Algorithm 5: Ray

Comp175: Introduction to Computer Graphics – Spring 2014

Algorithm due: Monday April 7th at 11:59pm

Your	Names:		 	 	_
			 	 	_
Your	CS Logi	ins:	 	 	_
			 	 	_

Solution:

There are two modifications:

- 1. We need to check to see if the point is in shadow.
- 2. We need to modify the lighting equation to be the recursive lighting equation given on the assignment sheet.

1 Instructions

Complete this assignment only with your teammate. When a numerical answer is required, provide a reduced fraction (i.e. 1/3) or at least three decimal places (i.e. 0.333). Show all work; write your answers on this sheet. This algorithm handout is worth 3% of your final grade for the class.

[2 points] The high-level view of our ray tracer is exactly the same as for intersect, except for a few additions. Below is the high-level pseudocode for Intersect. What needs to be changed/added to make this a full-fledged ray-tracer? Just specify what changes need to be made no pseudocode please.

```
for point \in Canvas do

Cast a ray to find the nearest object

if ray intersects an object then

for each light do

Cast a ray to the light and evaluate the lighting equation

Canvas[pt] = Canvas[pt] + color with only diffuse/ambient components

end for

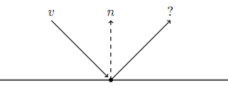
else

Canvas[pt] = background color

end if

end for
```

[2 points] Given a vector \vec{v} and a surface normal \vec{n} , find the equation for the vector \vec{r} which is the reflection of \vec{v} about \vec{n} (i.e. in the equal and opposite direction). Write your equation in terms of vector operations. How do you compute the color contributed by the reflected ray? Give a brief description.



Solution:

$$2\vec{n}*(\vec{n}\cdot(-\vec{v}))+\vec{v}$$

Or, using matrices, ...

[1 point] Is ray tracing a local or global illumination algorithm? Why?

Solution:

Ray tracing is a global illumination algorithm. In addition to an object's inherent lighting, ray tracing depends on other objects, ambient and diffuse light sources, and specular, reflective, and other lighting effects.

[1 point] For what two cases will an object (or portions of an object) not be affected by a light source? There are actually more than two cases, but we expect you to be able to list at least two; you can list more for extra credit.

Solution:

- 1. If it is occluded by (i.e. in the shadow of) another object relative to a light source.
- 2. If the light source is directly behind the object, relative to the eyepoint.

[2 points] Recall that we can think of texture mapping in two steps. First, mapping from the object to the unit square, and second, mapping from the unit square to the texture map. Let a and b be the x and y values in the unit square that a particular point on an object gets mapped to in the first step. Note that a and b are calculated differently depending on the object. From here, how do you find the coordinates (s,t) to look up in a texture map in terms of a,b,u,v,w and b, where b and b are the number of repetitions in the b and b directions, respectively, b is the texture width, and b is the texture height?

[1 point] How do you use the color from the texture map and the blend value in the lighting equation?

[1 point] What is the Phong lighting model used for? What is the purpose of its exponent?

2 How to Submit

Hand in a PDF version of your solutions using the following command:

provide comp175 a5-alg