Using Shaders for Lighting





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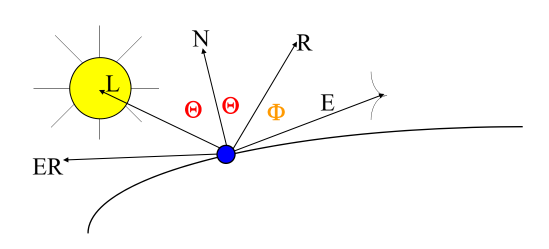






mjb -- January 5, 2018

Lighting Definitions



N = Normal

L = Light vector

E = Eye vector

R = Light reflection vector

ER = Eye reflection vector

Color = LightColor * MaterialColor

Ambient = Light intensity that is "everywhere"

Diffuse = Light intensity proportional to $cos(\Theta)$

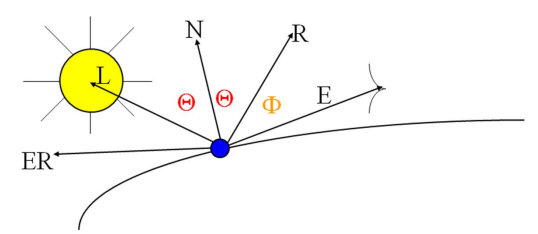
Specular = Light intensity proportional to $cos^{S}(\Phi)$

A-D-S = Lighting model that includes Ambient, Diffuse, and Specular

Flat Interpolation = Use a single polygon normal to compute one A-D-S for the entire polygon **Per-vertex lighting**= Compute A-D-S using each vertex normal and then interpolate the sum over the entire polygon

Per-fragment lighting = Interpolate the vertex normals across the entire polygon and compute A-D-S at each fragment

CubeMap Reflection = Using the Eye Reflection Vector (ER) to look-up the reflection of a "wall texture"

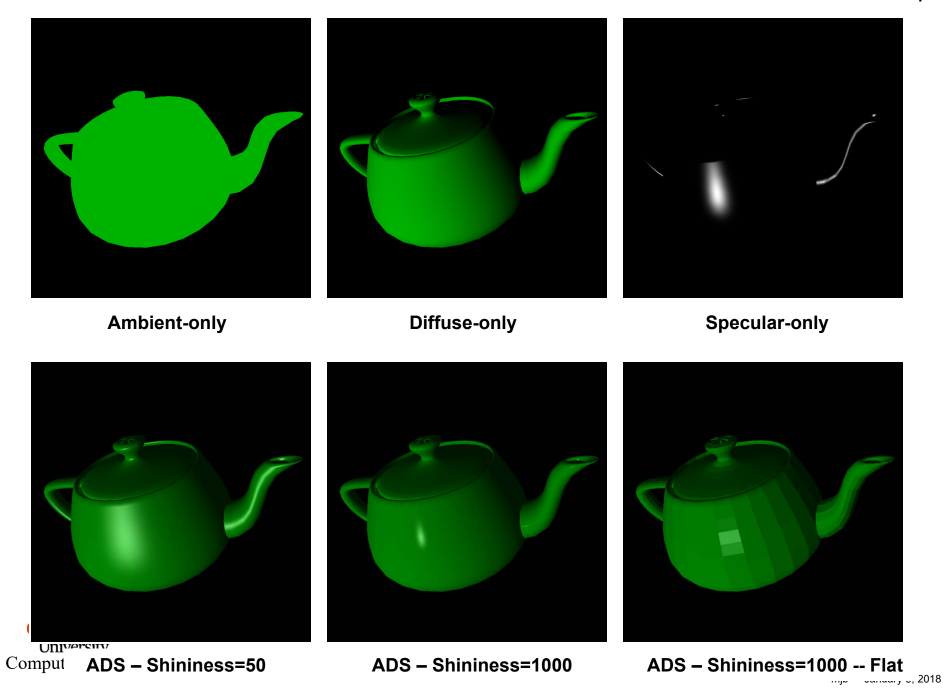


Ambient: K_a

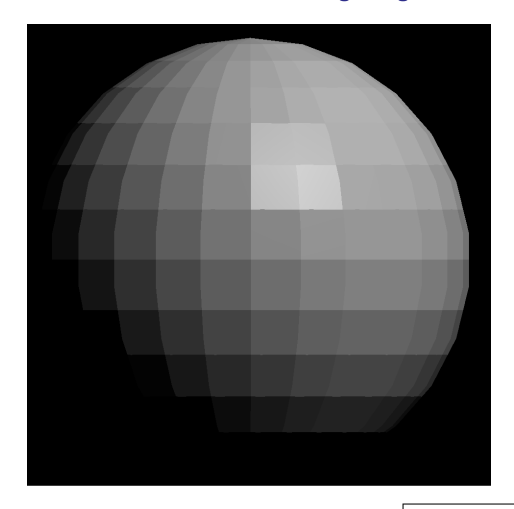
Diffuse: $K_d^* cos \theta$

Specular: K_s*cosⁿφ





A-D-S Lighting with Flat Interpolation



Each facet has a single lighting value applied to every pixel within it.

N = Normal

L = Light vector

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R = Light reflection vector

ER = Eye reflection vector

Color = LightColor * MaterialColor



Vertex Shader

Fragment Shader

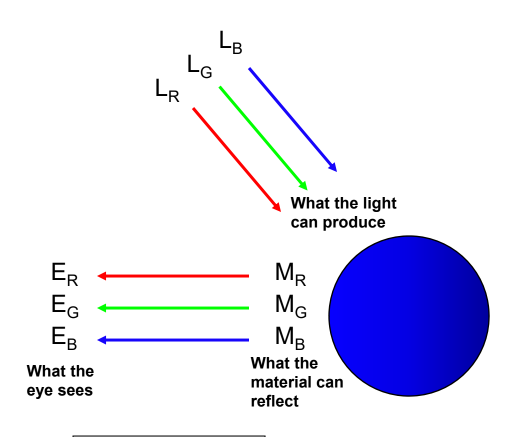
vec3 ambient = Color.rgb; diffuse = max(dot(L,N), 0.) * Color.rgb; vec3 R = normalize(reflect(-L, N)); vec3 spec = LightColor * pow(max(dot(R, E), 0.), Shininess);

Flat-rasterize ambient, diffuse, specular

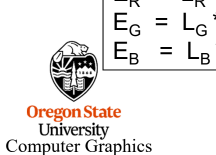
gl FragColor.rgb = Ka*ambient + Kd*diffuse + Ks*spec;

White Light

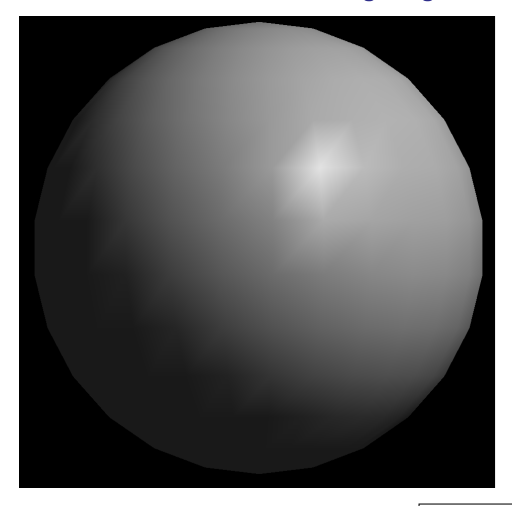
What you see depends on the light color and the material color







A-D-S Lighting with Smooth Interpolation



Note: The *light intensity is computed at* each vertex and interpolated throughout the facet. This creates artifacts such Mach Banding and the fact that the bright spot is not circular.

You can do this in stock OpenGL or in a shader.

N = Normal

L = Light vector

E = Eye vector

R = Light reflection vector

ER = Eye reflection vector

Color = LightColor * MaterialColor



Vertex Shader

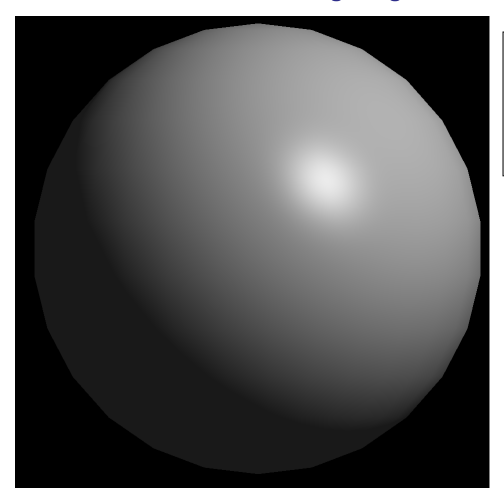
```
vec3 ambient = Color.rgb;
diffuse = max( dot(L,N), 0. ) * Color.rgb;
vec3 R = normalize( reflect( -L, N ) );
vec3 spec = LightColor * pow( max( dot( R, E), 0. ), Shininess );
```

Smooth-rasterize ambient, diffuse, spec

Fragment Shader

gl FragColor.rgb = Ka*ambient + Kd*diffuse + Ks*spec;

A-D-S Lighting with Normal Interpolation



Note: The *normal is interpolated*throughout the facet. The light intensity is computed at each fragment. This avoids

Mach Banding and makes the bright spot circular.

You can only do this in a shader.

N = Normal

L = Light vector

E = Eye vector

R = Light reflection vector

ER = Eye reflection vector

Color = LightColor * MaterialColor

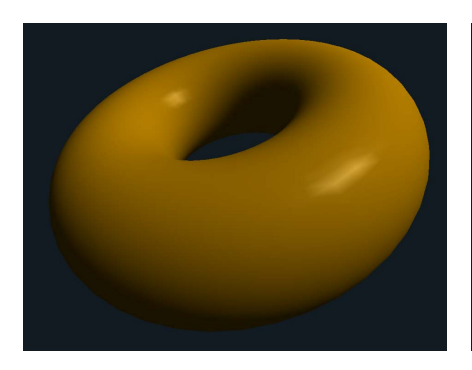
Smooth-rasterize N, L, E

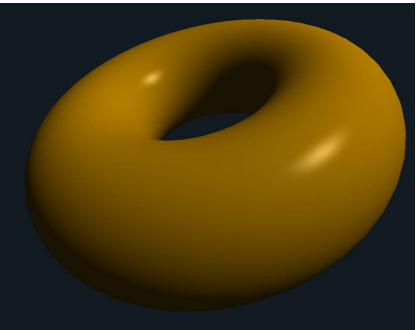


Fragment Shader

```
vec3 ambient = Color.rgb;
diffuse = max( dot(L,N), 0. ) * Color.rgb;
vec3 R = normalize( reflect( -L, N ) );
vec3 spec = LightColor * pow( max( dot( R, E ), 0. ), Shininess );
gl_FragColor.rgb = Ka*ambient + Kd*diffuse + Ks*spec;
```

The Difference Between Per-Vertex Lighting and Per-Fragment Lighting

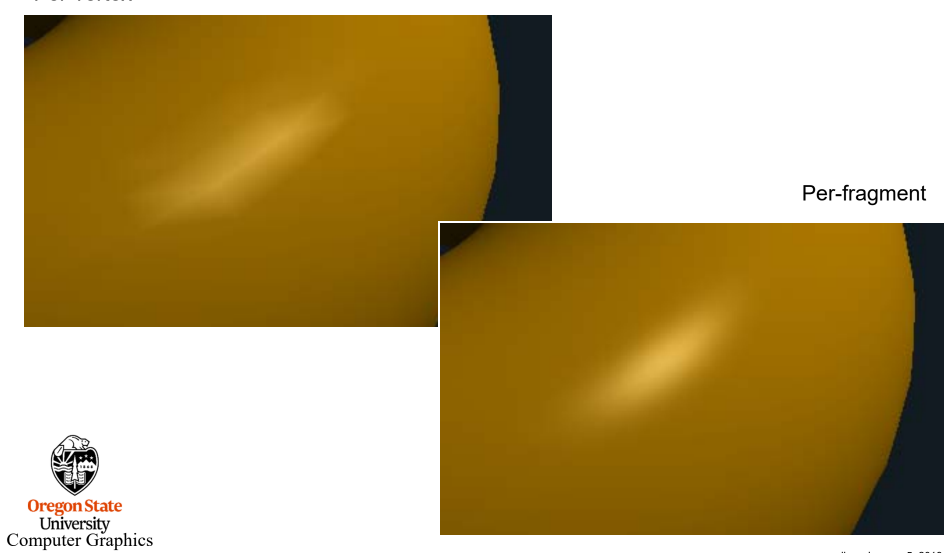




Per-vertex Per-fragment



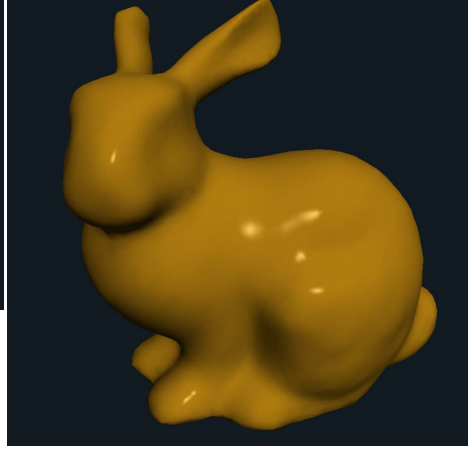
Per-vertex



Flat shading

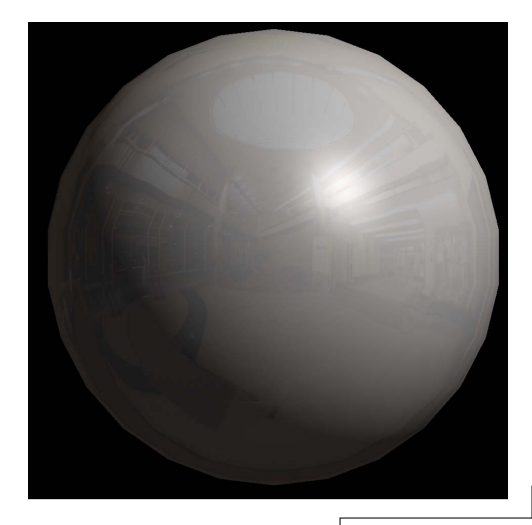


Normal interpolation





A-D-S Lighting with Normal Interpolation and a CubeMap Reflection



Note: A cube map reflection is blended in, given a stronger impression that the surface is shiny.

N = Normal

L = Light vector

E = Eye vector

R = Light reflection vector

ER = Eye reflection vector

Color = LightColor * MaterialColor

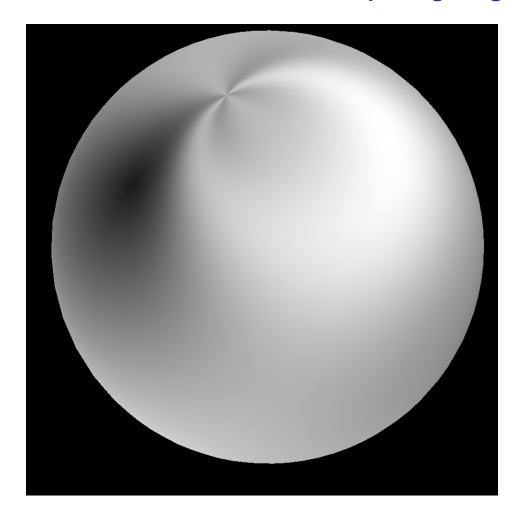
Smooth-rasterize N, L, E



Fragment Shader

```
vec3 ambient = Color.rgb;
diffuse = max( dot(L,N), 0. ) * Color.rgb;
vec3 R = normalize( reflect( -L, N ) );
vec3 spec = LightColor * pow( max( dot( R, E ), 0. ), Shininess );
vec3 reflcolor = textureCube( ReflectUnit, R ).rgb;
gl_FragColor.rgb = Ka*ambient + Kd*diffuse + Ks*spec + Kr*reflcolor.rgb;
```

A-D-S Anisotropic Lighting with Normal Interpolation





Note: The bright spot is not circular because the material has different properties in different directions. Materials such as fur, hair, and brushed metal behave this way.

James Kajiya and Timothy Kay, "Rendering Fur with Three Dimensional Textures", *Proceedings of SIGGRAPH 1989*, Volume 23, Number 3, July 1989, pp. 271-280.

N = Normal

L = Light vector

E = Eye vector

R = Light reflection vector

ER = Eye reflection vector

Color = LightColor * MaterialColor

```
Fragment Shader

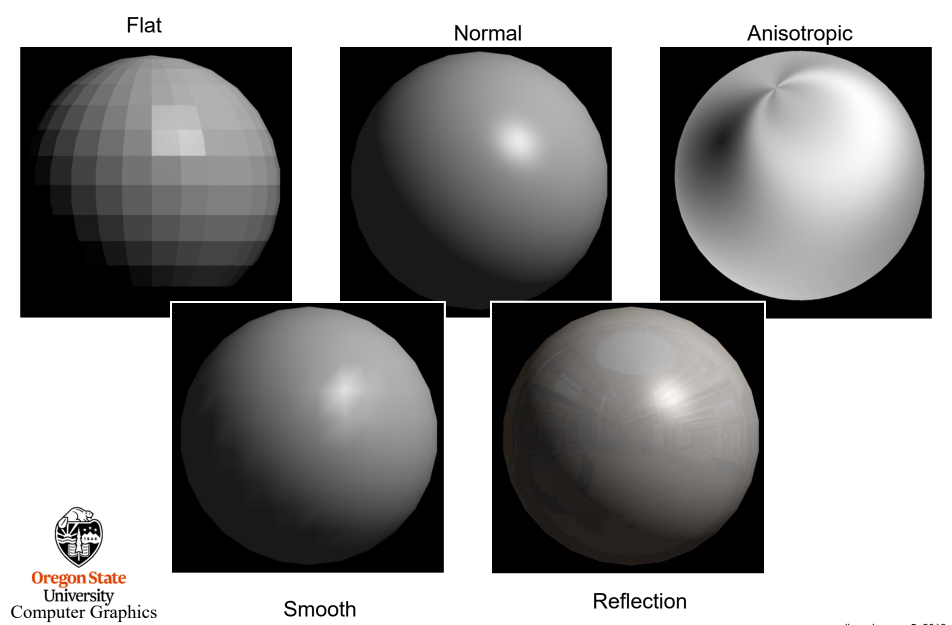
Oregon State

University

Computer Graphics
```

```
vec3 ambient = Color.rgb;
float dl = dot( T, L );
vec3 diffuse = sqrt( 1. - dl*dl ) * Color.rgb;
float de = dot( T, E );
vec3 spec = LightColor * pow( dl * de + sqrt( 1. - dl*dl ) * sqrt( 1. - de*de ), Shininess );
gl_FragColor.rgb = Ka*ambient + Kd*diffuse + Ks*spec;
```

Summary



```
#version 330 compatibility
     uniform float uLightX, uLightY, uLightZ;
     flat out vec3 vNf;
         out vec3 vNs;
     flat out vec3 vLf;
         out vec3 vLs;
     flat out vec3 vEf;
         out vec3 vEs;
     vec3 eyeLightPosition = vec3( uLightX, uLightY, uLightZ );
     void
     main()
                 vec4 ECposition = uModelViewMatrix * aVertex;
                 Nf = normalize( uNormalMatrix * aNormal ); // surface normal vector
                 Ns = Nf;
                 Lf = eyeLightPosition - ECposition.xyz;
                                                                // vector from the point
                 Ls = Lf;
                                                                // to the light position
                 Ef = vec3(0., 0., 0.) - ECposition.xyz;
                                                                // vector from the point
                 Es = Ef;
                                                                // to the eye position
                 gl Position = uModelViewProjectionMatrix * aVertex;
Com }
```

```
#version 330 compatibility
          uniform float uKa, uKd, uKs;
          uniform vec4 uColor;
          uniform vec4 uSpecularColor;
          uniform float uShininess;
          uniform bool uFlat, uHalf;
          flat in vec3 vNf;
               in vec3v Ns;
          flat in vec3 vLf;
               in vec3v Ls;
          flat in vec3 vEf;
               in vec3 vEs;
          out vec4 fFragColor;
          void
          main()
                        vec3 Normal;
                        vec3 Light;
                        vec3 Eye;
                        if( uFlat )
                                      Normal = normalize(vNf);
                                      Light = normalize(vLf);
                                      Eye
                                              = normalize(vEf);
                        else
                                      Normal = normalize(vNs);
                                      Light = normalize(vLs);
                                              = normalize(vEs);
                                      Eye
   Orego
Univ
Computer Grapmes
```

