CG Programming III – Assignment #1 (shadow textures) Part 1: due on 01/22/2011

Part 2: due on 02/02/2011

In this assignment you will be required to implement shadow textures. To show shadow textures in action, render a scene with *at least* two objects and a single light source. Select some set of objects to be shadow casters and some (disjoint) set to be shadow receivers.

This assignment will be graded in two parts. The first part consists of:

- Add code to the initialization path to create a framebuffer object with a single color attachment. This color attachment should be a texture (as opposed to being a renderbuffer). The framebuffer should be one quarter the screen size (half width and half height).
- At the end of your drawing routine, just before SDL_GL_SwapBuffers, use glBlitFramebuffer to copy the framebuffer to the lower left corner of the screen. At this point, that will just be a black rectangle.
- Refactor the drawing code to a separate routine.
- Modify the main drawing routine to call the refactored drawing routine twice. Once it will draw to the screen, and once it will draw to the FBO. The FBO copied to the screen will no longer be a black rectangle, and it will also be different than the image drawn to the screen due to the lack of a depth buffer.
- Before drawing to the FBO, set the clear color to black. Set a different shader. This shader will always output white from the fragment shader.
- Before drawing to the FBO, set a different view-projection matrix. This matrix should view the scene from the point-of-view of the light instead of the camera.

The second part uses the texture generated in the first part as the shadow texture.

- Modify the refactored drawing routine to take a flag called occluders_only. If this flag is set, only objects marked as occluders (e.g., shadow casters) should be drawn.
- Create a dummy, 1x1 texture that contains a single white texel.
- When occluders_only is set, use the dummy texture. Use the texture attached to the FBO otherwise.
- Modify the fragment shader to apply a texture using projective texturing. Since the texture is white in the non-shadow regions and black in the shadow regions, simply modulate the shadow texture color with the final computed color. Be sure to apply the near-plane test mentioned in the lecture notes to prevent anti-shadows!

It is strongly recommended, though not required, that something be drawn at the position of the light. Using a small sphere or a single point primivite should work.

Criteria	Excellent	Good	Satisfactory	Unacceptable
Completion	Program correctly im- plements all required elements in a manner that is readily appar- ent when the program is executed. User interface is complete and responsive to in- put. Program doc- uments user interface functionality.	Program implements all required elements, but some elements may not function correctly. User inter- face is complete and responsive to input.	Program implements most required ele- ments. Some of the implemented elements may not function correctly. User inter- face is complete and responsive to input.	Many required elements are missing. User interface is in- complete or is not responsive to input.
Correctness	Program executes without errors. Pro- gram handles all special cases. Pro- gram contains error checking code.	Program executes without errors. Pro- gram handles most special cases.	Program executes without errors. Pro- gram handles some special cases.	Program does not execute due to errors. Lit- tle or no error checking code included.
Efficiency	Program uses solution that is easy to under- stand and maintain. Programmer has anal- ysed many alternate solutions and has cho- sen the most efficient. Programmer has in- cluded the reasons for the solution chosen.	Program uses an ef- ficient and easy to follow solution (i.e., no confusing tricks). Programmer has con- sidered alternate solu- tion and has chosen the most efficient.	Program uses a log- ical solution that is easy to follow, but it is not the most efficient. Programmer has con- sidered alternate solu- tions.	Program uses a difficult and inefficient solution. Pro- grammer has not consid- ered alternate solutions.
Presentation & Organization	Program code is for- matted in a consistent manner. Variables, functions, and data structures are named in a logical, consistent manner. Use of white space improves code readability.	Program code is formatted in mostly consistent with occa- sional inconsistencies. Variables, functions, and data structures are named in a logi- cal, mostly consistent manner. Use of white space neither helps or hurts code reability.	Program code is for- matted with multi- ple styles. Variables, functions, and data structures are named in a logical but incon- sistent manner. Use of white space neither helps or hurts code re- ability.	Program code is formatted in an inconsis- tent manner. Variables, func- tions, and data structures are poorly named. Use of white space hurts code reability.
Documentation	Code clearly and ef- fectively documented including descriptions of all global variables and all non-obvious lo- cal variables. The spe- cific purpose of each data type is noted. The specific purpose of each function is noted, as are the input requirements and out- put results.	Code documented including descrip- tions of most global variables and most non-obvious local variables. The spe- cific purpose of each data type is noted. The specific purpose of each function is noted, as are the input requirements and output results.	Code documented including descriptions of the most important global variables and the most important local variables. The specific purpose of each data type is noted. The spe- cific purpose of each function is noted.	No useful doc- umentation ex- ists.

This rubric is based loosely on the "Rubric for the Assessment of Computer Programming" used by Queens University (http://educ.queensu.ca/ compsci/assessment/Bauman.html).