## CS500 Project: A Ray Tracer

### Jon Sanchez

## 1 Objective

The goal of this project is to build a ray tracer.

#### 2 Milestones

The project is broken up into several milestones. Those milestones will be added as they are completed.

#### 2.1 Milestone 1

As part of the first milestone you are to implement a very simple ray tracing program (ray casting really) with the following minimum requirements.

- Parse scene files in the provided format
- It has one camera specified by position, orientation, aspect ratio and focal length.
- The resolution of the image must be configurable (both width and height) throw command line arguments.
- Sphere primitive should be supported.
- The program must generate a ray per pixel of your image.
- These rays will not be reflected nor transmitted, i.e. we only need to compute the intersection with a potential first hit.
- The color of the surface of the object intersected by a ray will be computed using the simplest illumination model by applying a constant color. Thus no support for lights is necessary at this point.
- Generated image needs to be exported to a valid image format (bmp, png, jpeg).

# 3 Grading

Feature	Grade
Scene parsing	10%
Camera	20%
Adjustable resolution	10%
Sphere intersection	30%
Ray generation	10%
Material color	5%
Image export	5%
Code quality	10%