

iques pour G'MIC, un

Carte

À propos

Discussions (881)

RÉMANENT [Release of G'MIC 1.6.2.0](#)

5 réponses



New features: - [all] New command '-apply_timeout' allows to apply a G'MIC co...
by [david_tschumperle](#) il y a 21 heures

RÉMANENT [What I can do with G'MIC? \(tutor...](#)

45 réponses



G'MIC is a great creative tool but sometimes we fall short (especially the noob...
by [Joz3.69](#) il y a 3 mois

[Colorspace correction during downscaling](#)

2 réponses



Hello, I read some years ago a paper on the topic and now I see again the same:...
by [olafsen](#) il y a 9 jours

[Filter request](#)

0 réponses



Truchet Filter Frame Dear G'MIC developers, would it be possible to have a fr...
by [taryn_nefdt](#) il y a 2 semaines

[workflow for amateur "astrophotography..."](#)

0 réponses



I just enjoyed watching Doug Hubbell's tutorial - youtu.be/wrLaMRMroIU .. he sho...
by [jayrich](#) il y a 4 semaines

[Release of G'MIC 1.6.1.0](#)

13 réponses



I'm happy to announce another 'major' release of the G'MIC image processing fram...
by [david_tschumperle](#) il y a 5 semaines

[Participate to a survey :\)](#)

1 réponse



Hello folks, The upcoming version **1.6.1.0** of G'MIC is almost done. So, I'd l...
by [david_tschumperle](#) il y a 5 semaines

[Wavelet decompose in G'MIC?](#)

10 réponses



First of all, happy 2015 to everyone! I've started to look into Pat David's s...

RÉMANENT [Release of G'MIC 1.6.2.0](#)



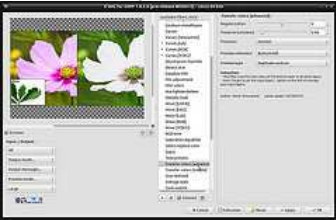
★ [david_tschumperle](#) dit :

New features:

- [all] New command '-apply_timeout' allows to apply a G'MIC command with a time out, so that the commands throws an error if the invoked pipeline takes too much time to finish.
- [all] New native command *-boxfilter* applies a box filter of order 0,1 or 2 to selected images.
- [all] New native commands *-serialize* and *-unserialize* which respectively transform a list of images into a single image (serialized compressed representation) and uncompress it back to a list of images.
- [all] New convenience command *-fps* which return the number of times this command is called in a second. Useful to get the framerate when doing animations.
- [all] New command *-transition* which computes a transition between two images, given a user-defined spatial transition map. New filter for GIMP *Sequences / Spatial transition* allows to use this command from the plug-in.



- [gimp] New filter *Colors / Transfer colors [advanced]* which implements a smart color transfer algorithm between two images.



Improvements:

- [all] The interpreter is now more precise when giving the line number in case of an error happening in a *-if...-endif* bloc. When one bloc is not closed, it also reminds the starting line of the corresponding bloc.
- [all] Command *-blur* now accents *c* for the smoothing axis parameter

À propos

Emploi

Blog

Mobile

Développeurs

Règles de la communauté

Commentaires

Signaler un abus

Forum d'aid

Confidentialité

CGU

Yahoo Plus Sûr

Aide

Flickr, une société Yahoo

Revenir à l'expérience de groupe bêta

Release of G'MIC 1.6.0.4

15 réponses



Hi there, A lot of work has been done for this release. I suggest you upgrade t...
by [david_tschumperle](#) il y a 2 mois

xBRZ scaling.

1 réponse



Any possibility that we can add this to G'MIC David. Started a thread at GIMPC...
by [lylejk](#) il y a 2 mois

ROI output with gmic commandline

5 réponses



GMIC commandline interface (as in, plain 'gmic someimage.jpg', which AFAIK is eq...
by [noun0ion9](#) il y a 2 mois

[Plus de détails...](#)[Rechercher dans les discussions de ce groupe](#)

- [all] Command *-input*: G'MIC now load correctly multi-page tiff or gif files without extensions.
- [all] When command with a selection is misspelled, the suggested alternative command displayed is now more precise.
- [all] Command *-displacement* now accepts an additional *[constraints]* parameter that constrain points of the estimated motion field to have specific values.
- [all] Command *-warp* has two new warping mode, namely *forward-absolute* and *forward-relative*, the two previous existing modes corresponding then to *backward-absolute* and *backward-relative*.
- [all] The embedded math parser knows a new function 'isin(value,value0,...,valueN)' that returns 0 (false) or 1 (true) whether the first argument 'value' appears in the list of other values passed as arguments.
- [all] All G'MIC custom commands are now stored in a compressed form in the 'gmic' executables, which makes the binaries with 3.5x less size than in previous releases.
- [gimp] The filters are now automatically updated at startup.
- [gimp] When running a filter, the progress bar now shows the elapsed time as well as the amount of memory used by the filter.

Bug fixes:

- [all] Fixed: Character '\0' was not added automatically when reading a compressed command file with command *-command*.
- [all] Fixed: When loading .cimgz files, the endianness of the data was not taken into account (could result in reading inverted data).
- [all] Fixed: Command *-noarg* invoked in a *-local...-endlocal* block was ignored.
- [all] Fixed: Selection was not taken into account when displaying the error message in command *-error*.
- [all] Some minor bugs have been fixed thanks to the great '-fsanitize=address' option of g++. Thanks Lukas for the hint!

Posté le le 17 mars 2015 à 4:46 (PDT) ([permalien](#))*david_tschumperle a modifié ce sujet il y a il y a 2 jours.*★ [david_tschumperle](#) dit :

04/15/2015 : Final release !
il y a 2 jours ([permalien](#))

[marossiotes](#) dit :

1.6.2.0

some problems whit
-morph 4

I'm investigating

1.6.1.0

```
mc@debian64:~/Scrivania/work$ gmic test2.jpg test2b.jpg -morph 4
[gmic]-0./ Start G'MIC interpreter.
[gmic]-0./ Input file 'test2.jpg' at position 0 (1 image 564x558x1x3).
[gmic]-1./ Input file 'test2b.jpg' at position 1 (1 image 564x558x1x3).
[gmic]-2./ Create morphing sequence between images [0,1], with 4
intra-frames, smoothness 0.1 and precision 5.
> Morph image 0 to image 1.
[gmic]-4./ Display images [0,1,2,3] = 'test2~.jpg*', test2~.jpg*,
test2~.jpg*, test2~.jpg*.
```

1.6.2.0

```
mc@debian64:~/Scrivania/work$ gmic test2.jpg test2b.jpg -morph 4
[gmic]-0./ Start G'MIC interpreter.
[gmic]-0./ Input file 'test2.jpg' at position 0 (1 image 564x558x1x3).
[gmic]-1./ Input file 'test2b.jpg' at position 1 (1 image 564x558x1x3).
```

[Revenir à l'expérience de groupe bêta](#)
[gmic]-6./ Display images [0,1,2,3,4,5] = test2.jpg, (...), test2b.jpg .

4 images in 1.6.1.0

6 images in 1.6.2.0

see the picture

s8.postimg.org/aqp182391/test.jpg

good result in 1.6.1.0, strange in 1.6.2.0

Posté le il y a 2 jours. ([permalien](#))

marossiotes a modifié ce sujet il y a il y a 2 jours.



★ [david_tschumperle](#) dit :

Indeed, I need to fix that. Thanks for reporting !

il y a 26 heures ([permalien](#))



★ [david_tschumperle](#) dit :

Should be fixed now, after an update

\$ gmic -update

il y a 22 heures ([permalien](#))



[marossiotes](#) dit :



david_tschumperle:

now is ok, thanks.

il y a 21 heures ([permalien](#))

Souhaitez-vous faire un commentaire ?

[Créez votre compte gratuit](#) ou [connectez-vous](#) (si vous êtes déjà membre).



Fil – Souscrire aux fils de discussion de G'MIC