

## 1 Basic Camera Model

The basic camera model is implemented inside the camera class. The camera class allows the creation of rays for a given pixel. The class first uses the Up and Lookat vectors to create an orthogonal basis  $w, u, v$ . An field of view is defined and then used along with the value for the width, height and current pixel location to calculate the point on the camera screen that corresponds to the top left corner of the pixel. Once we have the point on the screen the viewing ray can be calculated and returned.

In order to implement anti-aliasing for each pixel 16 rays, these are arranged in a regular grid across the pixel where each ray is 0.25 pixel widths from the previous. The colour values for each of these rays are then averaged to give the anti-aliased value. Figure 1 shows a raytraced sphere with and without anti-aliasing turned on.

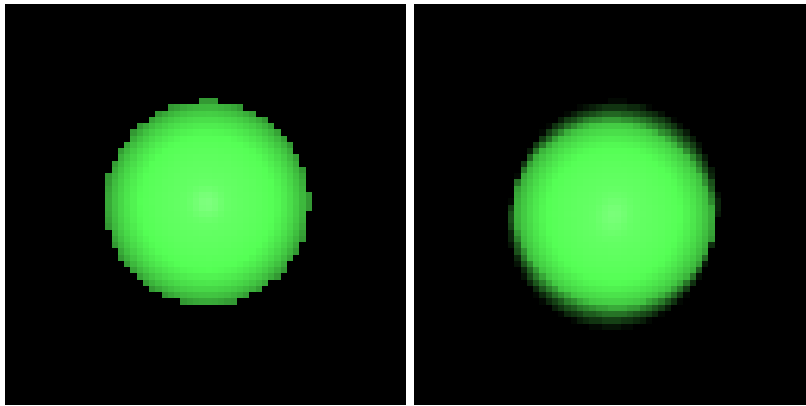


Figure 1: Sphere raytraced with and without anti-aliasing

## 2 Plane & Triangle Intersection

For triangle intersection is done in the triangle class. The class takes three vertices as parameters, the three corners of the triangle. This first step in the intersection test is to calculate the three vectors which make up the sides of the triangle, these are used to get the normal by the application of the cross product. [1].



Figure 2: Basic Camera Model

### 3 Quadratic Intersection



Figure 3: Basic Camera Model

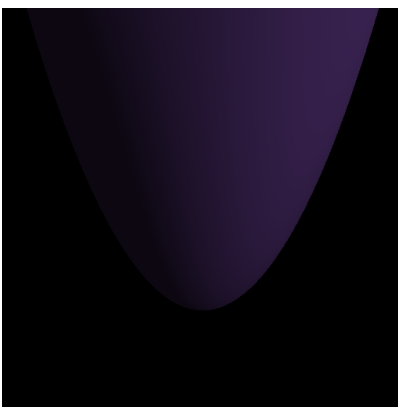


Figure 4: Basic Camera Model

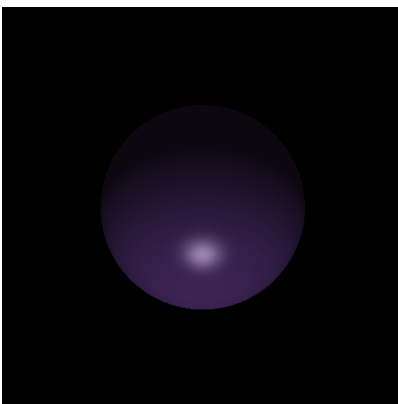


Figure 5: Basic Camera Model

## 4 Point Lights

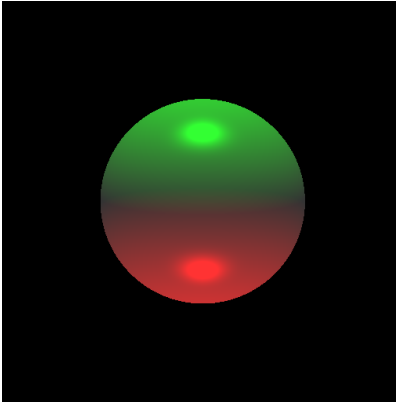


Figure 6: Basic Camera Model

## 5 Specular Material

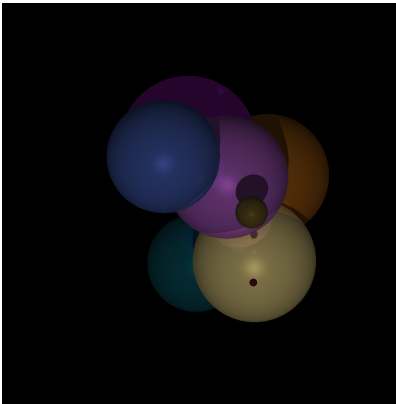


Figure 7: Basic Camera Model

0.

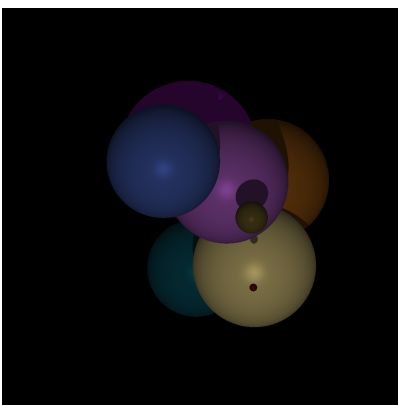


Figure 8: Basic Camera Model

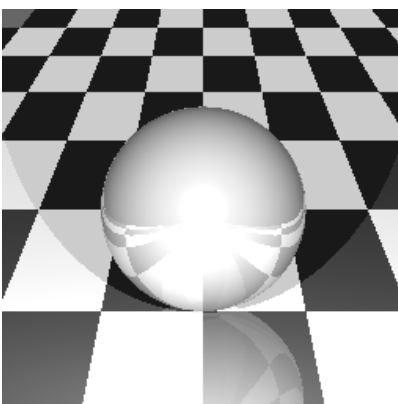


Figure 9: Basic Camera Model

## 6 Shadows

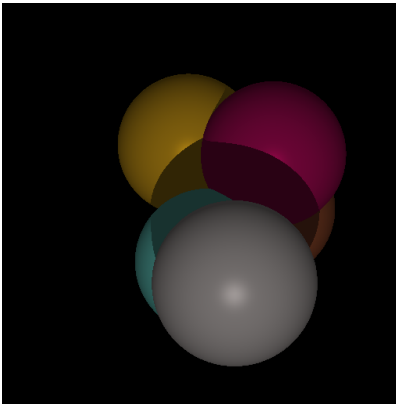


Figure 10: Basic Camera Model

## 7 Transparent Material

## 8 Octree

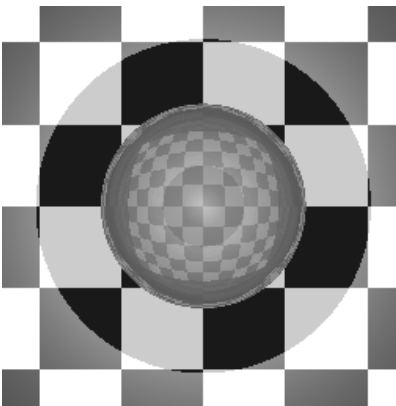


Figure 11: Basic Camera Model

9 seconds with octree, 53 without.

## References

- [1] Ray tracing: Rendering a triangle. <https://www.scratchapixel.com/lessons/3d-basic-rendering/ray-tracing-rendering-a-triangle/ray-triangle-intersection-geometric-solution>. Accessed: 2016-04-10.