

Disclaimers

266379_PixelRule.tiff ↵

639016_TaskArrowSm.tiff ↵ Working with large color images requires a lot of memory. If you try to work with the largest image size, don't blame me if your machine crashes due to your swapfile filling up all of your hard disk.

130801_PixelRule.tiff ↵

TaskArrowSm.tiff ↵ pCD is based on hpcdtoppm, which is a freely available program for decoding photo CD images. It does not use the official Kodak software for processing photo CD images. Due to this, it is certainly possible that the results produced by pCD will not be the same as results that would come from any of the official Kodak-supplied viewers.

If you believe that your photo CD images ^alook wrong^o, it may very well be that pCD is not processing them correctly. If you have any complaints about a photo CD you are processing with pCD, please check that photo CD out on some official Kodak product (hardware or software) before complaining to the person who produced the photo CD.

187488_PixelRule.tiff ↵

945_TaskArrowSm.tiff ↵ The current version of pCD is mainly just a fun programming project which I (Garance Drosehn) have latched onto. I am not a wizard at image processing per se, so this application may seem surprisingly weak in that area.

Basically all that I am doing is trying to implement what I consider "neat features" in the program that Dick Phillips started. My objective is more towards learning the NeXTSTEP programming environment than in implementing any ideal program for processing photo CD's. That's also why I want to keep distributing the source code for whatever I come up with, in case other newbie NeXT programmers are interested in how to do some of these things.

I would be interested in any ideas that people want to send me, but I make **absolutely** no claim that I will continue to work on this program.

224804_PixelRule.tiff ↵