CMSI 371-01

COMPUTER GRAPHICS

Spring 2015

Assignment 0326b Feedback

Outcome 3a now covers enough of the overall graphics library to merit a full proficiency range. With instance transforms, outcome 3d now covers the full envisioned vertex shader, and also drops the proficiency cap even with the fragment shader remaining.

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- 1. OK, so you have a makeshift viewing volume and "camera" matrix here. Useful at this early stage, but you'll probably want the real thing eventually. (2b, 3a, 3d, 4a)
- 2. Note, this is a candidate for refactoring as a method (a short one, yes, but a method either way). (4b)
- 3. *** Remember that children should inherit whatever transform is currently affecting. (1c, 2a, 4a)
- 4. This is pure library—the extraneous *matrix3D-webgl.html* and *glsl-utilities.js* files should be removed from this folder. (4b)
- 5. *** Your projection matrices look right—why aren't you using them? (2b, 3d, 4a)
- 6. Good test coverage here; your Matrix3D object looks pretty solid—you should use it more! (2a, 2b, 4a)

2a — +
2b — /
3a - +
<i>3d</i> — +
$4a - \dots$ This is mainly the missed detail regarding how the instance transformation should interact with a Shape's children, if any. Also, to a lesser degree, there is the mysteriously unused projection matrices.
4b — +Yes, there is a candidate prototype function, but missing it in this first round isn't horrible.
4c — +
4 <i>d</i> — +
<i>4e</i> — +
4f— +Consideration given for deadline due to spring break travel.