

Darktable workshop – OpenAlt 2014

What is DT?

- <http://www.darktable.org/>
- runs on GNU/Linux / GNOME, Mac OS X / macports and Solaris 11 / GNOME.
- Fully non-destructive editing - explain
- ICC profile support: sRGB, Adobe RGB, XYZ and linear RGB.

How to participate?

- development mailing list: bugs, ideas, patches, translations - all goes here. If you are interested in technical details, choose this list (can be about 30 mails per day).
- users mailing list: for all concerns of a darktable user: usage questions, experience reports...
- announcements list: just notifications about new releases, very few mails.
- Join us on IRC! You will find us at irc.freenode.net, channel #darktable.

Installation

- <http://www.darktable.org/install/>

Increase performance

- nice -n 1 darktable
- openc1
- --disable-openc1

What to do if DT crashes

- -d
- config files

UI

- basic settings
- lighttable
- darkroom
- camera tethering
- map

Modules

- overview, what they do, duplicating modules, blend, mask manager
- different modules having similar /same effect such as: denoise, sharpen, BW

Styles

- standard work-flow demo