CS 33400 Fall 2012 Voicu Popescu

Due: Wednesday October 10 at 6:00am

## **Assignment 5—Texture Mapping**

## In a nutshell

Extend your interactive 3-D graphics application with texture mapping support.

## **Details**

- 1. Texturing
  - Model space interpolation of texture coordinates
  - Bilinear and nearest neighbor texture lookup (selection through GUI)
  - Tiling by repetition and by mirroring (selection through GUI)
- 2. Example
  - Make a 3-D model with at least 4 texture mapped quads
  - The model should correspond to a real world 3-D scene
  - At least 3 of the textures should be digital photographs that you acquire
  - Examples include the corner of a room or a box
  - At least one texture should be used by tiling
  - Make a 10 second 30 frames per second movie file showing your texture mapped scene.
- 3. Extra credit
  - Mip-mapping (3%)
  - Video sprite (3%)
  - Nice scene, i.e. complex geometry, animation (x%)

## Turn in

- Code
- A README.txt description of your GUI
- Movie file