

1 Intro

After midterm week I finally have time to work more on the project. I will begin by porting my work on matrices from the third project over to here.

I want to start with the simplest of task and see if I can get that over with. This would be the convolution of matrices and perhaps visualization. I want to see if I can merge it together with either opencv or pyplot so as to visualize the images that I generate. (This would help me with the doubts I have on my img procesing/ comp vision class lol)

2 TODOs

- ☐ Port Code from HW3
- ☐ Create Kernel Class
- ☐ Create CMakeFile for the sake of cross-platform compatibility