CSC418 Assignment 3 & 4 Sandro Young

I completed the assignment in the order in which tasks were listed in the handout:

- First I read all the code and tried to get a handle on how things were organized
- Then I implemented the sphere and plane intersection functions
- Then I implemented proper normal & point-of-intersection calculation
- Then I implemented the phong lighting model, one component at a time
- Then I implemented shadows
- Then I implemented reflections

At each stage, I produced rendered output and compared in against the expected output. I didn't proceed to the next step until I had debugged the previous step

Most of my assignment 3 code is straightforward. The only thing I think needs to be described is my plane intersection code. The plane intersection code that I implemented works by using the same technique as the triangle intersection code from class. However, instead of allowing points where beta + gamma < 1, I allow all points where beta < 1 and gamma < 1 (this gives a complete rectangular section of plane instead of a triangle).

For assignment 4, I implemented the following features:

- Anti-aliasing.
- Area light sources.
- New primitive: I added a cylinder primitive. I implemented intersection in three parts: the top and bottom caps of the cylinder, and the curved sides of the cylinder. The top and bottom intersections were first treated as intersections with infinite planes, and then I further required that the intersection point be inside a unit circle. The curved intersection was treated as an intersection with the 2D circle x^2 + y^2 = 1 (using a quadratic equation, similar to spheres), and then further requiring that the intersection point have a z coordinate between 0 and 1.
- New primitive: I added a hemisphere primitive. I implemented intersection the same way
 as sphere intersection, with the additional requirement that the intersection point have z
 > 0.
- Glossy reflections: I used the algorithm presented in tutorial.
- Texture mapping: I implemented texture mapping for both spheres and cylinders
- Environment mapping.
- Multi-threading: I used OpenMP. This was mostly straight-forward, but drand48 is not thread-safe, so I had to use erand48 and have separate random-number-generator state for each thread.

The final scene that I implemented shows off all of these features:

• It uses environment mapping to create a chapel background. The image used for the environment map was taken from here:

http://www.humus.name/index.php?page=Textures&ID=110

- It uses texture mapping on the marble table and on the fruits. The texture map images were taken from:
 - http://www.austincc.edu/sfarr/online/3dls/images/Apple-Texture-map.jpg
 - https://s-media-cache-ak0.pinimg.com/originals/93/9f/a2/939fa2cfa6f6361484a6e
 d8982a08f9f.jpg
 - http://www.sharecq.com/images/medium/9067.jpg
 - https://c1.staticflickr.com/1/167/483428291 333db59648.jpg
 - http://2.bp.blogspot.com/-p_2XDye_UG4/UmpPMNhKc1I/AAAAAAAAEy4/CleBQ JoGUD0/s1600/Tileable+marble+floor+tile+texture+(26).jpq
- It uses glossy reflection on the bottom of the fruit bowl
- It uses cylinder primitives on the table legs and hemisphere primitives for the bowl
- It uses an area light source as illumination
- It uses multithreading to speed up rendering
- It was rendered using anti-aliasing

My renders are in the following files:

- basic_lighting.ppm: the assignment 3 scene, with a unique colour identifier for each object
- no_spectral.ppm: the assignment 3 scene, with only diffuse and ambient lighting components.
- full_lighting.ppm: the assignment 3 scene, with all three components of the Phong lighting model
- render area.ppm: my assignment 4 scene, lit by an area light
- render.ppm: my assignment 4 scene, lit by a point source

I think I definitely gained a better understanding of ray tracers through this assignment. The coolest part is that once you have a basic ray-tracing framework working, adding complex new features is often almost trivial. Ray tracing is a really powerful rendering model.