# CS/SE 3GC3 Lab 6

November 29, 2020

## 1 Resources

- 1. Red Book Chapter 8 (Drawing Pixels, Bitmaps, Fonts, Images) http://www.glprogramming.com/red/chapter08.html
- 2. Red Book Chapter 9 (Texture Mapping) http://www.glprogramming.com/red/chapter09.html
- 3. GLUT documentation (e.g., glutInitWindowSize) https://www.opengl.org/resources/libraries/glut/spec3/spec3.html

## 2 Lab Exercises

Congratulations, you've made it to the last lab of the semester!! This lab will mostly be a step-by-step guide for you to complete a GUI using textures. The lab contains a bit of boilerplate, . Be sure to ask the TA for any questions you have.

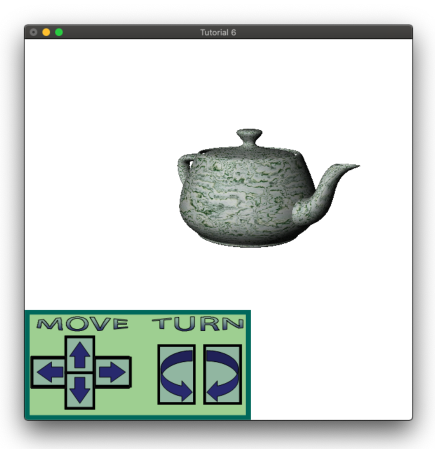


Figure 1: Final result of today's lab

Run make to compile and run tut6.cc. The boilerplate provides a Teapot struct with a draw function. We're going to load PPM images so that we can draw them to the screen in 2D and so that we can use them for textures on objects. Code to parse PPM images is already provided for you in PPM.cc. You should not modify this code for this lab.

- 1. When we parse a PPM image we need to store a byte for each RGB channel for each pixel, as well as its dimensions. The Image struct provides the framework necessary for this. We are going to make the Image provide a helper function to draw its image or to configure texture state from its image.
- 2. Complete the load function in Image. You should call LoadPPM and assign its output to mImage.

#### LoadPPM(filename, &mWidth, &mHeight)

- 3. Complete the draw function in Image.
  - (a) The PPM parser we are using packs the image right-to-left instead of left-to-right. That is, the image in memory is mirrored horizontally. We need to do two things to fix this when drawing. We are going to draw it from the right-hand side, and we are going to "flip" the image. The code for this is provided for you with the glRasterPos2i and glPixelZoom functions. You should look up the documentation for these functions, they are extremely useful for working with rasters.
  - (b) To actually draw the image to our framebuffer we must use glDrawPixels. Look up the documentation for this function and call it after glPixelZoom using the members of the struct. https://www.khronos.org/registry/OpenGL-Refpages/gl2.1/xhtml/glDrawPixels.xml. Note that our type is GL\_UNSIGNED\_BYTE and our format is GL\_RGB.
- 4. We have an Image instance named hudInterfaceImage ("hud" for "heads-up display"). We must call load on it with the interface.ppm file in our main function before we start GLUT's main loop.

#### hudInterfaceImage.load("interface.ppm");

- 5. We are now ready to draw our bitmap to the framebuffer.
- 6. We need to draw the bitmap in an orthographic projection, not a perspective one. However, we're going to render a teapot in our scene as well. This means we need to render 2D and 3D "objects"! Luckily, we can do this without too much trouble, but we must be careful.
- 7. The display function is much smaller than usual. It first calls displayOrthographic and then calls displayPerspective. The former will be responsible for setting an orthographic projection and then rendering 2D objects. The latter will be responsible for setting a perspective projection and then redering 3D objects.
- 8. Call draw on the hudInterfaceImage instance in the displayOrthographic function. We are going to render the image in the bottom-left of the screen, so we want to call it with parameters 0, 0. You can play with these values and see where it renders.
- 9. At this point, you should compile and see your image in the bottom-left corner. If you are on a newer laptop with a higher pixel density (e.g., Apple's "retina" display) then you should read the comment about the glPixelZoom call carefully.

- 10. Now we want to have our teapot translate or rotate when we click the "buttons" on the image we just drew.
- 11. The boilerplate includes the beginnings of a powerful framework for accomplishing this task.
- 12. All the GLUT lifecycle functions we have used have take a function as an argument! e.g., glutKeyboardFunc is called with the name of a function we've written, like handleKeyboard. These are called callbacks using "higher-order functions" (don't worry if this is scary, however take 3FP3 next semester if you're interested!).
- 13. We are going to set up the same framework for our buttons. We have a Handler struct. It has four numbers representing the 2D bounds on the screen of a given button. It also has a function pointer which stores a reference to the function we are going to call when our button is clicked. The syntax looks rather weird in C/C++ but for our purposes we can essentially ignore it and trust the boilerplate.
- 14. You'll notice there is a function given to you, drawBoxVertices. This function will let you preview the 2D bounds by drawing a box on the screen.
- 15. Complete the function isInBounds. This should return true if the given x and y coordinate is inside the rectangle defined by mLeft, mRight, mTop, mBottom.
- 16. Read the function handleClickAt carefully. This function takes the coordinates of a mouse click and then calls our callback if the mouse click is inside the rectangle bounds of this button.
- 17. An instance of the Handler struct defines the boundaries and function of a single button. We have six buttons on our interface, we'll need six Handler instances and a way to manage all of them.
- 18. The InteractionHandler struct is responsible for just that. Complete its leftClickDown function which loops through each of its handlers and calls its handleClickAt function with the given coordinates. You can see the completed drawHandlers function for an example.
- 19. The addHandler function takes a Handler instance and adds it to its vector. Complete this function by using push\_back on mHandlers.
- 20. We need to hook up our InteractionHandler instance called mouseHandler toglutMouseFunc. We know that mouseHandler.leftClickDown will check all our buttons. Complete the handleMouse button to give the coordinates of a left (GLUT\_LEFT\_BUTTON) down (GLUT\_DOWN) click to the leftClickDown function. REMEMBER: We need to flip our y-coordinate. Use viewportHeight y.

- 21. Now we just need to define all our buttons and add them to our mouseHandler instance! Two handlers are provided for you: leftButton and rightButton.
- 22. Disable lighting temporarily so that we can see the unlit boundary previews.
- 23. Add the leftButton and rightButton handlers using addHandler in the main function. e.g.,

### mouseHandler.addHandler(&leftButton);

- 24. Compile and make sure you can see the white boundaries of the left and right buttons. Clicking them should now move the teapot (you'll need to turn lighting back on to see this).
- 25. Add the two for rotating the teapot. You will need to add two new Handler instances and two new functions like moveLeft and moveRight.

## 3 Bonus

- Add the remaining two handlers, two for up and down. You will need to add two new Handler instances and two new functions like moveLeft and moveRight.
- 2. Draw the teapot with the marble texture!