantization_type=0`.

Examples of use:

- **Example #1**

```
image.jpg luminance +quantize 3
```



[0]: 'image.jpg' (640x427x1x1)

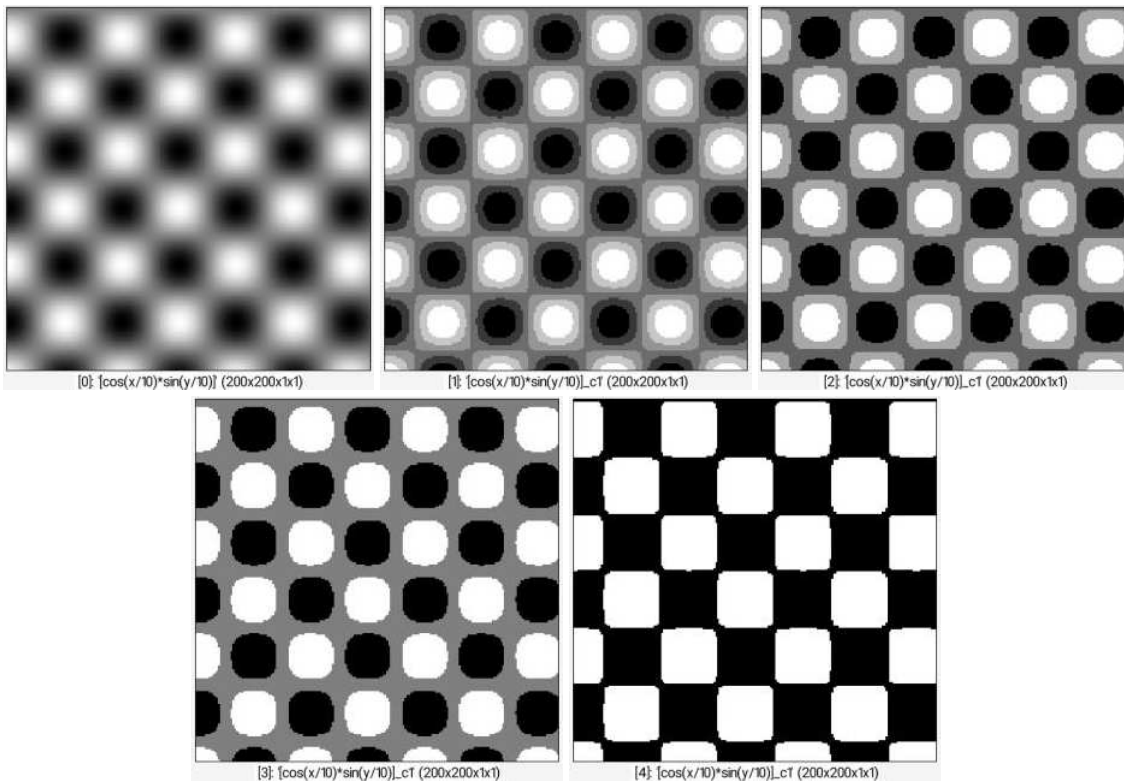


[1]: 'image_c1.jpg' (640x427x1x1)

- **Example #2**

```
200,200,1,1,'cos(x/10)*sin(y/10)' +quantize[0] 6 +quantize[0] 4
```

```
+quantize[0] 3 +quantize[0] 2
```



quantize_area

Arguments:

- `_min_area>0`

Description:

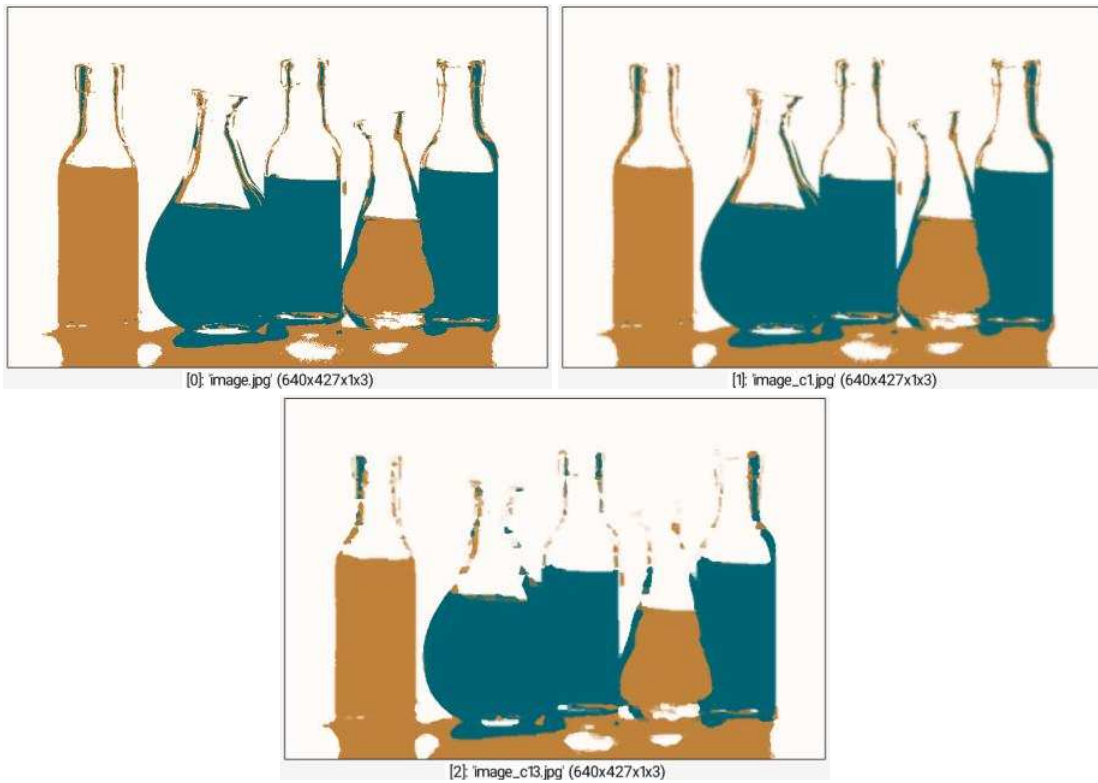
Quantize selected images such that each flat region has an area greater or equal to `min_area`.

Default values:

`min_area=10`.

Example of use:

```
image.jpg quantize 3 +blur 1 round[-1] +quantize_area[-1] 2
```



quit

Built-in command

No arguments

Description:

Quit **G'MIC** interpreter.

(*equivalent to shortcut command* `q`).

quiver

Arguments:

- `[function_image], _sampling[%]>0, _factor>=0, _is_arrow={ 0:No | 1:Yes }, _opacity, _color1, ...`

Description:

Draw specified 2D vector/orientation field on selected images.

Default values:

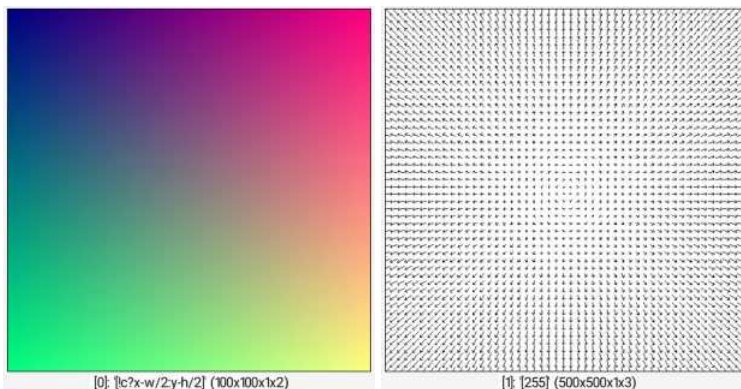
`sampling=5%, factor=1, is_arrow=1, opacity=1, pattern=(undefined)`

and `color1=0`.

Examples of use:

- **Example #1**

```
100,100,1,2,'!c?x-w/2:y-h/2' 500,500,1,3,255 quiver[-1] [-2],10
```

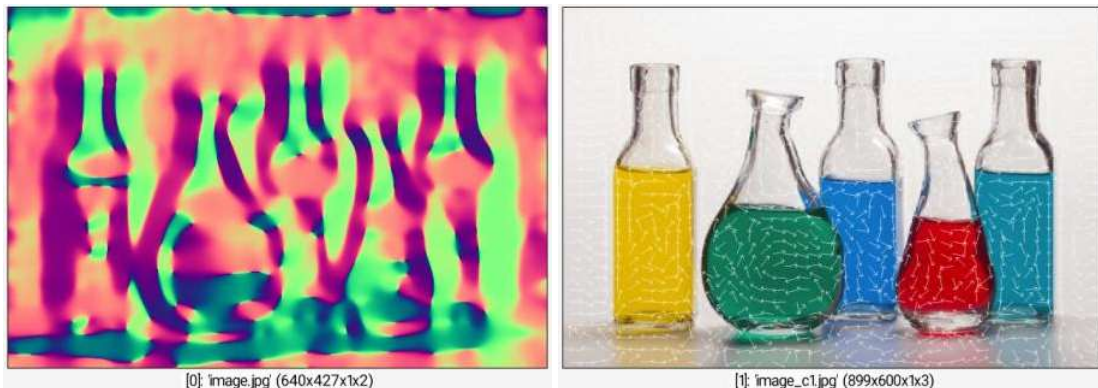


[0]: '!c?x-w/2:y-h/2' (100x100x1x2)

[1]: [255] (500x500x1x3)

- **Example #2**

```
image.jpg +rescale2d ,600 luminance[0] gradient[0] mul[1] -1  
reverse[0,1] append[0,1] c blur[0] 8 orientation[0] quiver[1]  
[0],20,1,1,0.8,255
```



[0]: 'image.jpg' (640x427x1x2)

[1]: 'image_c1.jpg' (899x600x1x3)

rad2deg

No arguments

Description:

Convert pointwise angle values of selected images, from radians to degrees (apply `i*180/pi`).

raindrops

Arguments:

- `_amplitude,_density>=0,_wavelength>=0,_merging_steps>=0`

Description:

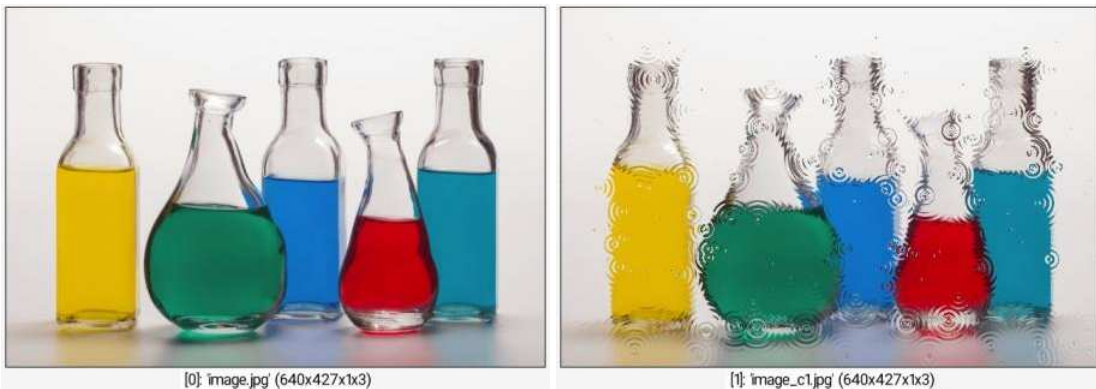
Apply raindrops deformation on selected images.

Default values:

`amplitude=80`, `density=0.1`, `wavelength=1` and `merging_steps=0`.

Example of use:

```
image.jpg +raindrops ,
```



rand

Built-in command

Arguments:

- `{ value0[%] | [image0] },_{ value1[%] | [image1] },_{pdf},_{precision}` or
- `[image]`

Description:

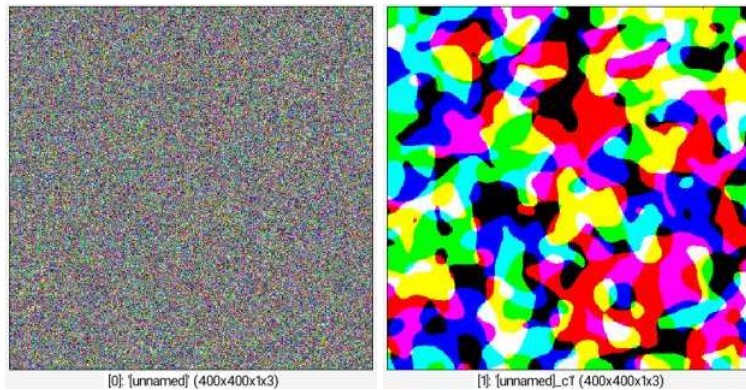
Fill selected images with random values in the specified range.

If no `[pdf]` (probability density function) is specified, random values follow a uniform distribution. Argument `precision` tells about the number of distinct values that can be generated when a `[pdf]` is specified.

Examples of use:

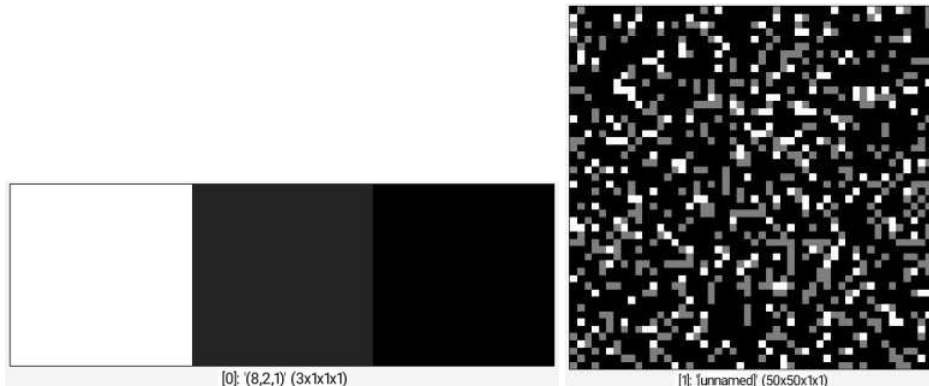
- **Example #1**

```
400,400,1,3 rand -10,10 +blur 10 sign[-1]
```



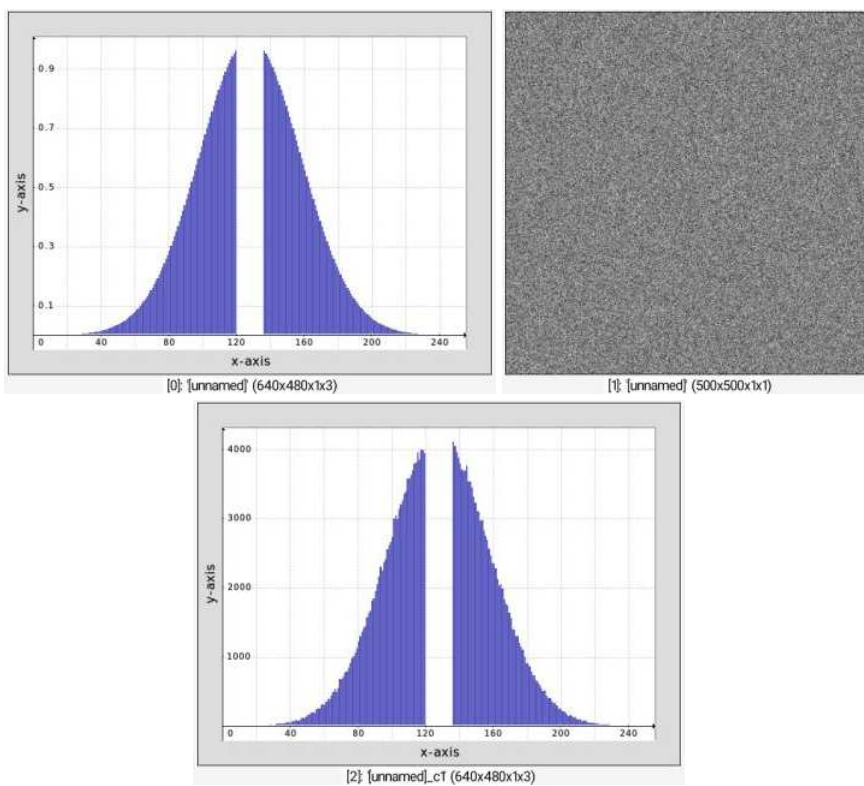
- **Example #2**

```
(8,2,1) 50,50 rand[-1] 0,255,[-2]
```



- **Example #3**

```
256 gaussian[-1] 30 line[-1] 47%,0,53%,0,1,0 500,500 rand[-1] 0,255,
[-2] +histogram[-1] 256 display_graph[0,2] 640,480,3,0
```



rand_sum

Arguments:

- `sum>0, _random_function`

Description:

Fill selected images with strictly positive, random, integer values, that sums to `sum`.

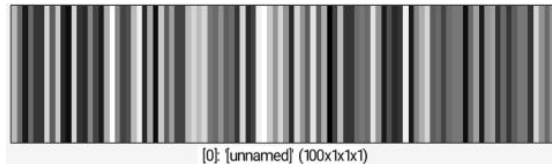
For each image, `sum` must be greater or equal than `width*height*depth*spectrum`.

Default values:

`random_function=u`.

Example of use:

```
100 rand_sum 1000
```



random3d

Arguments:

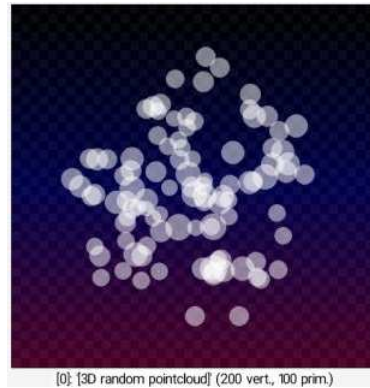
- `nb_points>=0`

Description:

Input random 3D point cloud in [0,1]^3.

Example of use:

```
random3d 100 circles3d 0.1 opacity3d 0.5
```



random_clut

Arguments:

- `_seed = { >=0 | -1 }`

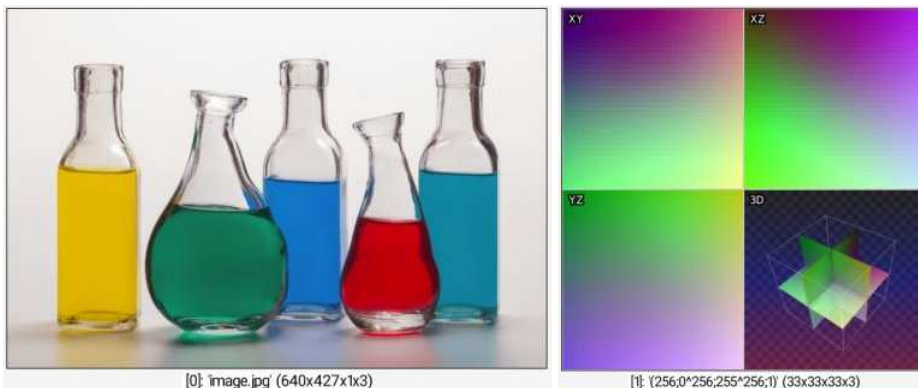
Description:

Generate a 33x33x33 random 3D color LUT.

If specified `seed` is positive, it is used as a seed for the random number generator @cli : (so that using the same seed will return the same CLUT).

Example of use:

```
image.jpg random_clut +map_clut.. .
```



[2]: 'image_c1.jpg' (640x427x1x3)

random_clut

Arguments:

- `_seed = { >=0 | -1 }`

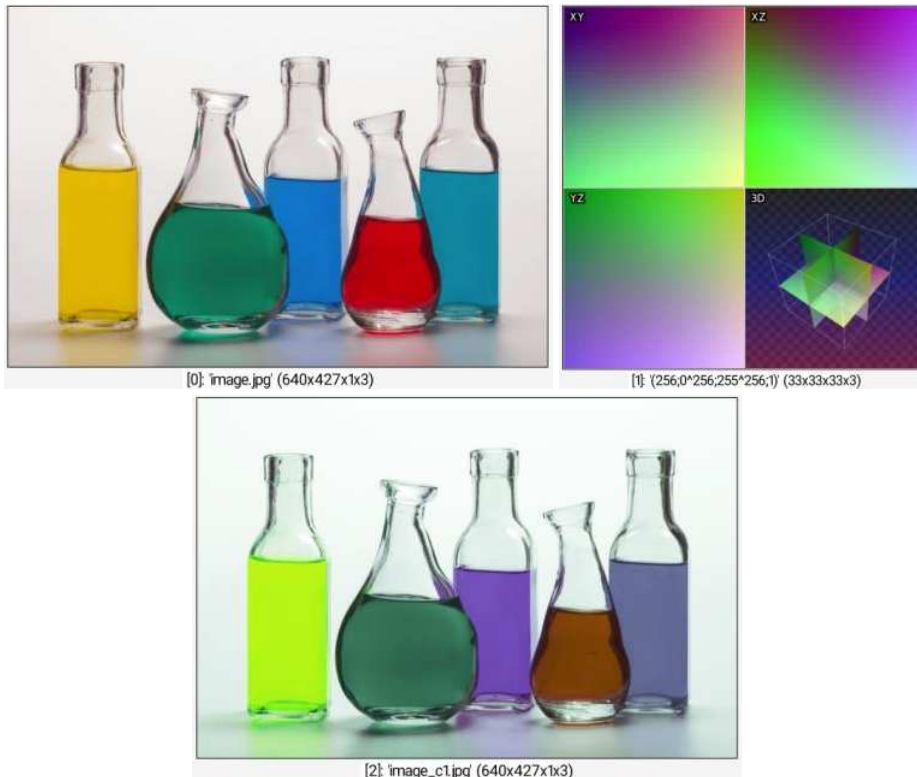
Description:

Generate a 33x33x33 random 3D color LUT.

If specified `seed` is positive, it is used as a seed for the random number generator @cli : (so that using the same seed will return the same CLUT).

Example of use:

```
image.jpg random_clut +map_clut... .
```



random_pattern

Arguments:

- `_width>0,_height>0,_min_detail_level>=0`

Description:

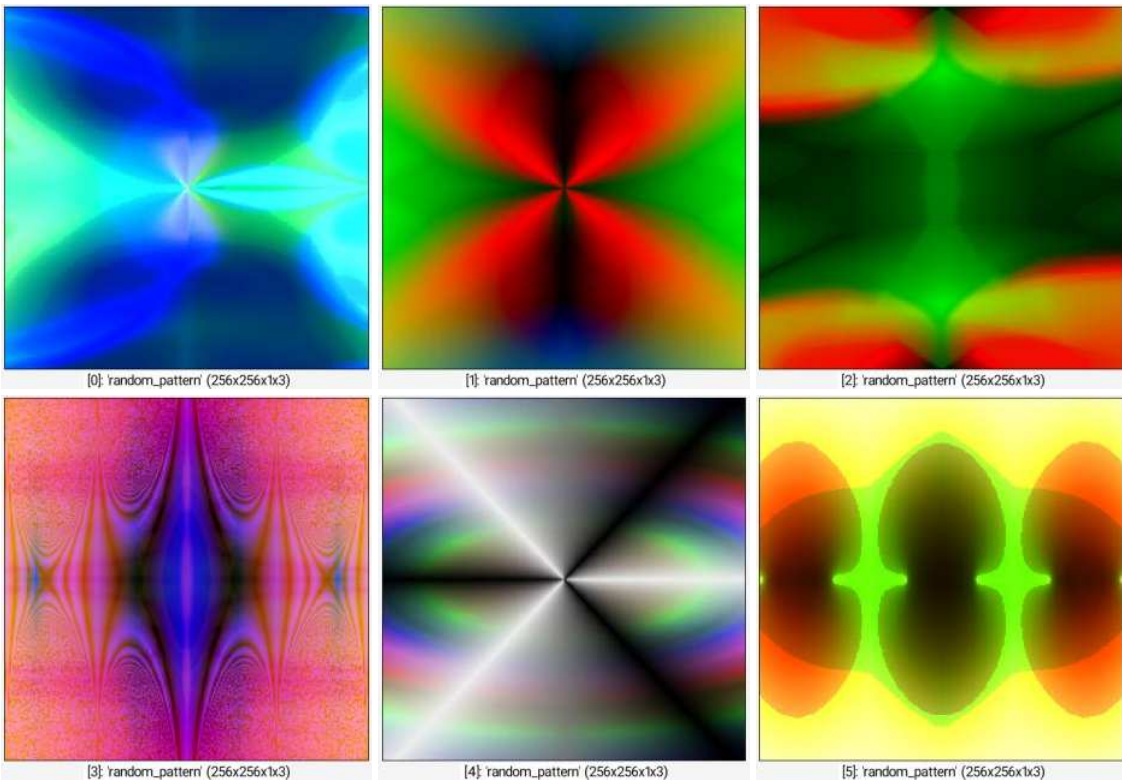
Insert a new RGB image of specified size at the end of the image list, rendered with a random pattern.

Default values:

`width=height=512` and `min_detail_level=2`.

Example of use:

```
repeat 6 { random_pattern 256 }
```



rbf

Arguments:

- `dx,_x0,_x1,_phi(r)` or
- `dx,dy,_x0,_y0,_x1,_y1,_phi(r)` or
- `dx,dy,dz,x0,y0,z0,x1,y1,z1,phi(r)`

Description:

Reconstruct 1D/2D or 3D image from selected sets of keypoints, by RBF-interpolation.

A set of keypoints is represented by a vector-valued image, where each pixel represents a single keypoint.

Vector components of a keypoint have the following meaning:

- For 1D reconstruction: `[x_k, f1(x_k),...,fN(x_k)]`.
- For 2D reconstruction: `[x_k,y_k, f1(x_k,y_k),...,fN(x_k,y_k)]`.
- For 3D reconstruction: `[x_k,y_k,z_k, f1(x_k,y_k,z_k),...,fN(x_k,y_k,z_k)]`.

Values `x_k`, `y_k` and `z_k` are the spatial coordinates of keypoint `k`.

Values `f1(),...,fN()` are the `N` components of the vector value of keypoint `k`.

The command reconstructs an image with specified size `dx 'x' dy 'x' dz`, with `N` channels.

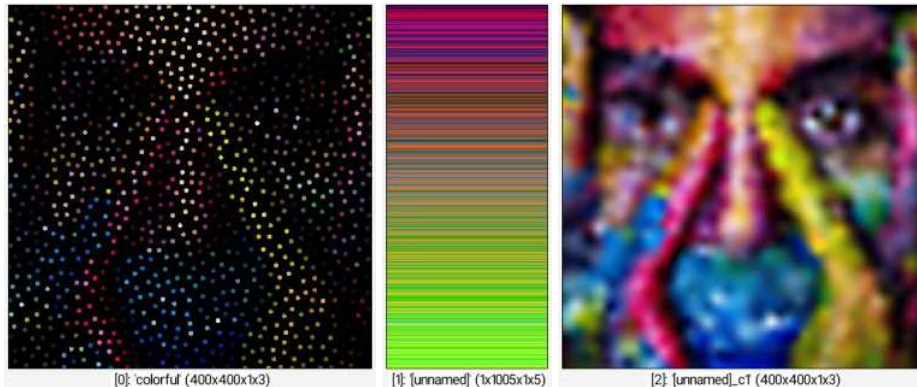
Default values:

```
x0=y0=z0=0, x1=dx-1, y1=dy-1, z1=dz-1, phi(r)=r^2*log(1e-5+r).
```

Examples of use:

- Example #1

```
sample colorful,400 100%,100% noise_poissondisk. 10 1,{is},1,5  
eval[-2] "begin(p=0);i?(I[#-1,p++]=[x,y,I(#0)])" to_rgb[1] mul[0,1]  
dilate_circ[0] 5 +rbf[-1] {0,[w,h]} c[-1] 0,255
```



- Example #2

```
32,1,1,5,u([400,400,255,255,255]) rbf 400,400 c 0,255
```



rectangle

Arguments:

- `x0[%],y0[%],x1[%],y1[%],_opacity,_pattern,_color1,...`

Description:

Draw specified colored rectangle on selected images.

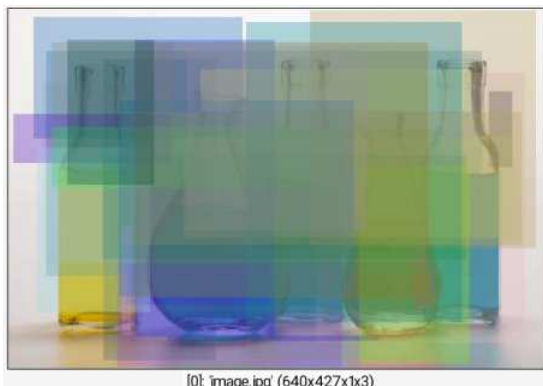
`pattern` is an hexadecimal number starting with `0x` which can be omitted even if a color is specified. If a pattern is specified, the rectangle is drawn outlined instead of filled.

Default values:

`opacity=1`, `pattern=(undefined)` and `color1=0`.

Example of use:

```
image.jpg repeat 30 { rectangle {u(100)}%,{u(100)}%,{u(100)}%,
{u(100)}%,0.3,${-rgb} }
```



[0]: 'image.jpg' (640x427x1x3)

red_eye

Arguments:

- `0<=_threshold<=100`, `_smoothness>=0`, `0<=attenuation<=1`

Description:

Attenuate red-eye effect in selected images.

Default values:

`threshold=75`, `smoothness=3.5` and `attenuation=0.1`.

Example of use:

```
image.jpg +red_eye ,
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x3)

register_nonrigid

Arguments:

- `[destination], _smoothness>=0, _precision>0, _nb_scale>=0`

Description:

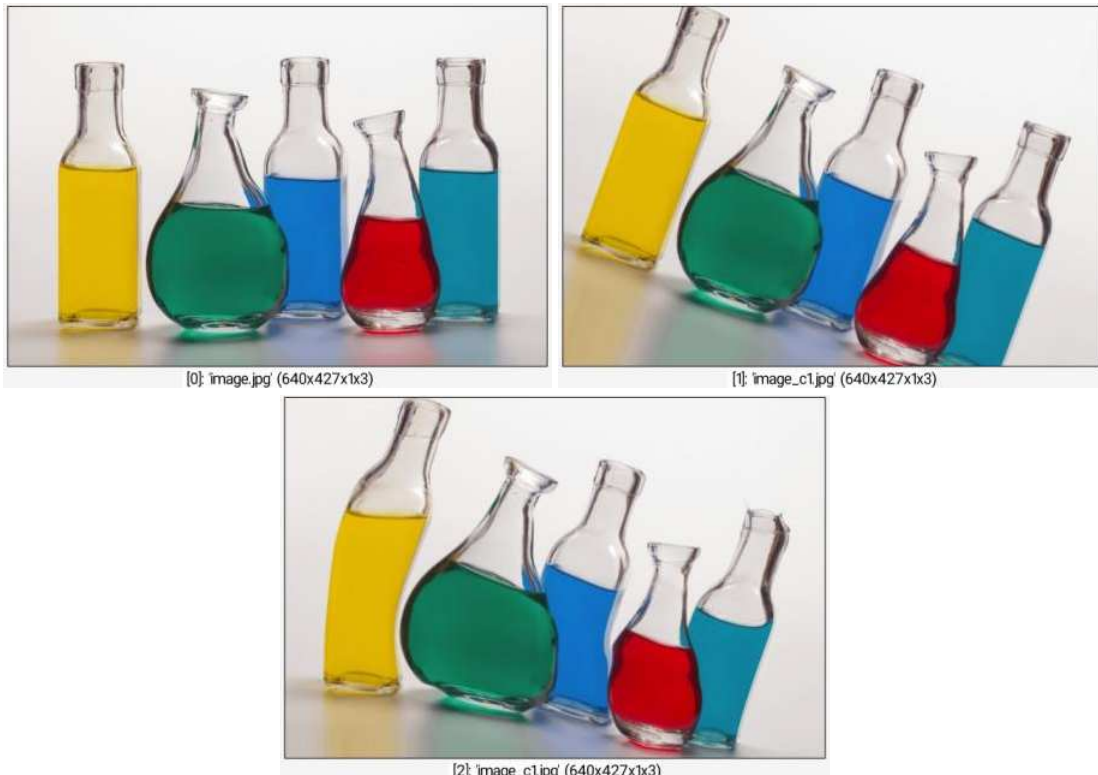
Register selected source images with specified destination image, using non-rigid warp.

Default values:

`smoothness=0.2`, `precision=6` and `nb_scale=0(auto)`.

Example of use:

```
image.jpg +rotate 20,1,1,50%,50% +register_nonrigid[0] [1]
```



register_rigid

Arguments:

- `[destination], _smoothness>=0, _boundary_conditions={ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`

Description:

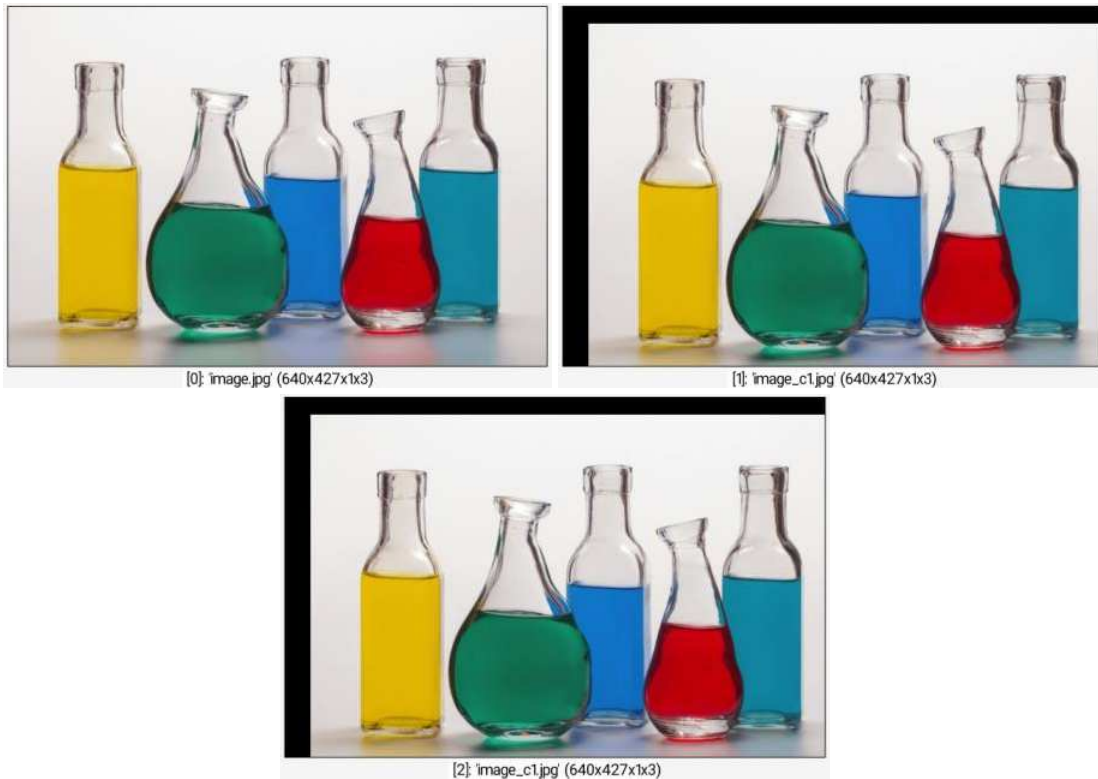
Register selected source images with specified destination image, using rigid warp (shift).

Default values:

`smoothness=0.1%` and `boundary_conditions=0`.

Example of use:

```
image.jpg +shift 30,20 +register_rigid[0] [1]
```



remove

Built-in command

No arguments

Description:

Remove selected images.

(equivalent to shortcut command `rm`).

Examples of use:

- Example #1

```
image.jpg split x remove[30%-70%] append x
```



[0]: 'image.jpg' (384x427x1x3)

- **Example #2**

```
image.jpg split x remove[0-50%:2] append x
```



[0]: 'image_c1.jpg' (479x427x1x3)

remove_copymark

No arguments

Description:

Remove copymark suffix in names of selected images.

remove_duplicates

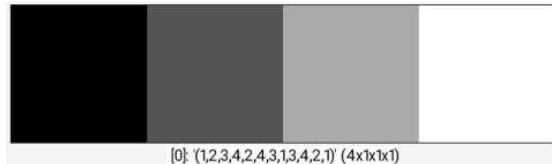
No arguments

Description:

Remove duplicates images in the selected images list.

Example of use:

```
(1,2,3,4,2,4,3,1,3,4,2,1) split x remove_duplicates append x
```



remove_empty

No arguments

Description:

Remove empty images in the selected image list.

remove_hotpixels

Arguments:

- `_mask_size>0, _threshold[%]>0`

Description:

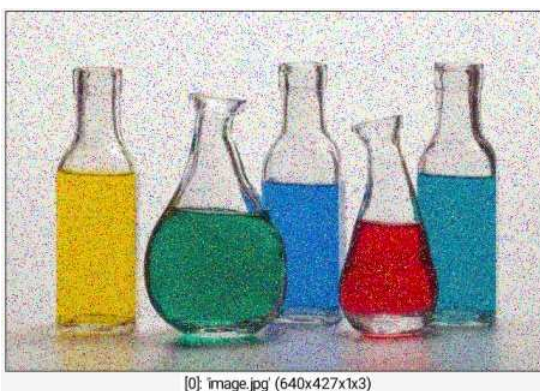
Remove hot pixels in selected images.

Default values:

`mask_size=3` and `threshold=10%`.

Example of use:

```
image.jpg noise 10,2 +remove_hotpixels ,
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (640x427x1x3)

remove_named

Arguments:

- `"name1", "name2", ...`

Description:

Remove all images with specified names from the list of images.

Does nothing if no images with those names exist.

(equivalent to shortcut command `rmn`).

remove_opacity

No arguments

Description:

Remove opacity channel of selected images.

remove_pixels

Arguments:

- `number_of_pixels[%]>=0`

Description:

Remove specified number of pixels (i.e. set them to 0) from the set of non-zero pixels in selected images.

Example of use:

```
image.jpg +remove_pixels 50%
```



repeat

Built-in command

Arguments:

- `nb_iterations`

Description:

Start `nb_iterations` iterations of a `repeat...done` block.

`nb_iterations` is a mathematical expression that will be evaluated.

This command has a [tutorial page](#).

Examples of use:

- Example #1

```
image.jpg split y repeat $! n=$> shift[$n] $<,0,0,0,2 done append y
```



- Example #2

```
image.jpg mode3d 2 repeat 4 imagecube3d rotate3d 1,1,0,40 snapshot3d  
400,1.4 done
```



replace

Arguments:

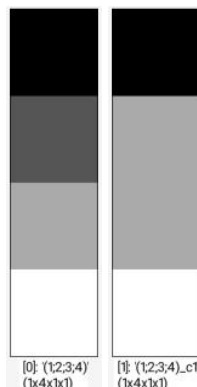
- `source,target`

Description:

Replace pixel values in selected images.

Example of use:

```
(1;2;3;4) +replace 2,3
```



replace_color

Arguments:

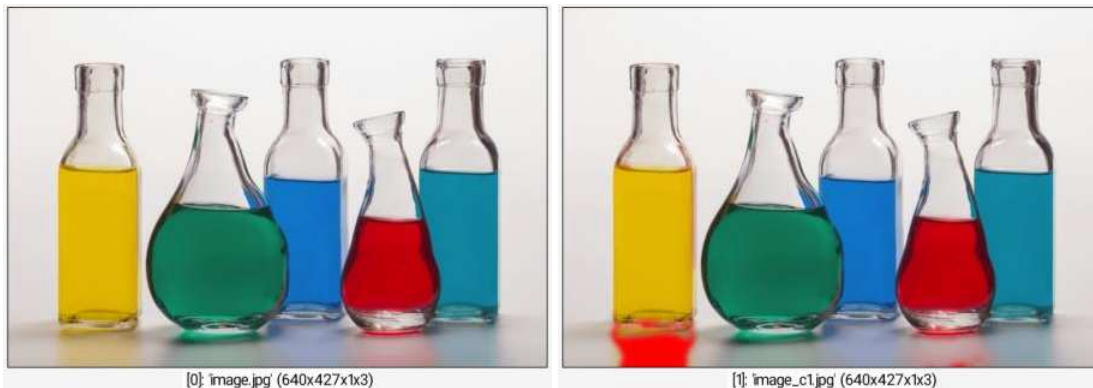
- `tolerance[%]>=0, smoothness[%]>=0, src1, src2, ..., dest1, dest2, ...`

Description:

Replace pixels from/to specified colors in selected images.

Example of use:

```
image.jpg +replace_color 40,3,204,153,110,255,0,0
```



replace_inf

Arguments:

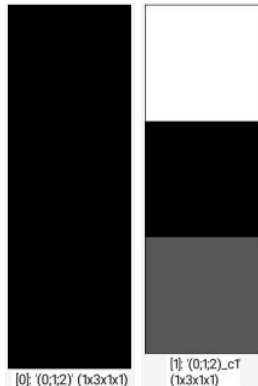
- `_expression`

Description:

Replace all infinite values in selected images by specified expression.

Example of use:

```
(0;1;2) log +replace_inf 2
```



replace_infnan

Arguments:

- expression

Description:

Replace all NaN and infinite values in selected images by specified expression.

replace_nan

Arguments:

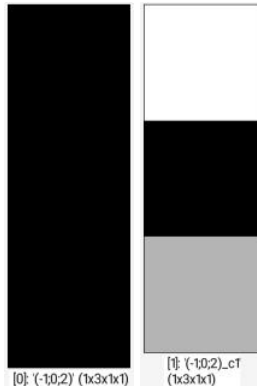
- expression

Description:

Replace all NaN values in selected images by specified expression.

Example of use:

```
(-1;0;2) sqrt +replace_nan 2
```



replace_seq

Arguments:

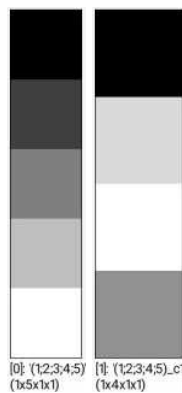
- "search_seq", "replace_seq"

Description:

Search and replace a sequence of values in selected images.

Example of use:

```
(1;2;3;4;5) +replace_seq "2,3,4","7,8"
```



replace_str

Arguments:

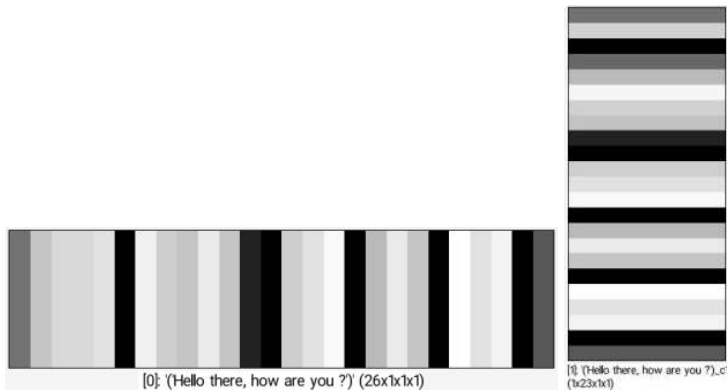
- "search_str", "replace_str"

Description:

Search and replace a string in selected images (viewed as strings, i.e. sequences of character codes).

Example of use:

```
(''Hello there, how are you ?'') +replace_str "Hello there","Hi
```



rescale2d

Arguments:

- `_width[%]={ 0:Any | >0 },_height[%]={ 0:Any | >0 }`
`, -1=<_interpolation<=6,_mode={ 0:Inside | 1:Padded-inside | 2:Outside |`
`3:Cropped-outside }`

Description:

Resize selected 2D images while preserving aspect ratio.

`interpolation` can be `{ -1:Status only | 0:None | 1:Nearest | 2:Average |`
`3:Linear | 4=Grid | 5=Bicubic | 6=Lanczos }`.

When `interpolation==1`, image size is actually not modified, but the size that would have been used for the last selected image is returned in the status value.

Each resized image size is computed according to the specified `mode`:

- If `mode==0`, image size is **at most** `(width,height)`.
- If `mode==1` or `mode==3`, image size is **exactly** `(width,height)`.
- If `mode==2`, image size is **at least** `(width,height)`.

(equivalent to shortcut command `rs`).

Default values:

`width=height=0`, `interpolation=2` and `mode=0`.

rescale3d

Arguments:

- `_width[%]={ 0:Any | >0 },_height[%]={ 0:Any | >0 },_depth[%]={ 0:Any | >0 }`
`, -1=<_interpolation<=6,_mode={ 0:Inside | 1:Padded-inside | 2:Outside |`
`3 | or`
`Cropped-outside }`

Description:

Resize selected 3D images while preserving aspect ratio.

`interpolation` can be `{ -1>Status only | 0=None | 1:Nearest | 2:Average | 3:Linear | 4=Grid | 5=Bicubic | 6=Lanczos }`.

When `interpolation==-1`, image size is actually not modified, but the size that would have been used for the last selected image is returned in the status value.

Each resized image size is computed according to the specified `mode`:

- If `mode==0`, image size is **at most** `(width,height)`.
- If `mode==1` or `mode==3`, image size is **exactly** `(width,height)`.
- If `mode==2`, image size is **at least** `(width,height)`.

(equivalent to shortcut command `rs3d`).

Default values:

`width=height=depth=0`, `interpolation=2` and `mode=0`.

reset

No arguments

Description:

Reset global parameters of the interpreter environment.

resize

Built-in command

Arguments:

- `{[image_w] | width[%]>0}, {[image_h] | height[%]>0}, {[image_d] | depth[%]>0}, {[image_s] | spectrum[%]>0}, _interpolation, _boundary_conditions, _ax, _ay, _az, _ac`

Description:

Resize selected images with specified geometry.

(equivalent to shortcut command `r`).

`interpolation` can be `{ -1:None (memory content) | 0=None | 1:Nearest | 2:Average | 3:Linear | 4=Grid | 5=Bicubic | 6=Lanczos }`.

`boundary_conditions` has different meanings, according to the chosen `interpolation` mode:

- . When 'interpolation=={-1 | 1 | 2 | 4}', `boundary_conditions` is meaningless.
- . When `interpolation==0`, `boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.
- . When 'interpolation=={3 | 5 | 6}', `boundary_conditions` can be `{ 0=None | 1:Neumann }`.

`ax,ay,az,ac` set the centering along each axis when `interpolation=0 or 4`

(set to `0` by default, must be defined in range [0,1]).

Default values:

`interpolation=1`, `boundary_conditions=0` and `ax=ay=az=ac=0`.

Example of use:

```
image.jpg +resize[-1] 256,128,1,3,2 +resize[-1]
120%,120%,1,3,0,1,0.5,0.5 +resize[-1] 120%,120%,1,3,0,0,0.2,0.2
+resize[-1] [0],[0],1,3,4
```



[0]: 'image.jpg' (640x427x1x3)



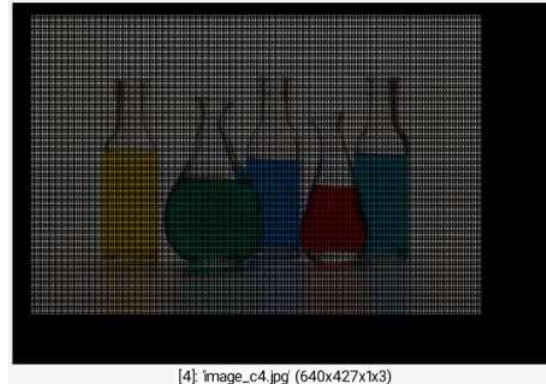
[1]: 'image_c1.jpg' (256x128x1x3)



[2]: 'image_c2.jpg' (307x154x1x3)



[3]: 'image_c3.jpg' (368x185x1x3)



[4]: 'image_c4.jpg' (640x427x1x3)

resize_as_image

Arguments:

- `[reference],_interpolation,_boundary_conditions,_ax,_ay,_az,_ac`

Description:

Resize selected images to the geometry of specified [reference] image.

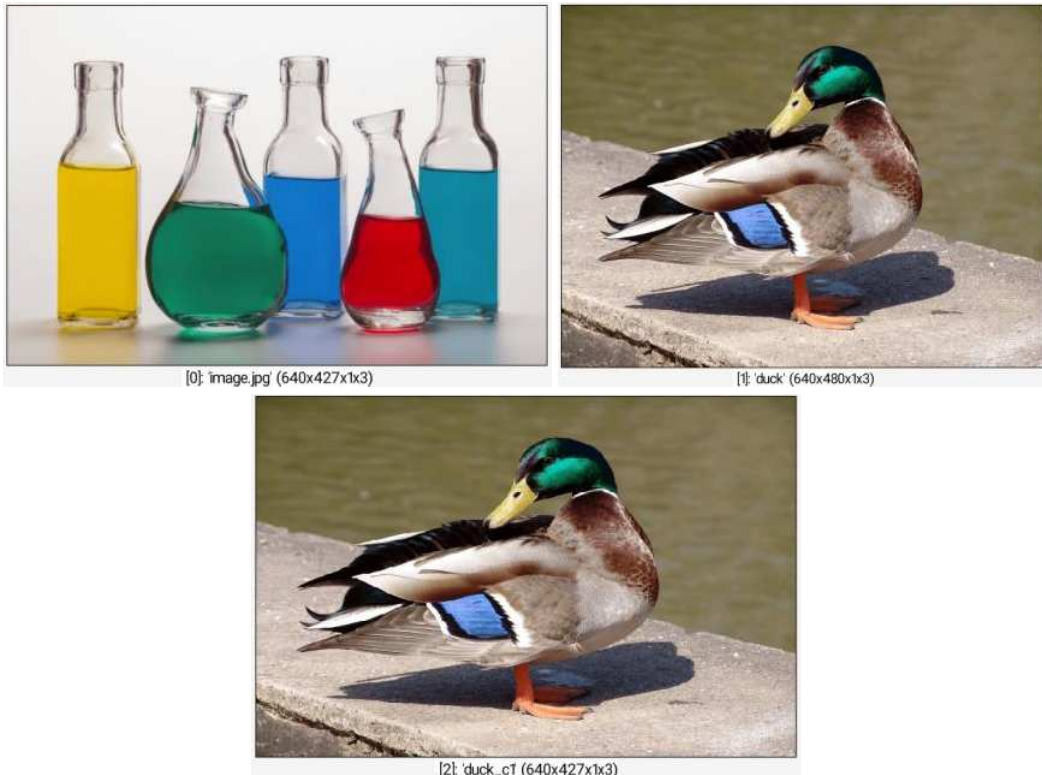
(equivalent to shortcut command `ri`).

Default values:

`interpolation=1`, `boundary_conditions=0` and `ax=ay=az=ac=0`.

Example of use:

```
image.jpg sample duck +resize_as_image[-1] [-2]
```



resize_displacement

Arguments:

- `width[%]>0, _height[%]>0, _depth[%]>0`

Description:

Resize selected displacement fields with specified geometry.

During the process, the displacement vectors are also scaled by the corresponding ratios along each axis.

Default values:

`height=100%` and `depth=100%`.

resize_mn

Arguments:

- `width[%]>=0,_height[%]>=0,_depth[%]>=0,_B_value,_C_value`

Description:

Resize selected images with Mitchell-Netravali filter (cubic).

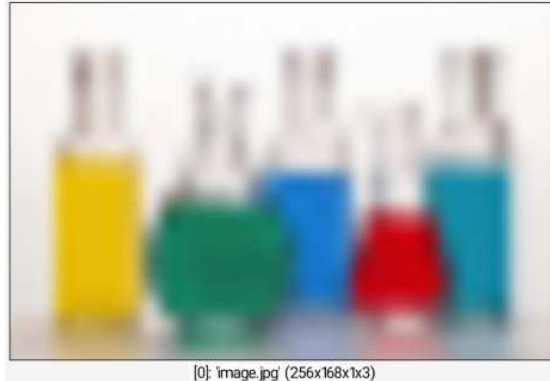
For details about the method, see: <https://de.wikipedia.org/wiki/Mitchell-Netravali-Filter>.

Default values:

`height=100%`, `depth=100%`, `B=0.3333` and `C=0.3333`.

Example of use:

```
image.jpg rescale2d 32 resize_mn 800%,800%
```



resize_pow2

Arguments:

- `_interpolation,_boundary_conditions,_ax,_ay,_az,_ac`

Description:

Resize selected images so that each dimension is a power of 2.

`interpolation` can be `{ -1:None (memory content) | 0:None | 1:Nearest | 2:Average | 3:Linear | 4:Grid | 5:Bicubic | 6:Lanczos }`.

`boundary_conditions` has different meanings, according to the chosen `interpolation` mode:

. When 'interpolation=={-1 | 1 | 2 | 4}', `boundary_conditions` is meaningless.

. When `interpolation==0`, `boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

. When 'interpolation=={3 | 5 | 6}', `boundary_conditions` can be `{ 0:None | 1:Neumann }`.

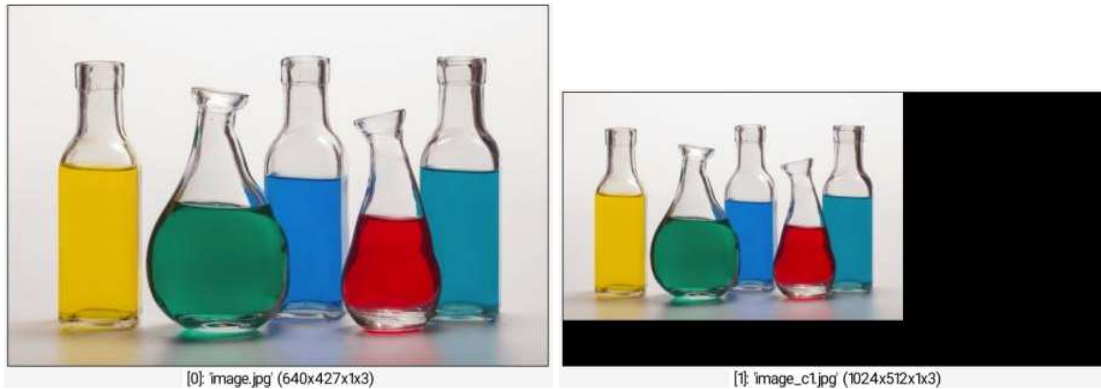
`ax,ay,az,ac` set the centering along each axis when `interpolation=0` (set to `0` by default, must be defined in range [0,1]).

Default values:

`interpolation=0`, `boundary_conditions=0` and `ax=ay=az=ac=0`.

Example of use:

```
image.jpg +resize_pow2[-1] 0
```



retinex

Arguments:

- `_value_offset>0, _colorspace={ hsi | hsv | lab | lrgb | rgb | ycbcr } ,0<=_min_cut<=100,0<=_max_cut<=100,_sigma_low>0,_sigma_mid>0,_sigma_high>0`

Description:

Apply multi-scale retinex algorithm on selected images to improve color consistency.

(as described in the page <http://www.ipol.im/pub/art/2014/107/>).

Default values:

`offset=1, colorspace=hsv, min_cut=1, max_cut=1, sigma_low=15, sigma_mid=80` and `sigma_high=250`.

return

Built-in command

No arguments

Description:

Return from current custom command.

reverse

Built-in command

No arguments

Description:

Reverse positions of selected images.

(equivalent to shortcut command [rv](#)).

Examples of use:

- Example #1

```
image.jpg split x,3 reverse[-2,-1]
```



- Example #2

```
image.jpg split x,-16 reverse[50%-100%] append x
```



reverse3d

No arguments

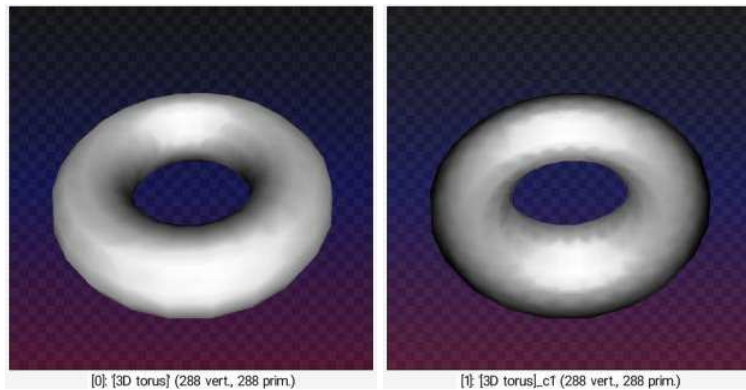
Description:

Reverse primitive orientations of selected 3D objects.

(equivalent to shortcut command [rv3d](#)).

Example of use:

```
torus3d 100,40 double3d 0 +reverse3d
```



rgb

No arguments

Description:

Return a random int-valued RGB color.

rgb2bayer

Arguments:

- `_start_pattern=0`, `_color_grid=0`

Description:

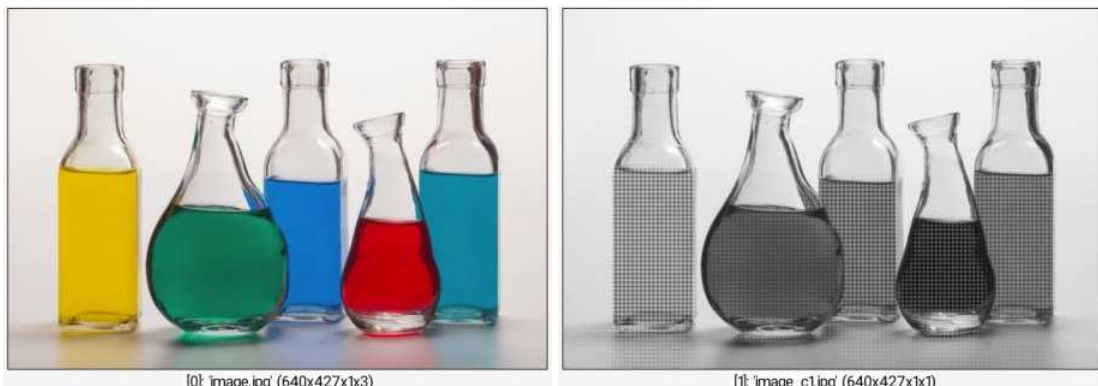
Transform selected color images to RGB-Bayer sampled images.

Default values:

`start_pattern=0` and `color_grid=0`.

Example of use:

```
image.jpg +rgb2bayer 0
```



rgb2cmy

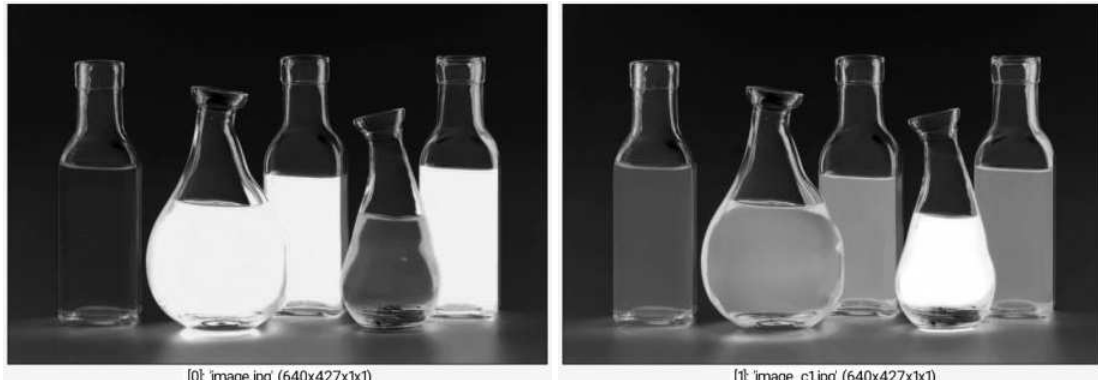
No arguments

Description:

Convert color representation of selected images from RGB to CMY.

Example of use:

```
image.jpg rgb2cmy split c
```



[0]: 'image.jpg' (640x427x1x1)



[1]: 'image_c1.jpg' (640x427x1x1)



[2]: 'image_c2.jpg' (640x427x1x1)

rgb2cmyk

No arguments

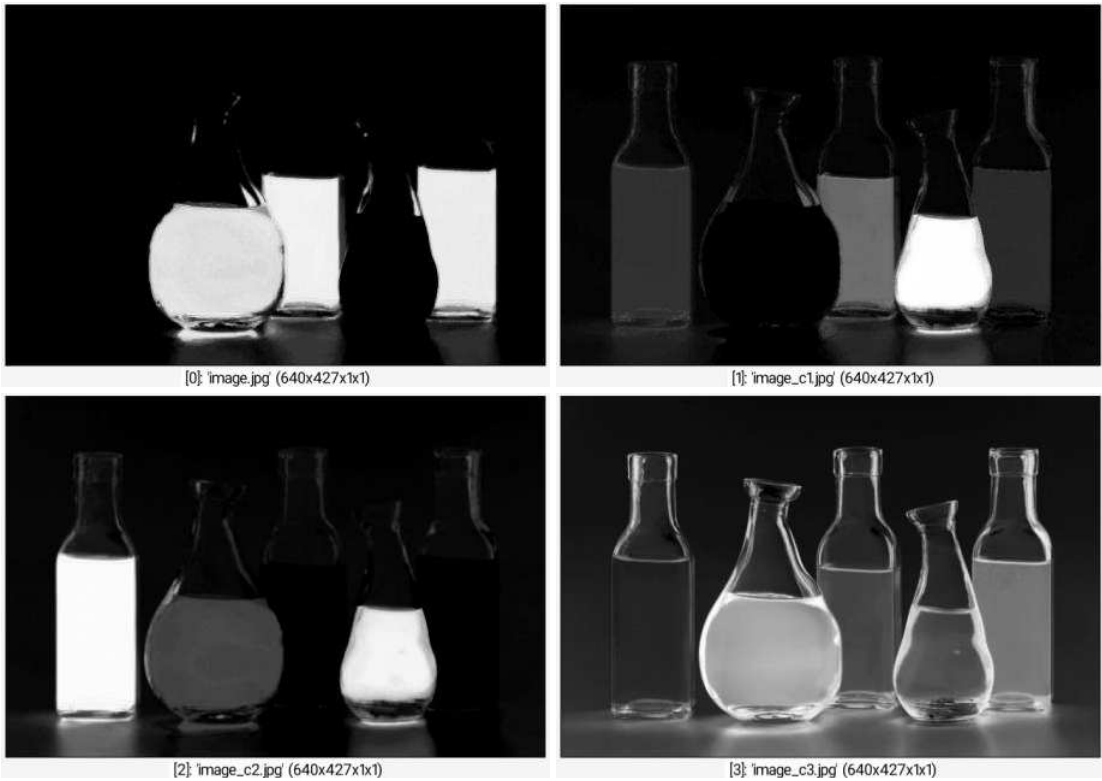
Description:

Convert color representation of selected images from RGB to CMYK.

Examples of use:

- Example #1

```
image.jpg rgb2cmyk split c
```



- **Example #2**

```
image.jpg rgb2cmyk split c fill[3] 0 append c cmyk2rgb
```



rgb2hcy

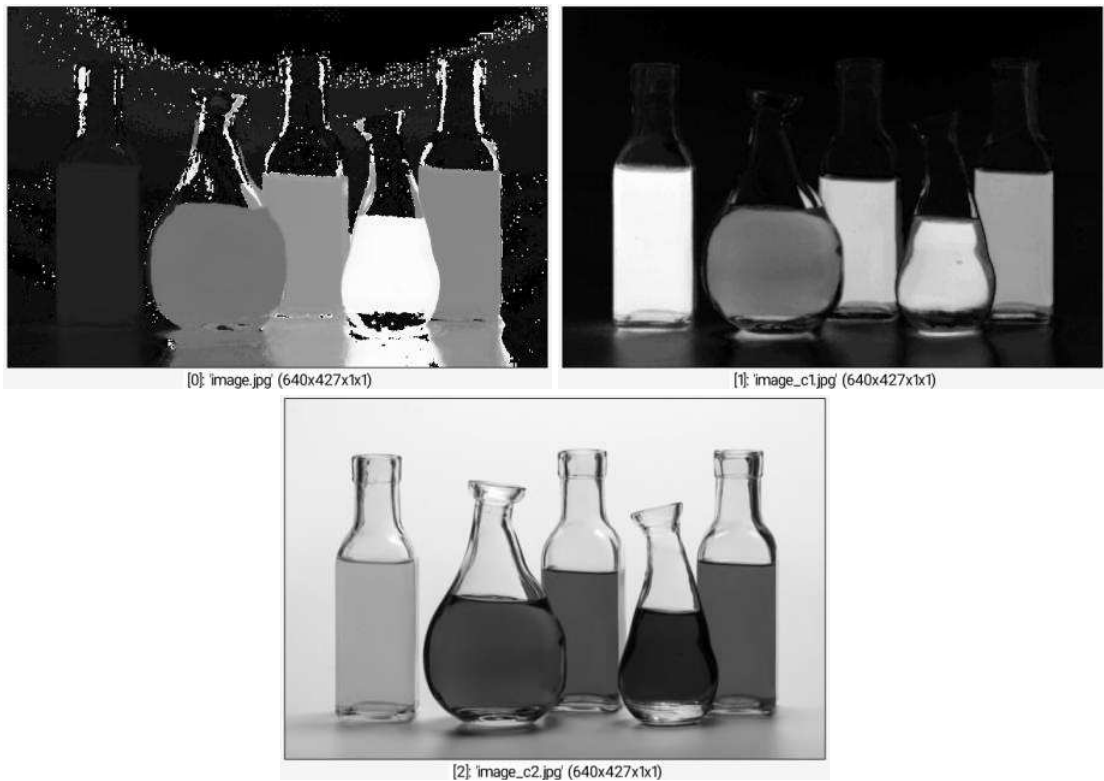
No arguments

Description:

Convert color representation of selected images from RGB to HCY.

Example of use:

```
image.jpg rgb2hcy split c
```



rgb2hsi

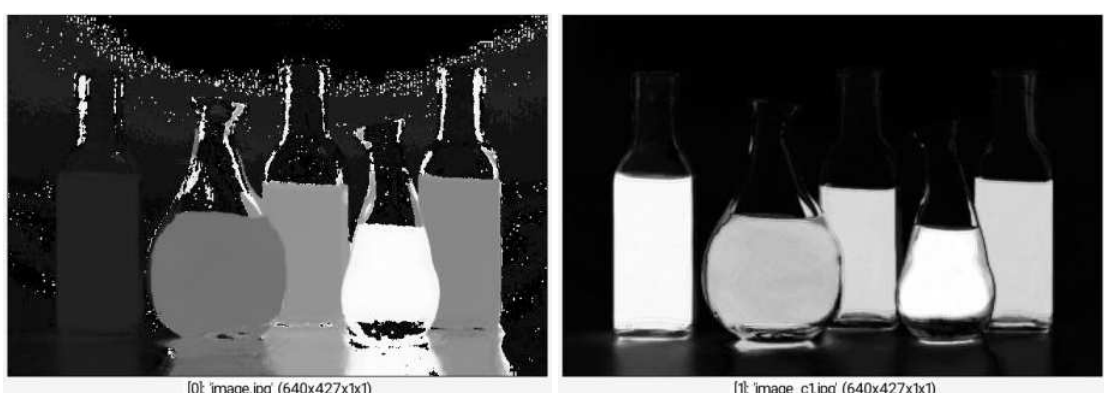
No arguments

Description:

Convert color representation of selected images from RGB to HSI.

Example of use:

```
image.jpg rgb2hsi split c
```





rgb2hsi8

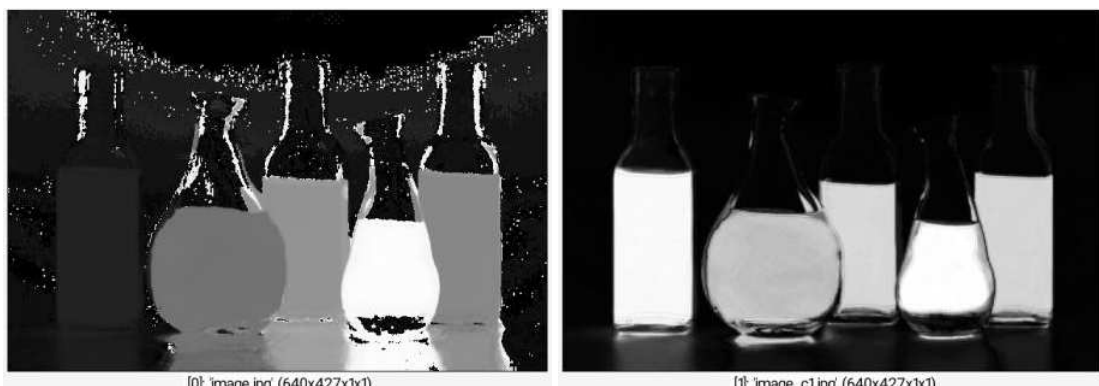
No arguments

Description:

Convert color representation of selected images from RGB to HSI8.

Example of use:

```
image.jpg rgb2hsi8 split c
```



rgb2hsl

No arguments

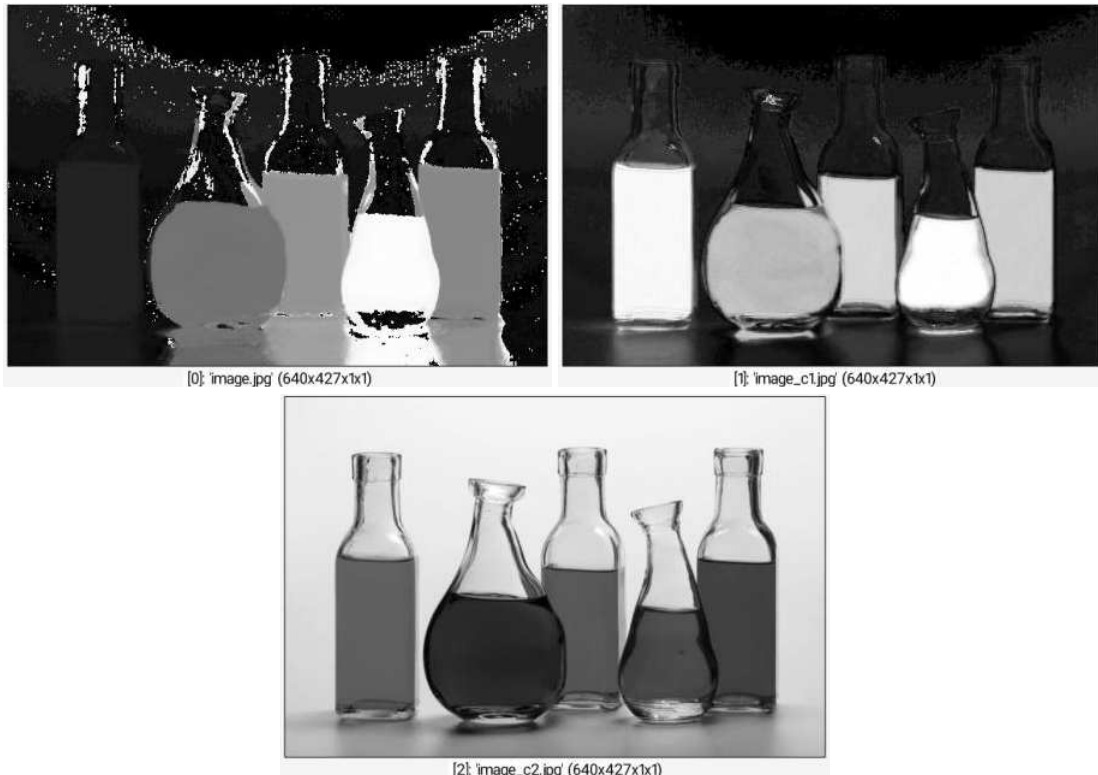
Description:

Convert color representation of selected images from RGB to HSL.

Examples of use:

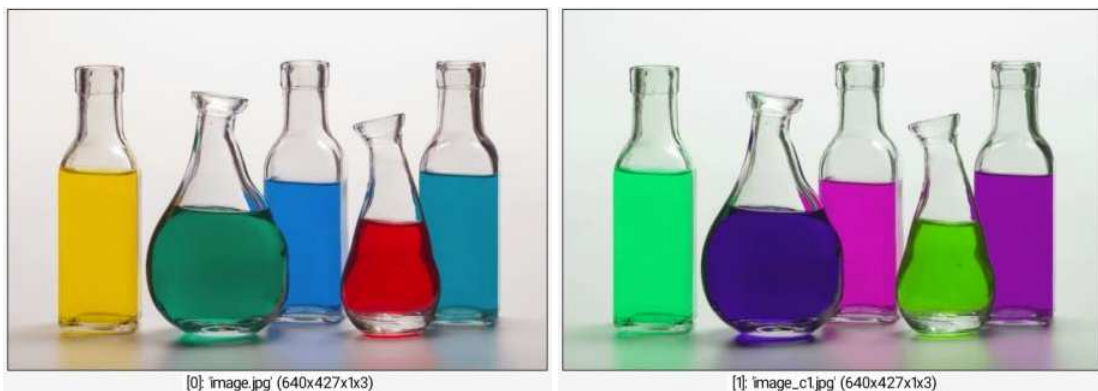
- Example #1

```
image.jpg rgb2hsl split c
```



- Example #2

```
image.jpg rgb2hsl +split c add[-3] 100 mod[-3] 360 append[-3--1] c  
hsl2rgb
```



rgb2hsl8

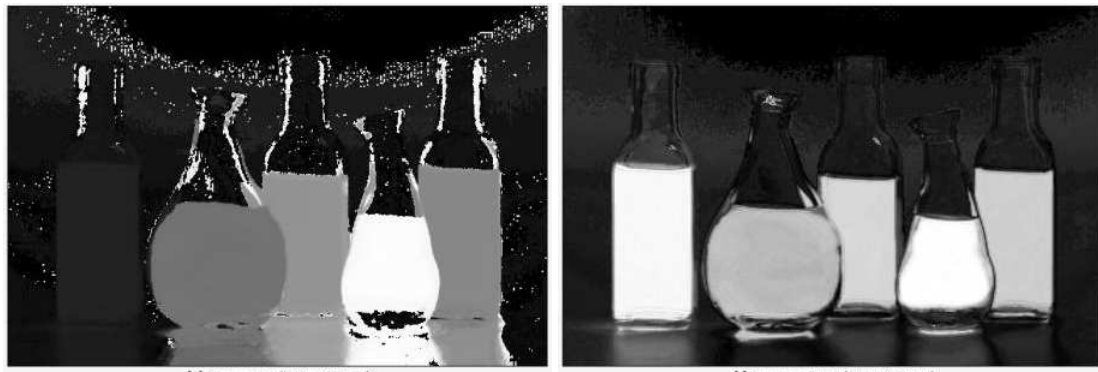
No arguments

Description:

Convert color representation of selected images from RGB to HSL8.

Example of use:

```
image.jpg rgb2hsl8 split c
```



rgb2hsv

No arguments

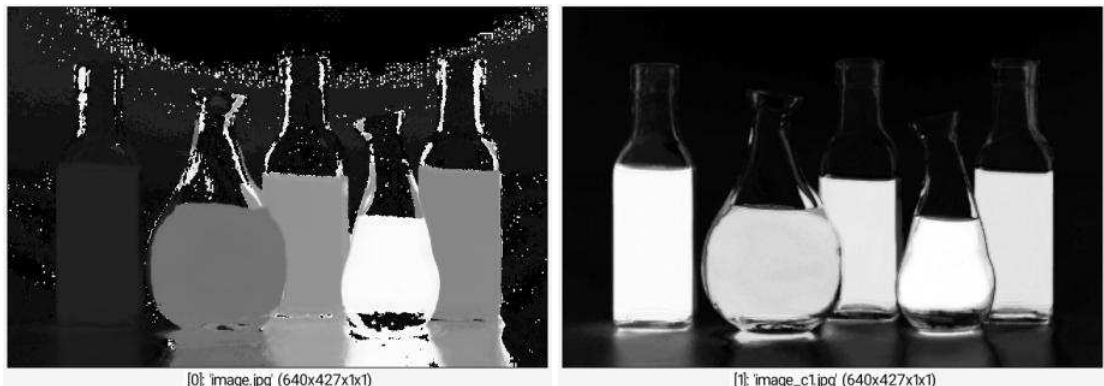
Description:

Convert color representation of selected images from RGB to HSV.

Examples of use:

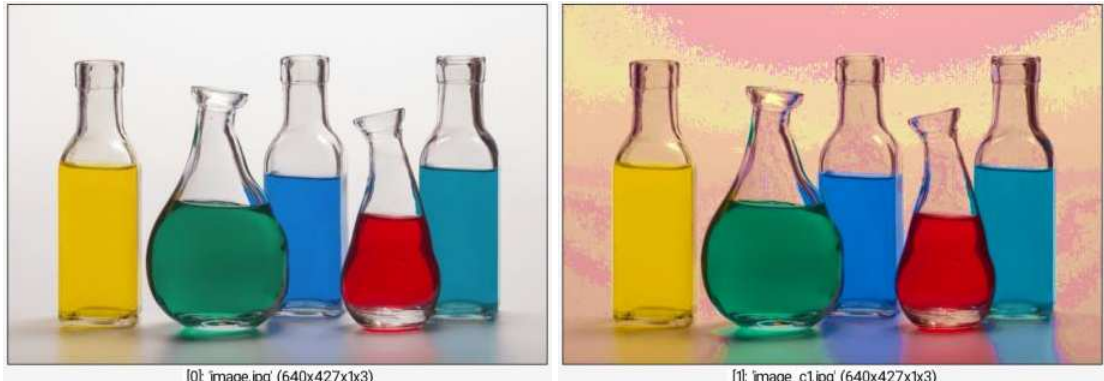
- **Example #1**

```
image.jpg rgb2hsv split c
```



- **Example #2**

```
image.jpg rgb2hsv +split c add[-2] 0.3 cut[-2] 0,1 append[-3--1] c  
hsv2rgb
```



rgb2hsv8

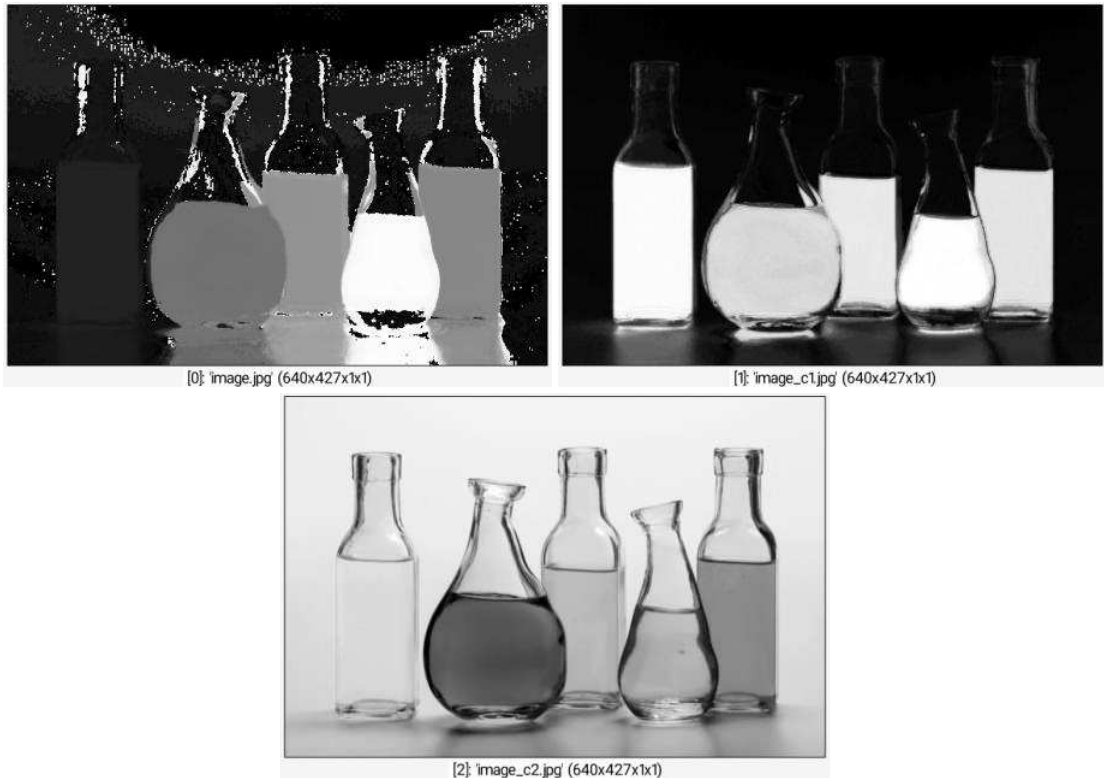
No arguments

Description:

Convert color representation of selected images from RGB to HSV8.

Example of use:

```
image.jpg rgb2hsv8 split c
```



rgb2int

No arguments

Description:

Convert color representation of selected images from RGB to INT24 scalars.

Example of use:

```
image.jpg rgb2int
```



rgb2jzazbz

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

Convert color representation of selected images from RGB to Jzazbz.

Default values:

`illuminant=2`.

rgb2lab

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

Convert color representation of selected images from RGB to Lab.

Default values:

`illuminant=2`.

rgb2lab8

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

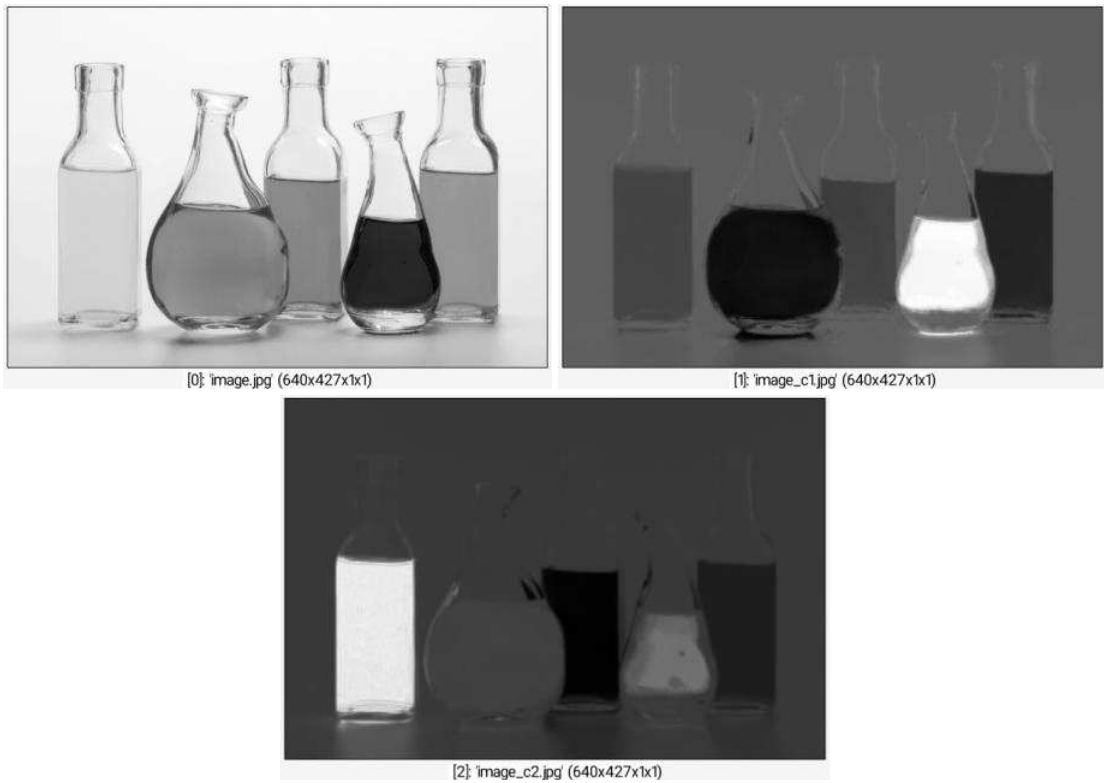
Convert color representation of selected images from RGB to Lab8.

Default values:

`illuminant=2`.

Example of use:

```
image.jpg rgb2lab8 split c
```



rgb2lch

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

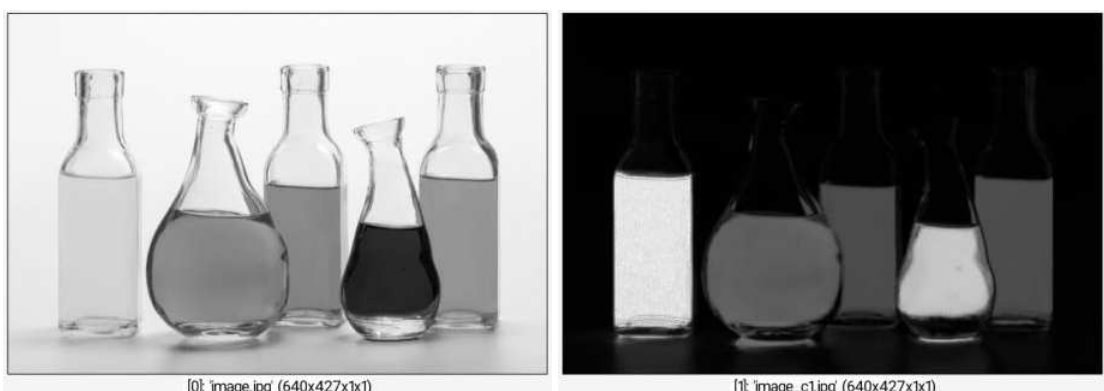
Convert color representation of selected images from RGB to Lch.

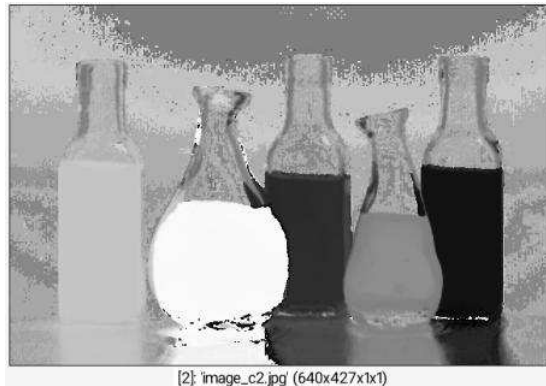
Default values:

`illuminant=2`.

Example of use:

```
image.jpg rgb2lch split c
```





rgb2lch8

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

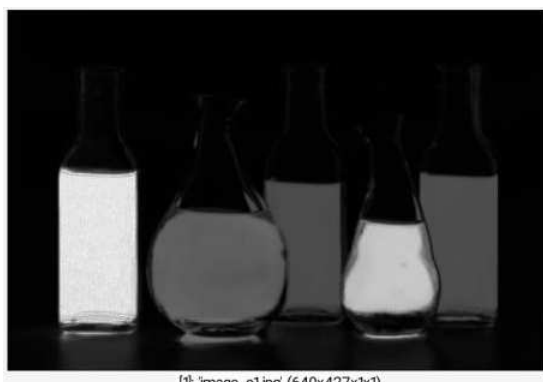
Convert color representation of selected images from RGB to Lch8.

Default values:

`illuminant=2`.

Example of use:

```
image.jpg rgb2lch8 split c
```



rgb2luv

No arguments

Description:

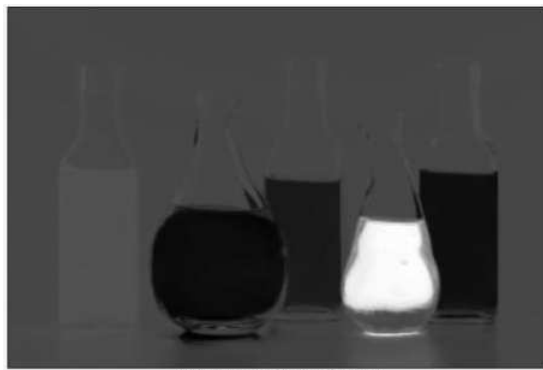
Convert color representation of selected images from RGB to LUV.

Example of use:

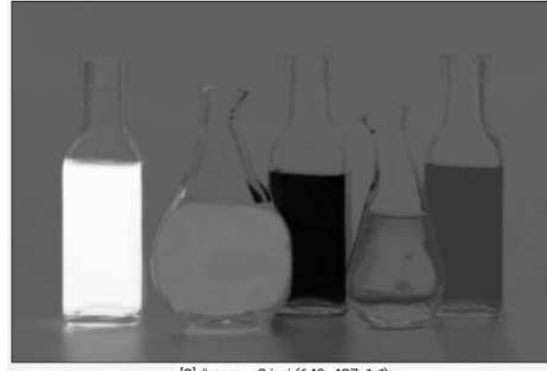
```
image.jpg rgb2luv split c
```



[0]: 'image.jpg' (640x427x1x1)



[1]: 'image_c1.jpg' (640x427x1x1)



[2]: 'image_c2.jpg' (640x427x1x1)

rgb2oklab

No arguments

Description:

Convert color representation of selected images from RGB to Oklab.

(see colorspace definition at: <https://bottosson.github.io/posts/oklab/>).

See also:

[oklab2rgb](#).

rgb2ryb

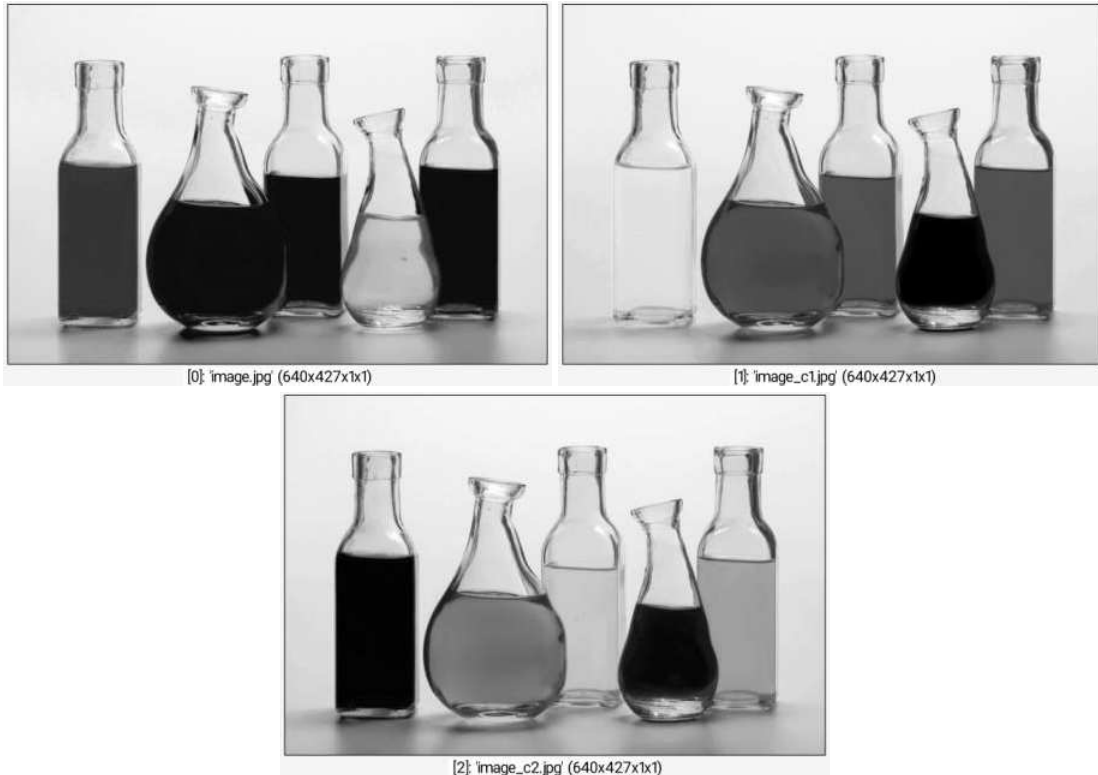
No arguments

Description:

Convert color representation of selected images from RGB to RYB.

Example of use:

```
image.jpg rgb2ryb split c
```



rgb2srgb

No arguments

Description:

Convert color representation of selected images from linear RGB to sRGB.

rgb2xyz

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

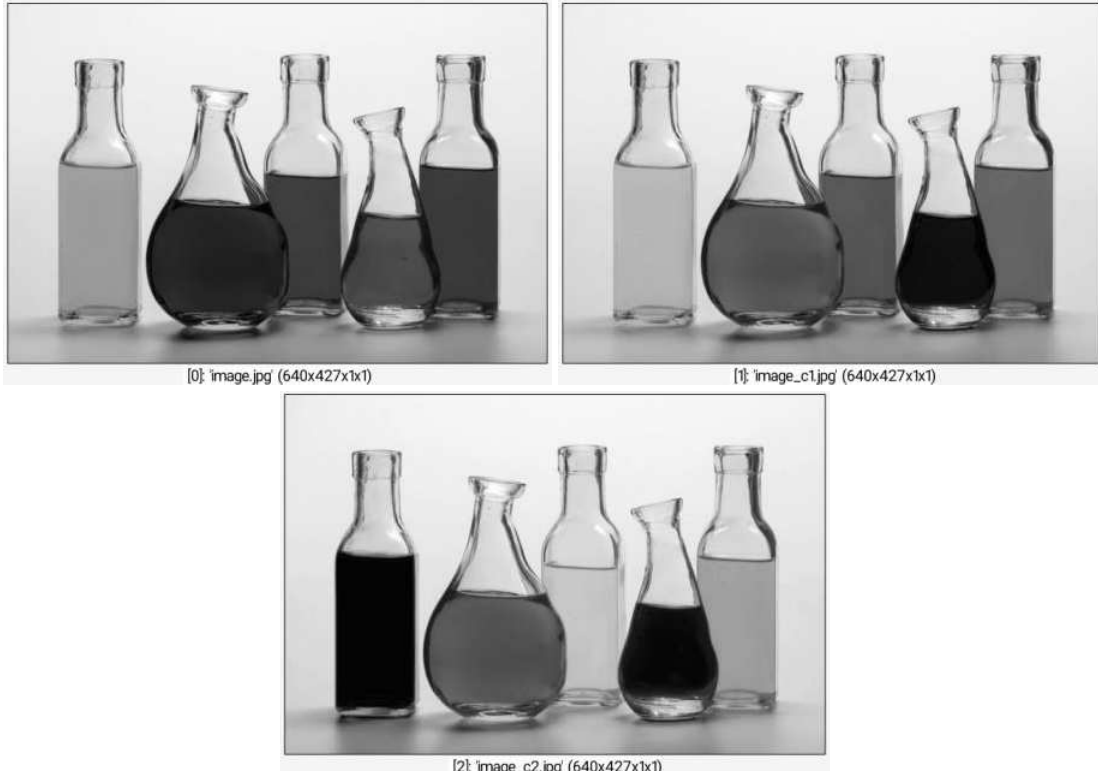
Convert color representation of selected images from RGB to XYZ.

Default values:

`illuminant=2`.

Example of use:

```
image.jpg rgb2xyz split c
```



rgb2xyz8

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

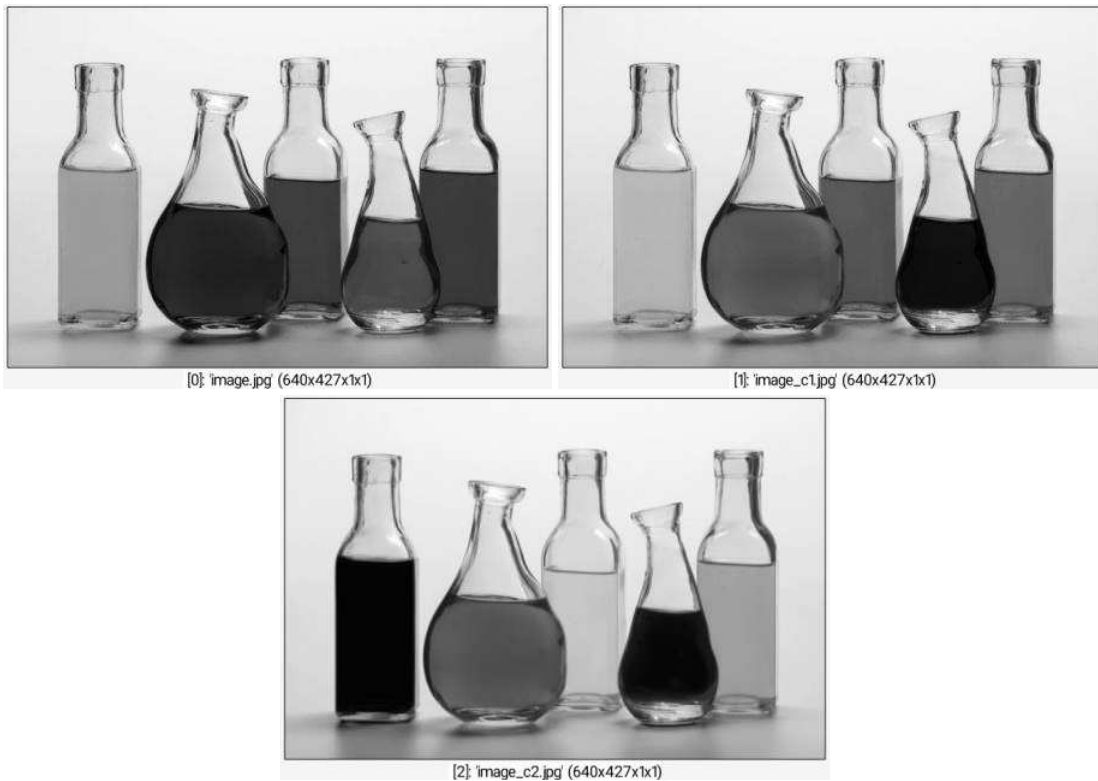
Convert color representation of selected images from RGB to XYZ8.

Default values:

`illuminant=2`.

Example of use:

```
image.jpg rgb2xyz8 split c
```



rgb2ycbcr

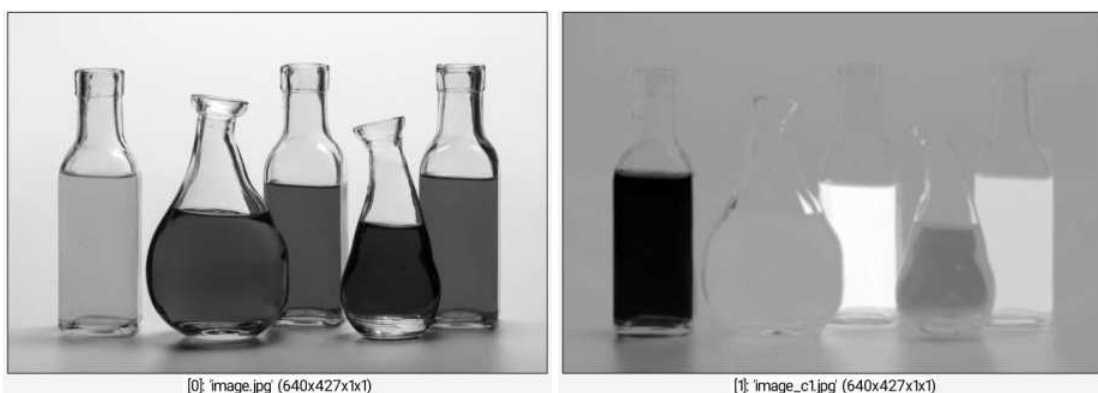
No arguments

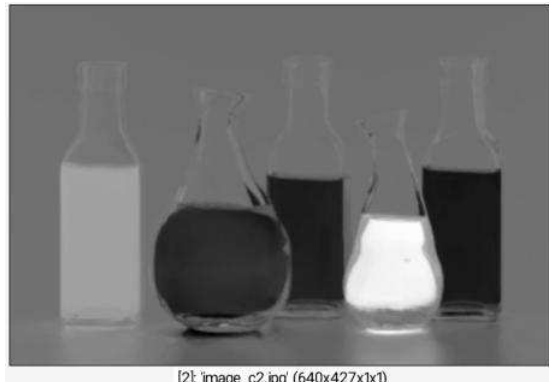
Description:

Convert color representation of selected images from RGB to YCbCr.

Example of use:

```
image.jpg rgb2ycbcr split c
```





rgb2yiq

No arguments

Description:

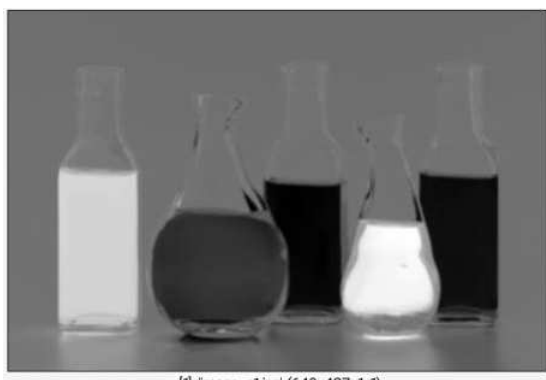
Convert color representation of selected images from RGB to YIQ.

Example of use:

```
image.jpg rgb2yiq split c
```



[0]: 'image.jpg' (640x427x1x1)



[1]: 'image_c1.jpg' (640x427x1x1)



[2]: 'image_c2.jpg' (640x427x1x1)

rgb2yiq8

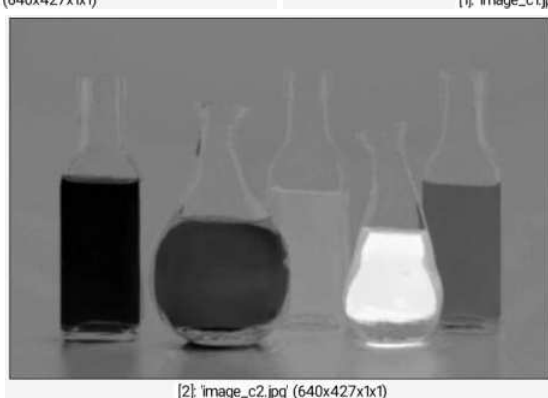
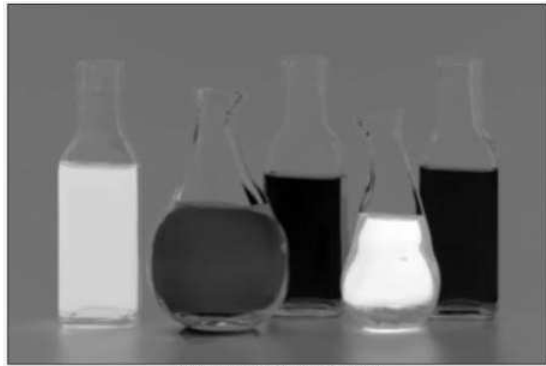
No arguments

Description:

Convert color representation of selected images from RGB to YIQ8.

Example of use:

```
image.jpg rgb2yiq8 split c
```



rgb2yuv

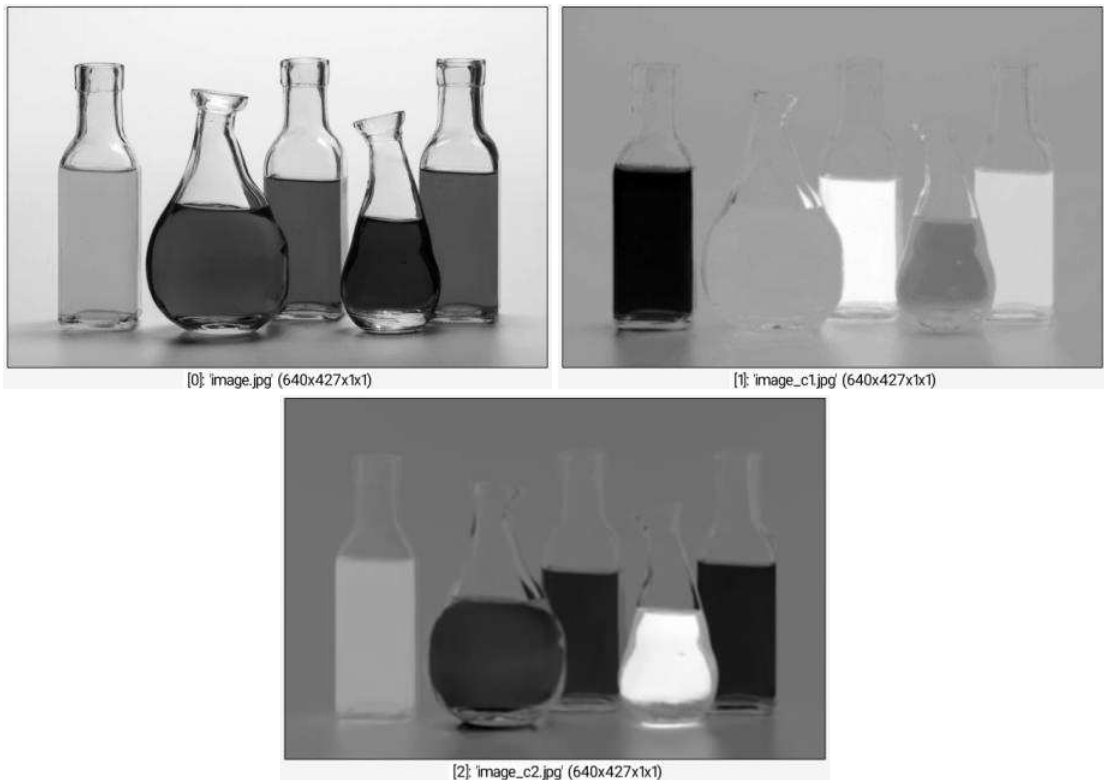
No arguments

Description:

Convert color representation of selected images from RGB to YUV.

Example of use:

```
image.jpg rgb2yuv split c
```



rgb2yuv8

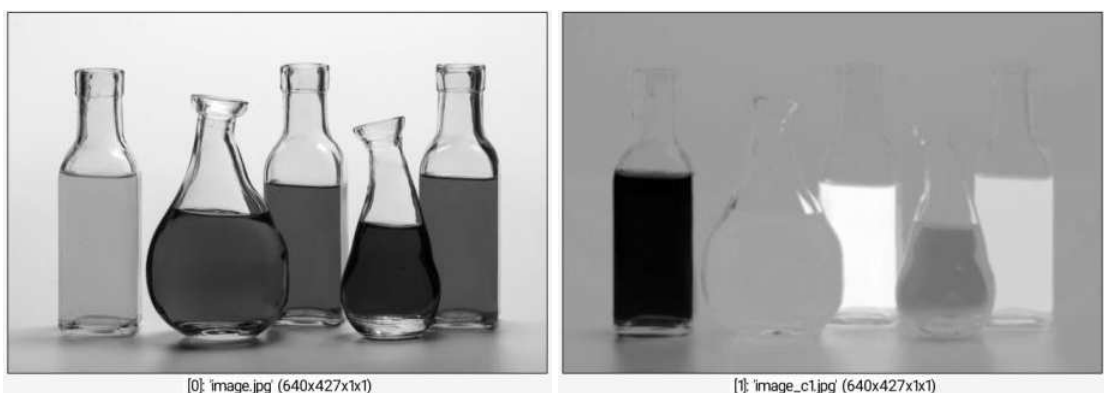
No arguments

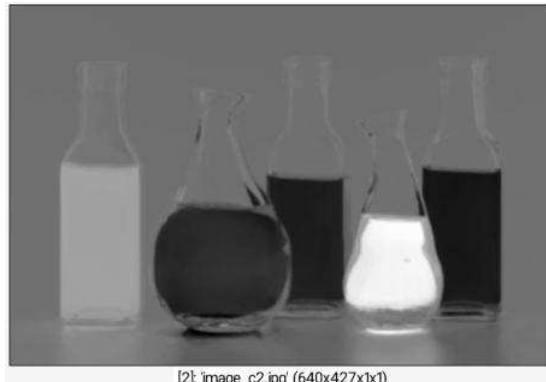
Description:

Convert color representation of selected images from RGB to YUV8.

Example of use:

```
image.jpg rgb2yuv8 split c
```





rgba

No arguments

Description:

Return a random int-valued RGBA color.

ripple

Arguments:

- `_amplitude, _bandwidth, _shape={ 0:Block | 1:Triangle | 2:Sine | 3:Sine+ | 4:Random }, _angle, _offset`

Description:

Apply ripple deformation on selected images.

Default values:

`amplitude=10, bandwidth=10, shape=2, angle=0` and `offset=0`.

Example of use:

```
image.jpg +ripple ,
```



rodilius

Arguments:

- `0<=_amplitude<=100, _0<=thickness<=100, _sharpness>=0, _nb_orientations>0, _offset, _0:Darker | 1:Brighter }`

Description:

Apply rodilius (fractalius-like) filter on selected images.

Default values:

`amplitude=10, thickness=10, sharpness=400, nb_orientations=7, offset=0` and `color_mode=1`.

Examples of use:

- Example #1

```
image.jpg rodilius 12,10,300,10 normalize_local 10,6
```



- Example #2

```
image.jpg normalize_local 10,16 rodilius 10,4,400,16 smooth  
60,0,1,1,4 normalize_local 10,16
```



Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the bitwise left rotation of selected images with specified value, image or mathematical expression, or compute the pointwise sequential bitwise left rotation of selected images.

Example of use:

```
image.jpg rol 'round(3*x/w,0)' cut 0,255
```



rolling_guidance

Arguments:

- `std_deviation_s[%]>=0, std_deviation_r[%]>=0, _precision>=0`

Description:

Apply the rolling guidance filter on selected image.

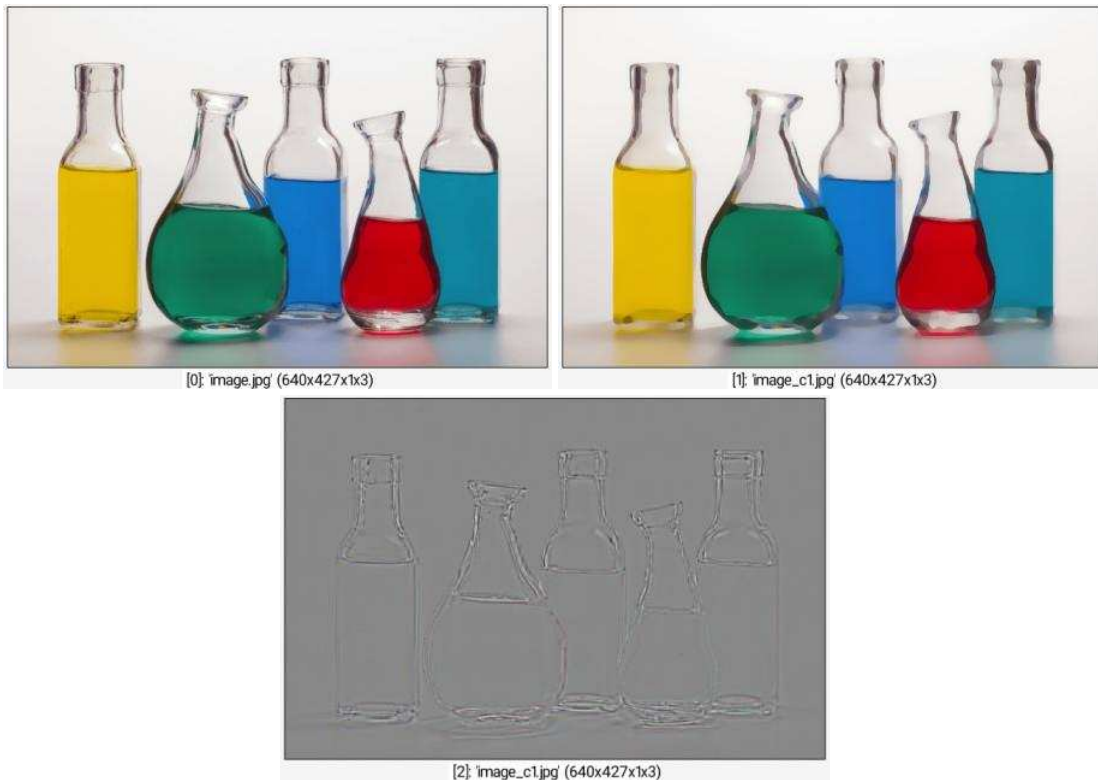
Rolling guidance filter is a fast image abstraction filter, described in:
"Rolling Guidance Filter", Qi Zhang Xiaoyong, Shen Li, Xu Jiaya Jia, ECCV'2014.

Default values:

`std_deviation_s=4`, `std_deviation_r=10` and `precision=0.5`.

Example of use:

```
image.jpg +rolling_guidance , +-
```



ror

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the bitwise right rotation of selected images with specified value, image or mathematical expression, or compute the pointwise sequential bitwise right rotation of selected images.

Example of use:

```
image.jpg ror 'round(3*x/w,0)' cut 0,255
```



rorschach

Arguments:

- `'smoothness[%]>=0'`, `'mirroring={ 0:None | 1:X | 2:Y | 3:XY }`

Description:

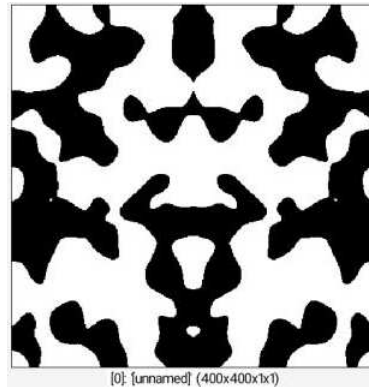
Render rorschach-like inkblots on selected images.

Default values:

`smoothness=5%` and `mirroring=1`.

Example of use:

```
400,400 rorschach 3%
```



rotate

[Built-in command](#)

Arguments:

- `angle,_interpolation,_boundary_conditions,_center_x[%],_center_y[%]` or
- `u,v,w,angle,interpolation,boundary_conditions,_center_x[%],_center_y[%],_center_z[%]`

Description:

Rotate selected images with specified angle (in deg.), and optionally 3D axis (u,v,w).

`interpolation` can be `{ 0:None | 1:Linear | 2:Bicubic }`.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

When a rotation center (`cx,cy,_cz`) is specified, the size of the image is preserved.

Default values:

`interpolation=1`, `boundary_conditions=0` and `center_x=center_y=(undefined)`.

Example of use:

```
image.jpg +rotate -25,1,2,50%,50% rotate[0] 25
```



rotate3d

Built-in command

Arguments:

- `u,v,w,angle`

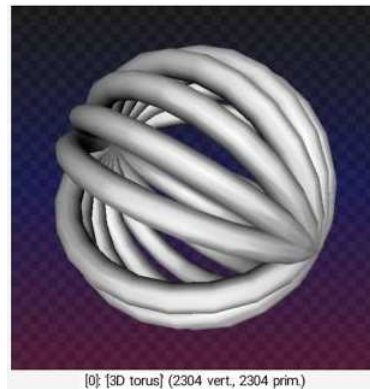
Description:

Rotate selected 3D objects around specified axis with specified angle (in deg.).

(equivalent to shortcut command `r3d`).

Example of use:

```
torus3d 100,10 double3d 0 repeat 7 { +rotate3d[-1] 1,0,0,20 } add3d
```



rotate_tileable

Arguments:

- `angle,_max_size_factor>=0`

Description:

Rotate selected images by specified angle and make them tileable.

If resulting size of an image is too big, the image is replaced by a 1x1 image.

Default values:

`max_size_factor=8`.

rotate_tiles

Arguments:

- `angle, M>0, N>0`

Description:

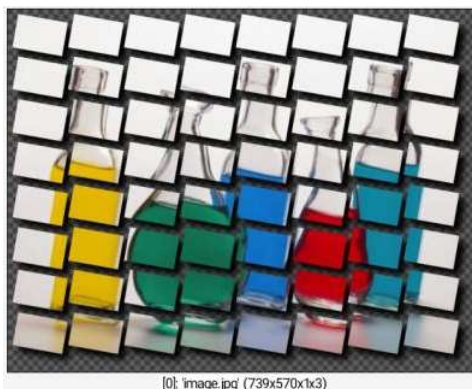
Apply MxN tiled-rotation effect on selected images.

Default values:

`M=8` and `N=M`.

Example of use:

```
image.jpg to_rgba rotate_tiles 10,8 drop_shadow 10,10 display_rgba
```



rotation3d

Arguments:

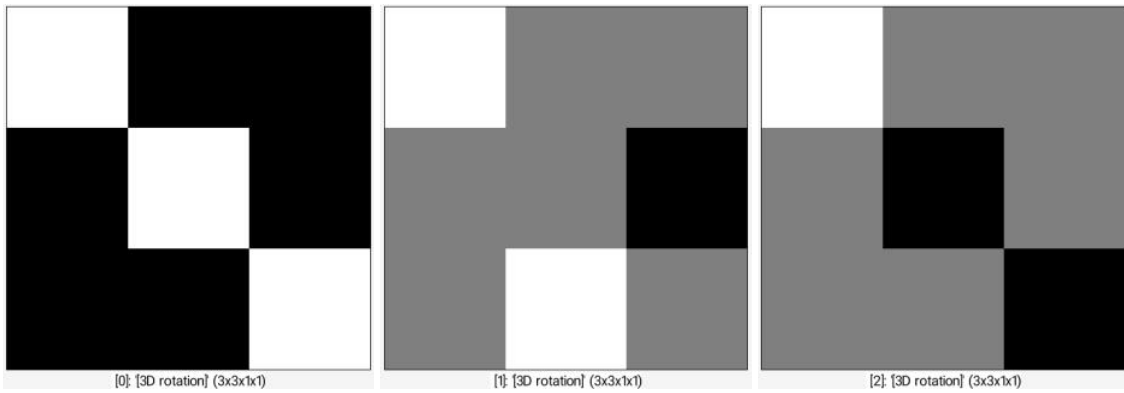
- `u,v,w,angle`

Description:

Input 3x3 rotation matrix with specified axis and angle (in deg).

Example of use:

```
rotation3d 1,0,0,0 rotation3d 1,0,0,90 rotation3d 1,0,0,180
```



rotoidoscope

Arguments:

- `_center_x[%], _center_y[%], _tiles>0, _smoothness[%]>=0, _boundary_conditions={0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`

Description:

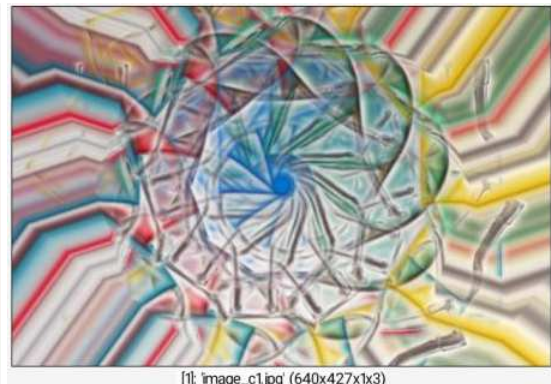
Create rotational kaleidoscope effect from selected images.

Default values:

`center_x=center_y=50%, tiles=10, smoothness=1` and `boundary_conditions=3`.

Example of use:

```
image.jpg +rotoidoscope ,
```



round

Built-in command

Arguments:

- `rounding_value>=0, _rounding_type` or
`(no arg)`

Description:

Round values of selected images.

`rounding_type` can be `{ -1:Backward | 0:Nearest | 1:Forward }`.

Default values:

`rounding_type=0`.

Examples of use:

- Example #1

```
image.jpg +round 100
```



- Example #2

```
image.jpg mul {pi/180} sin +round
```



roundify

Arguments:

- `gamma>=0`

Description:

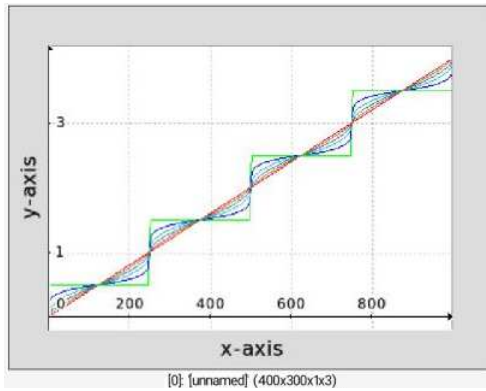
Apply roundify transformation on float-valued data, with specified gamma.

Default values:

`gamma=0`.

Example of use:

```
1000 fill '4*x/w' repeat 5 { +roundify[0] {$>*0.2} } append c  
display_graph 400,300
```



rows

Arguments:

- `y0[%],_y1[%],_boundary_conditions`

Description:

Keep only specified rows of selected images.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`y1=y0` and `boundary_conditions=0`.

Example of use:

```
image.jpg rows -25%,50%
```



rprogress

Arguments:

- `0<=value<=100 | -1 | "command", 0<=value_min<=100, 0<=value_max<=100`

Description:

Set the progress index of the current processing pipeline (relatively to

previously defined progress bounds), or call the specified command with specified progress bounds.

run

Arguments:

- `"G'MIC pipeline"`

Description:

Run specified **G'MIC** pipeline.

ryb2rgb

No arguments

Description:

Convert color representation of selected images from RYB to RGB.

sample

Arguments:

- `_name1={ ? | apples | balloons | barbara | boats | bottles | butterfly | cameraman | car | cat | cliff | chick | colorful | david | dog | duck | eagle | elephant | earth | flower | fruits | gmicky | gmicky_mahvin | gmicky_wilber | greece | gummy | house | inside | landscape | leaf | lena | leno | lion | mandrill | monalisa | monkey | parrots | pencils | peppers | portrait0 | portrait1 | portrait2 | portrait3 | portrait4 | portrait5 | portrait6 | portrait7 | portrait8 | portrait9 | roddy | rooster | rose | square | swan | teddy | tiger | tulips | wall | waterfall | zelda } ,_name2,...,_nameN,_width={ >=0 | 0 (auto) },_height = { >=0 | 0 (auto) } or`
- `(no arg)`

Description:

Input a new sample RGB image (opt. with specified size).

(equivalent to shortcut command `sp`).

Argument `name` can be replaced by an integer which serves as a sample index.

Example of use:

```
repeat 6 { sample }
```



scale2x

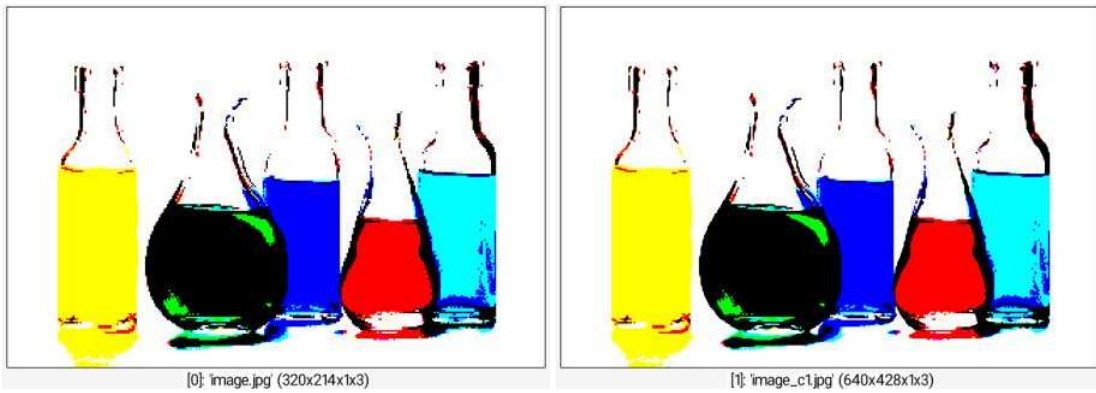
No arguments

Description:

Double XY-size of selected images, using the Scale2x algorithm.

Example of use:

```
image.jpg threshold 50% resize 50%,50% +scale2x
```



scale2x_cnn

Arguments:

- `_sharpness>=0`

Description:

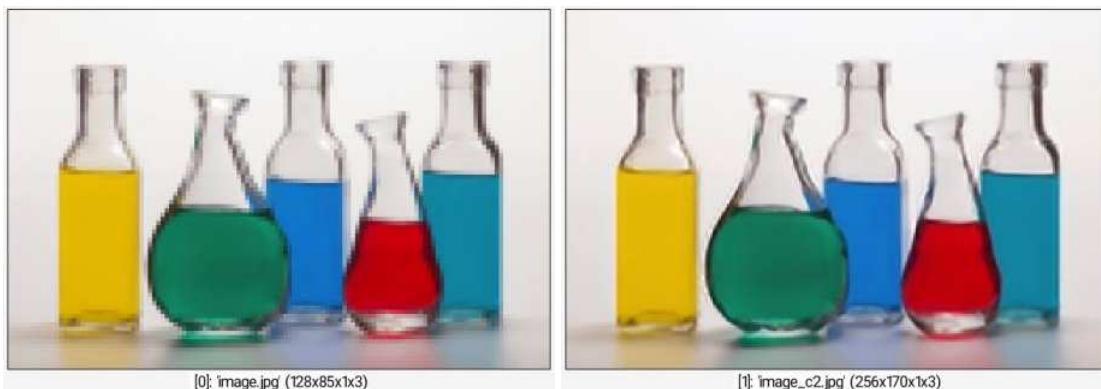
Double XY-size of selected images, using a convolutional neural network.

Default values:

`sharpness=1.25`.

Example of use:

```
image.jpg rescale2d 128 +scale2x_cnn ,
```



scale3x

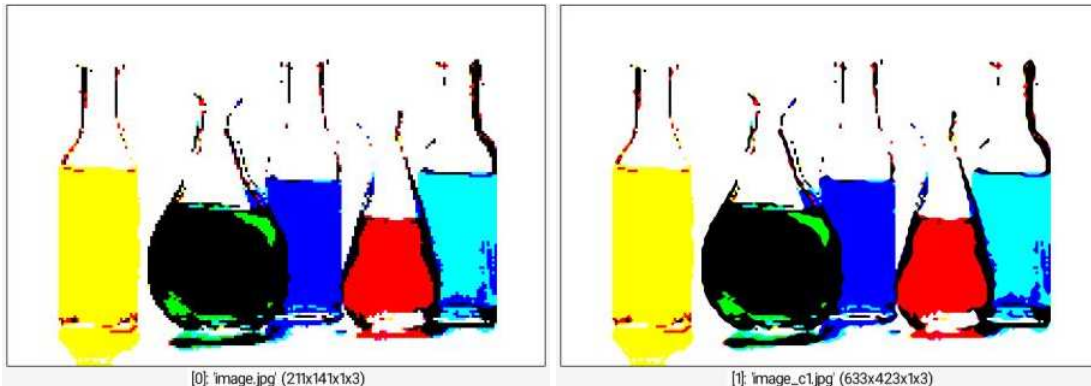
No arguments

Description:

Triple XY-size of selected images, using the Scale3x algorithm.

Example of use:

```
image.jpg threshold 50% resize 33%,33% +scale3x
```



scale_dcci2x

Arguments:

- `_edge_threshold>=0, _exponent>0, _extend_1px={ 0:No | 1:Yes }`

Description:

Double XY-size of selected images, using a directional cubic convolution interpolation,

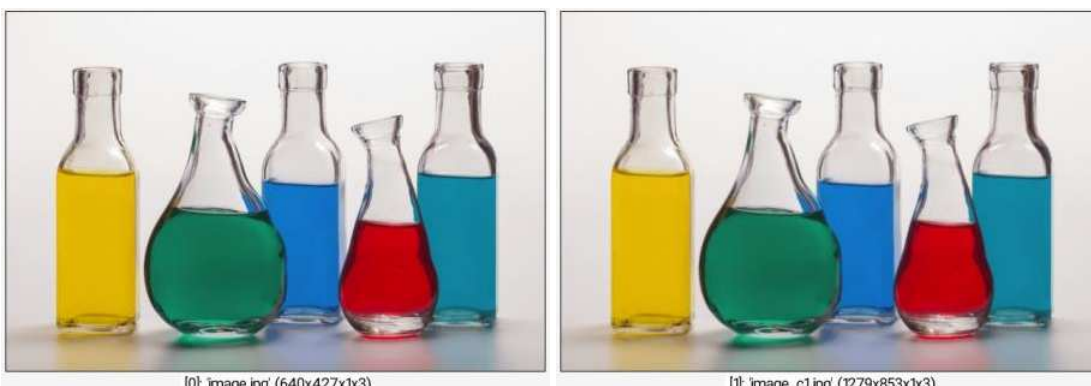
as described in https://en.wikipedia.org/wiki/Directional_Cubic_Convolution_Interpolation.

Default values:

`edge_threshold=1.15, exponent=5` and `extend_1px=0`.

Example of use:

```
image.jpg +scale_dcci2x ,
```



scanlines

Arguments:

- `_amplitude`, `_bandwidth`, `_shape={ 0:Block | 1:Triangle | 2:Sine | 3:Sine+ | 4:Random }`, `_angle`, `_offset`

Description:

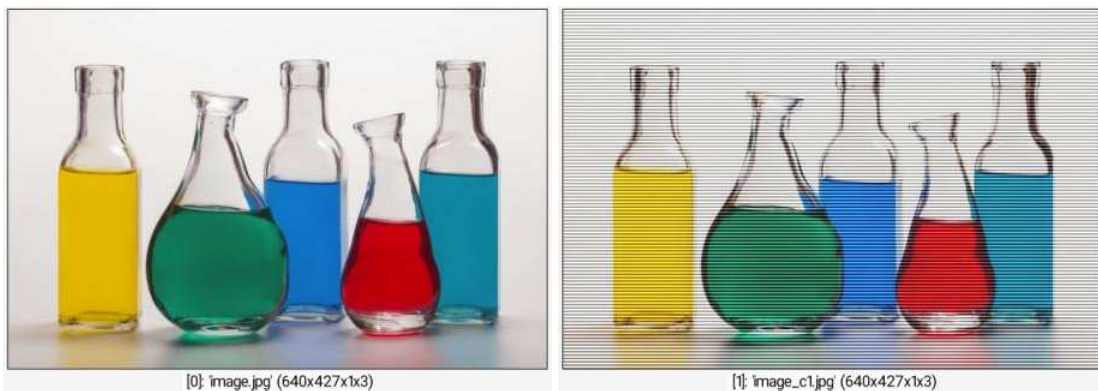
Apply ripple deformation on selected images.

Default values:

`amplitude=60`, `bandwidth=2`, `shape=0`, `angle=0` and `offset=0`.

Example of use:

```
image.jpg +scanlines ,
```



screen

[Built-in command](#)

Arguments:

- `_x0[%]`, `_y0[%]`, `_x1[%]`, `_y1[%]`

Description:

Take screenshot, optionally grabbed with specified coordinates, and insert it at the end of the image list.

seamcarve

Arguments:

- `_width[%]>=0`, `_height[%]>=0`, `_is_priority_channel={ 0:No | 1:Yes }`, `_is_antialiasing={ 0:No | 1:Yes }`, `_maximum_seams[%]>=0`

Description:

Resize selected images with specified 2D geometry, using the seam-carving algorithm.

Default values:

`height=100%, is_priority_channel=0, is_antialiasing=1` and `maximum_seams=25%`.

Example of use:

```
image.jpg seamcarve 60%
```



segment_watershed

Arguments:

- `_threshold>=0`

Description:

Apply watershed segmentation on selected images.

Default values:

`threshold=2`.

Example of use:

```
image.jpg segment_watershed 2
```



select

Arguments:

- `feature_type,_X[%]>=0,_Y[%]>=0,_Z[%]>=0,_exit_on_anykey={ 0:No | 1:Yes }`, `_is_multiaxes_selection={ 0:No | 1:Yes }`

Description:

Interactively select a feature from selected images (use the instant display window [0] if opened).

`feature_type` can be `{ 0:Point | 1:Segment | 2:Rectangle | 3:Ellipse }`.

Arguments `X`, `Y`, `Z` determine the initial selection view, for 3D volumetric images.

The retrieved feature is returned as a 3D vector (if `feature_type==0`) or as a 6d vector (if `feature_type!=0`) containing the feature coordinates.

Default values:

`feature_type=2`, `X=Y=Z=50%`, `exit_on_anykey=0` and `is_multiaxes_selection=1`.

select_color

Arguments:

- `tolerance[%]>=0,col1,...,colN`

Description:

Select pixels with specified color in selected images.

This command has a [tutorial page](#).

Example of use:

```
image.jpg +select_color 40,204,153,110
```



sepia

No arguments

Description:

Apply sepia tones effect on selected images.

Example of use:

```
image.jpg sepia
```



serialize

Built-in command

Arguments:

- `_datatype,_is_compressed={ 0:No | 1:Yes },_store_names={ 0:No | 1:Yes }`

Description:

Serialize selected list of images into a single image, optionally in a compressed form.

`datatype` can be `{ auto | uint8 | int8 | uint16 | int16 | uint32 | int32 | uint64 | int64 | float32 | float64 }`.

Specify `datatype` if all selected images have a range of values constrained to a particular datatype,

in order to minimize the memory footprint.

The resulting image has only integers values in [0,255] and can then be saved as a raw image of unsigned chars (doing so will output a valid .cimg[z] or .gmz file).

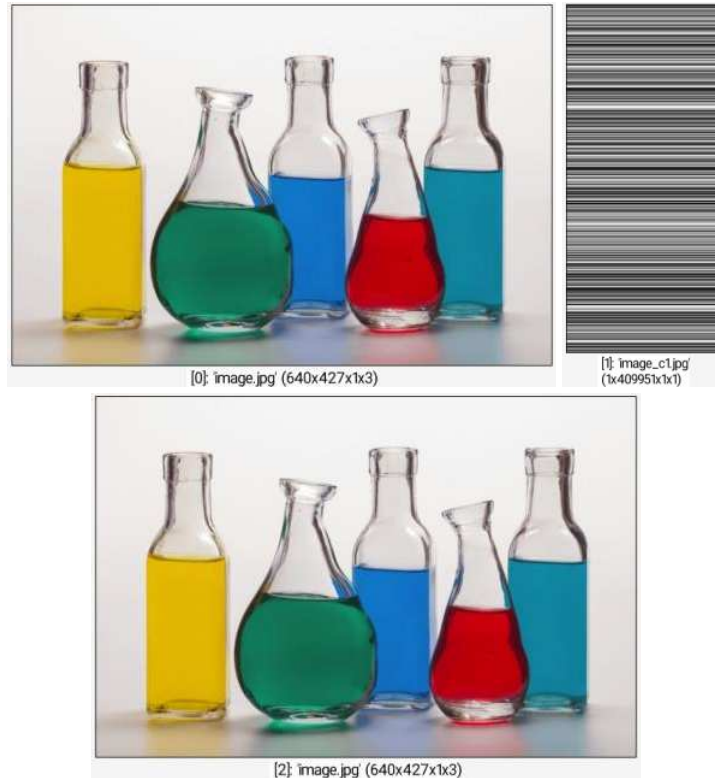
If `store_names` is set to `1`, serialization uses the .gmz format to store data in memory (otherwise the .cimg[z] format).

Default values:

`datatype=auto`, `is_compressed=1` and `store_names=1`.

Example of use:

```
image.jpg +serialize uint8 +unserialize[-1]
```



set

Built-in command

Arguments:

- `value, _x[%], _y[%], _z[%], _c[%]`

Description:

Set pixel value in selected images, at specified coordinates.

(equivalent to shortcut command `=`).

If specified coordinates are outside the image bounds, no action is performed.

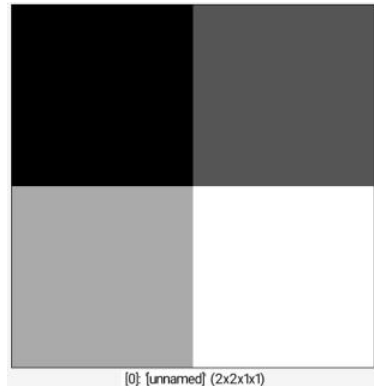
Default values:

`x=y=z=c=0`.

Examples of use:

- **Example #1**

```
2,2 set 1,0,0 set 2,1,0 set 3,0,1 set 4,1,1
```



- **Example #2**

```
image.jpg repeat 10000 { set 255,{u(100)}%,{u(100)}%,0,{u(100)}% }
```



shade_stripes

Arguments:

- `_frequency>=0, _direction={ 0:Horizontal | 1:Vertical }, _darkness>=0, _lightness>=0`

Description:

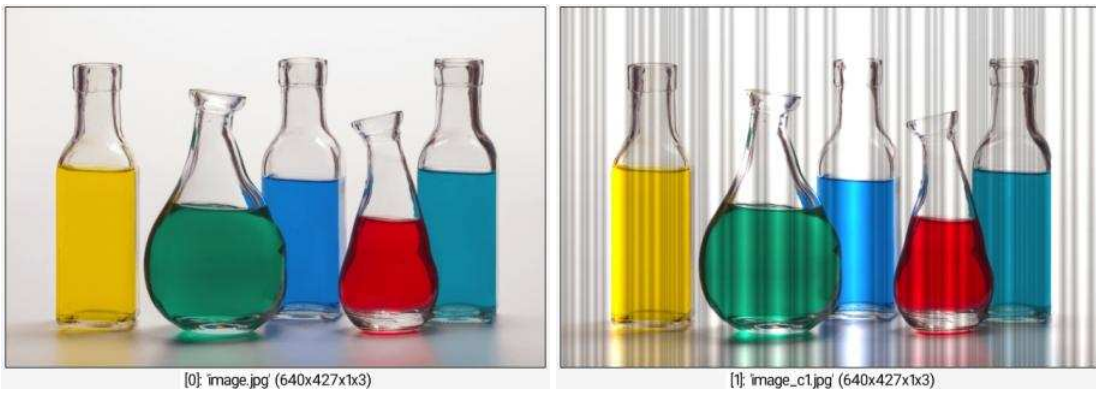
Add shade stripes to selected images.

Default values:

`frequency=5`, `direction=1`, `darkness=0.8` and `lightness=2`.

Example of use:

```
image.jpg +shade_stripes 30
```



shadow_patch

Arguments:

- `_opacity>=0`

Description:

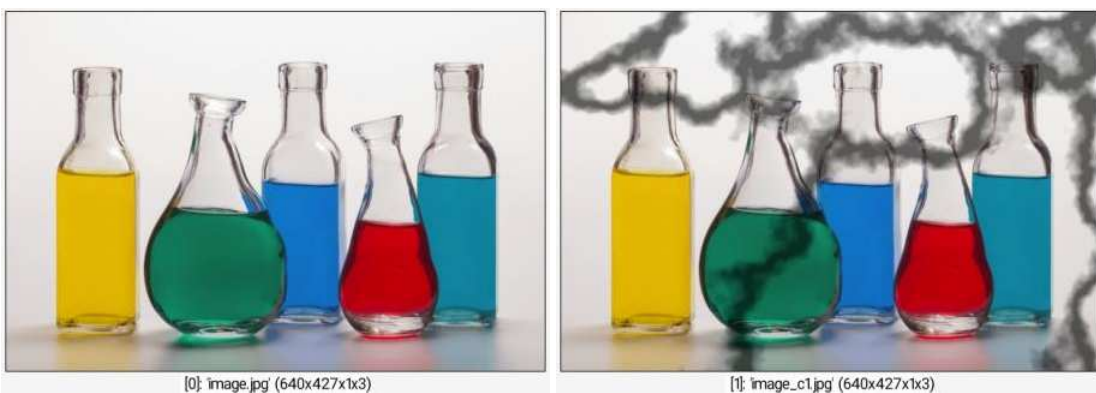
Add shadow patches to selected images.

Default values:

`opacity=0.7`.

Example of use:

```
image.jpg +shadow_patch 0.4
```



shape2bump

Arguments:

- `_resolution>=0, 0<=_weight_std_max_avg<=1, _dilation, _smoothness>=0`

Description:

Estimate bumpmap from binary shape in selected images.

Default values:

`resolution=256`, `weight_std_max=0.75`, `dilation=0` and `smoothness=100`.

shape_circle

Arguments:

- `_size>=0`

Description:

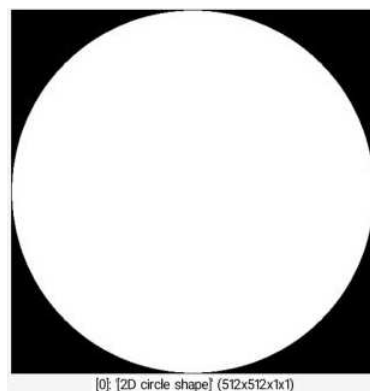
Input a 2D circle binary shape with specified size.

Default values:

`size=512`.

Example of use:

```
shape_circle ,
```



shape_cupid

Arguments:

- `_size>=0`

Description:

Input a 2D cupid binary shape with specified size.

Default values:

`size=512`.

Example of use:

```
shape_cupid ,
```



shape_diamond

Arguments:

- `_size>=0`

Description:

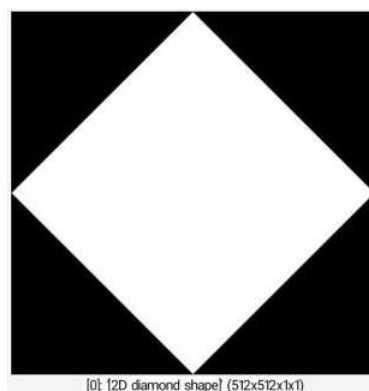
Input a 2D diamond binary shape with specified size.

Default values:

`size=512`.

Example of use:

```
shape_diamond ,
```



shape.dragon

Arguments:

- `_size>=0,_recursion_level>=0,_angle`

Description:

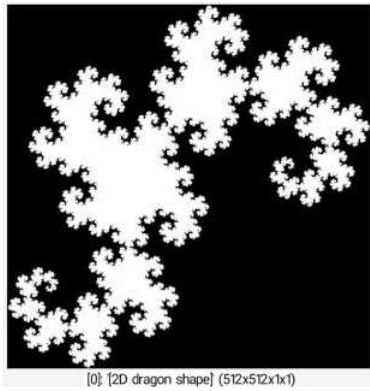
Input a 2D Dragon curve with specified size.

Default values:

`size=512`, `recursion_level=18` and `angle=0`.

Example of use:

```
shape_dragon ,
```



shape_fern

Arguments:

- `_size>=0, _density[%]>=0, _angle, 0<=_opacity<=1, _type={ 0:Asplenium adiantum-nigrum | 1:Thelypteridaceae }`

Description:

Input a 2D Barnsley fern with specified size.

Default values:

`size=512`, `density=50%`, `angle=30`, `opacity=0.3` and `type=0`.

Example of use:

```
shape_fern ,
```



shape_gear

Arguments:

- `_size>=0`, `_nb_teeth>0`, `0<=_height_teeth<=100`, `0<=_offset_teeth<=100`, `0<=_inner_radius<=50`

Description:

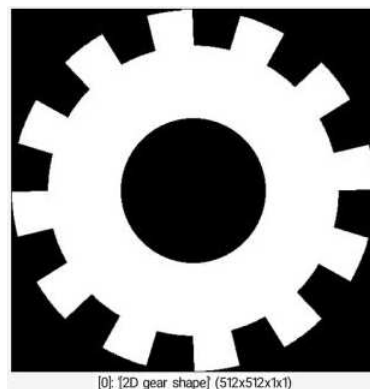
Input a 2D gear binary shape with specified size.

Default values:

`size=512`, `nb_teeth=12`, `height_teeth=20`, `offset_teeth=0` and `inner_radius=40`.

Example of use:

```
shape_gear ,
```



shape_heart

Arguments:

- `_size>=0`

Description:

Input a 2D heart binary shape with specified size.

Default values:

`size=512`.

Example of use:

```
shape_heart ,
```



shape_menger

Arguments:

- `_nb_iterations>=0`

Description:

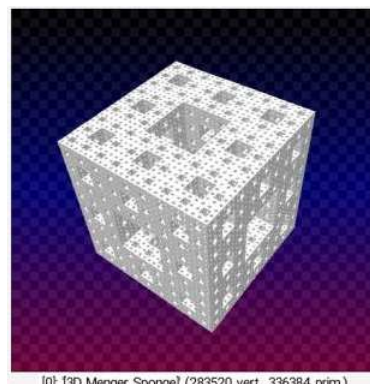
Input a 3D voxelized representation of the Menger sponge.

Default values:

`nb_iterations=3`.

Example of use:

```
shape_menger 4 surfels3d , color3d 200 m3d 3
```



shape_mosely

Arguments:

- `_nb_iterations>=0`

Description:

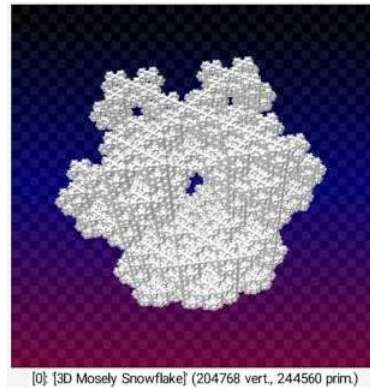
Input a 3D voxelized representation of the Mosely snowflake.

Default values:

`nb_iterations=3`.

Example of use:

```
shape_mosely 4 surfels3d , color3d 200 m3d 3
```



shape_polygon

Arguments:

- `_size>=0, _nb_vertices>=3, _angle`

Description:

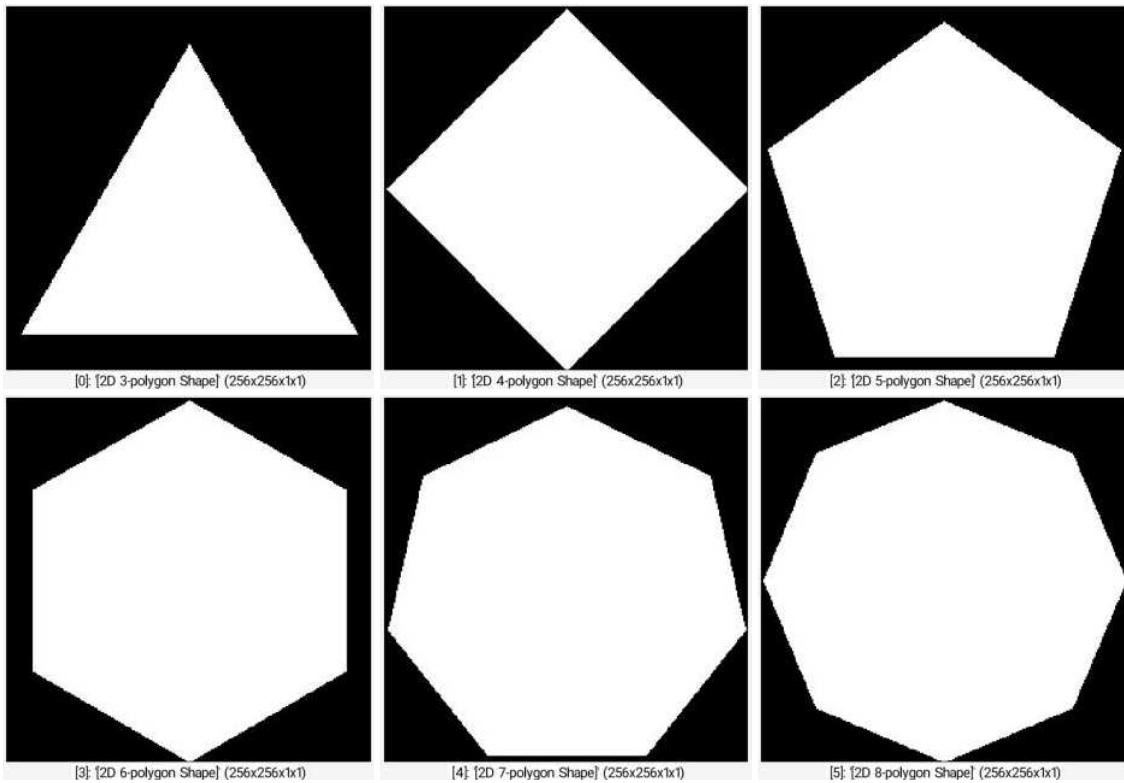
Input a 2D polygonal binary shape with specified geometry.

Default values:

`size=512, nb_vertices=5` and `angle=0`.

Example of use:

```
repeat 6 { shape_polygon 256,{3+$>} }
```



shape_rays

Arguments:

- `_size>=0, _xcenter[%], _ycenter[%], _branches>0, _angle[%], _twist, 0<=_perspective<=1:No | 1:Yes }`

Description:

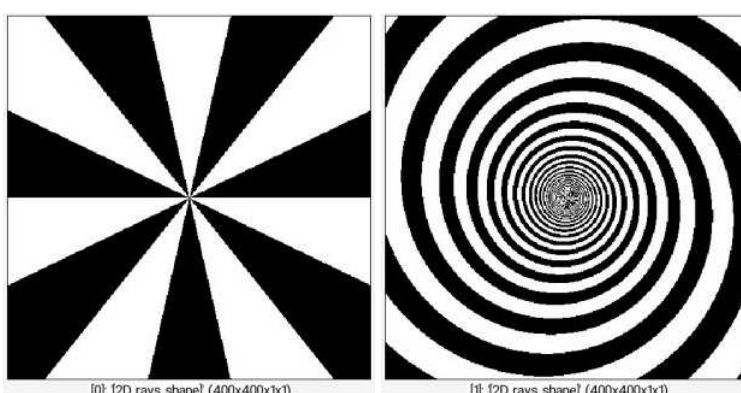
Input a 3D binary spiral with specified size and attributes.

Default values:

`size=512, xcenter=50%, ycenter=50%, branches=7, angle=50%, twist=0, perspective=0.35` and `is_antialias=0`.

Example of use:

```
shape_rays 400,50%,50%,7 shape_rays 400,50%,50%,3,0,3
```



shape_snowflake

Arguments:

- `size>=0, 0<= nb_recursions<=6`

Description:

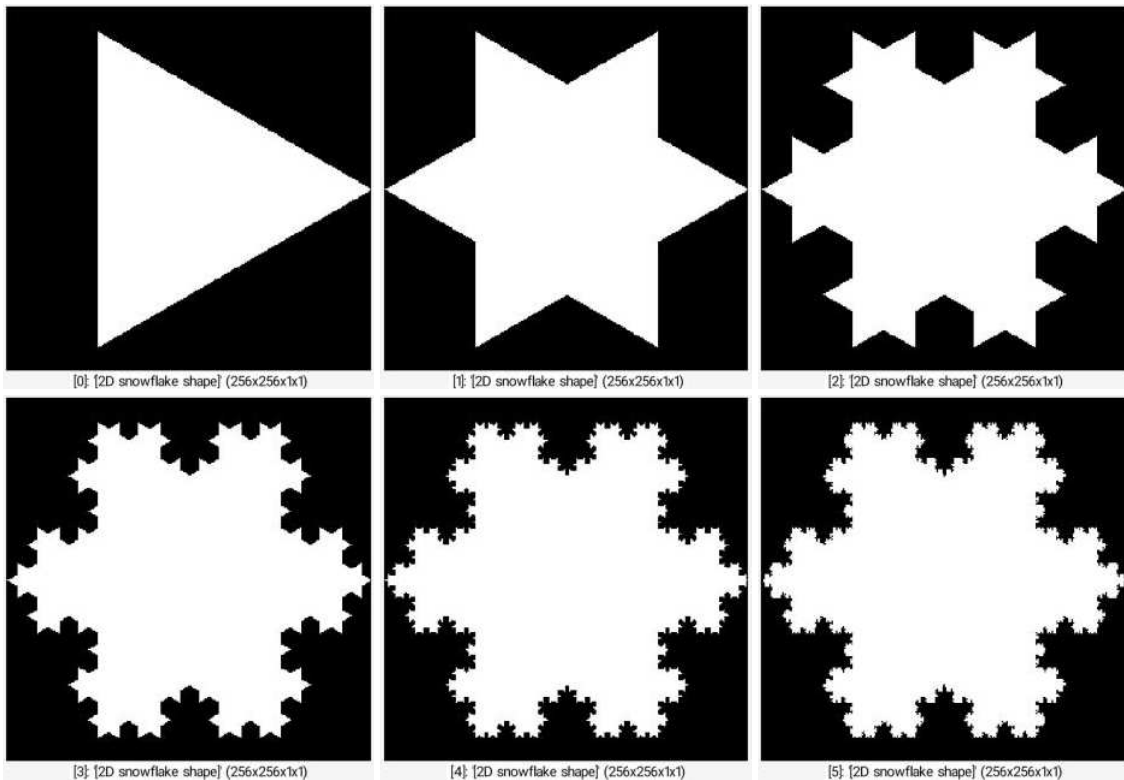
Input a 2D snowflake binary shape with specified size.

Default values:

`size=512` and `nb_recursions=5`.

Example of use:

```
repeat 6 { shape_snowflake 256,$> }
```



shape_star

Arguments:

- `_size>=0, _nb_branches>0, 0<= _thickness<=1`

Description:

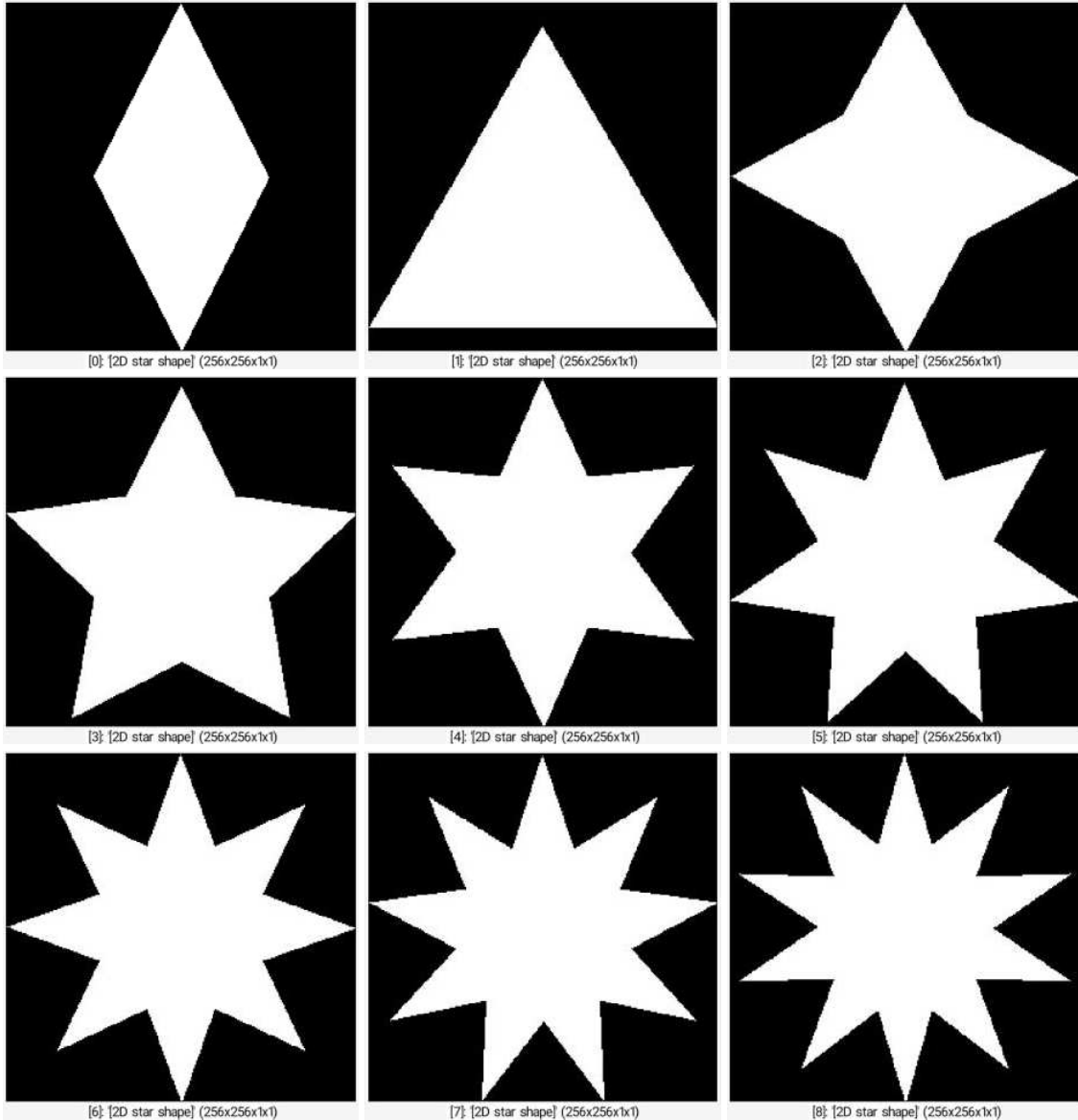
Input a 2D star binary shape with specified size.

Default values:

`size=512`, `nb_branches=5` and `thickness=0.38`.

Example of use:

```
repeat 9 { shape_star 256,{$>+2} }
```



shared

Built-in command

Arguments:

- `x0[%],x1[%],y[%],z[%],c[%]` or
- `y0[%],y1[%],z[%],c[%]` or
- `z0[%],z1[%],c[%]` or
- `c0[%],c1[%]` or
- `c0[%]` or
- `(no arg)`

Description:

Insert shared buffers from (opt. points/rows/planes/channels of) selected images.

Shared buffers cannot be returned by a command, nor a local environment.

(*equivalent to shortcut command* `sh`).

This command has a [tutorial page](#).

Examples of use:

- **Example #1**

```
image.jpg shared 1 blur[-1] 3 remove[-1]
```



[0]: 'image.jpg' (640x427x1x3)

- **Example #2**

```
image.jpg repeat s { shared 25%,75%,0,$> mirror[-1] x remove[-1] }
```



[0]: 'image.jpg' (640x427x1x3)

sharpen

Arguments:

- `amplitude>=0` or
- `amplitude>=0,edge>=0,_alpha[%],_sigma[%]`

Description:

Sharpen selected images by inverse diffusion or shock filters methods.

`edge` must be specified to enable shock-filter method.

Default values:

`edge=0`, `alpha=0` and `sigma=0`.

Examples of use:

- Example #1

```
image.jpg sharpen 300
```



- Example #2

```
image.jpg blur 5 sharpen 300,1
```



sharpen_alpha

Arguments:

- `_amplitude[%]>=0`, `_nb_scales>0`, `0<=_anisotropy<=1`, `0<=_minimize_alpha<=1`

Description:

Sharpen selected images using a multi-scale and alpha boosting algorithm.

Default values:

`amplitude=1`, `nb_scales=5`, `anisotropy=0` and `minimize_alpha=1`.

shell_cols

No arguments

Description:

Return the estimated number of columns of the current shell.

shift

Built-in command

Arguments:

- `vx[%],_vy[%],_vz[%],_vc[%],_boundary_conditions,_interpolation={0:Nearest_neighbor | 1:Linear }`

Description:

Shift selected images by specified displacement vector.

Displacement vector can be non-integer in which case linear interpolation should be chosen.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

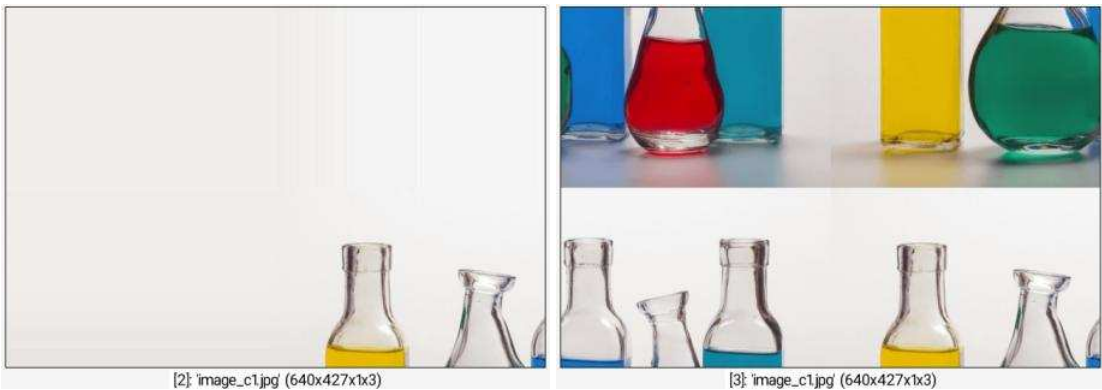
Default values:

`boundary_conditions=0` and `interpolation=0`.

Example of use:

```
image.jpg +shift[0] 50%,50%,0,0,0 +shift[0] 50%,50%,0,0,1 +shift[0] 50%,50%,0,0,2
```





shift_tiles

Arguments:

- `M>0, N>0, amplitude`

Description:

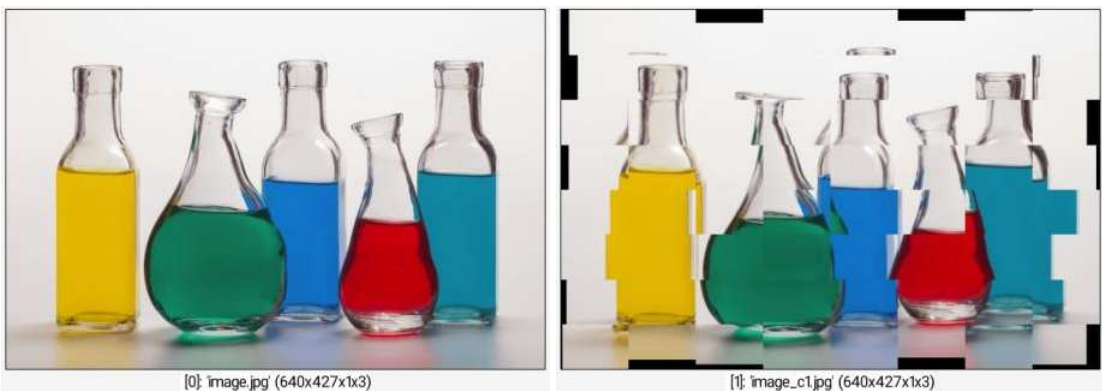
Apply MxN tiled-shift effect on selected images.

Default values:

`N=M` and `amplitude=20`.

Example of use:

```
image.jpg +shift_tiles 8,8,10
```



shrink

Arguments:

- `axes, size[%], boundary_conditions={ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`

Description:

Shrink selected images along the specified axes.

`axes` can be `{ x | y | z | c | xy | xz | xc | yz | yc | zc | xyz | xyc | xzc | yzc | xyzc }`.

Default values:

`boundary_conditions=0`.

Example of use:

```
image.jpg shrink xy,100
```



[0]: 'image.jpg' (440x227x1x3)

shuffle

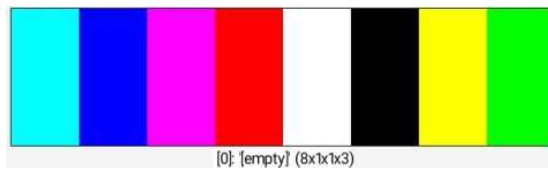
No arguments

Description:

Shuffle vectors of selected images with Fisher-Yates algorithm, as described in https://en.wikipedia.org/wiki/Fisher-Yates_shuffle.

Example of use:

```
uniform_distribution 8,3 shuffle
```



[0]: '[empty]' (8x1x1x3)

sierpinski

Arguments:

- `recursion_level>=0`

Description:

Draw Sierpinski triangle on selected images.

Default values:

`recursion_level=7`.

Example of use:

```
image.jpg sierpinski 7
```



sierpinsk3d

Arguments:

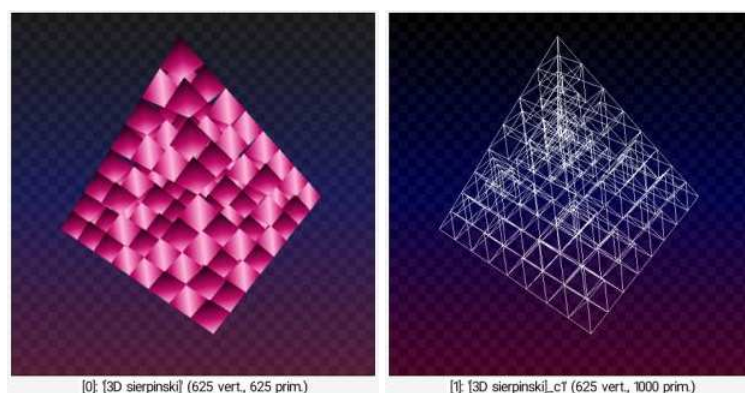
- `_recursion_level>=0,_width,_height`

Description:

Input 3D Sierpinski pyramid.

Example of use:

```
sierpinsk3d 3,100,-100 +primitives3d 1 color3d[-2] ${-rgb}
```



sign

Built-in command

No arguments

Description:

Compute the pointwise sign of selected images.

Examples of use:

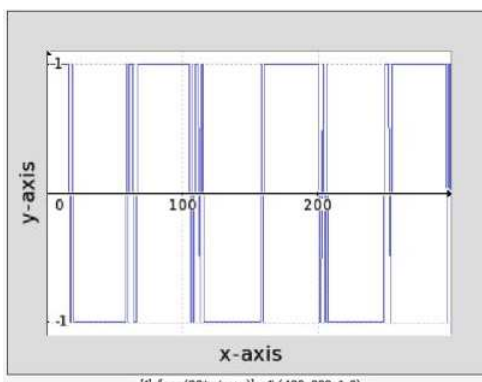
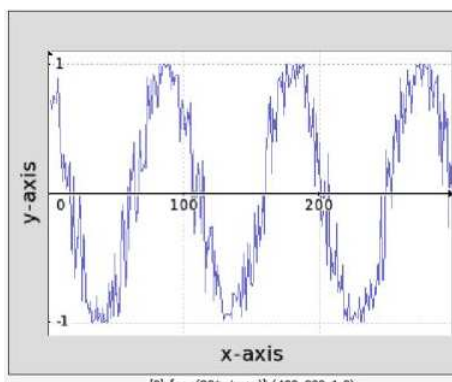
- Example #1

```
image.jpg +sub {ia} sign[-1]
```



- Example #2

```
300,1,1,1,'cos(20*x/w+u)' +sign display_graph 400,300
```



sin

[Built-in command](#)

No arguments

Description:

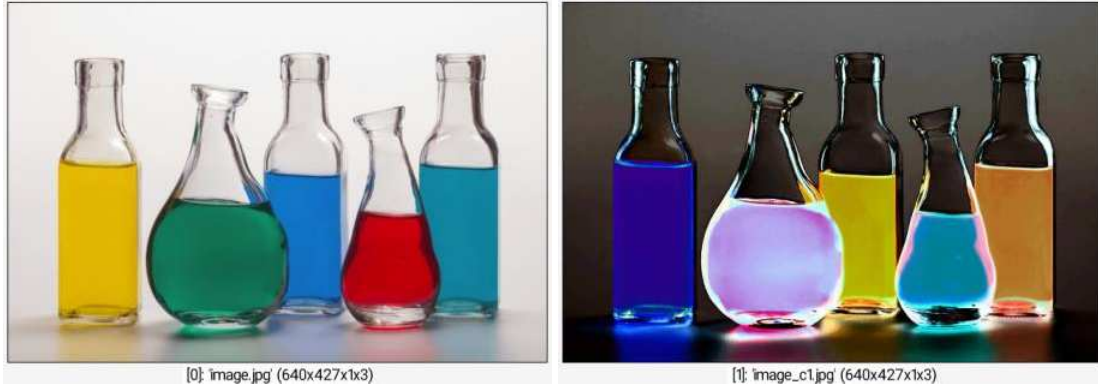
Compute the pointwise sine of selected images.

This command has a [tutorial page](#).

Examples of use:

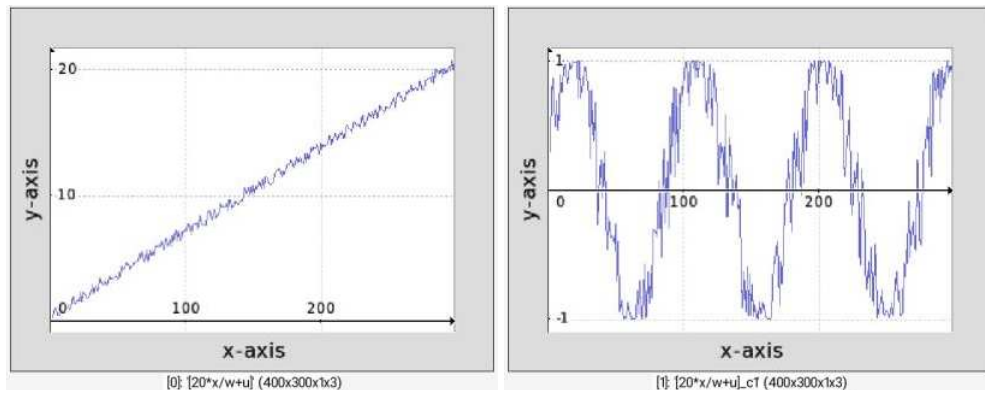
- Example #1

```
image.jpg +normalize 0,{2*pi} sin[-1]
```



- **Example #2**

```
300,1,1,1,'20*x/w+u' +sin display_graph 400,300
```



sinc

[Built-in command](#)

No arguments

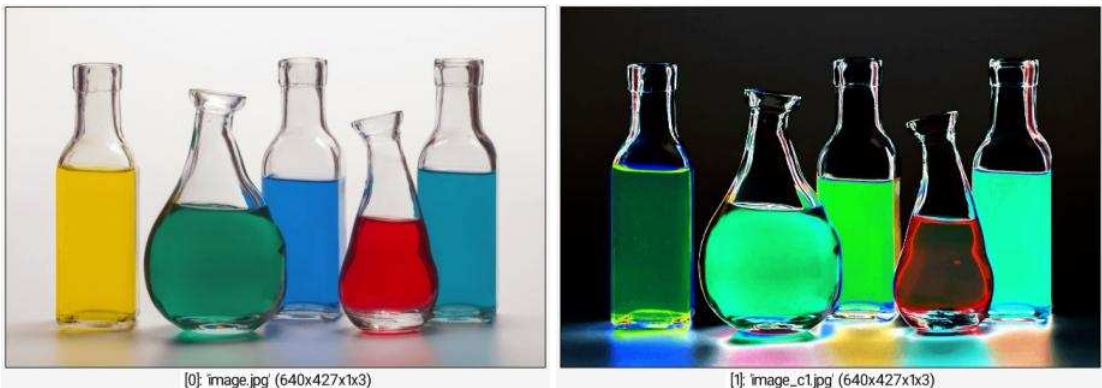
Description:

Compute the pointwise sinc function of selected images.

Examples of use:

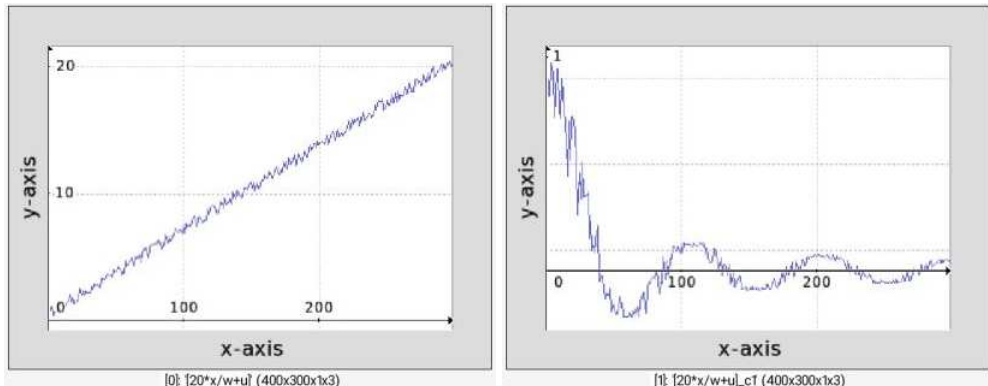
- **Example #1**

```
image.jpg +normalize {-2*pi},{2*pi} sinc[-1]
```



- **Example #2**

```
300,1,1,1,'20*x/w+u' +sinc display_graph 400,300
```



sinh

Built-in command

No arguments

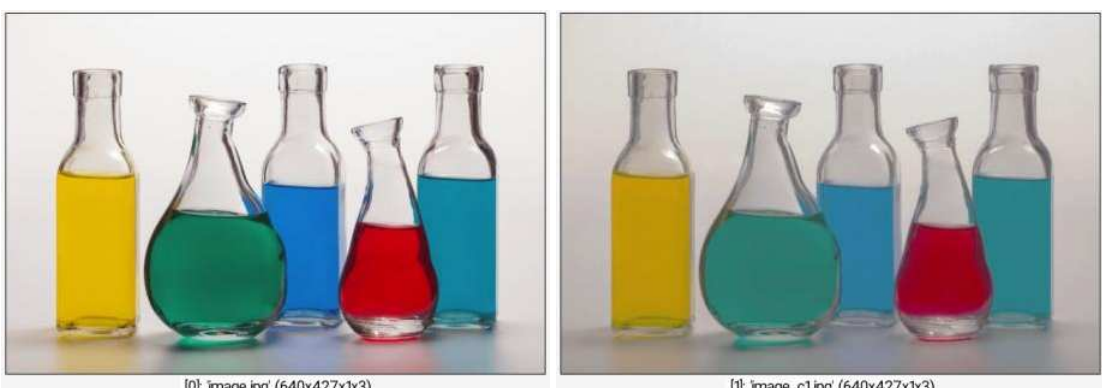
Description:

Compute the pointwise hyperbolic sine of selected images.

Examples of use:

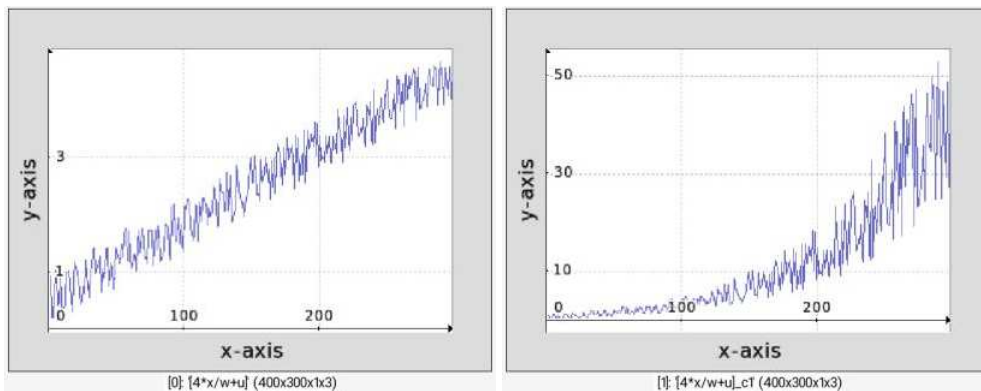
- **Example #1**

```
image.jpg +normalize -3,3 sinh[-1]
```



- **Example #2**

```
300,1,1,1,'4*x/w+u' +sinh display_graph 400,300
```



size3d

No arguments

Description:

Return bounding box size of the last selected 3D object.

size_value

No arguments

Description:

Return the size (in bytes) of image values.

skeleton

Arguments:

- `_boundary_conditions={ 0:Dirichlet | 1:Neumann }`

Description:

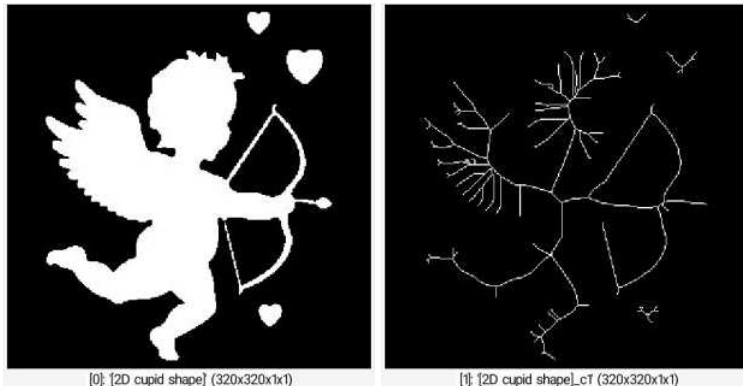
Compute skeleton of binary shapes using distance transform and constrained thinning.

Default values:

`boundary_conditions=1`.

Example of use:

```
shape_cupid 320 +skeleton 0
```



skeleton3d

Arguments:

- `_metric, _frame_type={ 0:Squares | 1:Diamonds | 2:Circles | 3:Auto }`, `_skeleton_opacity, _frame_opacity, _is_frame_wireframe={ 0:No | 1:Yes }`

Description:

Build 3D skeletal structure object from 2d binary shapes located in selected images.

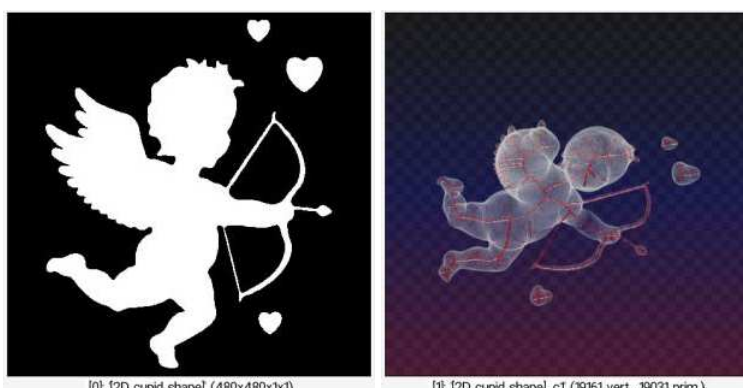
`metric` can be `{ 0:Chebyshev | 1:Manhattan | 2:Euclidean }`.

Default values:

`metric=2, bones_type=3, skeleton_opacity=1` and `frame_opacity=0.1`.

Example of use:

```
shape_cupid 480 +skeleton3d ,
```



sketchbw

Arguments:

- `_nb_angles>0, _start_angle, _angle_range>=0, _length>=0, _threshold>=0, _opacity, _bg1 0:No | 1:Yes }, _is_curved={ 0:No | 1:Yes }`

Description:

Apply sketch effect to selected images.

Default values:

```
nb_angles=2, start_angle=45, angle_range=180, length=30, threshold=3,
opacity=0.03, bgfactor=0, density=0.6, sharpness=0.1, anisotropy=0.6,
smoothness=0.25, coherence=1, is_boost=0 and is_curved=1.
```

Example of use:

```
image.jpg +sketchbw 1 reverse blur[-1] 3 blend[-2,-1] overlay
```



skip

[Built-in command](#)

Arguments:

- `item`

Description:

Do nothing but skip specified item.

slic

Arguments:

- `size>0, _regularity>=0, _nb_iterations>0`

Description:

Segment selected 2D images with superpixels, using the SLIC algorithm (Simple Linear Iterative Clustering).

Scalar images of increasingly labeled pixels are returned.

Reference paper: Achanta, R., Shaji, A., Smith, K., Lucchi, A., Fua, P., & Susstrunk, S. (2010). SLIC

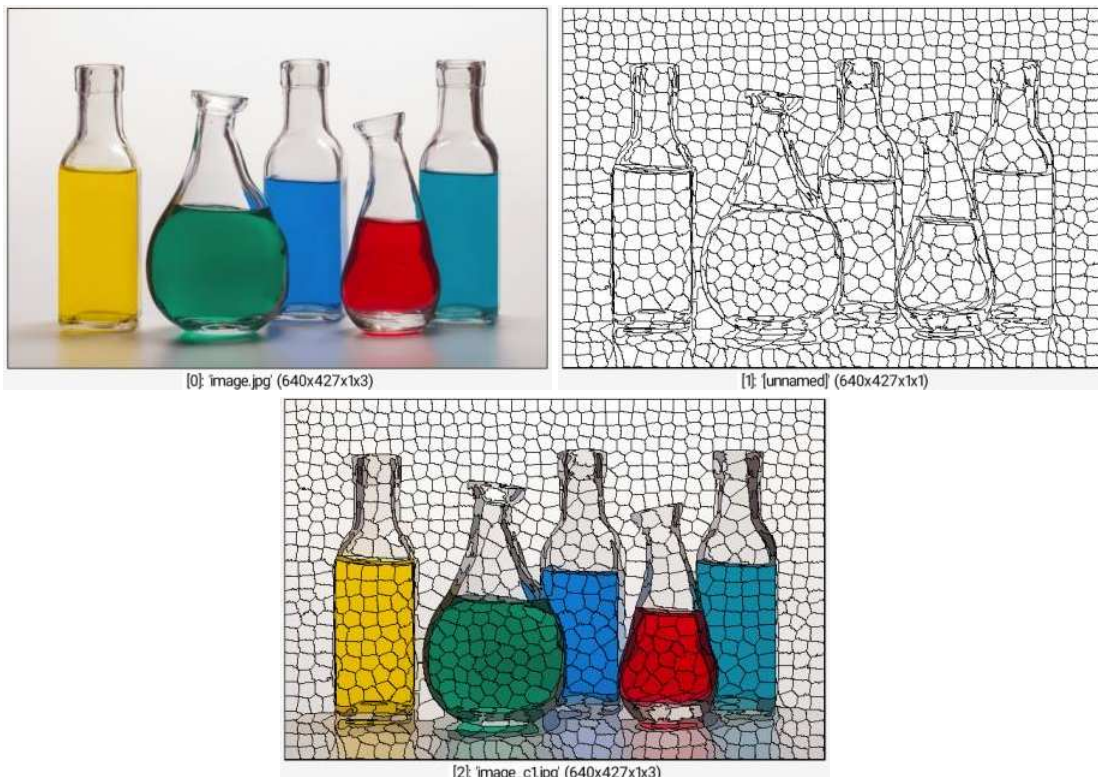
Superpixels (No. EPFL-REPORT-149300).

Default values:

`size=16`, `regularity=10` and `nb_iterations=10`.

Example of use:

```
image.jpg +srgb2lab slic[-1] 16 +blend shapeaverage f[-2] "j(1,0)==i  
&& j(0,1)==i" *[-1] [-2]
```



slices

Arguments:

- `z0[%]`, `_z1[%]`, `_boundary_conditions`

Description:

Keep only specified slices of selected images.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`z1=z0` and `boundary_conditions=0`.

smooth

Built-in command

Arguments:

- `[amplitude[%]>=0,_sharpness>=0,0<=_anisotropy<=1,_alpha[%],_sigma[%],_dl>0,_da>0,0:No | 1:Yes }` or
- `[nb_iterations>=0,_sharpness>=0,_anisotropy,_alpha,_sigma,_dt>0,0]` or
- `[tensor_field],_amplitude>=0,_dl>0,_da>0,_precision>0,_interpolation,_fast_approx[0:No | 1:Yes]` or
- `[tensor_field],_nb_iters>=0,_dt>0,0]`

Description:

Smooth selected images anisotropically using diffusion PDE's, with specified field of diffusion tensors.

`interpolation` can be `{ 0:Nearest | 1:Linear | 2:Runge-kutta }`.

Default values:

`sharpness=0.7, anisotropy=0.3, alpha=0.6, sigma=1.1, dl=0.8, da=30, precision=2, interpolation=0` and `fast_approx=1`.

This command has a [tutorial page](#).

Examples of use:

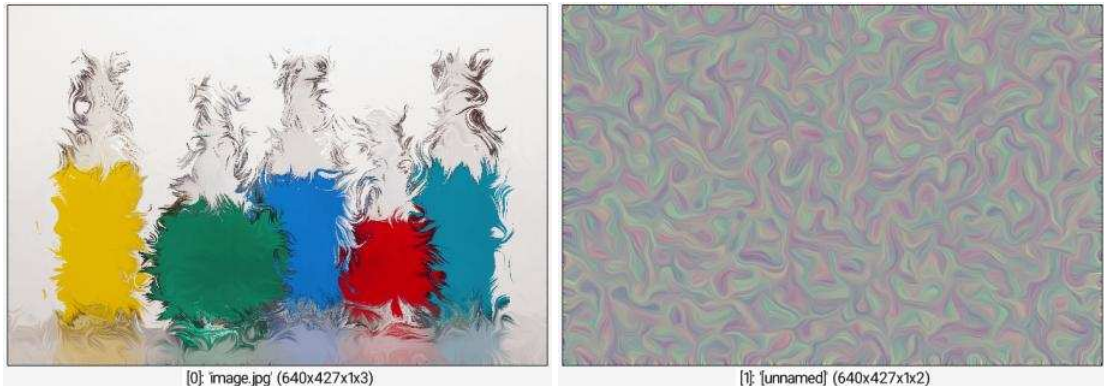
• Example #1

```
image.jpg repeat 3 smooth 40,0,1,1,2 done
```



• Example #2

```
image.jpg 100%,100%,1,2 rand[-1] -100,100 repeat 2 smooth[-1]
100,0.2,1,4,4 done warp[0] [-1],1,1,1
```



snapshot3d

Arguments:

- `_size>0, _zoom>=0, _backgroundR, _backgroundG, _backgroundB, _backgroundA, _fov_angle>=0`
or
- `[background_image], zoom>=0, _fov_angle>=0`

Description:

Take 2D snapshots of selected 3D objects.

Set `zoom` to 0 to disable object auto-scaling.

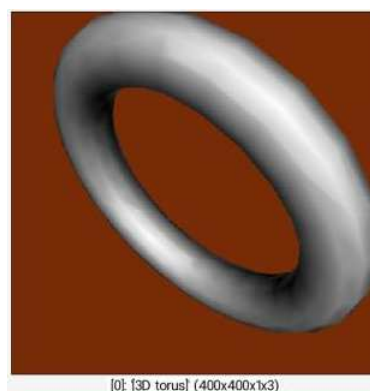
Default values:

`size=1024, zoom=1, [background_image]=(default)` and `fov_angle=45`.

Examples of use:

- **Example #1**

```
torus3d 100,20 rotate3d 1,1,0,60 snapshot3d 400,1.2,128,64,32
```



- **Example #2**

```
torus3d 100,20 rotate3d 1,1,0,60 sample ? +snapshot3d[0] [1],1.2
```



softmax

Arguments:

- `_temperature>0`

Description:

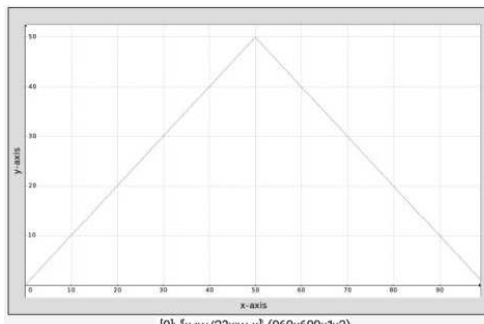
Compute the softmax of selected images.

Default values:

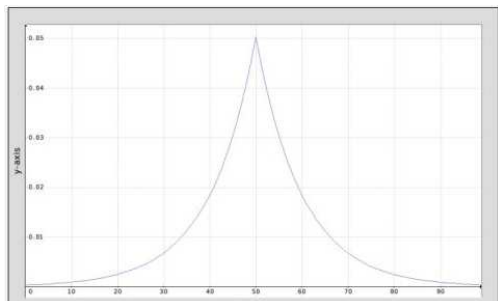
`temperature=1`.

Example of use:

`100,1,1,1,"x`



[0]: [x<w/2?x:w-x] (960x600x1x3)



[1]: [x<w/2?x:w-x]_c1 (960x600x1x3)

softmin

Arguments:

- `_temperature>0`

Description:

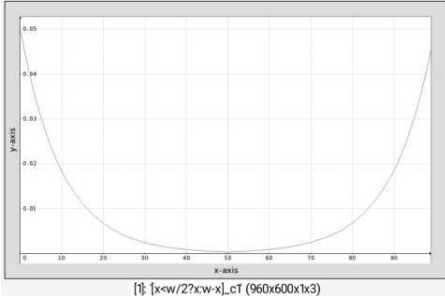
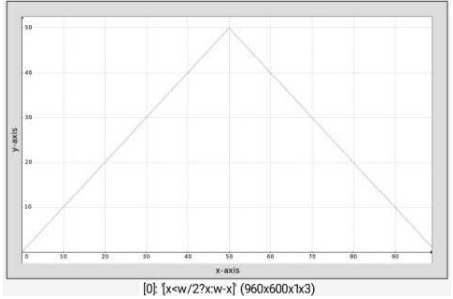
Compute the softmin of selected images.

Default values:

`temperature=1`.

Example of use:

```
100,1,1,1,"x
```



solarize

No arguments

Description:

Solarize selected images.

Example of use:

```
image.jpg solarize
```



solidify

Arguments:

- `_smoothness[%]>=0,_diffusion_type={ 0:Isotropic | 1:Delaunay-guided | 2:Edge-oriented },_diffusion_iter>=0`

Description:

Solidify selected transparent images.

Default values:

`smoothness=75%`, `diffusion_type=1` and `diffusion_iter=20`.

Example of use:

```
image.jpg 100%,100% circle[-1] 50%,50%,25%,1,255 append  
c +solidify , display_rgba
```



solve

Built-in command

Arguments:

- [image], _use_LU={ 0:SVD | 1:LU }

Description:

Solve linear system $AX = B$ for selected B-matrices and specified A-matrix.

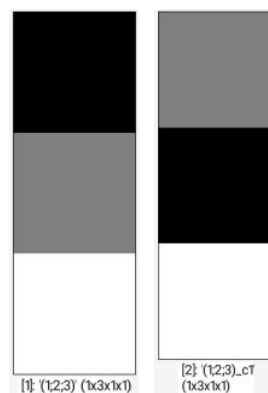
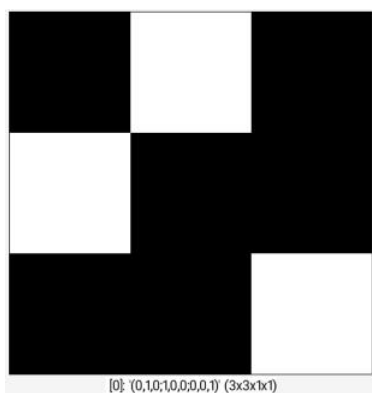
If the system is under- or over-determined, the least squares solution is returned.

Default values:

`use_LU=0`.

Example of use:

```
(0,1,0;1,0,0;0,0,1) (1;2;3) +solve[-1] [-2]
```



[2]: (1;2;3)_cT
(1x3x1x1)

solve_poisson

Arguments:

```
• "laplacian_command", _nb_iterations>=0, _time_step>0, _nb_scales>=0
```

Description:

Solve Poisson equation so that applying `laplacian[n]` is close to the result of `laplacian_command[n]`.

Solving is performed using a multi-scale gradient descent algorithm.

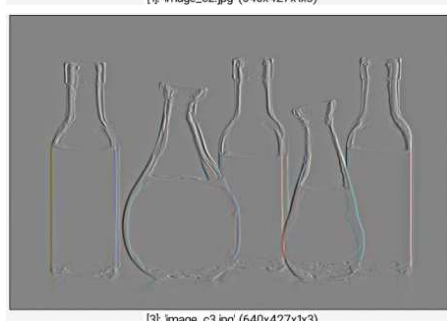
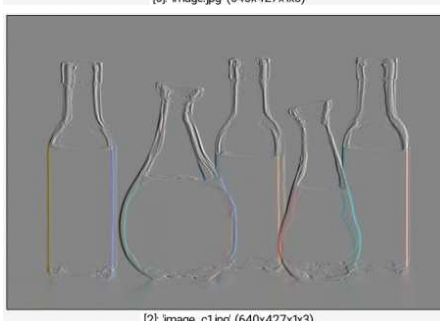
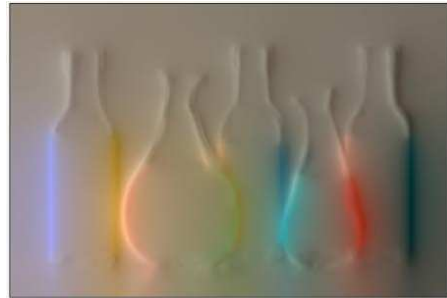
If `nb_scales=0`, the number of scales is automatically determined.

Default values:

`nb_iterations=60`, `dt=5` and `nb_scales=0`.

Example of use:

```
image.jpg command "foo : gradient x" +solve_poisson foo  
+foo[0] +laplacian[1]
```



sort

Built-in command

Arguments:

```
• _ordering={ +:Increasing | -:Decreasing }, _axis={ x | y | z  
| c }
```

Description:

Sort pixel values of selected images.

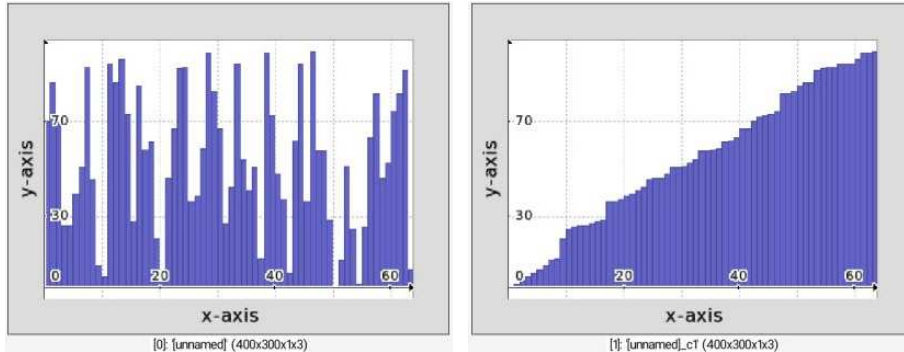
If `axis` is specified, the sorting is done according to the data of the first column/row/slice/channel of selected images.

Default values:

`ordering=+` and `axis=(undefined)`.

Example of use:

```
64 rand 0,100 +sort display_graph 400,300,3
```



sort_list

Arguments:

- `_ordering={ +:Increasing | -:Decreasing },_criterion`

Description:

Sort list of selected images according to the specified image criterion.

Default values:

`ordering=+`, `criterion=i`.

Example of use:

```
(1;4;7;3;9;2;4;7;6;3;9;1;0;3;3;2) split y sort_list +,i  
append y
```



[0] \{1;4;7;3;9;2;4;7;6;3;9;1;0;3;3;2\},c1
(16x1x1)

spec13d

Arguments:

- `value>=0`

Description:

Set lightness of 3D specular light.

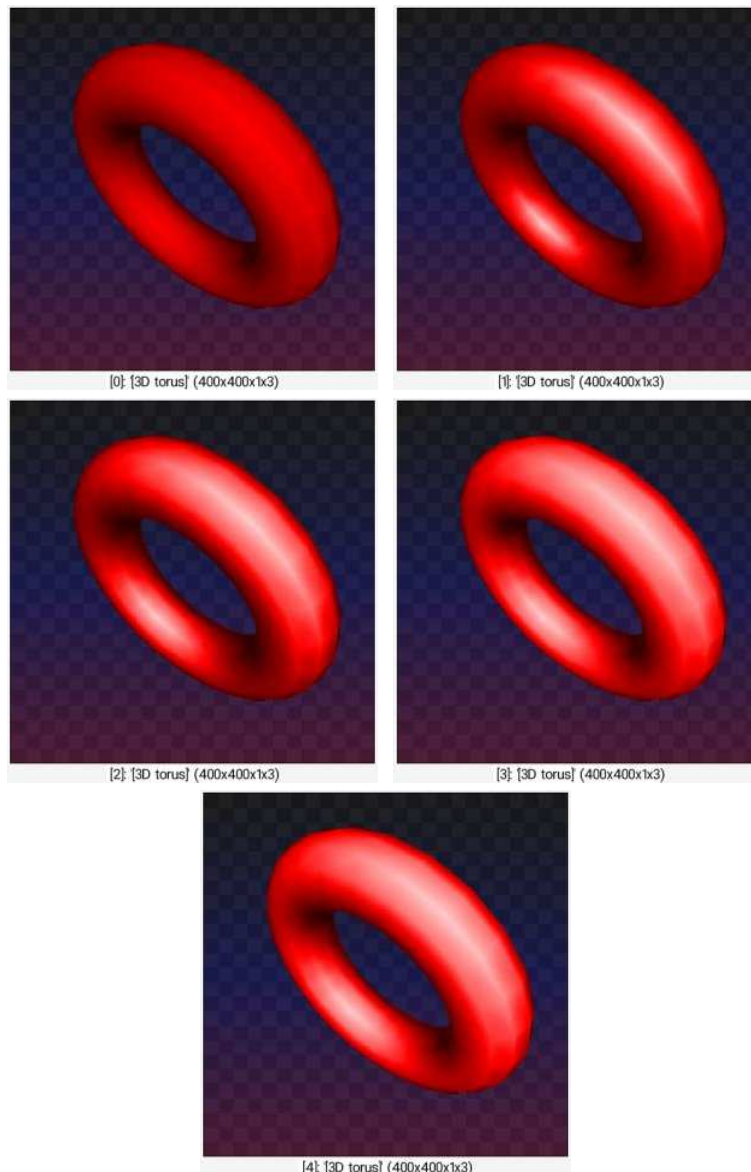
(equivalent to shortcut command `sl3d`).

Default values:

`value=0.15`.

Example of use:

```
(0,0.3,0.6,0.9,1.2) repeat w { torus3d 100,30  
rotate3d[-1] 1,1,0,60 color3d[-1] 255,0,0 spec13d  
{0,@$>} snapshot3d[-1] 400 } remove[0]
```



specs3d

Arguments:

- `value>=0`

Description:

Set shininess of 3D specular light.

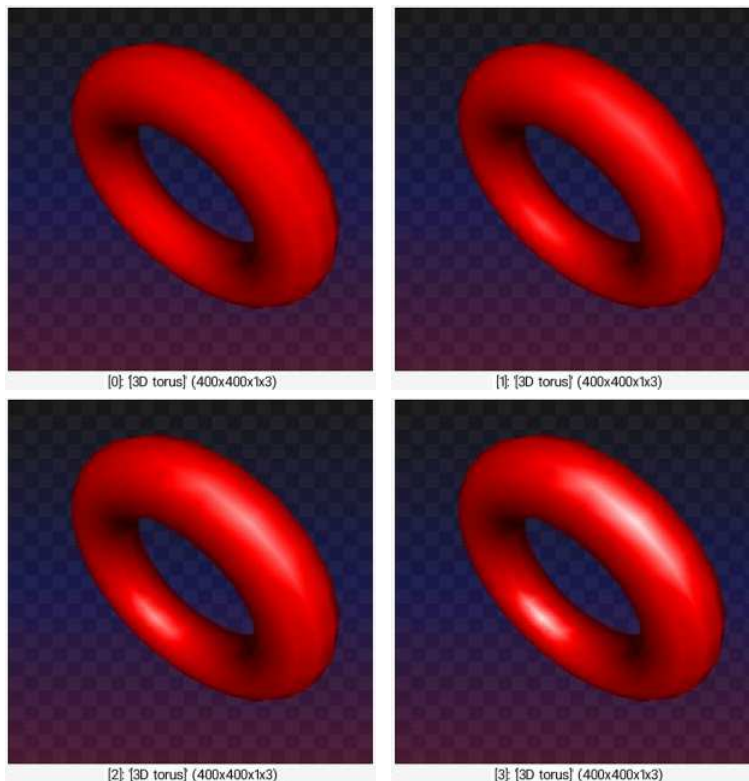
(equivalent to shortcut command `ss3d`).

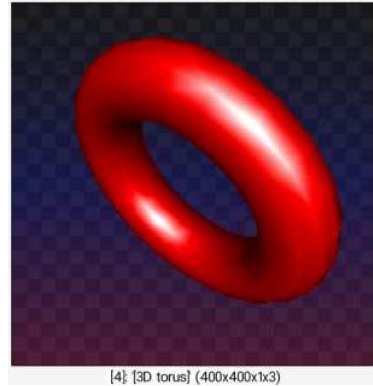
Default values:

`value=0.8`.

Example of use:

```
(0,0.3,0.6,0.9,1.2) repeat w { torus3d 100,30  
rotate3d[-1] 1,1,0,60 color3d[-1] 255,0,0 specs3d  
{0,@$>} snapshot3d[-1] 400 } remove[0]
```





sphere3d

Arguments:

- `radius, _nb_recursions!=0` or
- `radius, _nb_phi>=3, _nb_theta>=3`

Description:

Input 3D sphere at $(0,0,0)$, with specified geometry.

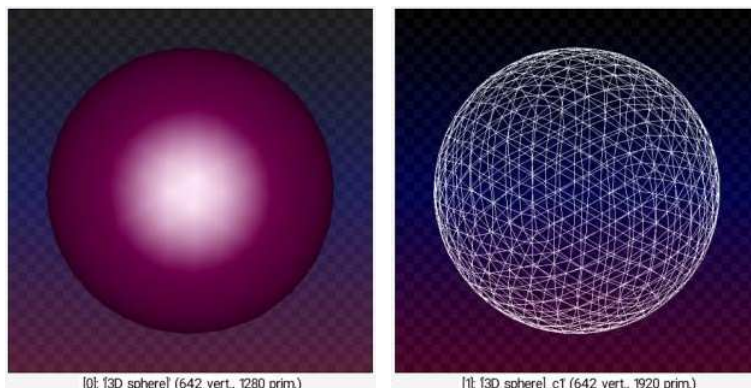
- If 2 arguments are specified:
 - If `nb_recursions>0`, the sphere is generated using recursive subdivisions of an **icosahedron**.
 - If `nb_recursions<0`, the sphere is generated using recursive subdivisions of a **cube**.
- If 3 arguments are specified, the sphere is generated using spherical coordinates discretization.

Default values:

`nb_recursions=3`.

Example of use:

```
sphere3d 100 +primitives3d 1 color3d[-2] ${-rgb}
```



spherical3d

Arguments:

- "radius_function(phi,theta)", _nb_recursions!=0 or
- "radius_function(phi,theta)", _nb_phi>=3, _nb_theta>=3

Description:

Input 3D spherical object at (0,0,0), with specified geometry.

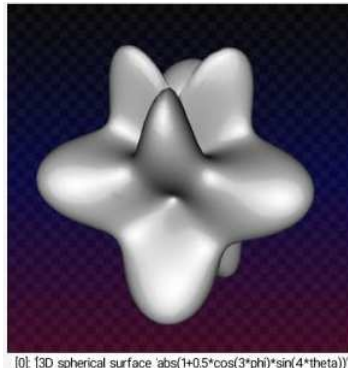
Second and third arguments are the same as in command
`sphere3d`.

Default values:

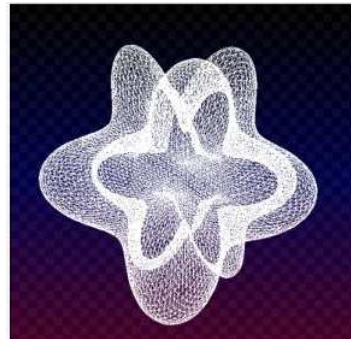
`nb_recursions=5`.

Example of use:

```
spherical3d "abs(1+0.5*cos(3*phi)*sin(4*theta))"  
+primitives3d 1
```



[0]: [3D spherical surface abs(1+0.5*cos(3*phi)*sin(4*theta))]
(10242 vert., 20480 prim.)



[1]: [3D spherical surface abs(1+0.5*cos(3*phi)*sin(4*theta))]
(10242 vert., 30720 prim.)

spherize

Arguments:

- `_radius[%]>=0, _strength, _smoothness[%]>=0, _center_x[%], _center_y[%], _ratio_x/y>0, _angle, _interpolation`

Description:

Apply spherize effect on selected images.

Default values:

```
radius=50%, strength=1, smoothness=0,  
center_x=center_y=50%, ratio_x/y=1, angle=0 and  
interpolation=1.
```

Example of use:

```
image.jpg grid 5%,5%,0,0,0.6,255 spherize ,
```



spiralbw

Arguments:

- `width>0,_height>0,_is_2dcoords={ 0:No | 1:Yes }`

Description:

Input a 2D rectangular spiral image with specified size.

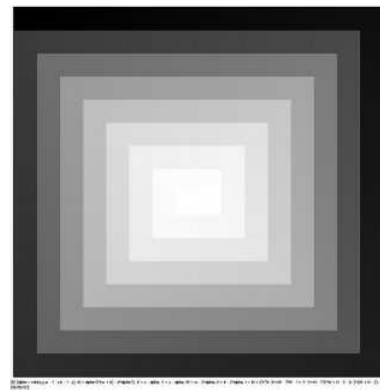
Default values:

`height=width` and `is_2dcoords=0`.

Examples of use:

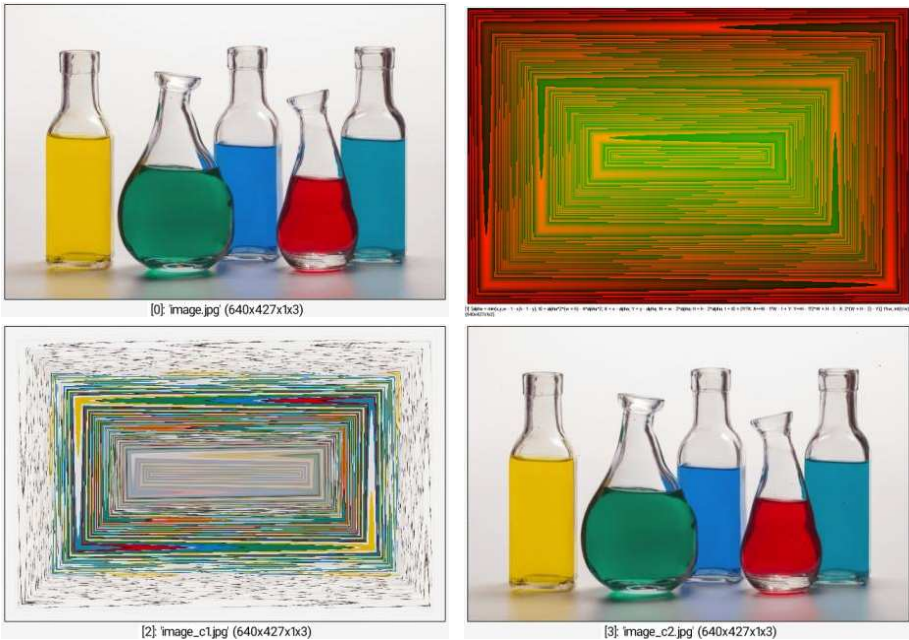
- **Example #1**

```
spiralbw 16
```



- **Example #2**

```
image.jpg spiralbw {[w,h]},1 +warp[0] [1],0,1,1 +warp[2]  
[1],2,1,1
```



spline

Arguments:

- `x0[%],y0[%],u0[%],v0[%],x1[%],y1[%],u1[%],v1[%],_opacity,_color1,...`

Description:

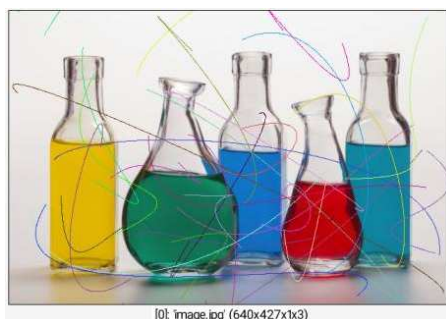
Draw specified colored spline curve on selected images (cubic hermite spline).

Default values:

`opacity=1` and `color1=0`.

Example of use:

```
image.jpg repeat 30 { spline {u(100)}%,{u(100)}%,
{u(-600,600)},{u(-600,600)},{u(100)}%,{u(100)}%,
{u(-600,600)},{u(-600,600)},1,${-rgb} }
```



spline3d

Arguments:

- `x0[%],y0[%],z0[%],u0[%],v0[%],w0[%],x1[%],y1[%],z1[%],u1[%],v1[%],w1[%],`

Description:

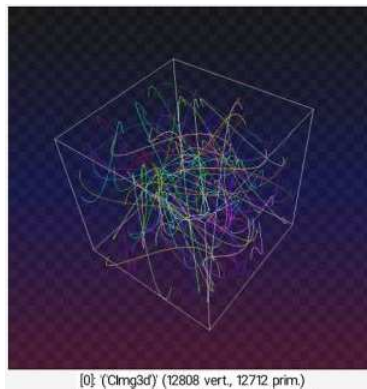
Input 3D spline with specified geometry.

Default values:

`nb_vertices=128`.

Example of use:

```
repeat 100 { spline3d {u},{u},{u},{u},{u},{u},{u},{u},  
{u},{u},{u},{u},128 color3d[-1] ${-rgb} } box3d 1  
primitives3d[-1] 1 add3d
```



[0]: ('Clmg3d') (12808 vert., 12712 prim.)

split

Built-in command

Arguments:

- `{ x | y | z | c }...{ x | y | z | c },_split_mode` or
- `keep_splitting_values={ +:Increasing | -:Decreasing },_{ x | y | z | c }...{ x | y | z | c },value1,value2,...` or
- `(no arg)`

Description:

Split selected images along specified axes, or regarding to a sequence of scalar values

(optionally along specified axes too).

(equivalent to shortcut command `s`).

`split_mode` can be `{ 0:Split according to constant values | >0:Split in N parts | <0:split in parts of size -N }`.

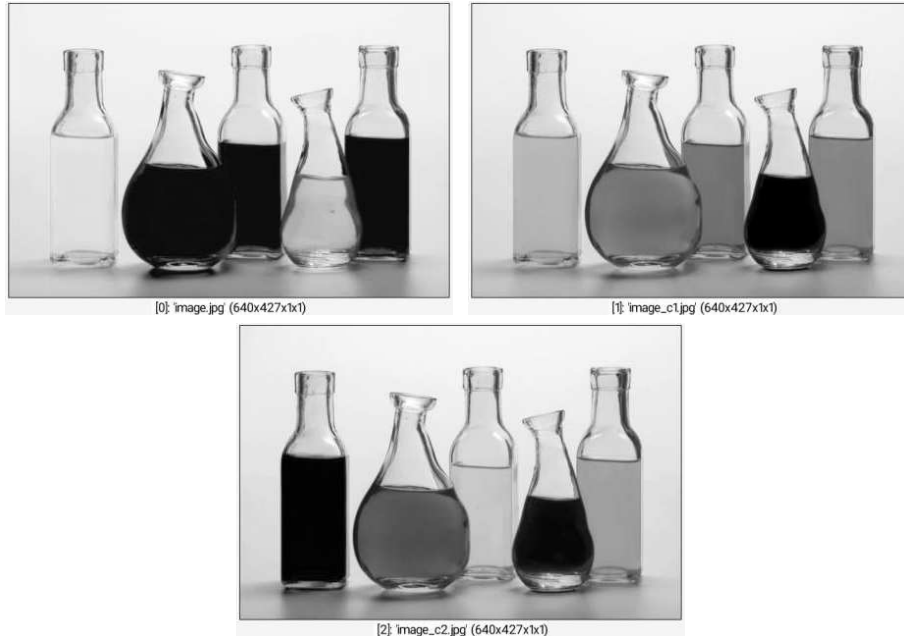
Default values:

`split_mode=-1`.

Examples of use:

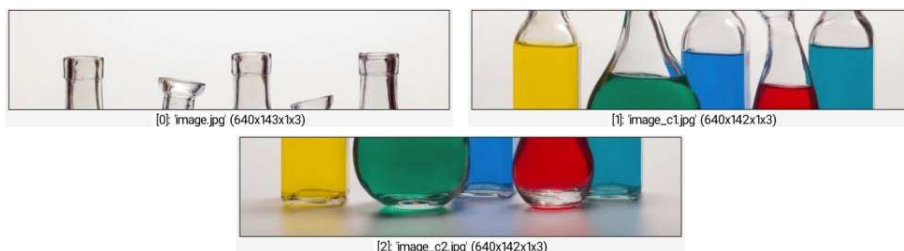
- Example #1

```
image.jpg split c
```



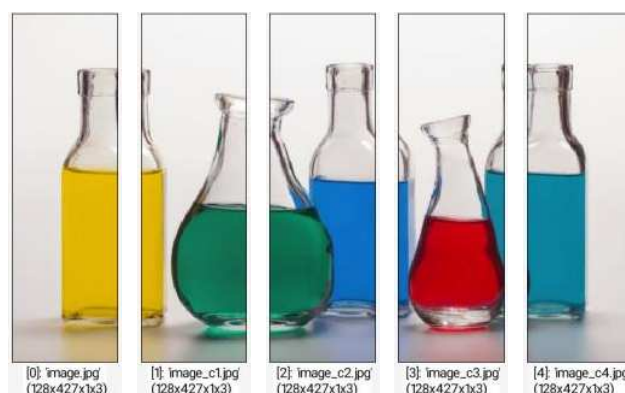
- Example #2

```
image.jpg split y,3
```



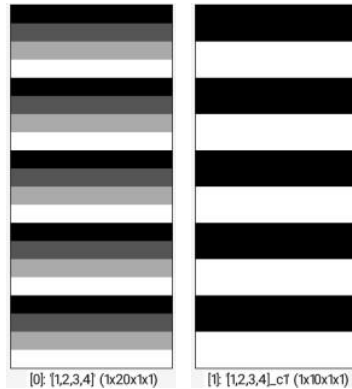
- Example #3

```
image.jpg split x,-128
```



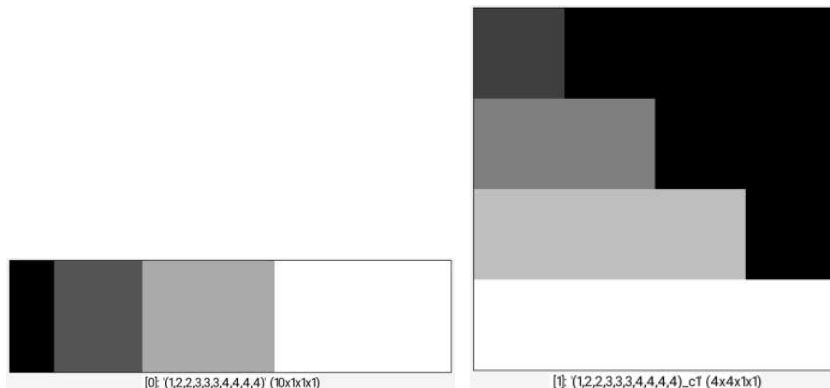
- Example #4

```
1,20,1,1,"1,2,3,4" +split -,2,3 append[1--1] y
```



- **Example #5**

```
(1,2,2,3,3,3,4,4,4,4) +split x,0 append[1--1] y
```



split3d

No arguments

Description:

Split selected 3D objects into feature vectors :

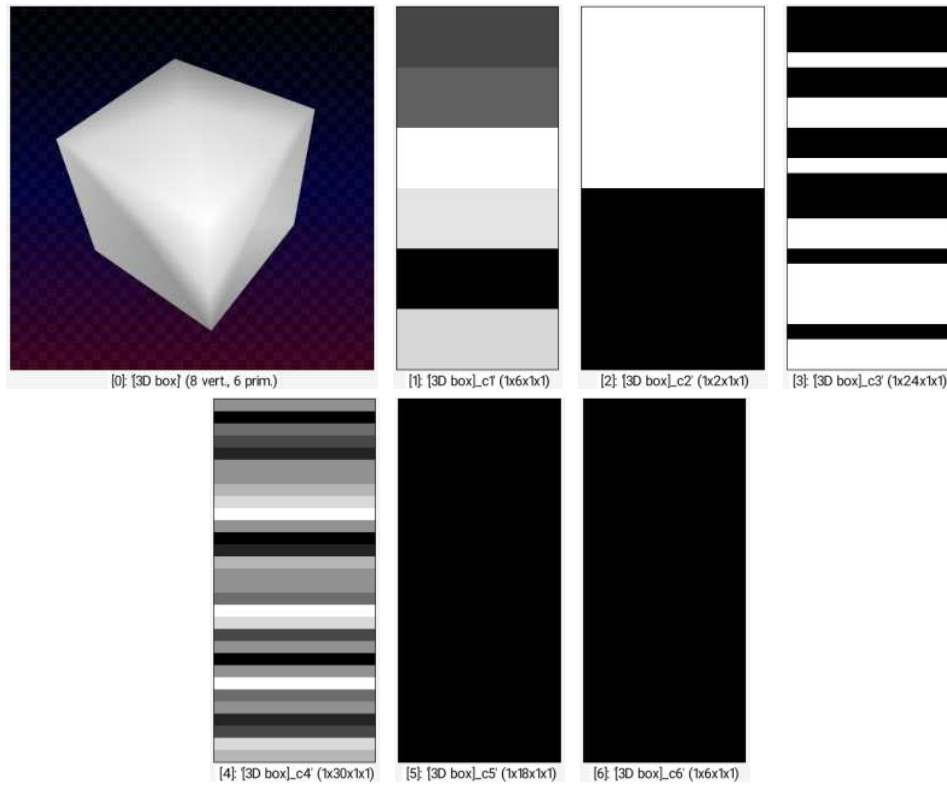
{ header, sizes, vertices, primitives, colors, opacities }.

(equivalent to shortcut command `s3d`).

To recreate the 3D object, append all produced images along the y-axis (with command `append y`).

Example of use:

```
box3d 100 +split3d
```



split_alpha

Arguments:

- `_nb_scales[%]={ 0:Auto | -S<0 | N>0 },_subsample={ 0:No | 1:Yes },0<=_anisotropy<=1,0<=_minimize_alpha<=1`

Description:

Split selected images into alpha detail scales.

If `nb_scales==S`, the lowest scale has a size of at least $S \times S$.

Parameter `anisotropy` is only considered when `subsample=0`. Image reconstruction is done with command `merge_alpha`.

Default values:

`nb_scales=0`, `subsample=0`, `anisotropy=0` and `minimize_alpha=1`.

split_colors

Arguments:

- `_tolerance>=0,_max_nb_outputs>0,_min_area>0`

Description:

Split selected images as several image containing a single color.

One selected image can be split as at most `max_nb_outputs` images.

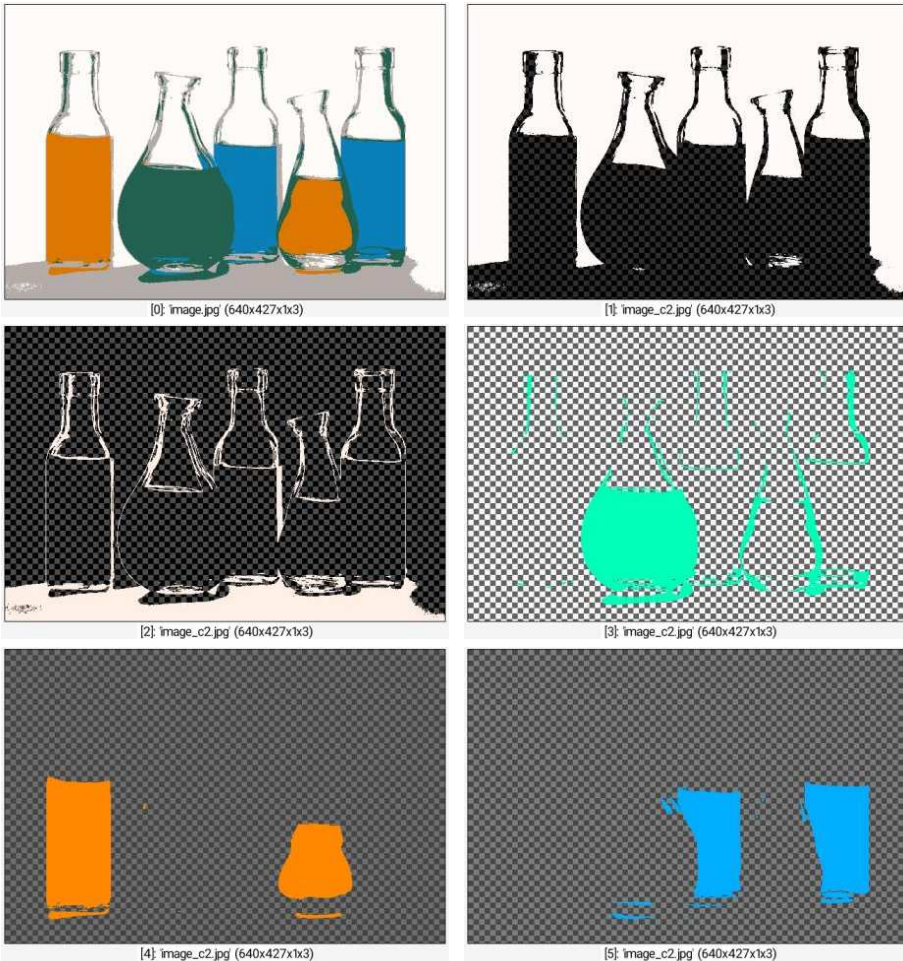
Output images are sorted by decreasing area of extracted color regions and have an additional alpha-channel.

Default values:

`tolerance=0`, `max_nb_outputs=256` and `min_area=8`.

Example of use:

```
image.jpg quantize 5 +split_colors , display_rgba
```



split_details

Arguments:

- `_nb_scales[%]={ 0:Auto | -S<0 | N>0 }`, `_base_scale[%]>=0`, `_detail_scale[%]>=0`

Description:

Split selected images into `nb_scales` detail scales.

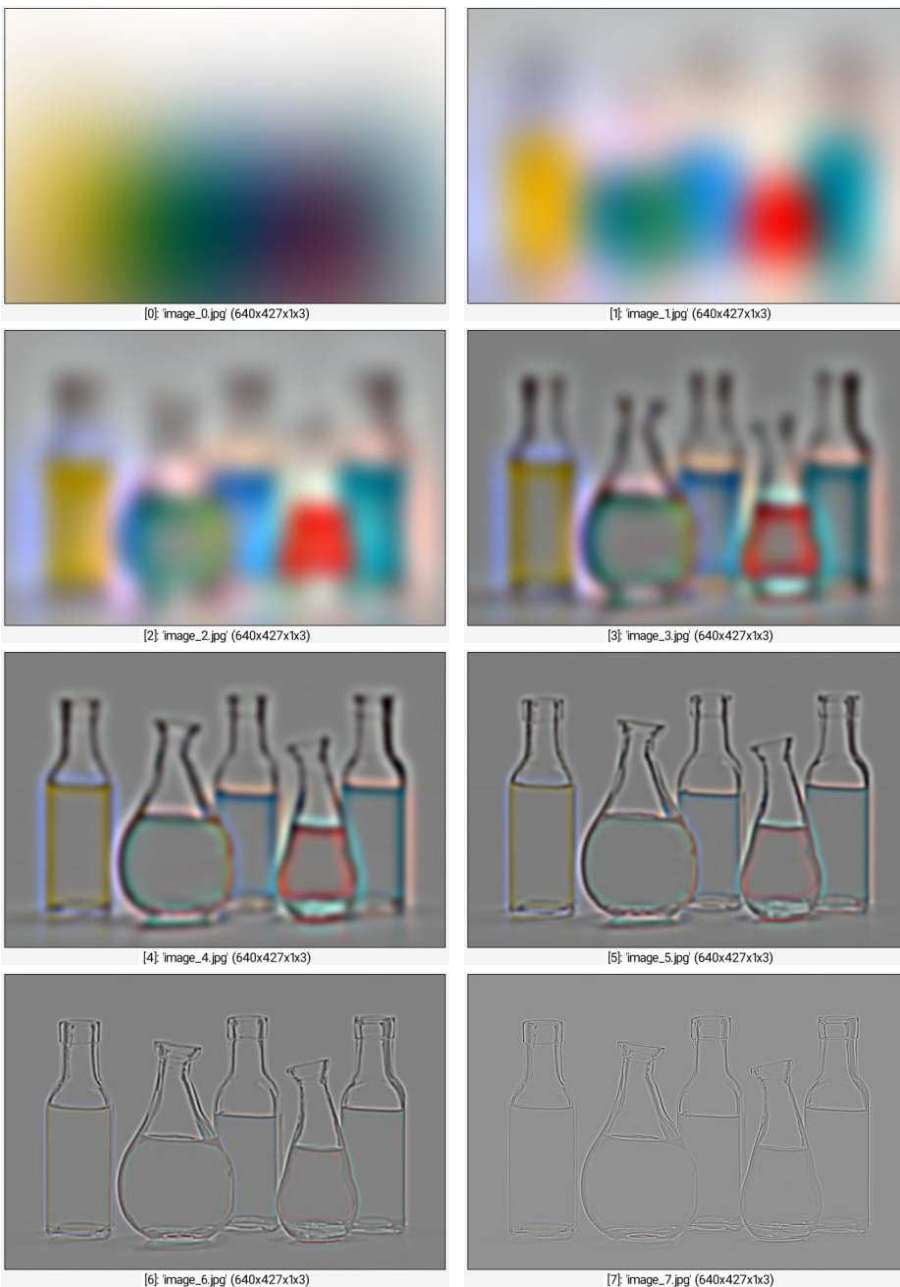
If `base_scale` = `detail_scale` = 0, the image decomposition is done with `a trous` wavelets.
Otherwise, it uses laplacian pyramids with linear standard deviations.

Default values:

`nb_scales=0`, `base_scale=0` and `detail_scale=0`.

Example of use:

```
image.jpg split_details ,
```



split_freq

Arguments:

- `smoothness[%]>0`

Description:

Split selected images into low and high frequency parts.

Example of use:

```
image.jpg split_freq 2%
```



split_opacity

No arguments

Description:

Split color and opacity parts of selected images.

This command returns 1 or 2 images for each selected image, whether it has an opacity channel or not.

split_tiles

Arguments:

- `M!=0,_N!=0,_is_homogeneous={ 0:No | 1:Yes }`

Description:

Split selected images as a MxN array of tiles.

If M or N is negative, it stands for the tile size instead.

Default values:

`N=M` and `is_homogeneous=0`.

Example of use:

```
image.jpg +local split_tiles 5,4 blur 3,0 sharpen 700  
append_tiles 4,5 done
```



[0]: 'image.jpg' (640x427x1x3)



[1]: 'image_c1.jpg' (512x535x1x3)

split_vector

Arguments:

- `keep_splitting_values={ +:Increasing | -:Decreasing }`,
`value1,_value2,...`

Description:

Split selected images into multiple parts, where specified vector `[value1,_value2,...]` is the separator.

sponge

Arguments:

- `_size>0`

Description:

Apply sponge effect on selected images.

Default values:

`size=13`.

Example of use:

```
image.jpg sponge ,
```



[0]: 'image.jpg' (640x427x1x3)

spread

Arguments:

- `_dx[%]>=0, _dy[%]>=0, _dz[%]>=0`

Description:

Spread pixel values of selected images randomly along x,y and z.

Default values:

`dx=3`, `dy=dx` and `dz=0`.

Example of use:

```
image.jpg +spread 3
```



[0]: image.jpg' (640x427x1x3)



[1]: image_c1.jpg' (640x427x1x3)

sprite3d

No arguments

Description:

Convert selected images as 3D sprites.

Selected images with alpha channels are managed.

Example of use:

```
image.jpg sprite3d
```



[0]: 'image.jpg' (1 vert., 1 prim.)

sprites3d

Arguments:

- [sprite], _sprite_has_alpha_channel={ 0:No | 1:Yes }

Description:

Convert selected 3D objects as a sprite cloud.

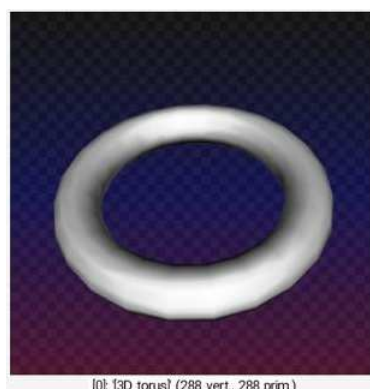
Set `sprite_has_alpha_channel` to 1 to make the last channel of the selected sprite be a transparency mask.

Default values:

`mask_has_alpha_channel=0`.

Example of use:

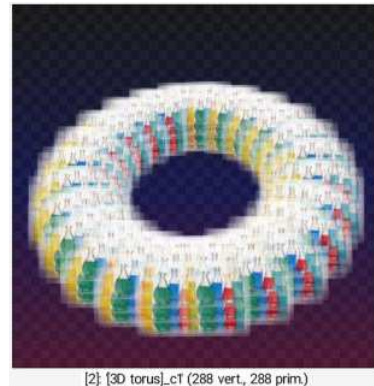
```
torus3d 100,20 image.jpg rescale2d[-1] ,64 100%,100%
gaussian[-1] 30%,30% *[-1] 255 append[-2,-1] c
+sprites3d[0] [1],1 display_rgba[-2]
```



[0]: '3D torus' (288 vert., 288 prim.)



[1]: 'image.jpg' (96x64x1x3)



[2]: [3D torus].c1 (288 vert., 288 prim.)

sqr

Built-in command

No arguments

Description:

Compute the pointwise square function of selected images.

Examples of use:

- Example #1

```
image.jpg +sqr
```



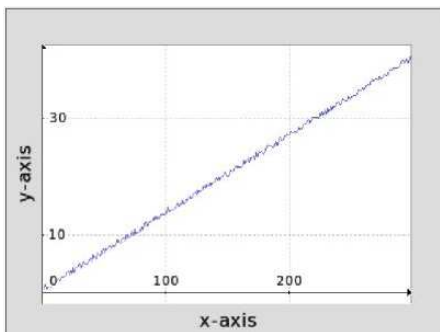
[0]: image.jpg (640x427x1x3)



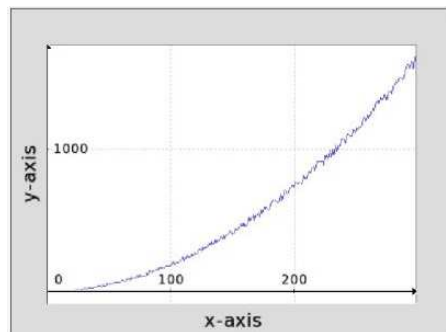
[1]: image_c1.jpg' (640x427x1x3)

- Example #2

```
300,1,1,1,'40*x/w+u' +sqr display_graph 400,300
```



[0]: [40*x/w+u]' (400x300x1x3)



[1]: [40*x/w+u].c1 (400x300x1x3)

sqrt

Built-in command

No arguments

Description:

Compute the pointwise square root of selected images.

Examples of use:

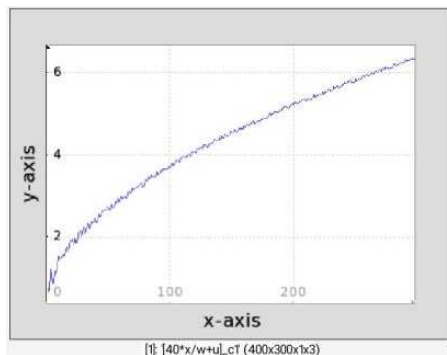
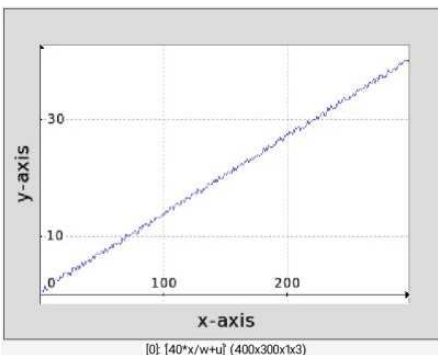
- Example #1

```
image.jpg +sqrt
```



- Example #2

```
300,1,1,1,'40*x/w+u' +sqrt display_graph 400,300
```



strand

Built-in command

Arguments:

- value or
- (no arg)

Description:

Set random generator seed.

If no argument is specified, a random value is used as the

random generator seed.

srgb2lab

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

Convert color representation of selected images from sRGB to Lab.

Default values:

`illuminant=2`.

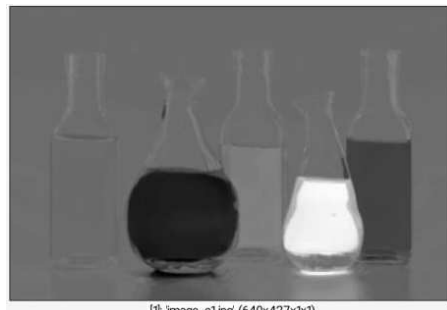
Examples of use:

- **Example #1**

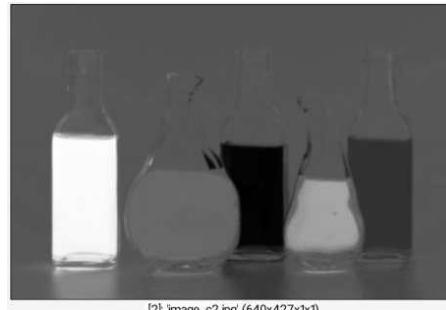
```
image.jpg srgb2lab split c
```



[0]: 'image.jpg' (640x427x1x1)



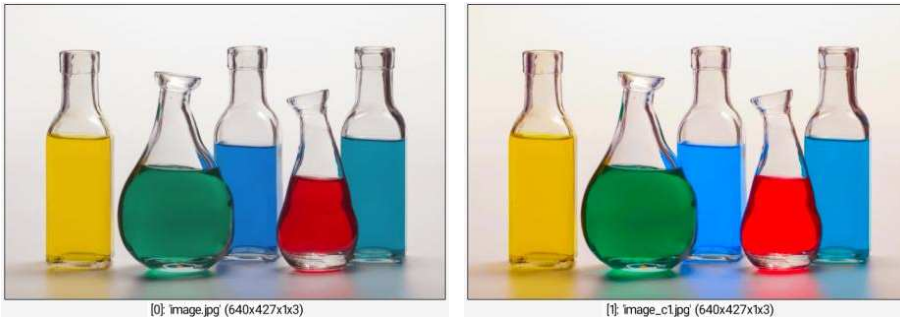
[1]: 'image_c1.jpg' (640x427x1x1)



[2]: 'image_c2.jpg' (640x427x1x1)

- **Example #2**

```
image.jpg srgb2lab +split c mul[-2,-1] 2.5 append[-3--1]
c lab2srgb
```



srgb2lab8

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

Convert color representation of selected images from sRGB to Lab8.

Default values:

`illuminant=2`.

srgb2rgb

No arguments

Description:

Convert color representation of selected images from sRGB to linear RGB.

ssd_patch

Arguments:

- `[patch], _use_fourier={ 0:No | 1:Yes }, _boundary_conditions`

Description:

Compute fields of SSD between selected images and specified patch.

Argument `_boundary_conditions` is valid only when
`use_fourier=0`.
`_boundary_conditions` can be { `0:Dirichlet` | `1:Neumann` |

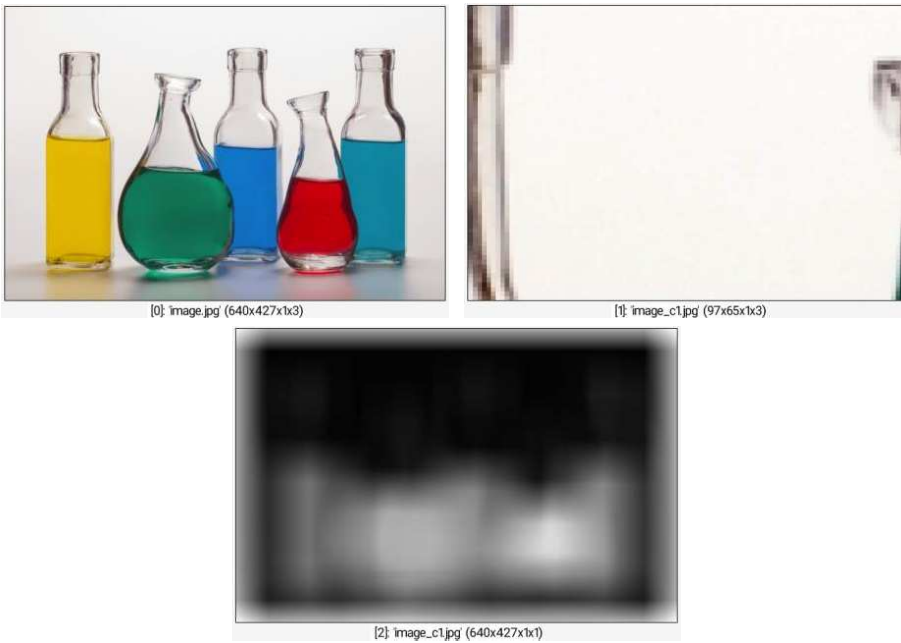
`2:Periodic | 3:Mirror }`.

Default values:

`use_fourier=0` and `boundary_conditions=0`.

Example of use:

```
image.jpg +crop 20%,20%,35%,35% +ssd_patch[0] [1],0,0
```



ssim

Arguments:

- `[reference],_patch_size>0,_max_value>0`

Description:

Compute the Structural Similarity Index Measure (SSIM) between selected images and specified reference image.

This command does not modify the images, it just returns a value or a list of values in the status.

When `downsampling_factor` is specified with a ending `%`, its value is equal to `1+(patch_size-1)*spatial_factor%`.

SSIM is a measure introduced int the following paper:
Wang, Zhou, et al., "Image quality assessment: from error visibility to structural similarity.",
in IEEE transactions on image processing 13.4 (2004): 600-612.

The implementation of this command is a direct translation of the reference code (in Matlab), found at :
<https://ece.uwaterloo.ca/~z70wang/research/ssim/>

Default values:

`patch_size=11`, and `max_value=255`.

ssim_matrix

Arguments:

- `_patch_size>0, _max_value>0`

Description:

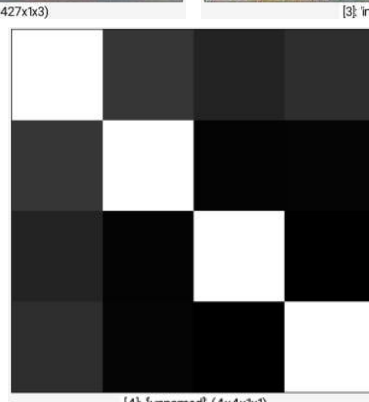
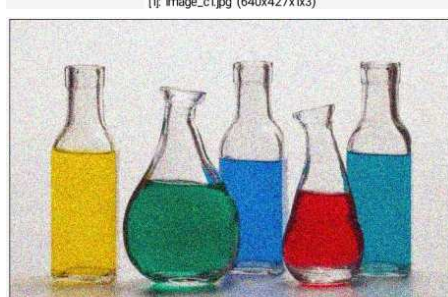
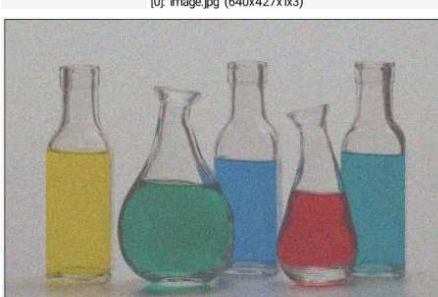
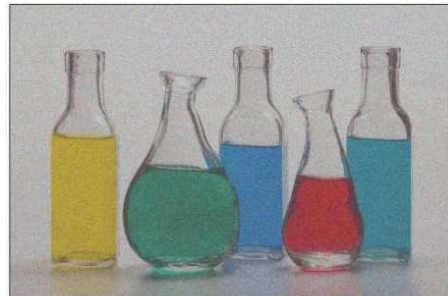
Compute SSIM (Structural Similarity Index Measure) matrix between selected images.

Default values:

`patch_size=11`, and `max_value=255`.

Example of use:

```
image.jpg +noise 30 +noise[0] 35 +noise[0] 38 cut. 0,255  
+ssim_matrix
```



stained_glass

Arguments:

- `_edges[%]>=0, shading>=0, is_thin_separators={ 0:No | 1:Yes }`

Description:

Generate stained glass from selected images.

Default values:

`edges=40%`, `shading=0.2` and `is_precise=0`.

Example of use:

```
image.jpg stained_glass 20%,1 cut 0,20
```



star3d

Arguments:

- `_nb_branches>0, 0<=_thickness<=1`

Description:

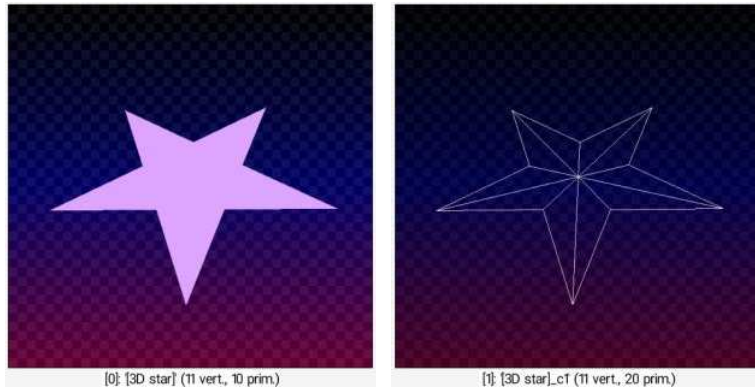
Input 3D star at position `(0,0,0)`, with specified geometry.

Default values:

`nb_branches=5` and `thickness=0.38`.

Example of use:

```
star3d , +primitives3d 1 color3d[-2] ${-rgb}
```



stars

Arguments:

- `_density[%]>=0, _depth>=0, _size>0, _nb_branches>=1, 0<=_thickness<=1, _smoothness=0.5`

Description:

Add random stars to selected images.

Default values:

`density=10%`, `depth=1`, `size=32`, `nb_branches=5`,
`thickness=0.38`, `smoothness=0.5`, `R=G=B=200` and `opacity=1`.

Example of use:

```
image.jpg stars ,
```



status

Built-in command

Arguments:

- `status_string`

Description:

Set the current status. Used to define a returning value from a function.

(equivalent to shortcut command `u`).

Example of use:

```
image.jpg command "foo : u0=Dark u1=Bright status  
${u{ia>=128}}" text_outline ${{-foo}},2,2,23,2,1,255
```



std_noise

No arguments

Description:

Return the estimated noise standard deviation of the last selected image.

stencil

Arguments:

- `_radius[%]>=0,_smoothness>=0,_iterations>=0`

Description:

Apply stencil filter on selected images.

Default values:

`radius=3`, `smoothness=1` and `iterations=8`.

Example of use:

```
image.jpg +norm stencil. 2,1,4 +mul rm[0]
```



stencilbw

Arguments:

- `_edges>=0, _smoothness>=0`

Description:

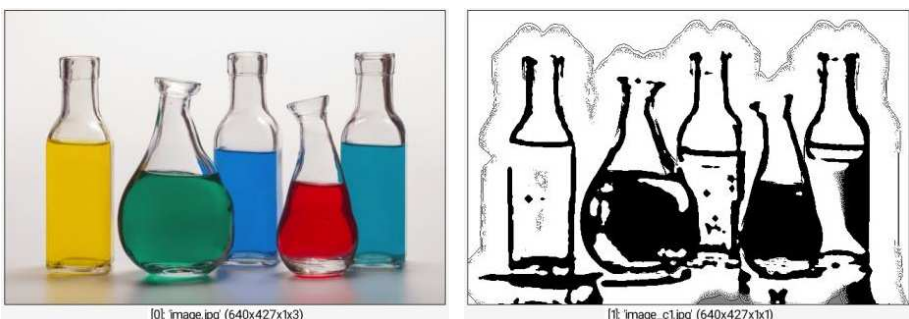
Apply B&W stencil effect on selected images.

Default values:

`edges=15` and `smoothness=10`.

Example of use:

```
image.jpg +stencilbw 40,4
```



store

Built-in command

Arguments:

- `_is_compressed={ 0:No | 1:Yes }`,
`variable_name1, _variable_name2, ...`

Description:

Store selected images into one or several named variables.

Selected images are transferred to the variables, and are so removed from the image list.

(except if the prepended variant of the command `+store[selection]` is used).
If a single variable name is specified, all images of the selection are assigned to the named variable. Otherwise, there must be as many variable names as images in the selection, and each selected image is assigned to each specified named variable.
Use command `input $variable_name` to bring the stored images back in the list.

Default values:

`is_compressed=0`.

This command has a [tutorial page](#).

Example of use:

```
sample eagle,earth store img1,img2 input $img2 $img1
```



str

Arguments:

- `string`

Description:

Print specified string into its binary, octal, decimal and hexadecimal representations.

str2hex

Arguments:

- `"string"`

Description:

Convert specified string argument into a sequence of hexadecimal values (returned as a string).

See also:

`hex2str`.

Example of use:

```
hex=${"str2hex \"Hello my friends\""} echo $hex
```

```
[gmic]-0./ Start G'MIC interpreter.  
[gmic]-0./ 48656c6c6f206d7920667269656e6473  
[gmic]-0./ End G'MIC interpreter.
```

strbuffer

Arguments:

- `buffer_size`

Description:

Return a string describing a size for the specified buffer size.

strcapitalize

Arguments:

- `string`

Description:

Capitalize specified string.

strcasevar

Arguments:

- `"string"`

Description:

Return a simplified version of the specified string, that can

be used as a variable name.

(version that keeps original case of specified string, no longer than 128 chars).

strclut

Arguments:

- "string"

Description:

Return simplified version of the specified string that can be used as a CLUT name.

strcontains

Arguments:

- string1,string2

Description:

Return 1 if the first string contains the second one.

streamline3d

Built-in command

Arguments:

- `x[%],y[%],z[%],_L>=0,_dl>0,_interpolation,_is_backward={0:No | 1:Yes },_is_oriented={ 0:No | 1:Yes }` or
- `'formula',x,y,z,_L>=0,_dl>0,_interpolation,_is_backward={0:No | 1:Yes },_is_oriented={ 0:No | 1:Yes }`

Description:

Extract 3D streamlines from selected vector fields or from specified formula.

`interpolation` can be `{ 0:Nearest integer | 1:1st-order | 2:2nd-order | 3:4th-order }`.

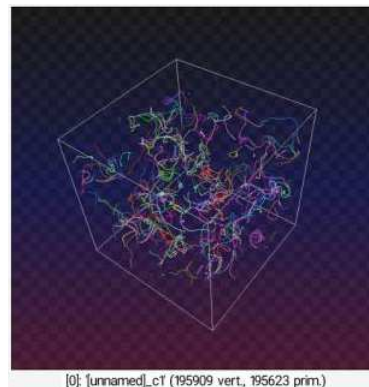
Default values:

`dl=0.1`, `interpolation=2`, `is_backward=0` and `is_oriented=0`.

Example of use:

```
100,100,100,3 rand -10,10 blur 3 repeat 300 {
```

```
+streamline3d[0] {u(100)},{u(100)},{u(100)},1000,1,1  
color3d[-1] ${-rgb} } remove[0] box3d 100  
primitives3d[-1] 1 add3d
```



stripes_y

Arguments:

- `_frequency>=0`

Description:

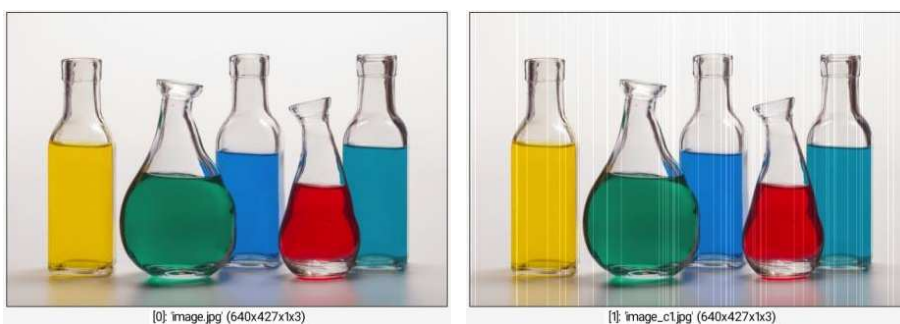
Add vertical stripes to selected images.

Default values:

`frequency=10`.

Example of use:

```
image.jpg +stripes_y ,
```



strlen

Arguments:

- `string1`

Description:

Return the length of specified string argument.

strlowercase

Arguments:

- `string`

Description:

Return a lower-case version of the specified string.

strreplace

Arguments:

- `string,search,replace`

Description:

Search and replace substrings in an input string.

structuretensors

Arguments:

- `_scheme={ 0:Centered | 1:Forward/backward }`

Description:

Compute the structure tensor field of selected images.

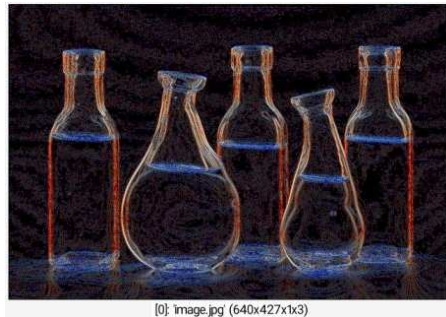
Default values:

`scheme=0`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg structuretensors abs pow 0.2
```



[0]: 'image.jpg' (640x427x1x3)

strupercase

Arguments:

- `string`

Description:

Return an upper-case version of the specified string.

strvar

Arguments:

- `"string"`

Description:

Return a simplified version of the specified string, that can be used as a variable name.

(version that creates a lowercase result, no longer than 128 chars).

strver

Arguments:

- `_version, _prerelease`

Description:

Return the specified version number of the **G'MIC** interpreter, as a string.

Default values:

`version=$_version` and `prerelease=`.

stylize

Arguments:

- [style_image], _fidelity_finest, _fidelity_coarsest, _fidelity_smoothness_f

Description:

Transfer colors and textures from specified style image to selected images, using a multi-scale patch-matching algorithm.

If instant display window[0] is opened, the steps of the image synthesis are displayed on it.

`init_type` can be { 0:Best-match | 1:Identity | 2:Randomized }.

Default values:

```
fidelity_finest=0.5, fidelity_coarsest=2,  
fidelity_smoothness_finest=3,  
fidelity_smoothness_coarsest=0.5, fidelity_chroma=0.1,  
init_type=0, init_resolution=16, init_max_gradient=0,  
patch_size_analysis=5, patch_size_synthesis=5,  
patch_size_synthesis_final=5, nb_matches_fine=2,  
nb_matches_coarse=30, penalize_repetitions=2,  
matching_precision=2, scale_factor=1.85,  
skip_fine_scales=0 and 'image_matching_command'="s c,-3  
match_pca[0] [2] b[0,2] xy,0.7 n[0,2] 0,255 n[1,2] 0,200  
a[0,1] c a[1,2] c".
```

sub

Built-in command

Arguments:

- value[%] or
- [image] or
- 'formula' or
- (no arg)

Description:

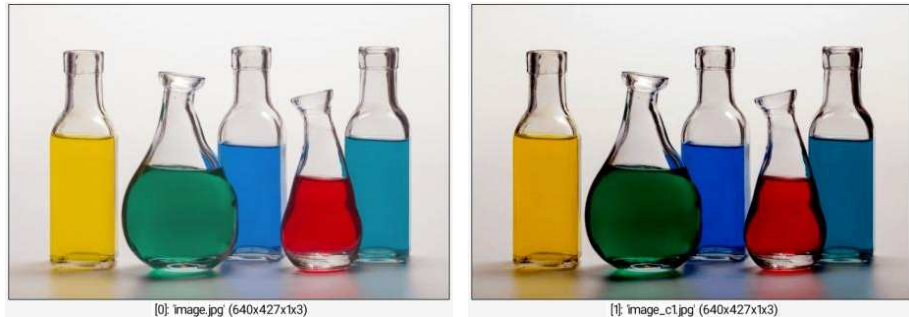
Subtract specified value, image or mathematical expression to selected images, or compute the pointwise difference of selected images.

(equivalent to shortcut command `-`).

Examples of use:

- Example #1

```
image.jpg +sub 30% cut 0,255
```



- **Example #2**

```
image.jpg +mirror x sub[-1] [0]
```



- **Example #3**

```
image.jpg sub 'i(w/2+0.9*(x-w/2),y)'
```



- **Example #4**

```
image.jpg +mirror x sub
```



sub3d

Built-in command

Arguments:

- `tx,_ty,_tz`

Description:

Shift selected 3D objects with the opposite of specified displacement vector.

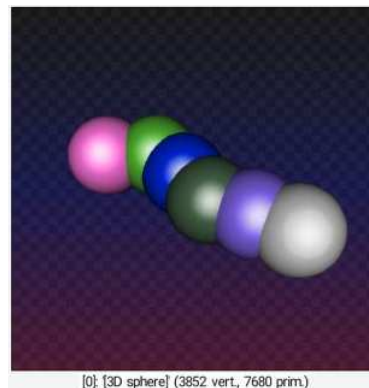
(equivalent to shortcut command `3d`).

Default values:

`ty=tz=0`.

Example of use:

```
sphere3d 10 repeat 5 { +sub3d[-1] 10,{u(-10,10)},0  
color3d[-1] ${-rgb} } add3d
```



sub_alpha

Arguments:

- `[base_image],0<=_minimize_alpha<=1`

Description:

Compute the alpha-channel difference (opposite of alpha blending) between the selected images

and the specified base image.

The alpha difference A-B is defined as the image having `minimal` opacity, such that `alpha_blend(B,A-B) = A`.

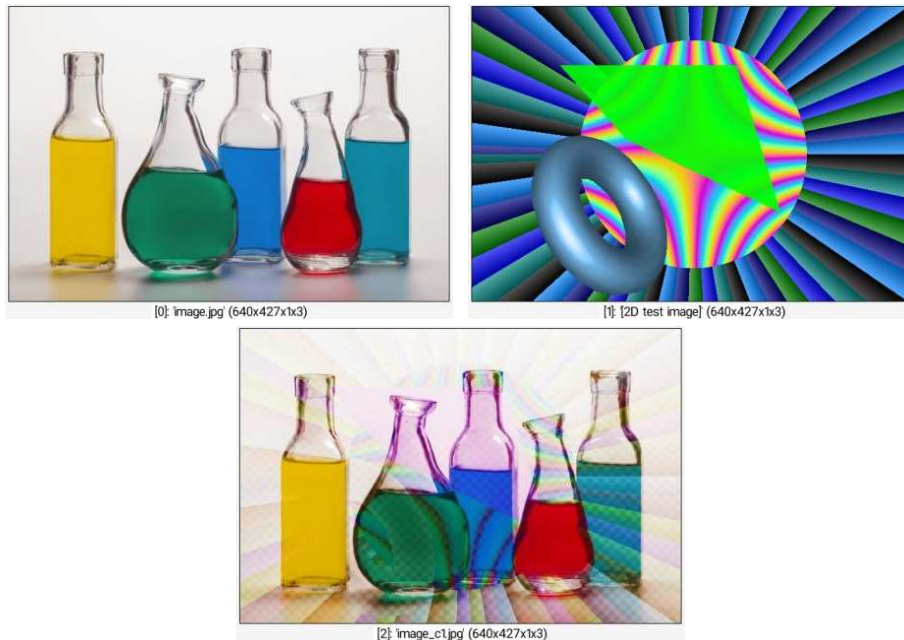
The `min_alpha` argument is used to relax the alpha minimality constraint. When set to `1`, alpha is constrained to be minimal. When set to `0`, alpha is maximal (i.e. `255`).

Default values:

```
minimize_alpha=1 .
```

Example of use:

```
image.jpg testimage2d {w},{h} +sub_alpha[0] [1]
display_rgba
```



subdivide3d

No arguments

Description:

Subdivide primitives of selected 3D objects.

superformula3d

Arguments:

- `resolution>1,m>=1,n1,n2,n3`

Description:

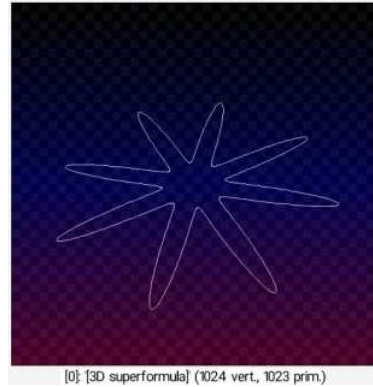
Input 2D superformula curve as a 3D object.

Default values:

`resolution=1024 , m=8 , n1=1 , n2=5 and n3=8` .

Example of use:

```
superformula3d ,
```



[0]: {3D superformula} (1024 vert., 1023 prim.)

surfels3d

Arguments:

- `0<=_left_right_attenuation<=1,0<=_top_bottom_attenuation<=1,0<=_closer_f`

Description:

Convert selected images to 3D objects composed of 3D surfels (or 2D edgels for 2D images).

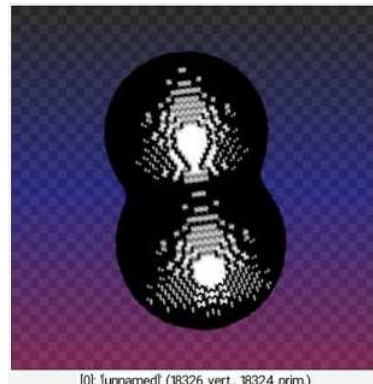
The binary shape is composed of all non-zero voxels.
The resulting 3D object is colored according to the color of non zero voxels.

Default values:

`left_right_attenuation=1`, `top_bottom_attenuation=1` and
`closer_further_attenuation=1`.

Example of use:

```
100,100,100 = 1,40%,40%,40% = 1,60%,60%,60% distance 1
lt 30% blur 3 gt 50% surfels3d 0.5,0.75,1
```



[0]: {unnamed} (18326 vert., 18324 prim.)

svd

Built-in command

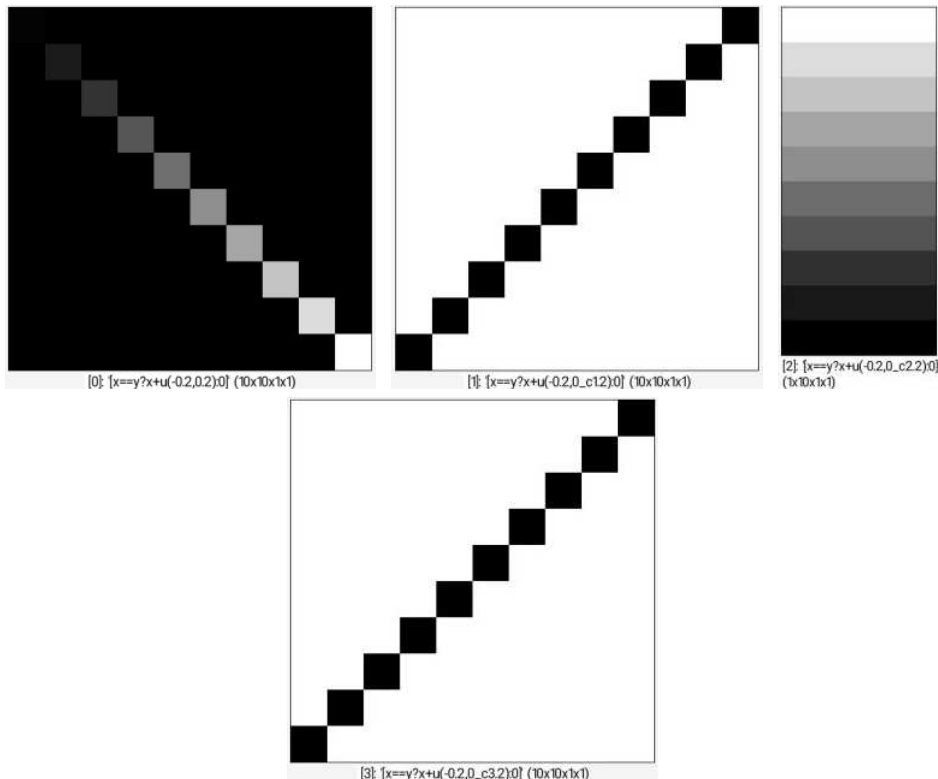
No arguments

Description:

Compute SVD decomposition of selected matrices.

Example of use:

```
10,10,1,1,'x==y?x+u(-0.2,0.2):0' +svd
```



symmetrize

Arguments:

- `_x[%],_y[%],_angle,_boundary_conditions={ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror },_is_antisymmetry={ 0:No | 1:Yes },_swap_sides={ 0:No | 1:Yes }`

Description:

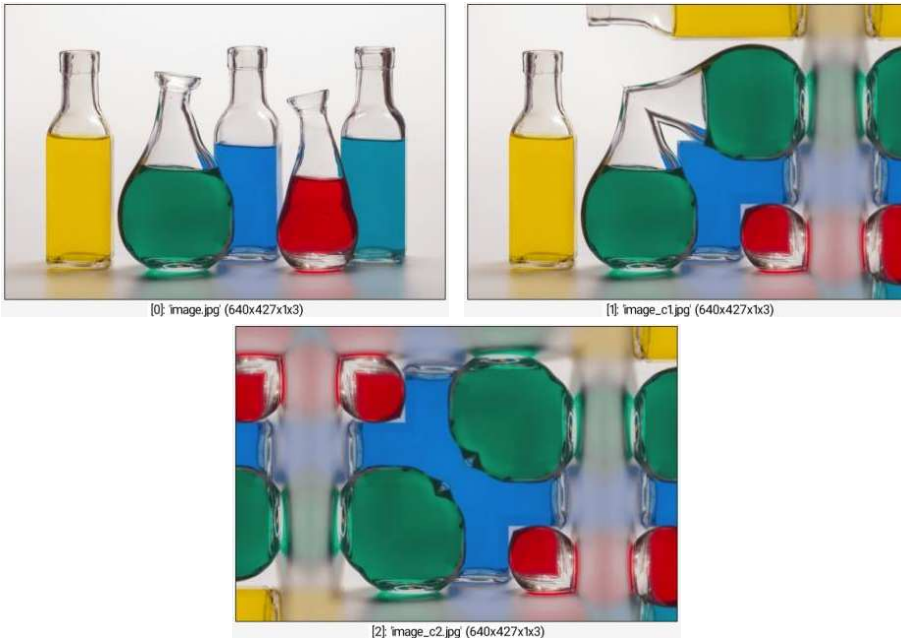
Symmetrize selected images regarding specified axis.

Default values:

`x=y=50%`, `angle=90`, `boundary_conditions=3`,
`is_antisymmetry=0` and `swap_sides=0`.

Example of use:

```
image.jpg +symmetrize 50%,50%,45 +symmetrize[-1]  
50%,50%, -45
```



syntexturize

Arguments:

- `_width[%]>0, _height[%]>0`

Description:

Resyntheticize `width'x'height` versions of selected micro-textures by phase randomization.

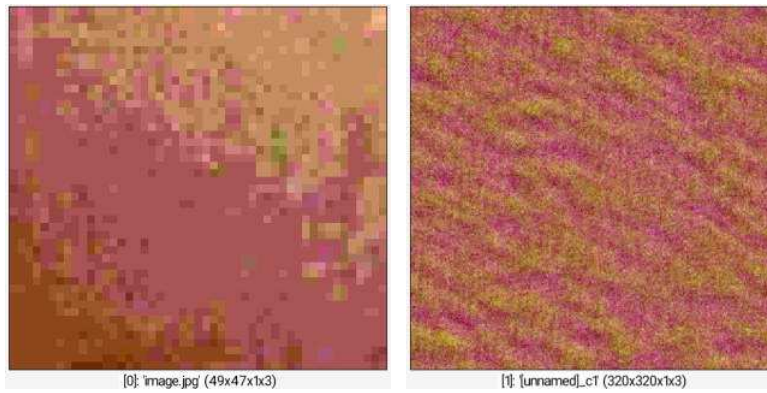
The texture synthesis algorithm is a straightforward implementation of the method described in :
http://www.ipol.im/pub/art/2011/ggm_rpn/.

Default values:

`width=height=100%` .

Example of use:

```
image.jpg crop 2,282,50,328 +syntexturize 320,320
```



syntexturize_matchpatch

Arguments:

- `_width[%]>0, _height[%]>0, _nb_scales>=0, _patch_size>0, _blending_size>=0, _`

Description:

Resynthetize `width'x'height` versions of selected micro-textures using a patch-matching algorithm.

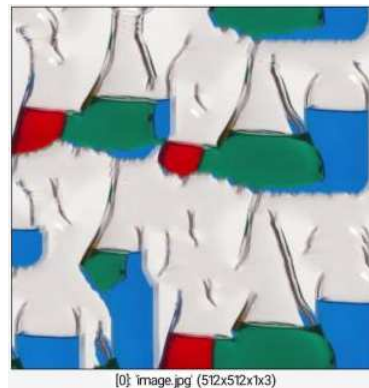
If `nbscales==0`, the number of scales used is estimated from the image size.

Default values:

`width=height=100%` , `nb_scales=0` , `patch_size=7` ,
`blending_size=5` and `precision=1` .

Example of use:

```
image.jpg crop 25%,25%,75%,75% syntexturize_matchpatch  
512,512
```



tan

Built-in command

No arguments

Description:

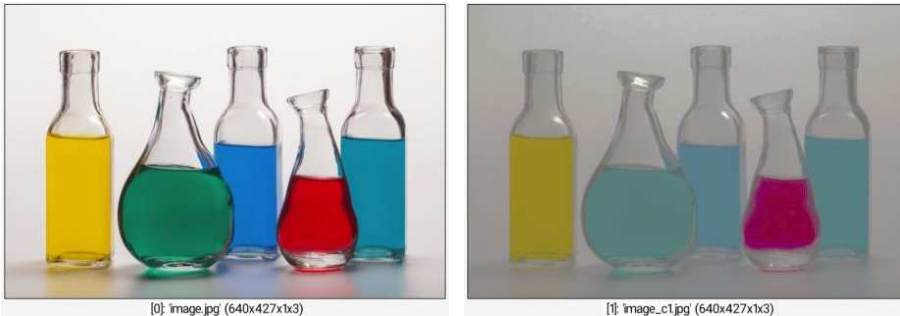
Compute the pointwise tangent of selected images.

This command has a [tutorial page](#).

Examples of use:

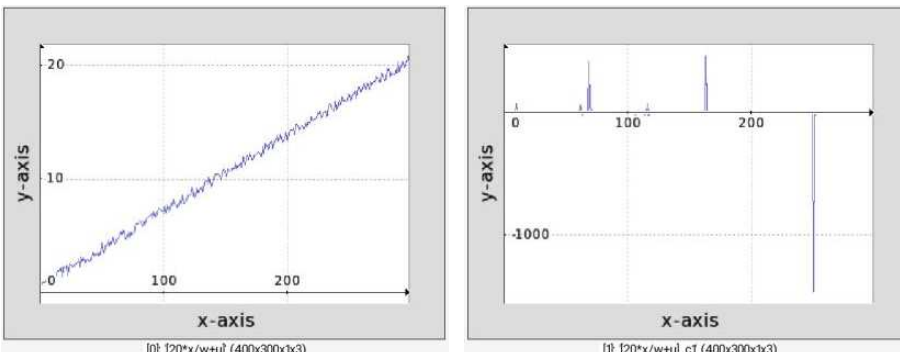
- Example #1

```
image.jpg +normalize {-0.47*pi},{0.47*pi} tan[-1]
```



- Example #2

```
300,1,1,1,'20*x/w+u' +tan display_graph 400,300
```



tanh

[Built-in command](#)

No arguments

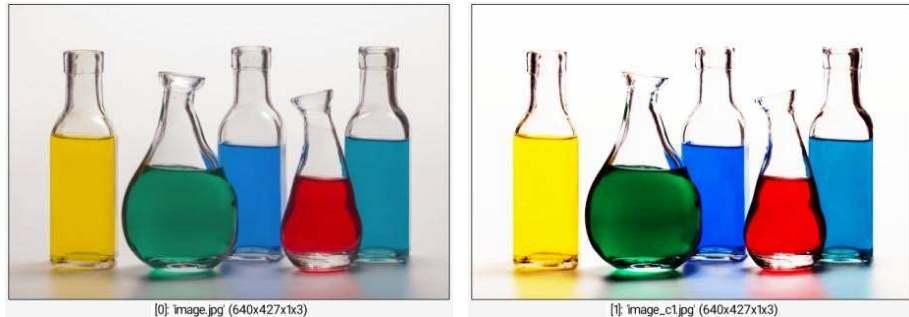
Description:

Compute the pointwise hyperbolic tangent of selected images.

Examples of use:

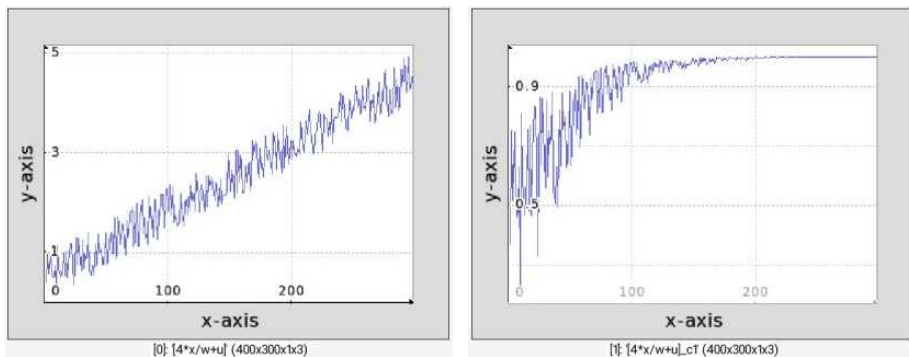
- Example #1

```
image.jpg +normalize -3,3 tanh[-1]
```



- **Example #2**

```
300,1,1,1,'4*x/w+u' +tanh display_graph 400,300
```



taquin

Arguments:

- `M>0, _N>0, _remove_tile={ 0:None | 1:First | 2:Last | 3:Random }`, `_relief`, `_border_thickness[%]`, `_border_outline[%]`, `_outline_color`

Description:

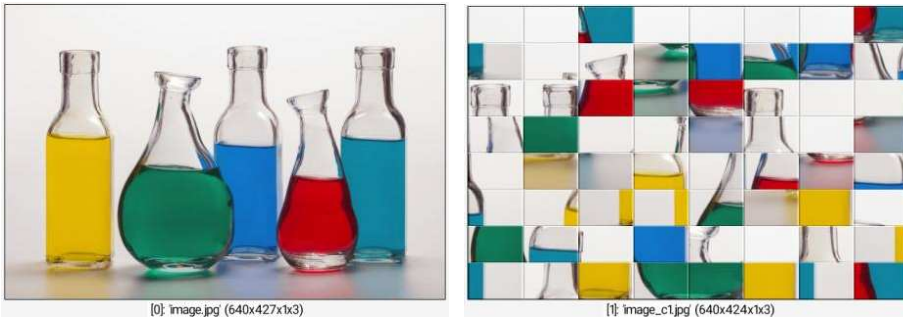
Create MxN taquin puzzle from selected images.

Default values:

`N=M`, `relief=50`, `border_thickness=5`, `border_outline=0` and `remove_tile=0`.

Example of use:

```
image.jpg +taquin 8
```



tensors3d

Arguments:

- `_radius_factor>=0, _shape={ 0:Box | >=N:Ellipsoid }, _radius_min>=0`

Description:

Generate 3D tensor fields from selected images.

when '`shape`'>0, it gives the ellipsoid shape precision.

Default values:

`radius_factor=1`, `shape=2` and `radius_min=0.05`.

Example of use:

```
7,7,7,9, "U = unitnorm([x,y,z] - [w,h,d]/2); mul(U,U,3) + 0.3*eye(3)" tensors3d 0.8
```



testimage2d

Arguments:

- `_width>0, _height>0, _spectrum>0`

Description:

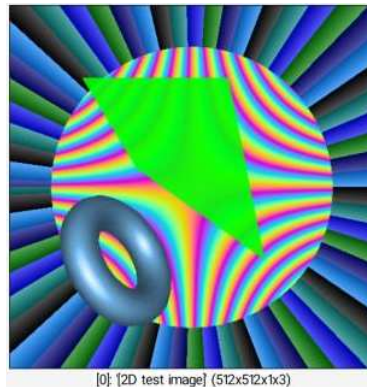
Input a 2D synthetic image.

Default values:

`width=512`, `height=width` and `spectrum=3`.

Example of use:

```
testimage2d 512
```



tetraedron_shade

Arguments:

- `x0,y0,z0,x1,y1,z1,x2,y2,z2,x3,y3,z3,R0,G0,B0,...,R1,G1,B1,...,R2,G2,B2,..`

Description:

Draw tetraedron with interpolated colors on selected (volumetric) images.

tetris

Arguments:

- `_scale>0`

Description:

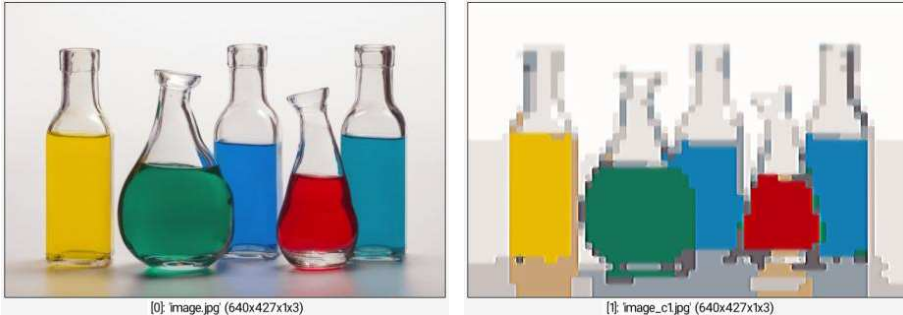
Apply tetris effect on selected images.

Default values:

`scale=10`.

Example of use:

```
image.jpg +tetris 10
```



text

Built-in command

Arguments:

- `text,_x[%|~],_y[%|~],_{ font_height[%]>=0 | custom_font },_opacity,_color1,...`

Description:

Draw specified colored text string on selected images.

(equivalent to shortcut command `t`).

If one of the `x` or `y` argument ends with a `~`, its value is expected to be a centering ratio (in [0,1]) rather than a position.

Usual centering ratio are `{ 0:left-justified | 0.5:centered | 1:right-justified }`.

Sizes `13` and `128` are special and correspond to binary fonts (no-antialiasing). Any other font size is rendered with anti-aliasing.

Specifying an empty target image resizes it to new dimensions such that the image contains the entire text string.

A custom font can be specified as a variable name that stores an image list of 256 or 512 items (512 for 256 character sprites + 256 associated opacities), or as an image selection that is a serialized version of such an image list.

Default values:

`x=y=0.01~, font_height=16, opacity=1` and `color1=0`.

Examples of use:

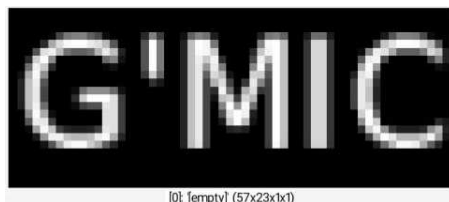
- **Example #1**

```
image.jpg rescale2d ,600 div 2 y=0 repeat 30 { text
{2*$>}" : This is a nice text!",10,$y,{2*$>},0.9,255
y+={2*$>} }
```



- **Example #2**

```
0 text "G'MIC",0,0,23,1,255
```



text3d

Arguments:

- `text, {_font_height>=0 | custom_font }, _depth>0, _smoothness`

Description:

Input a 3D text object from specified text.

Default values:

`font_height=53`, `depth=10` and `smoothness=1.5`.

Example of use:

```
text3d "G'MIC as a\n3D logo!"
```



text_outline

Arguments:

- `_text, _x[%|~], _y[%|~], { _font_height[%]>0 | custom_font }, _outline>=0, _opacity, _color1, ...`

Description:

Draw specified colored and outlined text string on selected images.

If one of the x or y argument ends with a `~`, its value is expected to be a centering ratio (in [0,1]) rather than a position.
Usual centering ratio are `{ 0:left-justified | 0.5:centered | 1:right-justified }`.

Default values:

`x=y=0.01~, font_height=7.5%, outline=2, opacity=1, color1=color2=color3=255` and `color4=255`.

Example of use:

```
image.jpg text_outline "Hi there!",10,10,63,3
```



text_pointcloud3d

Arguments:

- `_text1, _text2, _smoothness`

Description:

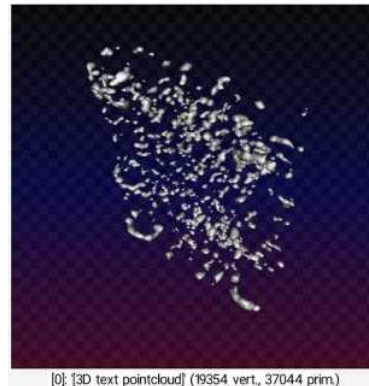
Input 3D text pointcloud from the two specified strings.

Default values:

`text1="text1", text2="text2"` and `smoothness=1`.

Example of use:

```
text_pointcloud3d "G'MIC", "Rocks!"
```



texturize3d

Arguments:

- `[ind_texture],_[ind_coords]`

Description:

Texturize selected 3D objects with specified texture and coordinates.

(equivalent to shortcut command `t3d`).

When `[ind_coords]` is omitted, default XY texture projection is performed.

Default values:

`ind_coords=(undefined)`.

Example of use:

```
image.jpg torus3d 100,30 texturize3d[-1] [-2] keep[-1]
```



texturize_canvas

Arguments:

- `_amplitude>=0, _fibrousness>=0, _emboss_level>=0`

Description:

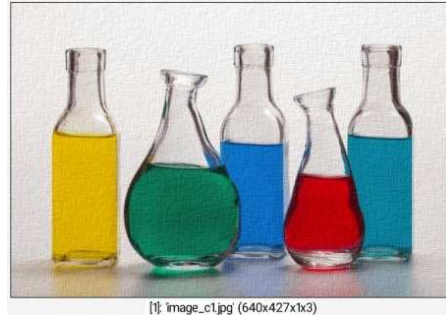
Add paint canvas texture to selected images.

Default values:

`amplitude=20`, `fibrousness=3` and `emboss_level=0.6`.

Example of use:

```
image.jpg +texturize_canvas ,
```



texturize_paper

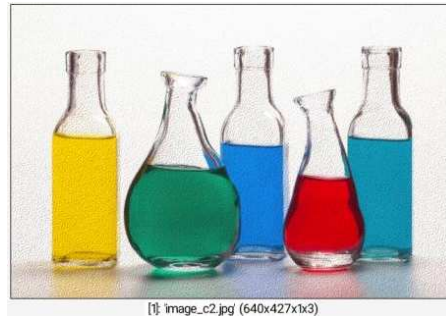
No arguments

Description:

Add paper texture to selected images.

Example of use:

```
image.jpg +texturize_paper
```



thickcircle

Arguments:

- `x[%],y[%],R[%],_thickness>=0,_opacity,_color1,...`

Description:

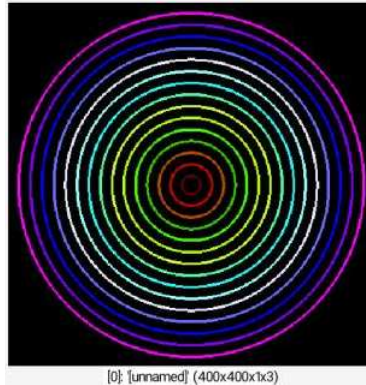
Draw specified colored thick outlined circle on selected images.

Default values:

`thickness=3`, `opacity=1` and `color1=0`.

Example of use:

```
400,400 repeat 15 { R:=lerp(10,190,$>/($>+$<))  
thickcircle 200,200,$R,2,1,$R } n 0,255 map 7
```



thickellipse

Arguments:

- `x[%],y[%],R[%],r[%],_angle,_thickness>=0,_opacity,_color1,...`

Description:

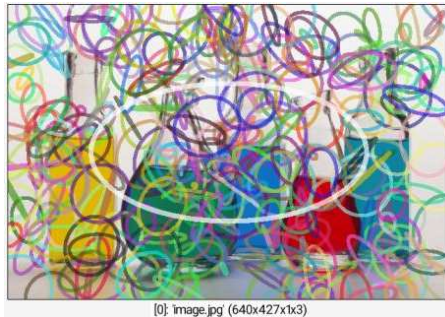
Draw specified colored thick outlined ellipse on selected images.

Default values:

`thickness=3`, `opacity=1` and `color1=0`.

Example of use:

```
image.jpg repeat 300 thickellipse {u(100)}%,{u(100)}%  
{u(50)},{u(50)},{u(180)},3,0.6,${-rgb} done thickellipse  
50%,50%,200,100,0,5,0.7,255
```



thickline

Arguments:

- `x0[%],y0[%],x1[%],y1[%],_thickness,_opacity,_color1`

Description:

Draw specified colored thick line on selected images.

Default values:

`thickness=2`, `opacity=1` and `color1=0`.

Example of use:

```
400,400,1,3 repeat 100 thickline {u([w,h,w,h,5])},0.5,  
${{-rgb}} done
```



thickpolygon

Arguments:

- `N>=1,x1[%],y1[%],...,xN[%],yN[%],_thickness>=0,_opacity,_color1,...`
or
- `[coords],_thickness>=0,_opacity,_color1,...`

Description:

Draw specified colored thick outlined N-vertices polygon on selected images.

If `thickness<0`, the command draws an open polygon rather than a closed polygon.

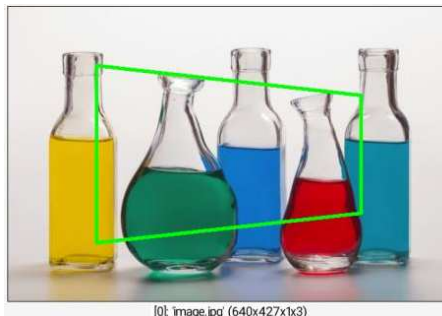
Default values:

`thickness=3`, `opacity=1`, and `color1=0`.

Examples of use:

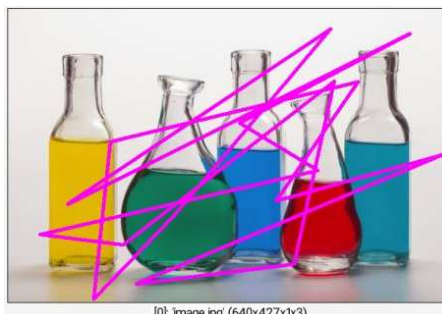
- Example #1

```
image.jpg thickpolygon  
4,20%,20%,80%,30%,80%,70%,20%,80%,5,1,0,255,0
```



- Example #2

```
image.jpg 2,16,1,1,'u(x?h#0:w#0)' thickpolygon[-2]  
[-1],5,1,255,0,255 remove[-1]
```



thickspline

Arguments:

- `x0[%],y0[%],u0[%],v0[%],x1[%],y1[%],u1[%],v1[%],_thickness,_opacity,_col`

Description:

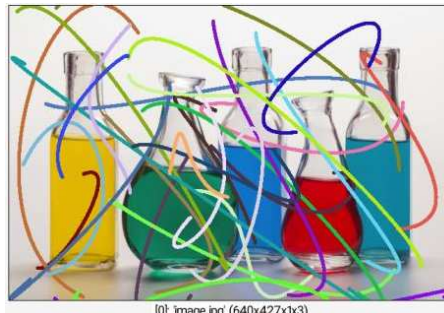
Draw specified colored thick spline curve on selected images (cubic hermite spline).

Default values:

`thickness=3`, `opacity=1` and `color1=0`.

Example of use:

```
image.jpg repeat 30 { thickspline {u(100)}%,{u(100)}%,
{u(-600,600)},{u(-600,600)},{u(100)}%,{u(100)}%,
{u(-600,600)},{u(-600,600)},3,1,${-rgb} }
```



thinning

Arguments:

- `_boundary_conditions={ 0:Dirichlet | 1:Neumann }`

Description:

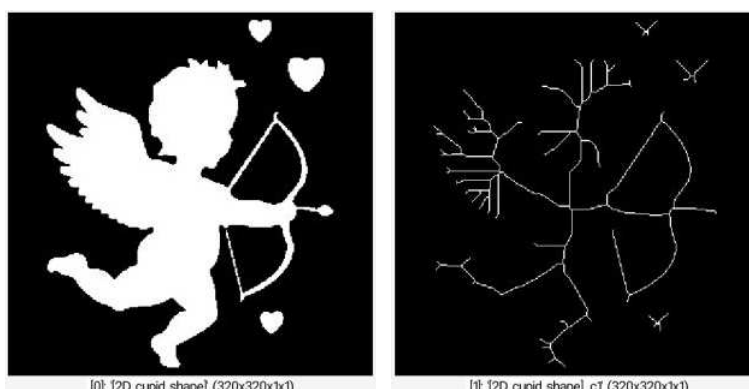
Compute skeleton of binary shapes using morphological thinning
(beware, this is a quite slow iterative process)

Default values:

`boundary_conditions=1`.

Example of use:

```
shape_cupid 320 +thinning
```



threshold

Arguments:

- `value[%]`, `_is_soft_thresholding={ 0:No | 1:Yes }`

Description:

Threshold values of selected images.

`soft` can be `{ 0:Hard-thresholding | 1:Soft-thresholding }`.

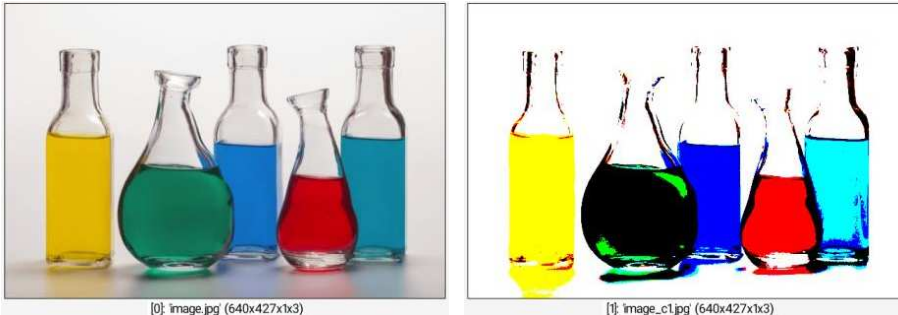
Default values:

`is_soft=0`.

This command has a [tutorial page](#).

Example of use:

```
image.jpg +threshold[0] 50% +threshold[0] 50%,1
```



tic

No arguments

Description:

Initialize tic-toc timer.

Use it in conjunction with `toc`.

time

No arguments

Description:

Return current time as a string `hh:mm:ss`.

to_a

No arguments

Description:

Force selected images to have an alpha channel.

to_automode

No arguments

Description:

Force selected images to be in the most significant color mode.

This command checks for useless alpha channel (all values equal to 255), as well as detects grayscale images encoded as color images.

to_color

No arguments

Description:

Force selected images to be in color mode (RGB or RGBA).

to_colormode

Arguments:

- `mode={ 0:Adaptive | 1:G | 2:GA | 3:RGB | 4:RGBA }`

Description:

Force selected images to be in a given color mode.

Default values:

`mode=0` .

to_gray

No arguments

Description:

Force selected images to be in GRAY mode.

Example of use:

```
image.jpg +to_gray
```



to_graya

No arguments

Description:

Force selected images to be in GRAYA mode.

to_pseudogray

Arguments:

- `_max_step>=0, _is_perceptual_constraint={ 0:No | 1:Yes }`, `_bits_depth>0`

Description:

Convert selected scalar images ([0-255]-valued) to pseudo-gray color images.

Default values:

`max_step=5`, `is_perceptual_constraint=1` and `bits_depth=8`.

The original pseudo-gray technique has been introduced by Rich Franzen <http://r0k.us/graphics/pseudoGrey.html>.
Extension of this technique to arbitrary increments for more tones, has been done by David Tschumperlé.

to_rgb

No arguments

Description:

Force selected images to be in RGB mode.

to_rgba

No arguments

Description:

Force selected images to be in RGBA mode.

toc

No arguments

Description:

Display elapsed time of the tic-toc timer since the last call to `tic`.

This command returns the elapsed time in the status value.
Use it in conjunction with `tic`.

tones

Arguments:

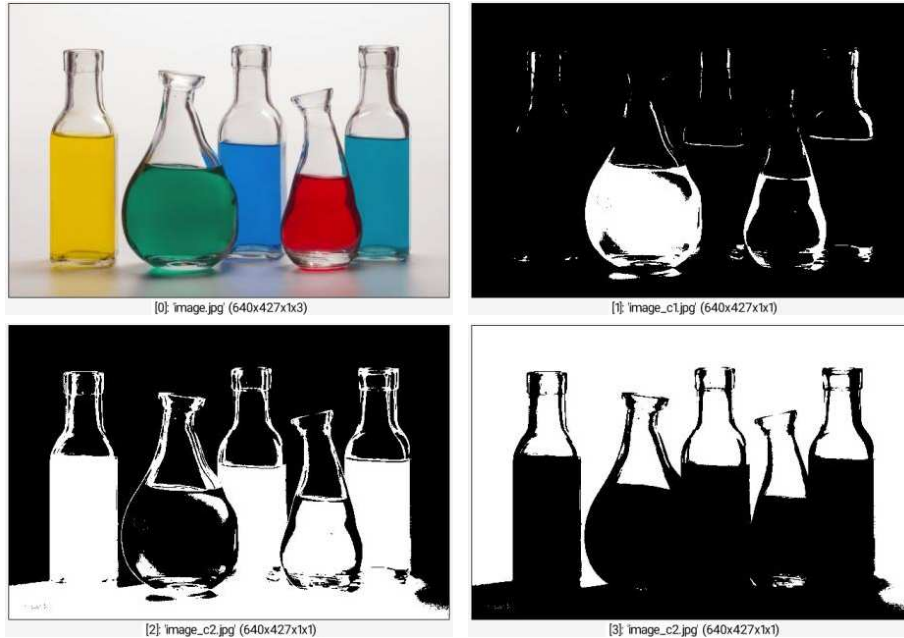
- `N>0`

Description:

Get N tones masks from selected images.

Example of use:

```
image.jpg +tones 3
```



topographic_map

Arguments:

- `_nb_levels>0, _smoothness`

Description:

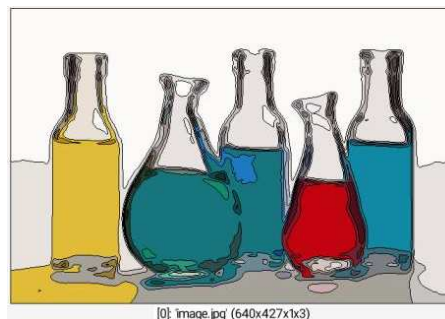
Render selected images as topographic maps.

Default values:

`nb_levels=16` and `smoothness=2`.

Example of use:

```
image.jpg topographic_map 10
```



torus3d

Arguments:

- `_radius1,_radius2,_nb_subdivisions1>2,_nb_subdivisions2>2`

Description:

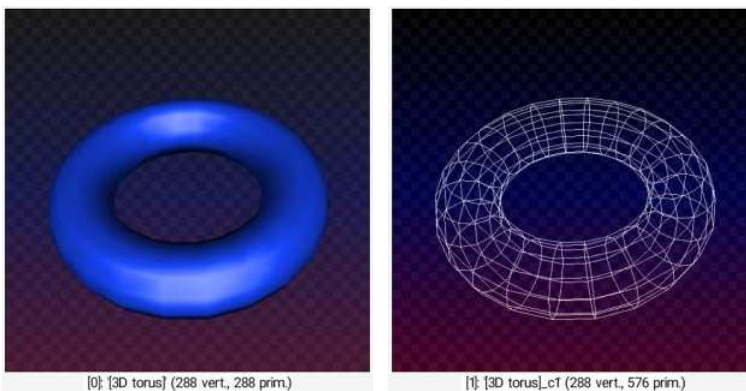
Input 3D torus at $(0,0,0)$, with specified geometry.

Default values:

`radius1=1`, `radius2=0.3`, `nb_subdivisions1=24` and
`nb_subdivisions2=12`.

Example of use:

```
torus3d 10,3 +primitives3d 1 color3d[-2] ${-rgb}
```



transform_polar

Arguments:

- `"expr_radius", "expr_angle", _center_x[%], _center_y[%], _boundary_conditions {0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`

Description:

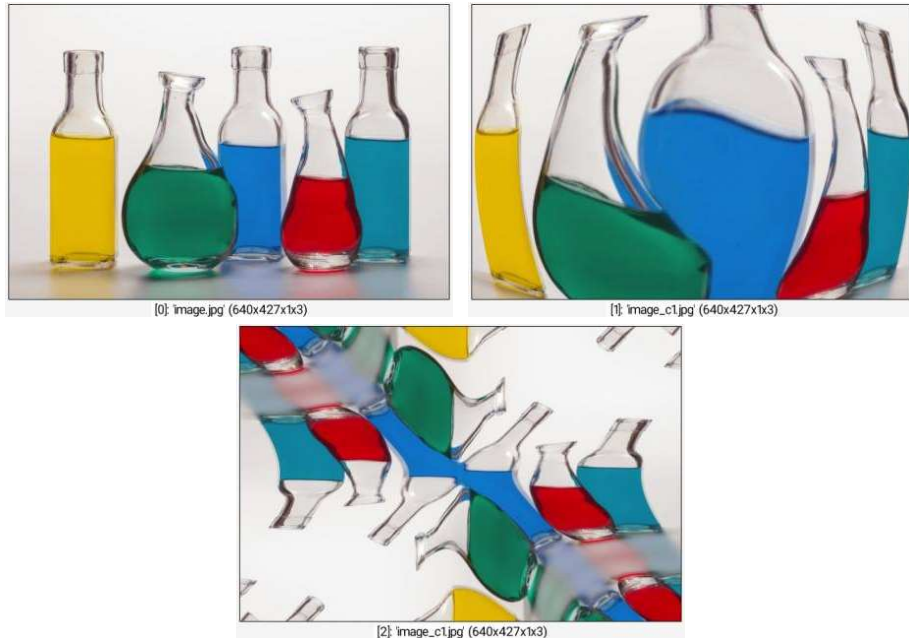
Apply user-defined transform on polar representation of selected images.

Default values:

`expr_radius=R-r`, `expr_angle=a`, `center_x=center_y=50%` and
`boundary_conditions=3`.

Example of use:

```
image.jpg +transform_polar[0] R*(r/R)^2,a  
+transform_polar[0] r,2*a
```



transition

Arguments:

- `[transition_shape], nb_added_frames>=0, 100>=shading>=0, _single_frame_only -1:Disabled | >=0 }`

Description:

Generate a transition sequence between selected images.

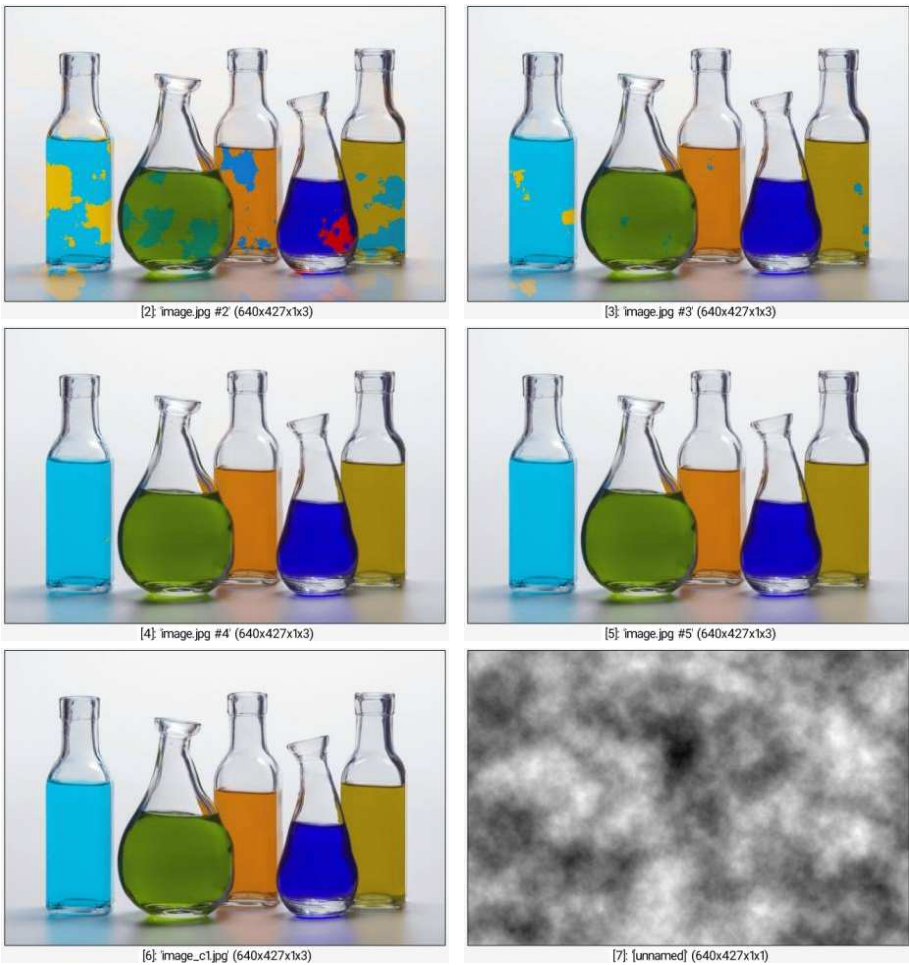
Default values:

`shading=0` and `single_frame_only=-1`.

Example of use:

```
image.jpg +mirror c 100%,100% plasma[-1] 1,1,6
transition[0,1] [2],5
```





transition3d

Arguments:

- `_nb_frames>=2, _nb_xtiles>0, _nb_ytiles>0, _axis_x, _axis_y, _axis_z, _is_antialias`: No | Yes }

Description:

Create 3D transition sequence between selected consecutive images.

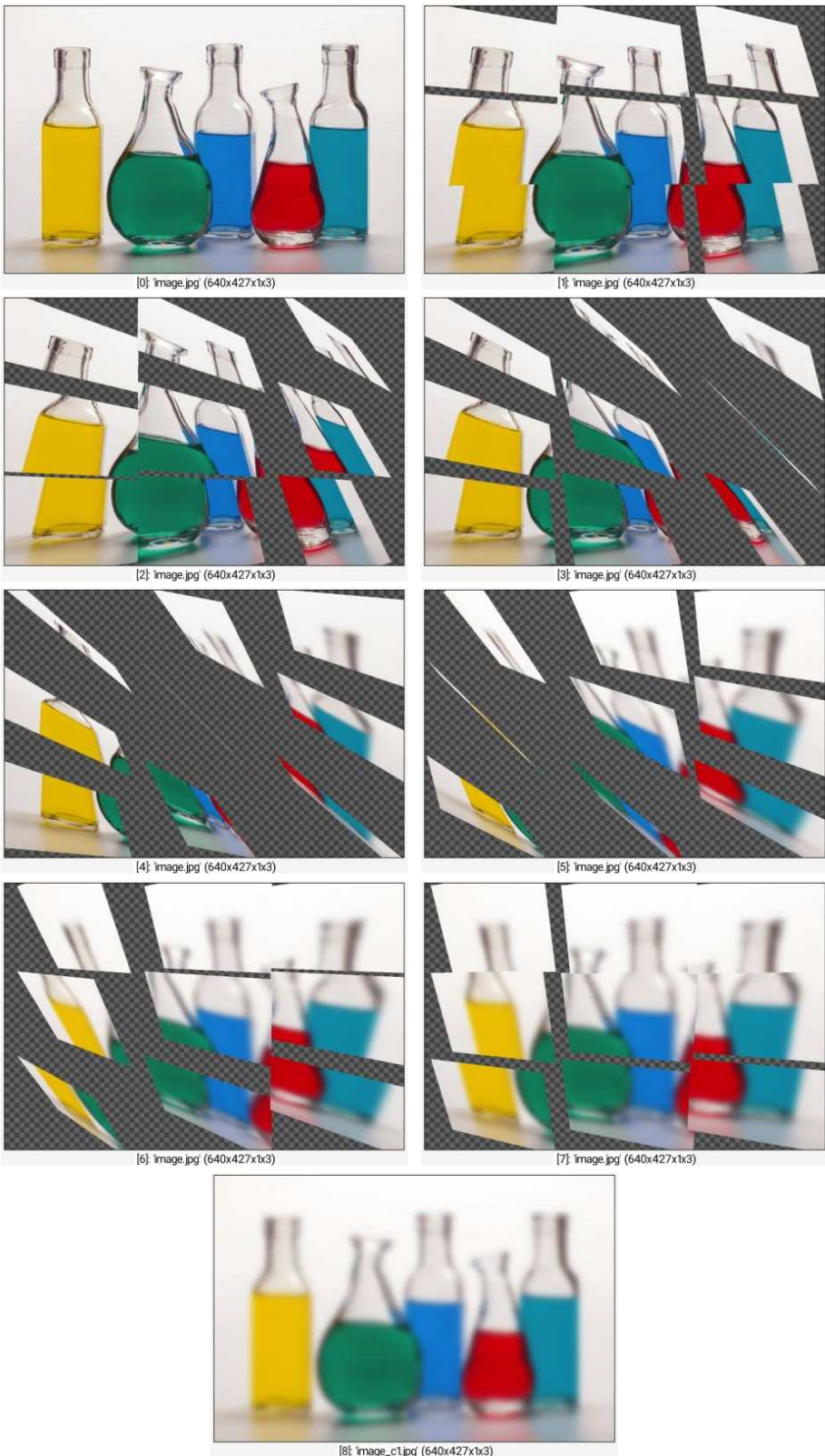
`axis_x`, `axis_y` and `axis_z` can be set as mathematical expressions, depending on `x` and `y`.

Default values:

`nb_frames=10`, `nb_xtiles=nb_ytiles=3`, `axis_x=1`, `axis_y=1`, `axis_z=0` and `is_antialias=1`.

Example of use:

```
image.jpg +blur 5 transition3d 9 display_rgba
```



transpose

No arguments

Description:

Transpose selected matrices.

Example of use:

```
image.jpg +transpose
```



triangle3d

Arguments:

- `x0,y0,z0,x1,y1,z1,x2,y2,z2`

Description:

Input 3D triangle at specified coordinates.

Example of use:

```
repeat 100 { a:=$>*pi/50 triangle3d 0,0,0,0,0,3,  
{cos(3*$a)},{sin(2*$a)},0 color3d[-1] ${-rgb} } add3d
```



triangle_shade

Arguments:

- `x0,y0,x1,y1,x2,y2,R0,G0,B0,...,R1,G1,B1,...,R2,G2,B2,...`

Description:

Draw triangle with interpolated colors on selected images.

Example of use:

```
image.jpg triangle_shade  
20,20,400,100,120,200,255,0,0,0,255,0,0,0,255
```



trisolve

Arguments:

- [image]

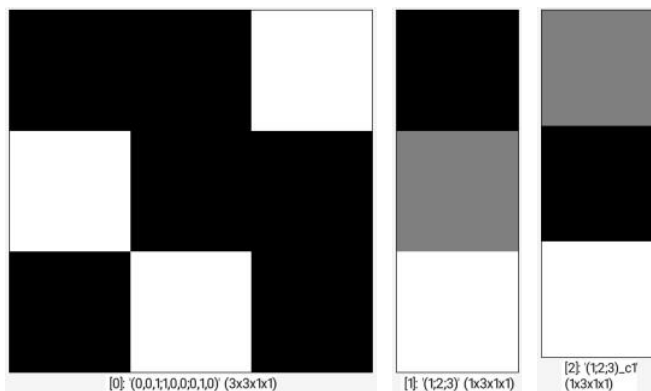
Description:

Solve tridiagonal system $AX = B$ for selected B -vectors and specified tridiagonal A -matrix.

Tridiagonal matrix must be stored as a 3 column vector, where 2nd column contains the diagonal coefficients, while 1st and 3rd columns contain the left and right coefficients.

Example of use:

```
(0,0,1;1,0,0;0,1,0) (1;2;3) +trisolve[-1] [-2]
```



truchet

Arguments:

- `_scale>0,_radius>=0,_pattern_type={ 0:Straight | 1:Curved }`

Description:

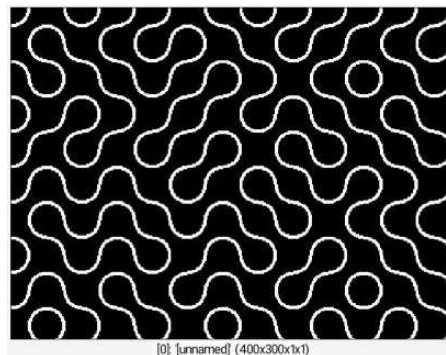
Fill selected images with random truchet patterns.

Default values:

`scale=32`, `radius=5` and `pattern_type=1`.

Example of use:

```
400,300 truchet ,
```



tsp

Arguments:

- `_precision>=0`

Description:

Try to solve the `travelling salesman` problem, using a combination of greedy search and 2-opt algorithms.

Selected images must have dimensions $N \times 1 \times 1 \times C$ to represent N cities each with C -dimensional coordinates.

This command re-order the selected data along the x-axis so that the point sequence becomes a shortest path.

Default values:

`precision=256`.

Example of use:

```
256,1,1,2 rand 0,512 tsp , 512,512,1,3 repeat w#0
circle[-1] {0,I[$>]},2,1,255,255,255 line[-1]
{0,boundary=2;[I[$>],I[$>+1]]},1,255,128,0 done keep[-1]
```



tunnel

Arguments:

- `_level>=0, _factor>0, _centering_x, _centering_y, _opacity, _angle`

Description:

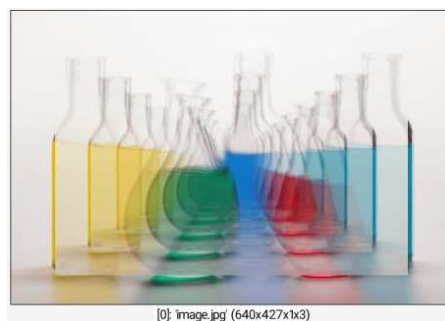
Apply tunnel effect on selected images.

Default values:

`level=9, factor=80%, centering_x=centering_y=0.5, opacity=1` and `angle=0`

Example of use:

```
image.jpg tunnel 20
```



turbulence

Arguments:

- `_radius>0, _octaves={ 1,2,3...,12 }, _alpha>0, _difference={ -10,10 }, _mode={ 0,1,2,3 }`

Description:

Render fractal noise or turbulence on selected images.

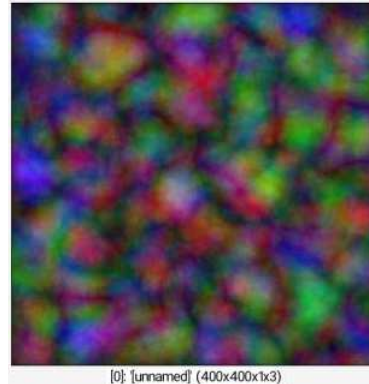
Default values:

`radius=32`, `octaves=6`, `alpha=3`, `difference=0` and `mode=0`.

This command has a [tutorial page](#).

Example of use:

```
400,400,1,3 turbulence 16
```



tv_flow

Arguments:

- `_nb_iter>=0,_dt,_keep_sequence={ 0:No | 1:Yes }`

Description:

Apply iterations of the total variation flow on selected images.

Default values:

`nb_iter=10`, `dt=30` and `keep_sequence=0`.

Example of use:

```
image.jpg +tv_flow 40
```



twirl

Arguments:

- `_amplitude,_center_x[%],_center_y[%],_boundary_conditions={0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`

Description:

Apply twirl deformation on selected images.

Default values:

`amplitude=1`, `center_x=center_y=50%` and
`boundary_conditions=3`.

Example of use:

```
image.jpg twirl 0.6
```



uint82base64

Arguments:

- `_encoding={ 0:Base64 | 1:Base64url }`

Description:

Encode the values of the latest of the selected images as a base64-encoded string.

The string can be decoded using command `base642uint8`. Selected images must have values that are integers in [0,255].

Default values:

`encoding=0`.

uncommand

Built-in command

Arguments:

- `command_name[, _command_name2,...]` or
- `*`

Description:

Discard definition of specified custom commands.

Set argument to `*` for discarding all existing custom commands.

(equivalent to shortcut command `um`).

undistort

Arguments:

- `-1<=_amplitude<=1, _aspect_ratio, _zoom, _center_x[%], _center_y[%], _boundary_conditions`

Description:

Correct barrel/pincushion distortions occurring with wide-angle lens.

References:

- [1] Zhang Z. (1999). Flexible camera calibration by viewing a plane from unknown orientation.
- [2] Andrew W. Fitzgibbon (2001). Simultaneous linear estimation of multiple view geometry and lens distortion.
`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`amplitude=0.25, aspect_ratio=0, zoom=0,`
`center_x=center_y=50%` and `boundary_conditions=0`.

uniform_distribution

Arguments:

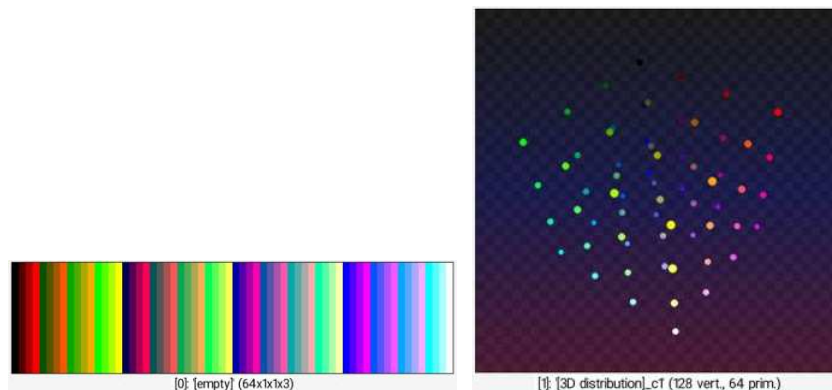
- `nb_levels>=1,spectrum>=1`

Description:

Input set of uniformly distributed spectrum-d points in $[0,1]^{\text{spectrum}}$.

Example of use:

```
uniform_distribution 64,3 * 255 +distribution3d  
circles3d[-1] 10
```



unroll

Built-in command

Arguments:

- `_axis={ x | y | z | c }`

Description:

Unroll selected images along specified axis.

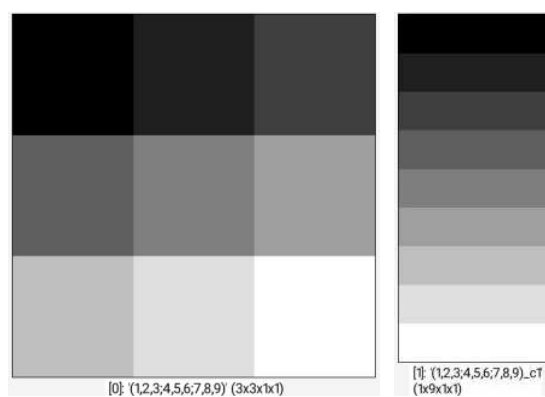
(equivalent to shortcut command `y`).

Default values:

`axis=y`.

Example of use:

```
(1,2,3;4,5,6;7,8,9) +unroll y
```



unserialize

Built-in command

No arguments

Description:

Recreate lists of images from serialized image buffers, obtained with command `serialize`.

unsharp

Arguments:

- `radius[%]>=0,_amount>=0,_threshold[%]>=0`

Description:

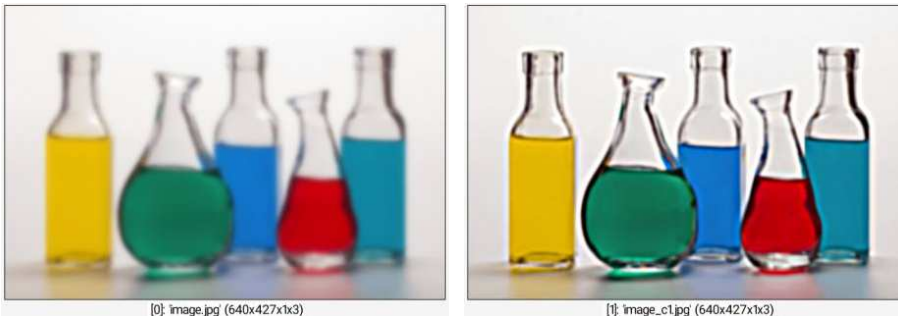
Apply unsharp mask on selected images.

Default values:

`amount=2` and `threshold=0`.

Example of use:

```
image.jpg blur 3 +unsharp 1.5,15 cut 0,255
```



unsharp_octave

Arguments:

- `_nb_scales>0,_radius[%]>=0,_amount>=0,threshold[%]>=0`

Description:

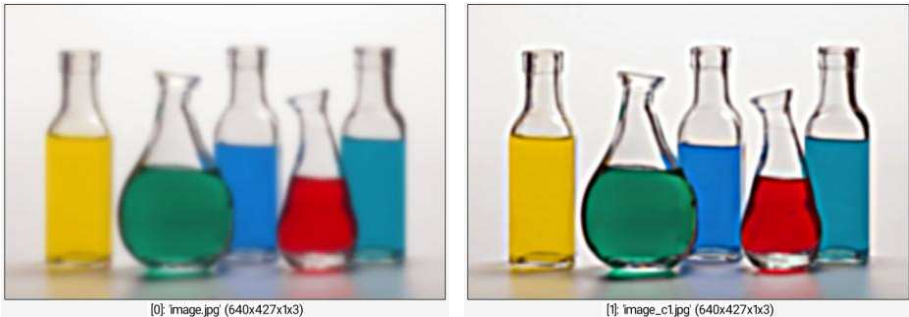
Apply octave sharpening on selected images.

Default values:

`nb_scales=4`, `radius=1`, `amount=2` and `threshold=0`.

Example of use:

```
image.jpg blur 3 +unsharp_octave 4,5,15 cut 0,255
```



update

No arguments

Description:

Update commands from the latest definition file on the **G'MIC** server.

(equivalent to shortcut command `up`).

upscale_smart

Arguments:

- `width[%]`, `_height[%]`, `_depth`, `_smoothness>=0`, `_anisotropy=[0,1]`, `sharpening>=0`

Description:

Upscale selected images with an edge-preserving algorithm.

Default values:

`height=100%`, `depth=100%`, `smoothness=2`, `anisotropy=0.4` and `sharpening=10`.

Example of use:

```
image.jpg rescale2d ,100 +upscale_smart 500%,500% append  
x
```



vanvliet

Built-in command

Arguments:

- std_deviation[%]>=0,order={ 0 | 1 | 2 | 3 },axis={ x | y | z | c },_boundary_conditions

Description:

Apply Vanvliet recursive filter on selected images, along specified axis and with

specified standard deviation, order and boundary conditions.
`boundary_conditions` can be { 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }.

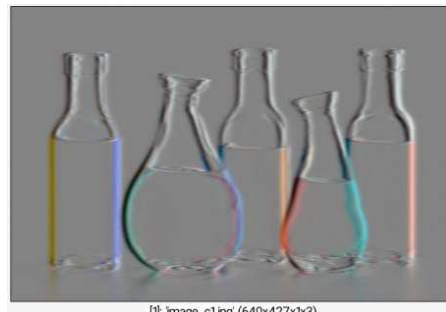
Default values:

`boundary_conditions=1`.

Examples of use:

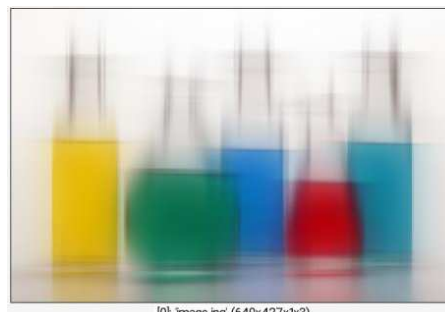
- Example #1

```
image.jpg +vanvliet 3,1,x
```



- Example #2

```
image.jpg +vanvliet 30,0,x vanvliet[-2] 30,0,y add
```



variance_patch

Arguments:

- `_patch_size>=1`

Description:

Compute variance of each images patch centered at (x,y) , in selected images.

Default values:

`patch_size=16`

Example of use:

```
image.jpg +variance_patch
```



vector2tensor

No arguments

Description:

Convert selected vector fields to corresponding tensor fields.

verbose

Built-in command

Arguments:

- `level` or
- `{ + | - }`

Description:

Set or increment/decrement the verbosity level. Default level is 0.

(equivalent to shortcut command `v`).

When `level>0`, **G'MIC** log messages are displayed on the standard error (stderr).

Default values:

`level=1`.

version

No arguments

Description:

Display current version number on stdout.

video2files

Arguments:

- `input_filename, _output_filename, _first_frame>=0, _last_frame={>=0 | -1:Last }, _frame_step>=1`

Description:

Split specified input video file into image files, one for each frame.

First and last frames as well as step between frames can be specified.

Default values:

`output_filename=frame.png`, `first_frame=0`, `last_frame=-1` and `frame_step=1`.

vignette

Arguments:

- `_strength>=0, 0<=_radius_min<=100, 0<=_radius_max<=100`

Description:

Add vignette effect to selected images.

Default values:

`strength=100`, `radius_min=70` and `radius_max=90`.

Example of use:

```
image.jpg vignette ,
```



volume3d

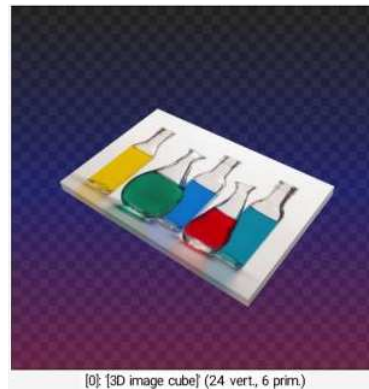
No arguments

Description:

Transform selected 3D volumetric images as 3D parallelepipedic objects.

Example of use:

```
image.jpg animate blur,0,5,30 append z volume3d
```



volumetric2d

Arguments:

- `_x[%],_y[%],_z[%],_separator_size>=0`

Description:

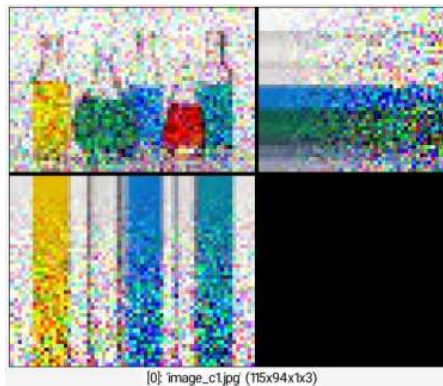
Convert selected 3D volumetric images into a 2D representation.

Default values:

`x=y=z=50%` and `separator_size=0`.

Example of use:

```
image.jpg rescale2d 64 animate noise,0,100,50 cut 0,255  
append z volumetric2d 50%,50%,50%,1
```



voronoi

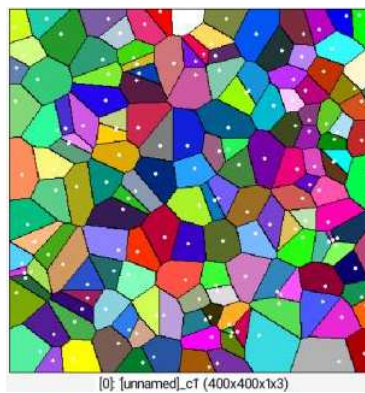
No arguments

Description:

Compute the discrete Voronoi diagram of non-zero pixels in selected images.

Example of use:

```
400,400 noise 0.2,2 eq 1 +label_fg 0 voronoi[-1]  
+gradient[-1] xy,1 append[-2,-1] c norm[-1] ==[-1] 0  
map[-2] 2,2 mul[-2,-1] normalize[-2] 0,255  
dilate_circ[-2] 4 reverse max
```



voxelize3d

Arguments:

- `_max_resolution>0, _fill_interior={ 0:No | 1:Yes }`, `_preserve_colors={ 0:No | 1:Yes }`

Description:

Convert selected 3D objects as 3D volumetric images of binary voxels, using 3D mesh rasterization.

Default values:

`max_resolution=128`, `fill_interior=1` and `preserve_colors=0`.

wait

Built-in command

Arguments:

- `delay` or
- `(no arg)`

Description:

Wait for a given delay (in ms), optionally since the last call to `wait`.

or wait for a user event occurring on the selected instant display windows.

`delay` can be `{ <0:Delay+flush events | 0:Event | >0:Delay }`. Command selection (if any) stands for instant display window indices instead of image indices.

If no window indices are specified and if `delay` is positive, the command results in a `hard` sleep during specified delay.

Default values:

`delay=0`.

warhol

Arguments:

- `_M>0, _N>0, _smoothness>=0, _color>=0`

Description:

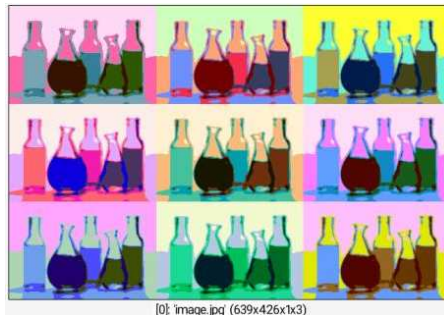
Create MxN Andy Warhol-like artwork from selected images.

Default values:

`M=3`, `N=M`, `smoothness=2` and `color=20`.

Example of use:

```
image.jpg warhol 3,3,3,40
```



warn

Built-in command

Arguments:

- `_force_visible={ 0:No | 1:Yes },_message`

Description:

Print specified warning message, on the standard error (stderr).

Command selection (if any) stands for displayed call stack subset instead of image indices.

warp

Built-in command

Arguments:

- `[warping_field],_mode,_interpolation,_boundary_conditions,_nb_frames>0`

Description:

Warp selected images with specified displacement field.

`mode` can be `{ 0:Backward-absolute | 1:Backward-relative | 2:Forward-absolute | 3:Forward-relative }`.

`interpolation` can be `{ 0:Nearest-neighbor | 1:Linear | 2:Cubic }`.

`boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`mode=0`, `interpolation=1`, `boundary_conditions=0` and `nb_frames=1`.

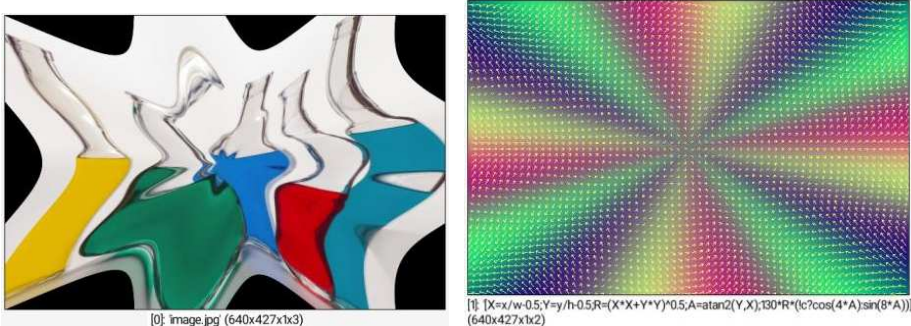
This command has a [tutorial page](#).

Example of use:

```

image.jpg 100%,100%,1,2,'X=x/w-0.5;Y=y/
h-0.5;R=(X*X+Y*Y)^0.5;A=atan2(Y,X);130*R*(!c?
cos(4*A):sin(8*A))' warp[-2] [-1],1,1,0 quiver[-1]
[-1],10,1,1,1,100

```



warp_patch

Arguments:

- `[displacement_map],_patch_width>=1,_patch_height>=1,_patch_depth>=1,_std_0:No | 1:Yes }`

Description:

Patch-warp selected images, with specified 2D or 3D displacement map (in backward-absolute mode).

Argument `std_factor` sets the std of the gaussian weights for the patch overlap, equal to `std = std_factor*patch_size`. `boundary_conditions` can be `{ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`.

Default values:

`std_factor=0.3`, `boundary_conditions=3` and `fast_approximation=0`.

warp_perspective

Arguments:

- `_x-angle,_y-angle,_zoom>0,_x-center,_y-
center,_boundary_conditions={ 0:Dirichlet | 1:Neumann |
2:Periodic | 3:Mirror }`

Description:

Warp selected images with perspective deformation.

Default values:

`x-angle=1.5` , `y-angle=0` , `zoom=1` , `x-center=y-center=50` and `boundary_conditions=2` .

Example of use:

```
image.jpg warp_perspective ,
```



warp_rbf

Arguments:

- `xs0[%],ys0[%],xt0[%],yt0[%],...,xsN[%],ysN[%],xtN[%],ytN[%]`

Description:

Warp selected images using RBF-based interpolation.

Each argument (x_{sk}, y_{sk}) - (x_{tk}, y_{tk}) corresponds to the coordinates of a keypoint respectively on the source and target images. The set of all keypoints define the overall image deformation.

Example of use:

```
image.jpg +warp_rbf  
0,0,0,0,100%,0,100%,0,100%,100%,100%,100%,0,100%,0,100%,50%,50%,70%,50%
```



warp_seamless

Arguments:

- `[displacement_map], _sigma[%]>0, _blend_dimension={ 0:Auto | 1:1D | 2:2D | 3:3D }`

Description:

Warp selected 2D or 3D images by specified displacement field, using seamless blending.

Default values:

`sigma=5%` and `blend_dimension=0`.

Example of use:

```
sp colorful,512 100%,100%,1,2,[x,y] l. { s xy,8  
sort_list +,u append_tiles , } +warp[0] [1]  
+warp_seamless[0] [1]
```



water

Arguments:

- `_amplitude, _smoothness>=0, _angle`

Description:

Apply water deformation on selected images.

Default values:

`amplitude=30` , `smoothness=1.5` and `angle=45` .

Example of use:

```
image.jpg water ,
```



[0]: image.jpg (640x427x1x3)

watermark_fourier

Arguments:

- `text, _size>0`

Description:

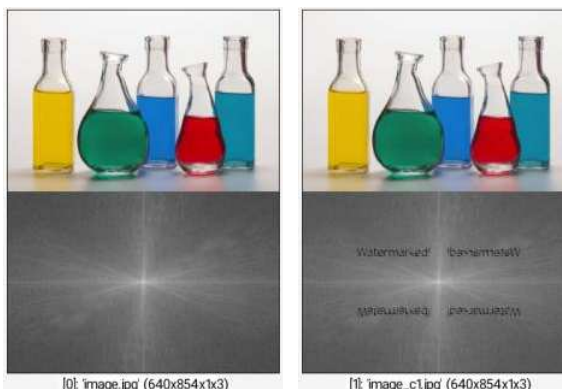
Add a textual watermark in the frequency domain of selected images.

Default values:

`size=33` .

Example of use:

```
image.jpg +watermark_fourier "Watermarked!" +display_fft  
remove[-3,-1] normalize 0,255 append[-4,-2] y  
append[-2,-1] y
```



[0]: image.jpg (640x854x1x3)
[1]: image_c1.jpg (640x854x1x3)

watermark_visible

Arguments:

- `_text, _opacity<1, _{ size>0 | font }, _angle, _mode={ 0:Remove | 1:Add }, _smoothness>=0`

Description:

Add or remove a visible watermark on selected images (value range must be [0,255]).

Default values:

`text=(c) G'MIC`, `opacity=0.3`, `size=53`, `angle=25`, `mode=1`
and `smoothness=0`.

Example of use:

```
image.jpg watermark_visible ,0.7
```



watershed

Built-in command

Arguments:

- `[priority_image], _is_high_connectivity={ 0:No | 1:Yes }`

Description:

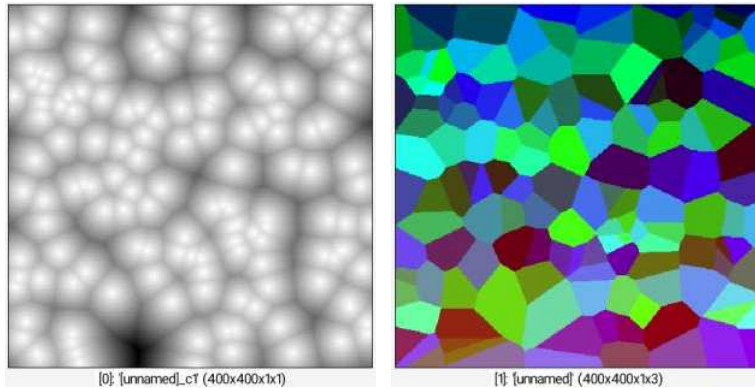
Compute the watershed transform of selected images.

Default values:

`is_high_connectivity=1`.

Example of use:

```
400,400 noise 0.2,2 eq 1 +distance 1 mul[-1] -1  
label[-2] watershed[-2] [-1] mod[-2] 256 map[-2] 0  
reverse
```



wave

Arguments:

- `_amplitude>=0, _frequency>=0, _center_x, _center_y`

Description:

Apply wave deformation on selected images.

Default values:

`amplitude=4`, `frequency=0.4` and `center_x=center_y=50`.

Example of use:

```
image.jpg wave ,
```



weave

Arguments:

- `_density>=0, 0<=_thickness<=100, 0<=_shadow<=100, _shading>=0, _fibers_ampli`

Description:

Apply weave effect to the selected images.

`angle` can be { `0:0 deg.` | `1:22.5 deg.` | `2:45 deg.` | `3:67.5 deg.` }.

Default values:

```
density=6, thickness=65, shadow=40, shading=0.5,  
fibers_amplitude=0, '_fibers_smoothness=0', angle=0 and  
curvature_x=curvature_y=0
```

Example of use:

```
image.jpg weave ,
```



[0]: image.jpg (640x427x1x3)

weird3d

Arguments:

- `_resolution>0`

Description:

Input 3D weird object at $(0,0,0)$, with specified resolution.

Default values:

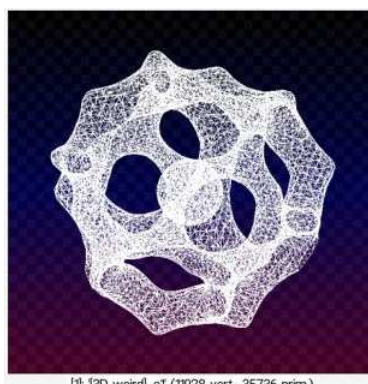
```
resolution=32 .
```

Example of use:

```
weird3d 48 +primitives3d 1 color3d[-2] ${-rgb}
```



[0]: [3D weird] (11928 vert., 23784 prim.)



[1]: [3D weird]_cT (11928 vert., 35736 prim.)

while

Built-in command

Arguments:

- `condition`

Description:

End a `do...while` block and go back to associated `do` if specified condition holds.

`condition` is a mathematical expression, whose evaluation is interpreted as `{ 0:False | other:True }`.

whirls

Arguments:

- `_texture>=0,_smoothness>=0,_darkness>=0,_lightness>=0`

Description:

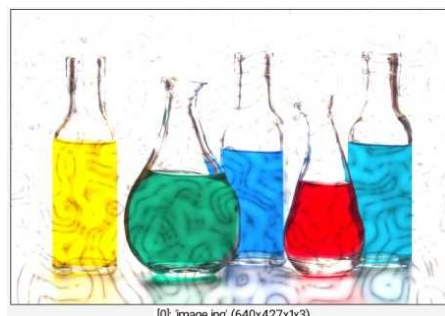
Add random whirl texture to selected images.

Default values:

`texture=3`, `smoothness=6`, `darkness=0.5` and `lightness=1.8`.

Example of use:

```
image.jpg whirls ,
```



wind

Arguments:

- `_amplitude>=0,_angle,0<=_attenuation<=1,_threshold`

Description:

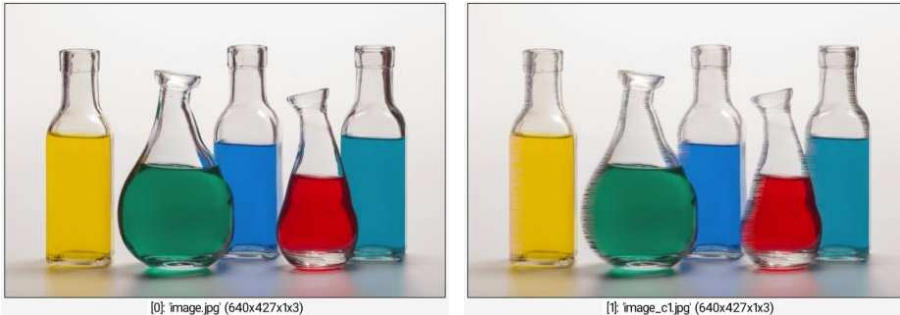
Apply wind effect on selected images.

Default values:

`amplitude=20`, `angle=0`, `attenuation=0.7` and `threshold=20`.

Example of use:

```
image.jpg +wind ,
```



window

Built-in command

Arguments:

- `_width[%]>=-1,_height[%]>=-1,_normalization,_fullscreen,_pos_x[%],_pos_y`

Description:

Display selected images into an instant display window with specified size, normalization type,

fullscreen mode and title.

(equivalent to shortcut command `w`).

If `width` or `height` is set to -1, the corresponding dimension is adjusted to the window or image size.

Specify `pos_x` and `pos_y` arguments only if the window has to be moved to the specified coordinates. Otherwise, they can be avoided.

'width'=0 or 'height'=0 closes the instant display window.

`normalization` can be { `-1:Keep same` | `0:None` | `1:Always` | `2:1st-time` | `3:Auto` }.

`fullscreen` can be { `-1:Keep same` | `0:No` | `1:Yes` }.

You can manage up to 10 different instant display windows by using the numbered variants

`w0` (default, eq. to `w`), `w1`, ..., `w9` of the command `w`.

Invoke `window` with no selection to make the window visible, if it has been closed by the user.

Default values:

`width=height=normalization=fullscreen=-1` and

`title=(undefined) .`

x_2048

No arguments

Description:

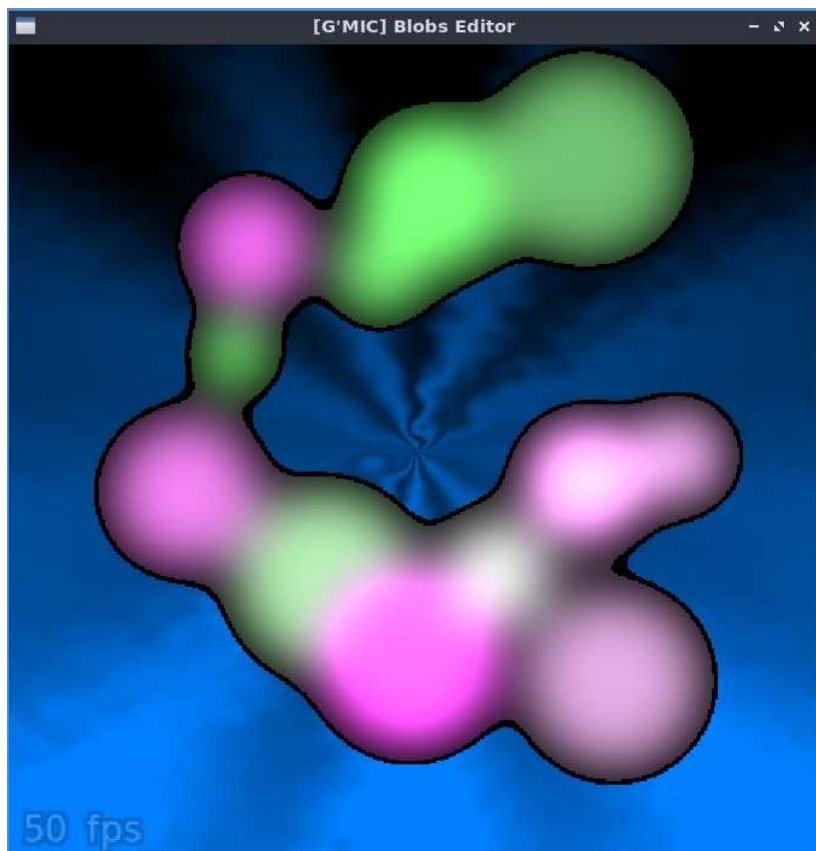
Launch the 2048 game.

x_blobs

No arguments

Description:

Launch the blobs editor.



x_bouncing

No arguments

Description:

Launch the bouncing balls demo.

x_color_curves

Arguments:

- `_colorspace={ rgb | cmy | cmyk | hsi | hsl | hsv | lab | lch | ycbcr | last }`

Description:

Apply color curves on selected RGB[A] images, using an interactive window.

Set `colorspace` to `last` to apply last defined color curves without opening interactive windows.

Default values:

`colorspace=rgb`.

x_colorize

Arguments:

- `_is_lineart={ 0:No | 1:Yes },_max_resolution={ 0 | >=128 },_multichannels_output={ 0:No | 1:Yes },_[palettel],_[palette2],_[grabber1]`

Description:

Colorized selected B&W images, using an interactive window.

When >0 , argument `max_resolution` defines the maximal image resolution used in the interactive window.

Default values:

`is_lineart=1`, `max_resolution=1024` and
`multichannels_output=0`.

x_connect4

No arguments

Description:

Launch the Connect Four game.

x_crop

No arguments

Description:

Crop selected images interactively.

If multiple input images are selected, the same crop is applied to all images.

(equivalent to shortcut command `xz`).

x_cut

No arguments

Description:

Cut selected images interactively.

x_fire

No arguments

Description:

Launch the fire effect demo.

x_fireworks

No arguments

Description:

Launch the fireworks demo.

x_fisheye

No arguments

Description:

Launch the fish-eye effect demo.

x_fourier

No arguments

Description:

Launch the fourier filtering demo.

x_grab_color

Arguments:

- `_variable_name`

Description:

Open a color grabber widget from the first selected image.

Argument `variable_name` specifies the variable that contains the selected color values at any time.

Assigning `-1` to it forces the interactive window to close.

Default values:

`variable_name=xgc_variable`.

x_hanoi

No arguments

Description:

Launch the Tower of Hanoi game.

x_histogram

No arguments

Description:

Launch the histogram demo.

x_hough

No arguments

Description:

Launch the hough transform demo.

x_jawbreaker

Arguments:

- `_width<20,_height<20,_balls<=8`

Description:

Launch the Jawbreaker game.

x_landscape

No arguments

Description:

Launch the virtual landscape demo.

x_life

No arguments

Description:

Launch the game of life.

x_light

No arguments

Description:

Launch the light effect demo.

x_mandelbrot

Arguments:

- `_is_julia={ 0:No | 1:Yes },_c0r,_c0i`

Description:

Launch Mandelbrot/Julia explorer.

x_mask_color

Arguments:

- `_colorspace={ all | rgb | lrgb | ycbcr | lab | lch | hsv | hsi | hsl | cmy | cmyk | yiq }`, `_spatial_tolerance>=0`, `_color_tolerance>=0`

Description:

Interactively select a color, and add an alpha channel containing the corresponding color mask.

Argument `colorspace` refers to the color metric used to compute color similarities, and can be basically one of `{ rgb | lrgb | ycbcr | lab | lch | hsv | hsi | hsl | cmy | cmyk | yiq }`.

You can also select one particular channel of this colorspace, by setting `colorspace` as `colorspace_channel` (e.g. `hsv_h` for the hue).

Default values:

`colorspace=all`, `spatial_tolerance=5` and `color_tolerance=5`.

x_metaballs3d

No arguments

Description:

Launch the 3D metaballs demo.

x_minesweeper

Arguments:

- `8<=_width=<20,8<=_height<=20`

Description:

Launch the Minesweeper game.

x_minimal_path

No arguments

Description:

Launch the minimal path demo.

x_morph

Arguments:

- `_nb_frames>=2,_preview_fidelity={ 0:Coarsest | 1:Coarse | 2:Normal | 3:Fine | 4:Finest }`

Description:

Launch the interactive image morpher.

Default values:

`nb_frames=16` and `preview_fidelity=3`.

x_pacman

No arguments

Description:

Launch pacman game.

x_paint

No arguments

Description:

Launch the interactive painter.

x_plasma

No arguments

Description:

Launch the plasma effect demo.

x_quantize_rgb

Arguments:

- `_nbcolors>=2`

Description:

Launch the RGB color quantization demo.

x_reflection3d

No arguments

Description:

Launch the 3D reflection demo.

x_rubber3d

No arguments

Description:

Launch the 3D rubber object demo.

x_segment

Arguments:

- `_max_resolution={ 0:Auto | >=128 }`

Description:

Segment foreground from background in selected opaque RGB images, interactively.

Return RGBA images with binary alpha-channels.

Default values:

`max_resolution=1024`.

x_select_color

Arguments:

- `_variable_name`

Description:

Display a RGB or RGBA color selector.

Argument `variable_name` specifies the variable that contains the selected color values (as R,G,B,[A]) at any time.

Its value specifies the initial selected color. Assigning `-1` to it forces the interactive window to close.

Default values:

`variable_name=xsc_variable`.

x_select_function1d

Arguments:

- `_variable_name,_background_curve_R,_background_curve_G,_background_curve`

Description:

Open an interactive window, where the user can defined its own 1D function.

If an image is selected, it is used to display additional information :

- The first row defines the values of a background curve displayed on the window (e.g. an histogram).
- The 2nd, 3rd and 4th rows define the R,G,B color components displayed beside the X and Y axes.

Argument `variable_name` specifies the variable that contains the selected function keypoints at any time.

Assigning `-1` to it forces the interactive window to close.

Default values:

`variable_name=xsf_variable , background_curve_R=220 , background_curve_G=background_curve_B=background_curve_T`.

x_select_palette

Arguments:

- `_variable_name,_number_of_columns={ 0:Auto | >0 }`

Description:

Open a RGB or RGBA color selector widget from a palette.

The palette is given as a selected image.

Argument `variable_name` specifies the variable that contains the selected color values (as R,G,B,[A]) at any time.

Assigning `-1` to it forces the interactive window to close.

Default values:

`variable_name=xsp_variable` and `number_of_columns=2`.

x_shadebobs

No arguments

Description:

Launch the shade bobs demo.

x_spline

No arguments

Description:

Launch spline curve editor.

x_starfield3d

No arguments

Description:

Launch the 3D starfield demo.

x_tetris

No arguments

Description:

Launch tetris game.

x_threshold

No arguments

Description:

Threshold selected images interactively.

x_tictactoe

No arguments

Description:

Launch tic-tac-toe game.

x_tixy

Arguments:

- "expression"

Description:

Animate specified mathematical expression with a 16x16 grid of circles, using the rules described at <https://tixy.land>.

x_warp

Arguments:

- `_nb_keypoints_xgrid>=2,_nb_keypoints_ygrid>=2,_nb_keypoints_contours>=0,0:Coarsest | 1:Coarse | 2:Normal | 3:Fine | 4:Finest},_[background_image],0<=_background_opacity<=1`

Description:

Launch the interactive image warper.

Default values:

`nb_keypoints_xgrid=nb_keypoints_ygrid=2 , nb_keypoints_contours=0 and preview_fidelity=1 .`

x_waves

No arguments

Description:

Launch the image waves demo.

x_whirl

Arguments:

- `_opacity>=0`

Description:

Launch the fractal whirls demo.

Default values:

`opacity=0.2`.

xor

Built-in command

Arguments:

- `value[%]` or
- `[image]` or
- `'formula'` or
- `(no arg)`

Description:

Compute the bitwise XOR of selected images with specified value, image or mathematical expression, or compute the pointwise sequential bitwise XOR of selected images.

Examples of use:

- **Example #1**

```
image.jpg xor 128
```



[0]: 'image.jpg' (640x427x1x3)

- **Example #2**

```
image.jpg +mirror x xor
```



[0]: 'image.jpg' (640x427x1x3)

xyz2jzazbz

No arguments

Description:

Convert color representation of selected images from XYZ to RGB.

xyz2lab

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

Convert color representation of selected images from XYZ to Lab.

Default values:

`illuminant=2`.

xyz2rgb

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

Convert color representation of selected images from XYZ to RGB.

Default values:

`illuminant=2`.

xyz82rgb

Arguments:

- `illuminant={ 0:D50 | 1:D65 | 2:E }` or
- `(no arg)`

Description:

Convert color representation of selected images from XYZ8 to RGB.

Default values:

`illuminant=2`.

ycbcr2rgb

No arguments

Description:

Convert color representation of selected images from YCbCr to RGB.

yinyang

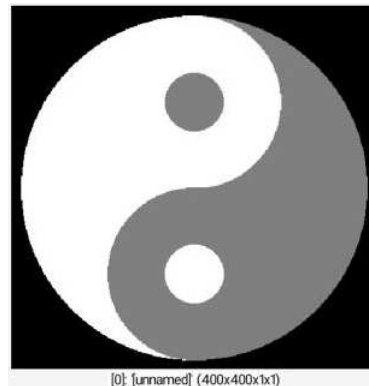
No arguments

Description:

Draw a yin-yang symbol on selected images.

Example of use:

```
400,400 yinyang
```



yiq2rgb

No arguments

Description:

Convert color representation of selected images from YIQ to RGB.

yiq82rgb

No arguments

Description:

Convert color representation of selected images from YIQ8 to RGB.

yuv2rgb

No arguments

Description:

Convert color representation of selected images from YUV to RGB.

yuv82rgb

No arguments

Description:

Convert selected images from YUV8 to RGB color bases.

zoom

Arguments:

- `_factor, _cx, _cy, _cz, _boundary_conditions={ 0:Dirichlet | 1:Neumann | 2:Periodic | 3:Mirror }`

Description:

Apply zoom factor to selected images.

Default values:

`factor=1`, `cx=cy=cz=0.5` and `boundary_conditions=0`.

Example of use:

```
image.jpg +zoom[0] 0.6 +zoom[0] 1.5
```



End of document