



Modified Phong Model

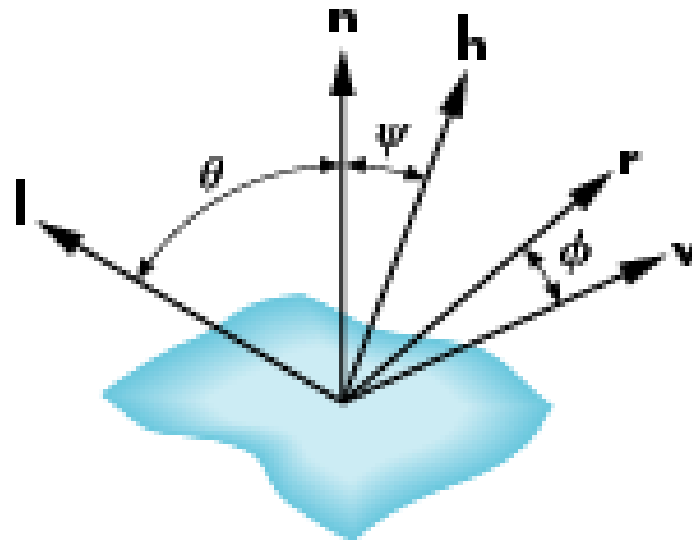
$$I = k_d I_d \mathbf{l} \cdot \mathbf{n} + k_s I_s (\mathbf{v} \cdot \mathbf{r})^\alpha + k_a I_a$$

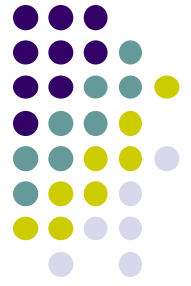
$$I = k_d I_d \mathbf{l} \cdot \mathbf{n} + k_s I_s (\mathbf{n} \cdot \mathbf{h})^\beta + k_a I_a$$

Used in
OpenGL

- Blinn proposed using **halfway vector**, more efficient
- **h** is normalized vector halfway between **l** and **v**

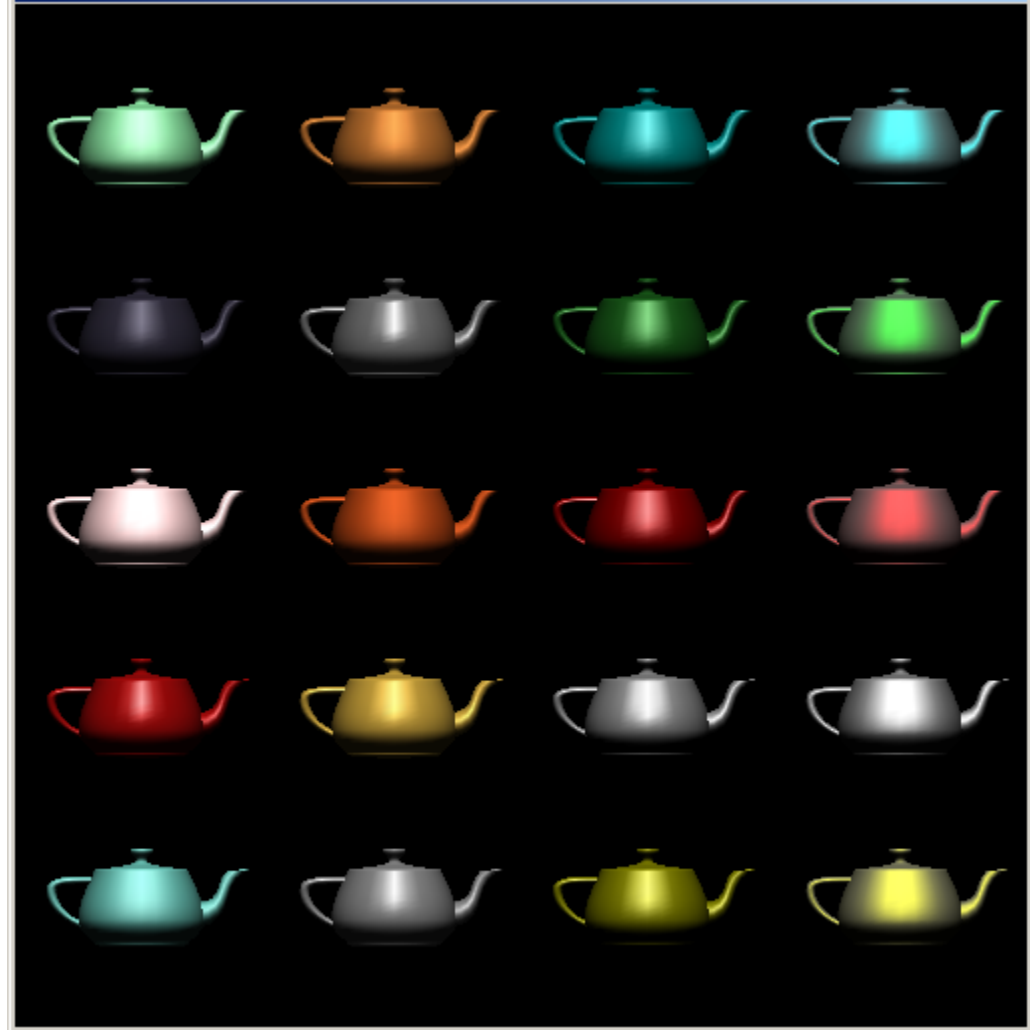
$$\mathbf{h} = (\mathbf{l} + \mathbf{v}) / |\mathbf{l} + \mathbf{v}|$$





Example

Modified
Phong model gives
Similar results as
original Phong

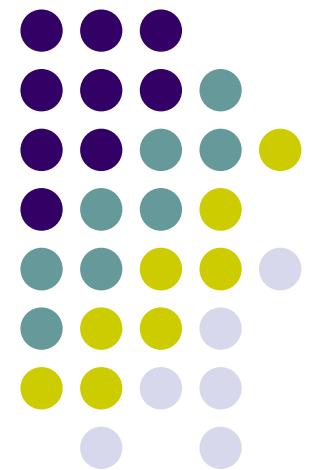


Computer Graphics (CS 4731)

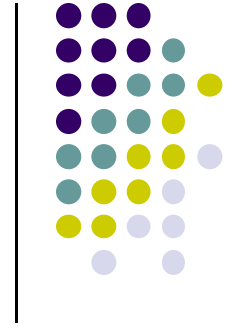
Lecture 17: Lighting, Shading and Materials (Part 2)

Prof Emmanuel Agu

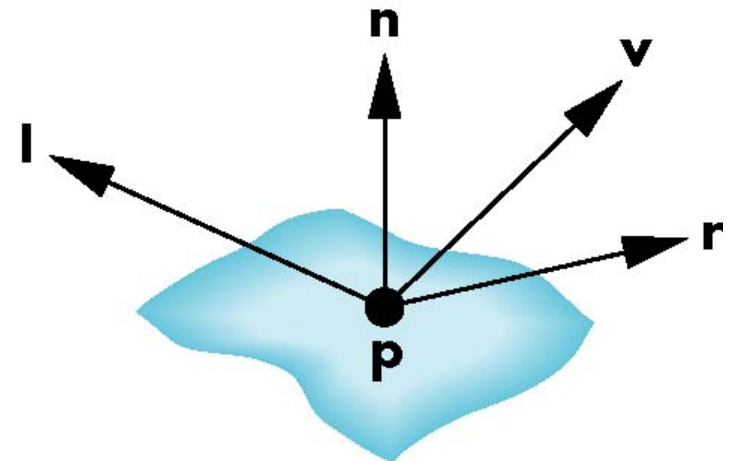
*Computer Science Dept.
Worcester Polytechnic Institute (WPI)*

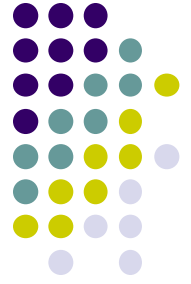


Computation of Vectors



- To calculate lighting at vertex P
Need **\mathbf{l}** , **\mathbf{n}** , **\mathbf{r}** and **\mathbf{v}** vectors at vertex P
- User specifies:
 - Light position
 - Viewer (camera) position
 - Vertex (mesh position)
- **\mathbf{l}** : Light position – vertex position
- **\mathbf{v}** : Viewer position – vertex position
- Normalize all vectors!





Specifying a Point Light Source

- For each light source component, set RGBA and position
- alpha = transparency

```
vec4 diffuse0 =vec4(1.0, 0.0, 0.0, 1.0);
vec4 ambient0 = vec4(1.0, 0.0, 0.0, 1.0);
vec4 specular0 = vec4(1.0, 0.0, 0.0, 1.0);
vec4 light0_pos =vec4(1.0, 2.0, 3,0, 1.0);
```

Red Green Blue Alpha

x y z w



Distance and Direction

```
vec4 light0_pos =vec4(1.0, 2.0, 3,0, 1.0);
```

x y z w

Diagram illustrating the components of a 4D vector in homogeneous coordinates. Red arrows point from the labels x, y, z, and w to the corresponding values in the vector definition: 1.0, 2.0, 3,0, and 1.0.

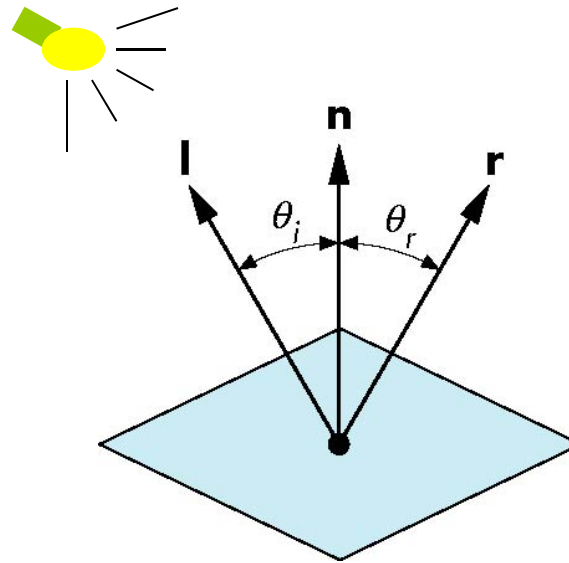
- Position is in homogeneous coordinates



Recall: Mirror Direction Vector \mathbf{r}

- Can compute \mathbf{r} from \mathbf{l} and \mathbf{n}
- \mathbf{l} , \mathbf{n} and \mathbf{r} are co-planar
- What about determining vertex normal \mathbf{n} ?

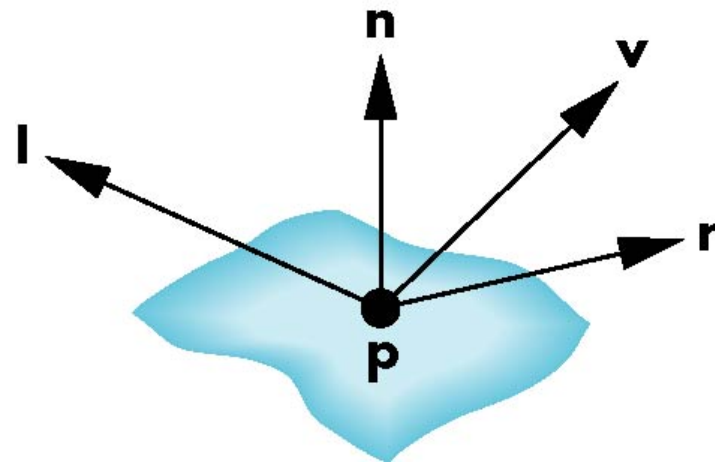
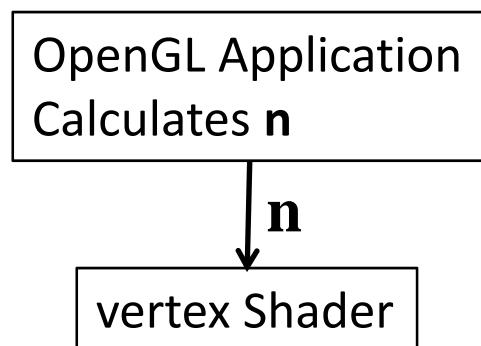
$$\mathbf{r} = 2 (\mathbf{l} \cdot \mathbf{n}) \mathbf{n} - \mathbf{l}$$



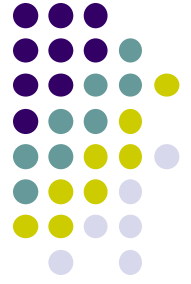


Finding Normal, \mathbf{n}

- Normal calculation in application, passed to vertex shader



Recall: Newell Method for Normal Vectors



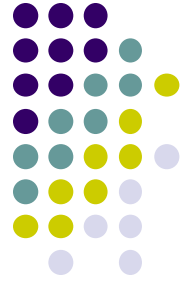
- Formulae: Normal $N = (m_x, m_y, m_z)$

$$m_x = \sum_{i=0}^{N-1} (y_i - y_{next(i)}) (z_i + z_{next(i)})$$

$$m_y = \sum_{i=0}^{N-1} (z_i - z_{next(i)}) (x_i + x_{next(i)})$$

$$m_z = \sum_{i=0}^{N-1} (x_i - x_{next(i)}) (y_i + y_{next(i)})$$

OpenGL shading



- Need
 - Normals
 - material properties
 - Lights
- State-based shading functions now **deprecated**
 - (glNormal, glMaterial, glLight) **deprecated**



Material Properties

- Need to specify material properties of scene objects
- Material properties also has ambient, diffuse, specular
- Material properties specified as RGBA + reflectivities
- w component gives opacity (transparency)
- **Default?** all surfaces are opaque

```
vec4 ambient = vec4(0.2, 0.2, 0.2, 1.0);  
vec4 diffuse = vec4(1.0, 0.8, 0.0, 1.0);  
vec4 specular = vec4(1.0, 1.0, 1.0, 1.0);  
GLfloat shine = 100.0
```

Red Green Blue Opacity

Material
Shininess

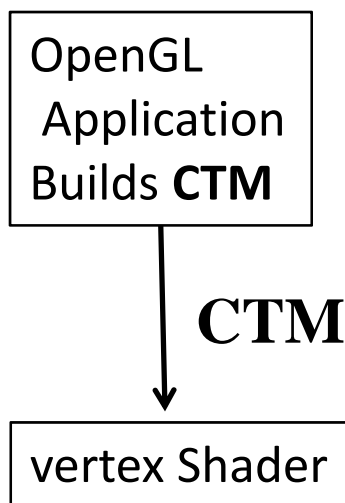


Recall: CTM Matrix passed into Shader

- **Recall:** CTM matrix concatenated in application

mat4 **ctm** = ctm * LookAt(vec4 eye, vec4 at, vec4 up);

- CTM matrix passed in contains object transform + Camera
- Connected to matrix **ModelView** in shader



```
in vec4 vPosition;
Uniform mat4 ModelView ; ← CTM passed in

main( )
{
    // Transform vertex position into eye coordinates
    vec3 pos = (ModelView * vPosition).xyz;
    .....
}
```

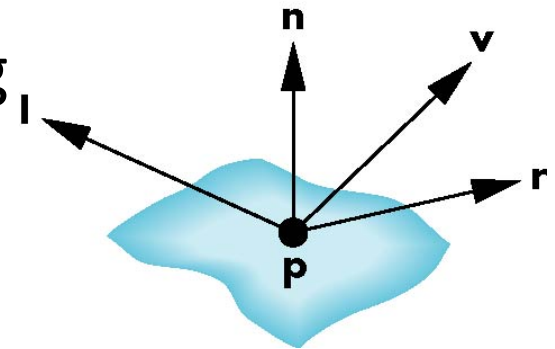


Computation of Vectors

- CTM transforms vertex position into eye coordinates
 - Eye coordinates? Object, light distances measured from eye
- Normalize all vectors! (magnitude = 1)
- GLSL has a **normalize** function
- **Note:** vector lengths affected by scaling

```
// Transform vertex position into eye coordinates  
vec3 pos = (ModelView * vPosition).xyz;
```

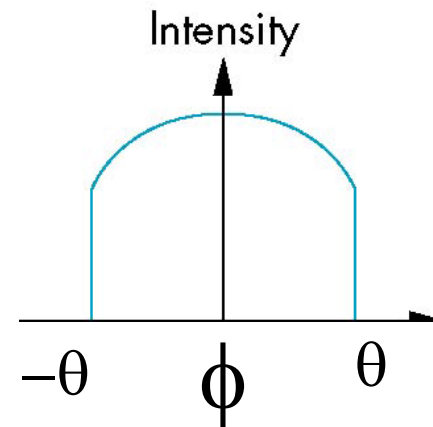
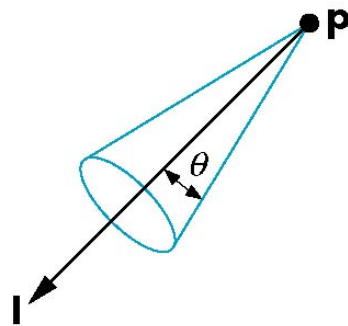
```
vec3 L = normalize( LightPosition.xyz - pos ); // light vector  
vec3 E = normalize( -pos ); // view vector  
vec3 H = normalize( L + E ); // Halfway vector
```





Spotlights

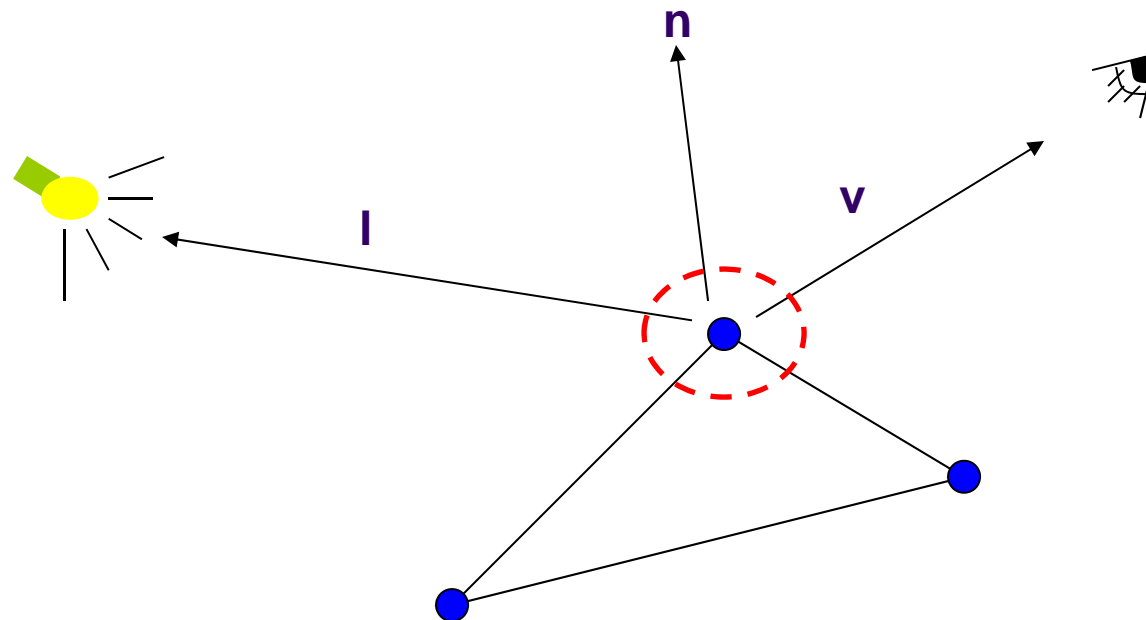
- Derive from point source
 - **Direction I** (of lobe center)
 - **Cutoff:** No light outside θ
 - **Attenuation:** Proportional to $\cos^\alpha \phi$

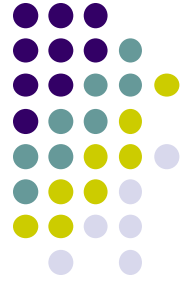




Recall: Lighting Calculated Per Vertex

- Phong model (ambient+diffuse+specular) calculated at each vertex to determine vertex color
- Per vertex calculation? Usually done in vertex shader





Per-Vertex Lighting Shaders I

// vertex shader

```
in vec4 vPosition;  
in vec3 vNormal;  
out vec4 color; //vertex shade
```

Ambient, diffuse, specular
(light * reflectivity) specified by user

```
// light and material properties  
uniform vec4 AmbientProduct, DiffuseProduct, SpecularProduct;  
uniform mat4 ModelView;  
uniform mat4 Projection;  
uniform vec4 LightPosition;  
uniform float Shininess;
```

$k_a I_a$

$k_d I_d$

$k_s I_s$

exponent of specular term



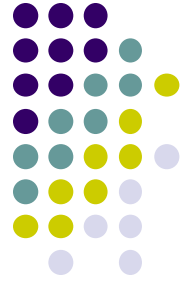
Per-Vertex Lighting Shaders II

```
void main( )
{
    // Transform vertex position into eye coordinates
    vec3 pos = (ModelView * vPosition).xyz;

    vec3 L = normalize( LightPosition.xyz - pos );
    vec3 E = normalize( -pos );
    vec3 H = normalize( L + E ); // halfway Vector

    // Transform vertex normal into eye coordinates
    vec3 N = normalize( ModelView*vec4(vNormal, 0.0) ).xyz;
```

Per-Vertex Lighting Shaders III



```
// Compute terms in the illumination equation
```

```
vec4 ambient = AmbientProduct; ←  $k_a I_a$ 
```

```
float cos_theta = max( dot(L, N), 0.0 );
```

```
vec4 diffuse = cos_theta * DiffuseProduct; ←  $k_d I_d \mathbf{l} \cdot \mathbf{n}$ 
```

```
float cos_phi = pow( max(dot(N, H), 0.0), Shininess );
```

```
vec4 specular = cos_phi * SpecularProduct; ←  $k_s I_s (\mathbf{n} \cdot \mathbf{h})^\beta$ 
```

```
if( dot(L, N) < 0.0 ) specular = vec4(0.0, 0.0, 0.0, 1.0);
```

```
gl_Position = Projection * ModelView * vPosition;
```

```
color = ambient + diffuse + specular;
```

```
color.a = 1.0;
```

```
}
```

$$\mathbf{I} = k_d I_d \mathbf{l} \cdot \mathbf{n} + k_s I_s (\mathbf{n} \cdot \mathbf{h})^\beta + k_a I_a$$



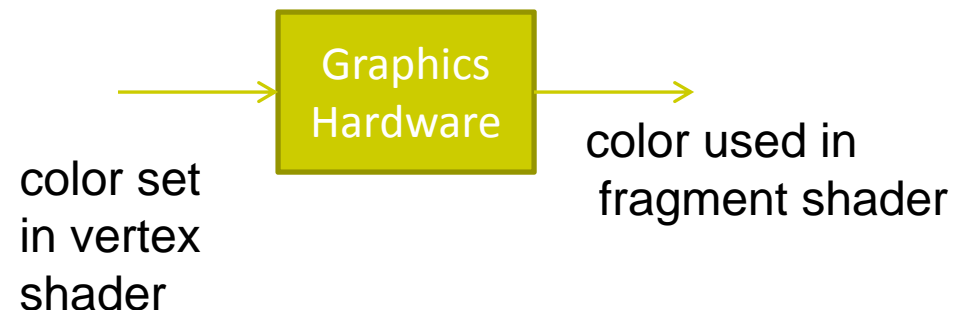
Per-Vertex Lighting Shaders IV

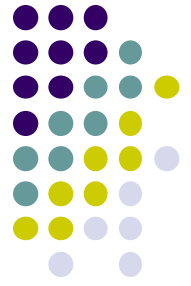
```
// in vertex shader, we declared color as out, set it
```

```
.....  
color = ambient + diffuse + specular;  
color.a = 1.0;  
}
```

```
// in fragment shader (  
in vec4 color;
```

```
void main()  
{  
    gl_FragColor = color;  
}
```





References

- Interactive Computer Graphics (6th edition), Angel and Shreiner
- Computer Graphics using OpenGL (3rd edition), Hill and Kelley