

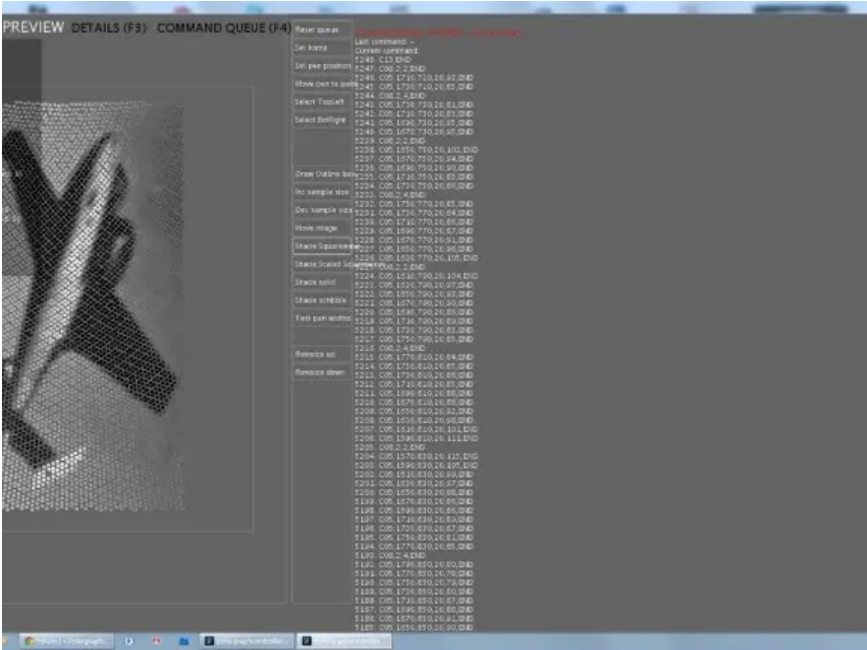
Art

polargraph

by Alex | No Comments



After having a 3D printer I decided to get some use out of it and start another project. I started building a polargraph machine like described on that page: <http://www.polargraph.co.uk/whats-a-polargraph/>. Unfortunately I don’t have any pictures of it right now but it looked pretty much like the ones described on that page where I also got the controller program for it. The electronics are pretty straight forward an consist of an arduino with a 2 stepper driver hat, 2 stepper motors, a servo and an old computer power supply.



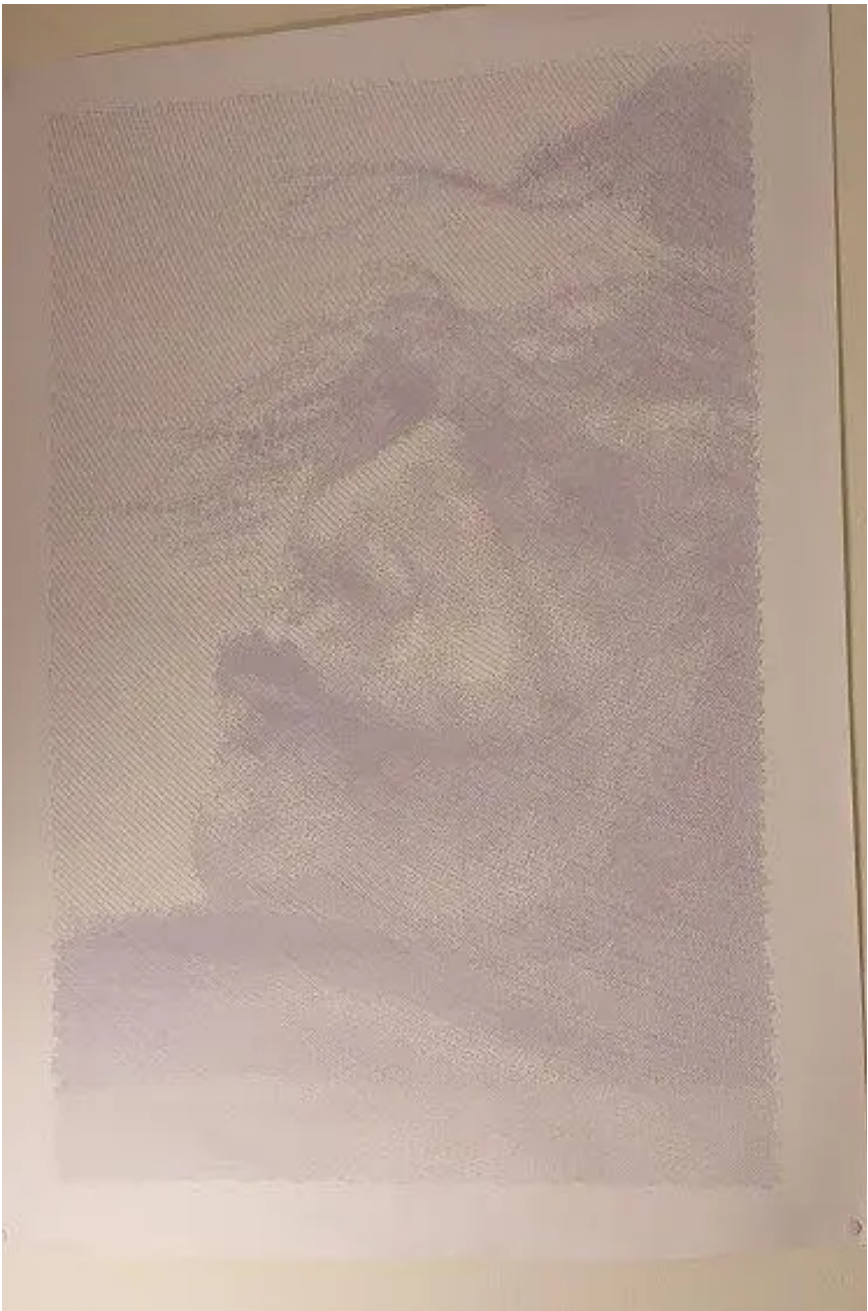
screenshot of the program and resulting picture

Below is a video of one of those machines (not mine) in action.



Polargraph / slow drawing show preview

Sandy Noble

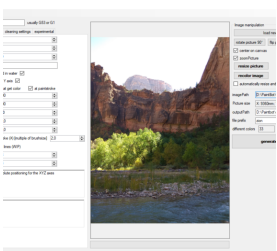


picture of the joker I did with that machine and still have



Tags: [art](#), [drawing](#), [painting](#), [polargraph](#)

Related Posts



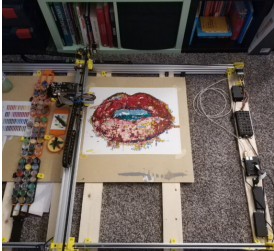
new GUI and upload to Thingiverse

by Alex | No Comments



Paintbot project wrap-up and color changer update

by Alex | No Comments



paint bot addition of automatic color change and software extension

by Alex | No Comments