CMSI 371-01

COMPUTER GRAPHICS

Spring 2014

Assignment 0311 Feedback

This assignment applies only to the color computation aspect of 2c, so that outcome has a maximum proficiency of | until a future assignment expands that to include light computations as well.

Abdulrahman M. Alzaid

AbdulZaid | mr.d7oom@gmail.com

- 1a Pixel-level handling is signed, sealed, and finally delivered. (+)
- 2c You've shown that you can make color computations without a problem. Show the same correctness with lighting computations in later assignments and you'll be fine. (|)
- 3b Good work with the dashed line, but a little trip-up with working at the primitive level (gradient circle color issues). (|)
- 3c Your filters successfully perform low-level color manipulation, but the other way to do this is with gradients and that implementation has some bugs (see inline comments). (1)
- 4a All code except for the gradient circle works mostly well with no major issues. As noted in the inline comments, one of your neighborhood filters seems to use the pixel neighborhood but in reality only uses the last one in the array. Back to that gradient circle, again as stated in the inline comments you're getting a decent gradient out, but the colors aren't right. These are not gigantic bugs, but still stand as flaws in your implementation. (|)
- 4b Separation of concerns largely maintained. (+)
- 4ι Code is decently readable except for some inconsistent spacing. Get the hang of that; if needed, find a text editor that can automate this for you. (|)
- 4d You generally did a good job using the available information to do your work, minus that pesky gradient circle. (1)
- 4e Commit frequency and messages are appropriate to the work done. (+)
- 4f— Filters submitted on time, with primitives work a few hours late. (1)