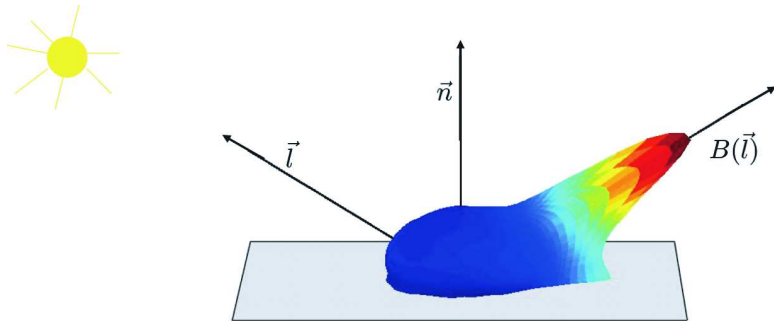


Question Set 11

CS 320

Chapter 14

- Given \vec{l} and \vec{n} , derive the equation of the bounce vector.



- What happens to light intensity as the angle between the bounce vector and the viewing position increases?
- Describe the visual effect of using true surface normals for the geometry of, say, a sphere.
- What is required to smoothly shade a sphere?
- Compare and contrast performing shading calculations in the vertex shader versus performing shading calculations in the fragment shader.
- Explain how diffuse intensity is calculated.

7. Consider the following fragment shader, keeping in mind that `uLight`, `uLight2`, and `vPosition` are expressed in eye coordinates.

```
#extension GL_EXT_gpu_shader4 : enable
uniform vec3 uLight, uLight2, uColor;
uniform sampler2D uTexUnit;

varying vec3 vNormal;
varying vec3 vPosition;
varying vec2 vTexCoord;

void main() {
    vec3 tolight = normalize(uLight - vPosition);
    vec3 tolight2 = normalize(uLight2 - vPosition);
    vec3 normal = normalize(vNormal);

    float diffuse = max(0.0, dot(normal, tolIGHT));
    diffuse += max(0.0, dot(normal, tolIGHT2));
    vec3 intensity = uColor * diffuse;

    gl_FragColor = vec4(intensity, 1.0);
}
```

- (a) Explain the `tolight` calculation.
 - (b) Why is the `max()` function used?
 - (c) What, exactly, is computed by `dot(normal, tolIGHT)`?
8. How would you implement an ambient light component in the fragment shader?

9. Consider the following fragment shader:

```
#extension GL_EXT_gpu_shader4 : enable
uniform vec3 uLight, uColor;

varying vec3 vNormal;
varying vec3 vPosition;

void main() {
    vec3 viewDir = normalize(-vPosition);
    vec3 lightDir = normalize(uLight - vPosition);
    vec3 h = normalize(viewDir + lightDir);
    vec3 normal = normalize(vNormal);

    float diffuse = max(0.0, dot(normal, lightDir));
    float specular = pow(max(0.0, dot(h, normal)), 64.0);

    vec3 intensity = vec3(0.1, 0.1, 0.1) + uColor * diffuse
        + vec3(0.6, 0.6, 0.6) * specular;

    gl_FragColor = vec4(intensity, 1.0);
}
```

- (a) What color is the ambient, diffuse, and specular light?
- (b) Explain the computation of `viewDir`.
- (c) This fragment shader uses the halfway vector. Modify it to use the bounce vector.