## CMSI 371-01

## COMPUTER GRAPHICS

Spring 2013

## **Assignment 0404 Feedback**

The "cuffs" are off outcomes 1c, 2a, 2b, and 3d with this assignment, so I have started giving +'s for those outcomes if the submitted work calls for it. 3a awaits full scene interaction before it can max out. 2c (not part of this assignment) and 3e need proficiency in lighting and fragment shaders in order to go +.

## Chris Whiting

- 1c Instance transform functionality is partially there, but not completely. The expectation is that *individual* objects can have the full gamut of transforms; that is not the case with your code right now. The individual capability will give you a new level of flexibility in composing and arranging objects in your scene. (/)
- 2a You are certainly using transforms more, but without the full-fledged instance transform capability we can't max this out. (|)
- 2b Projection has been successfully implemented. Do remember to clean up any experimental projection code once you're done here. (+)
- 3a As of the assignment due date, you had not gone beyond the rotation already given by the sample code. You had the beginnings of another event handler, but that was it. (/)
- 3d Your library was completed nicely within a day after the assignment due date. Your unit tests are a little thin, but otherwise I think this library is ready to be exploited. (+)
- 3e You have successfully extended your vertex shader to use some additional transforms, but not quite full-blown instance transforms yet. (/)
- 4a Your code appears to function correctly from the outside, but the source itself shows a bunch of bothersome glitches. The inline comments spell more things out. Something that really sticks out is the odd way by which you access the subshapes property. What you have is surprisingly roundabout. You've also defined, perhaps unknown to you, some global variables which really should be local. There are a few more things here and there—scan the inline comments. But that subshapes things alone—phew! (/)
- 4b Your code looks properly structured and separated. (+)
- 4c Format-wise, your code has decent readability though I had some indentation suggestions. The big knock on your readability is some badly chosen names (e.g., checker, checkSub). It's very hard to fully understand code if its variable and function names aren't sufficiently descriptive. (/)
- 4d Your work certainly shows some information and resource use, but could use a bit more with regard to the instance transform. (|)
- 4e Your commit frequency seems to be a tad on the not-often-enough side, given the amount of work that I saw leading up to the due date and a day or so after that. Your messages are nicely descriptive however. (+)
- 4f—Some functionality submitted on time, some a day later, some unfinished. (|)