

When the triangle is approximating an underlying smooth surface that we know the equation of, we can get them by knowing what the exact normal of the smooth surface would have been. A good example is looking at a sphere from the side:

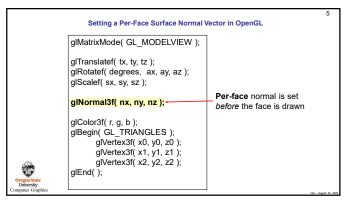
The sphere we are trying to approximate the sphere with the sphere was a sphere from the side:

A triangle we are the sphere with the sphere was a sphere from the side:

A triangle we are the sphere was a sphere from the side:

A triangle we are the sphere was a sphere sphere search normal vectors to the corners of the triangle sphere's exact normal vectors to the corners of the triangle sphere's exact normal vectors to the corners of the triangle sphere's exact normal vectors to the corners of the triangle sphere's exact normal vectors to the corners of the triangle sphere's exact normal vectors to the corners of the triangle sphere's exact normal vectors to the corners of the triangle sphere's exact normal vectors to the corners of the triangle sphere's exact normal vectors to the corners of the triangle was a sphere from the side.

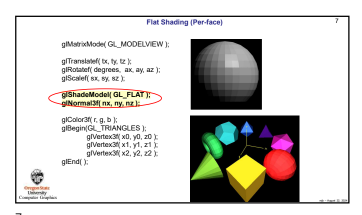
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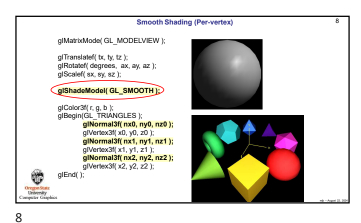


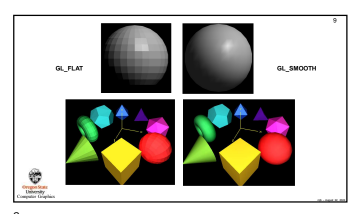
Setting Per-Vertex Surface Normal Vectors in OpenGL

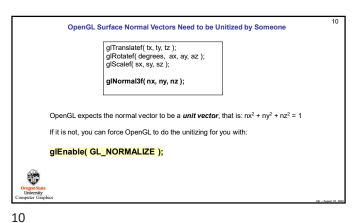
glMatrixMode( GL\_MODELVIEW );
glTranslatef( tx, ty, tz );
glRotatef( degrees, ax, ay, az );
glScalef( sx, sy, sz );
glColor3f( r, g, b );
glBegin(GL\_TRIANGLES );
glNormal3f( nx0, ny0, nz0 );
glVertex3f( x0, y0, z0 );
glNormal3f( nx1, ny1, nz1 );
glVertex3f( x1, y1, z1 );
glVertex3f( x2, y2, z2 );

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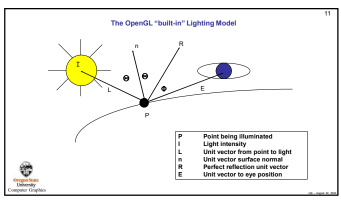








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The OpenGL "built-in" Lighting Model

1. Ambient = a constant Accounts for light bouncing "everywhere"

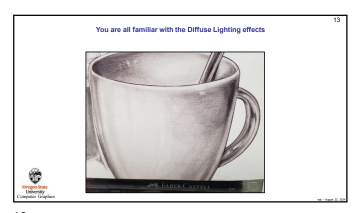
2. Diffuse = I\*cosΘ Accounts for the angle between the incoming light and the surface normal

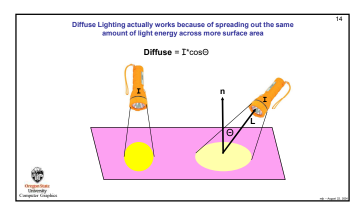
3. Specular = I\*cos⁵φ Accounts for the angle between the "perfect reflector" and the eye. The exponent, S, accounts for surface shininess

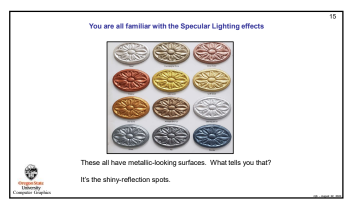
Note that cosΘ is just the dot product between unit vectors L and n

Note that cosΦ is just the dot product between unit vectors R and E

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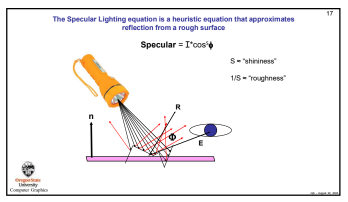


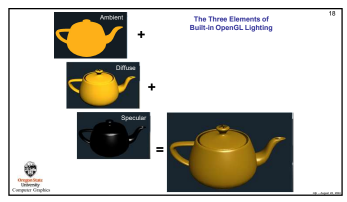




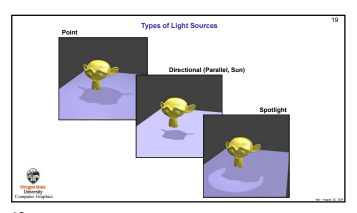


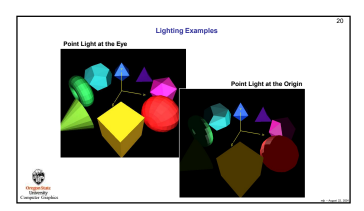
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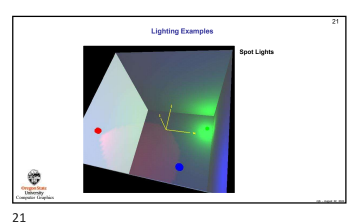


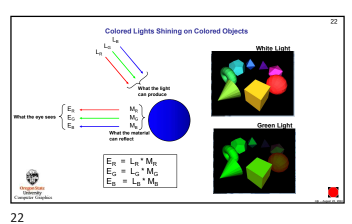


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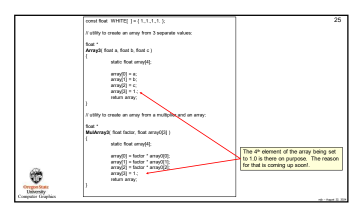


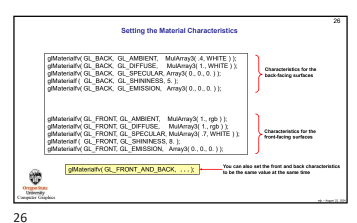


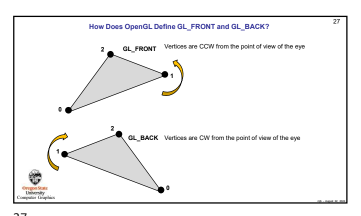
**Too Many Lighting Options** If there is one light and one material, the following things can be set independently: Global scene ambient red, green, blue Light position: x, y, z Light ambient red, green, blue Light diffuse red, green, blue
Light diffuse red, green, blue
Light specular red, green, blue
Material reaction to ambient red, green, blue
Material reaction to diffuse red, green, blue
Material reaction to specular red, green, blue
Material specular shininess This makes for **25** things that can be set for just one light and one material! While many combinations are possible, some make more sense than others.

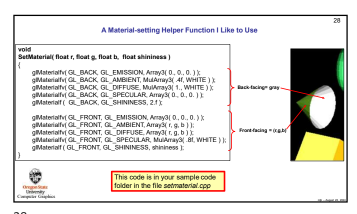
Ways to Simplify Too Many Lighting Options Set the ambient light globally using, for example, glLightModelfv( GL\_LIGHT\_MODEL\_AMBIENT, MulArray3( .3f, WHITE ) ) i.e., set it to some low intensity of white. 2. Set the light's ambient component to zero. 3. Set the light's diffuse and specular components to the full color of the light. 4. Set each material's ambient and diffuse to the full color of the object. 5. Set each material's specular component to some fraction of white.

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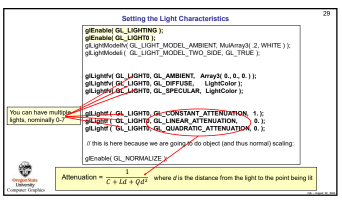








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Light Attenuation

Attenuation =  $\frac{1}{C + Ld + Qd^2}$  where d is the distance from the light to the point being lit

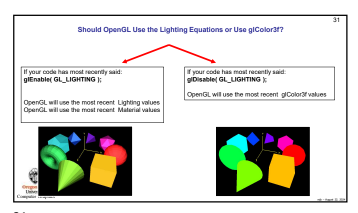
Physics tells us that light energy decreases with the inverse square of the distance,  $\frac{1}{d^2}$  good uses for this.

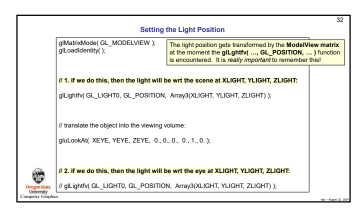
Often, we don't want any attenuation, that is, we want to see everything. In that case, set C=1, L=0, Q=0.

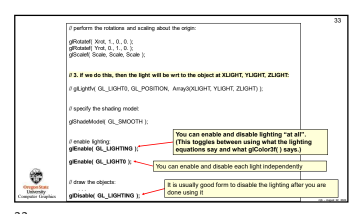
Glightf (G\_LIGHT0, GL\_CONSTANT\_ATTENUATION, 1.); glilightf (G\_LIGHT0, GL\_QUADRATIC\_ATTENUATION, 0.); glilightf (GL\_LIGHT0, GL\_QUADRATIC\_ATTENUATION, 0.);

And sometimes you might want to attenuate linearly. Why? Well, because you can! In that case, set C=0, L=1, Q=0.

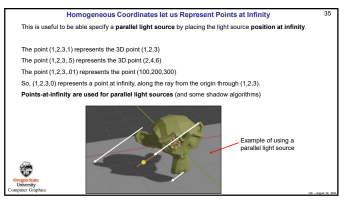
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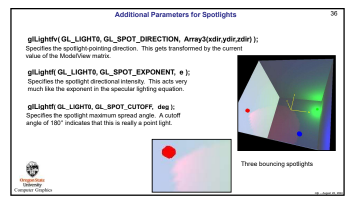






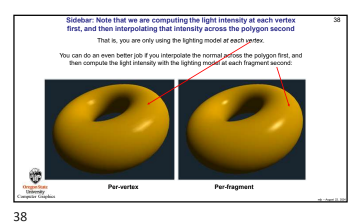
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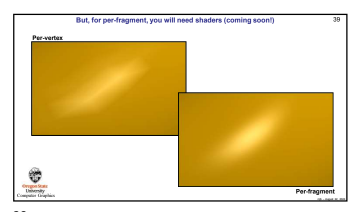


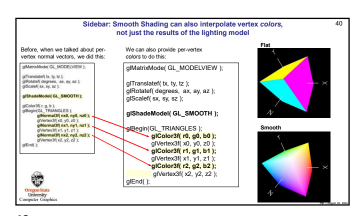


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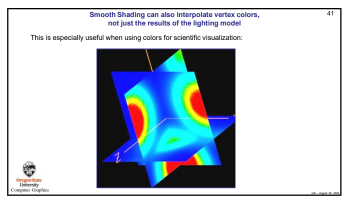








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