CIS 636 Introduction to Computer Graphics

CIS 736 Computer Graphics

Spring 2011

Homework 4 (Machine Problem)

Lighting Effects and Surface Detail

Assigned: ~~Mon 28 Feb 2011~~Sat 05 Mar 2011

Due: Fri 18 Mar 2011 (before midnight)

The purpose of this homework is to help you practice applying maps and textures to the polygon meshes you learned to load in Machine Problem 2.

This homework is worth a total of 20 points (2%).

Upload an electronic copy of the assignment in PDF form (converted from your word processor, or scanned) to your K-State Online (KSOL) drop box before the due date and time.

References

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Mappings

OpenGL cube mapping: <http://bit.ly/eJEdAM>

Transparency using alpha blending in OpenGL: <http://bit.ly/hs82Za>

Transparency example: <http://bit.ly/gr6oGW>

Shadow mapping in OpenGL – tutorial by Paul Baker: <http://bit.ly/e1LA2N>

File I/O

OpenGL.org documentation on loading JPEG files: <http://bit.ly/fJbwJn>

Lighting

Emissive surface material in OpenGL: <http://bit.ly/hhPn8u>

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Vertex Buffer Objects (VBOs) in OpenGL

NeHe tutorial #45, 2004: <http://bit.ly/gTDOql>

Ozone3D tutorial, 2006 – 2007: <http://bit.ly/gXvmic>

Brian Hall’s tutorial (simple, Windows-based), 2006: <http://bit.ly/hj4kJT>

Direct3D

*DirectXers Wiki* Tutorial 1: <http://bit.ly/cvCYb3>

*Toymaker* FVF tutorial: <http://www.toymaker.info/Games/html/fvf.html>

Craig Andera’s *DirectX* tutorials

03. Rendering basics: <http://bit.ly/cVCWLr>

04. Vertex Buffer creation: <http://bit.ly/8YNzDT>

05. Vertex Buffer rendering: <http://bit.ly/9kam4o>

07. 3-D rendering: <http://bit.ly/bHPad9>

08. Lighting (and shading): <http://bit.ly/ck1XOm>

*GameDev* Vertex Buffer tutorial: <http://www.gamedev.net/reference/articles/article1946.asp>

*Toymaker* VB tutorial: <http://www.toymaker.info/Games/html/buffers.html>

*Tutorialized* DrawPrimitive() for rendering VBs:  <http://bit.ly/atM1D0>

Shaders

Cartoon shader in GLSL: <http://bit.ly/fZYAfH>

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Mappings

Stencil test in OpenGL: <http://bit.ly/ewsqSu>

Bump mapping in OpenGL – tutorial by Paul Baker: <http://bit.ly/fun4a5>

Textures

Procedural textures in OpenGL: <http://bit.ly/hvT0v5>

Procedural noise texture example, with code: <http://bit.ly/gMWsoj>

Underwater caustics in OpenGL: <http://bit.ly/grYFgL>

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First, load the .geo file for the house. You may use your own solution to MP2 or the given code (crediting your source properly per the citation instructions).

For your solutions, you may use OpenGL *or* Direct3D. Specify which, and turn in your source code, screen shots of the results, and a README.txt file containing compilation instructions.

1. (25%) Cube Mapping (Reflection/Environment Mapping). Write a program in C/C++ (or extend your MP2 solution) to apply a simple cube reflection map to it. Use the six images from <http://bit.ly/eJEdAM> as the environment.
2. (25%) Alpha Blending-Based Transparency Mapping. Follow the OpenGL.org instructions and those given in Lecture 16 to make the house transparent, and place one instance from it in front of another. Both should be shaded with a (different) solid color.
3. (50%) Shadow Mapping. Follow the instructions from Paul Baker’s tutorial on *PaulsProjects.net* (<http://bit.ly/e1LA2N>) to apply a shadow map to the house.

Extra credit (25%). Do one of the following:

* + - 1. (Emissive light sources) Make your house glow green in the dark by making its surface emissive. See the “emissive material” tutorial and sample code under “Lighting” above.
			2. (Non-photorealistic rendering: toon shader) Apply the cartoon shader given above to the house. You may use HLSL if you prefer.

(You may do both parts for fun, but only 25% extra credit will be given.)

736 Problems

First, load the .geo file for the house. You may use your own solution to MP2 or the given code (crediting your source properly per the citation instructions).

1. (25%) Stencil Buffer Shadows. Write a program in C/C++ to cast a shadow from the house using a stencil test. Follow the documentation given in Mark Kilgard’s tutorial above.
2. (50%) Procedural Texture. Use Direct3D for this problem. Apply a procedural texture to the house. You may use a noise texture, modifying the one given above, or look up and implement your own (*e.g.*, wood grain, *etc.*).
3. (25%) Bump Mapping. Follow the instructions from Paul Baker’s tutorial on *PaulsProjects.net* (<http://bit.ly/fun4a5>) to apply a bump map to the house. Use the normal map given in his .zip archive.

Extra credit (25%). Do one of the following:

1. (Caustics) Send your house to Atlantis! Apply underwater caustics as shown in the tutorial under “Textures” above to make it look as if it is at the bottom of the sea.
2. (Non-photorealistic rendering: toon shader) Apply the cartoon shader given above to the house.

(You may do both parts for fun, but only 25% extra credit will be given.)

Class Participation (required):

Post your final *revised* draft proposal, as specified in class, to KSOL by Sat 12 Feb 2011.

Consider entering the First Annual K-State Computer Graphics Logo Design Contest (instructions now posted in KSOL).