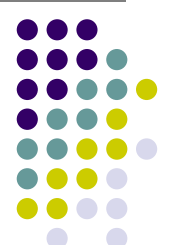
Computer Graphics (CS 4731) Lecture 16: Lighting, Shading and Materials (Part 1)

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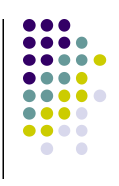
Sphere without lighting & shading



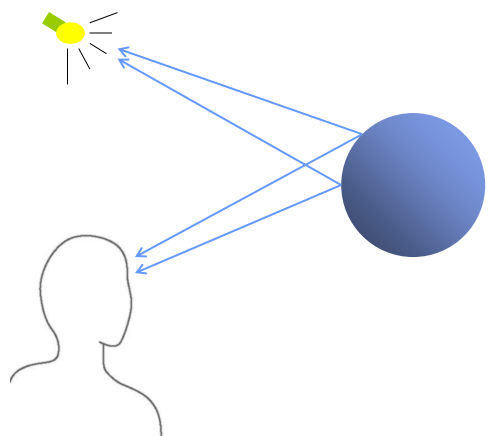
- We want (sphere with shading):
 - Has visual cues for humans (shape, light position, viewer position, surface orientation, material properties, etc)





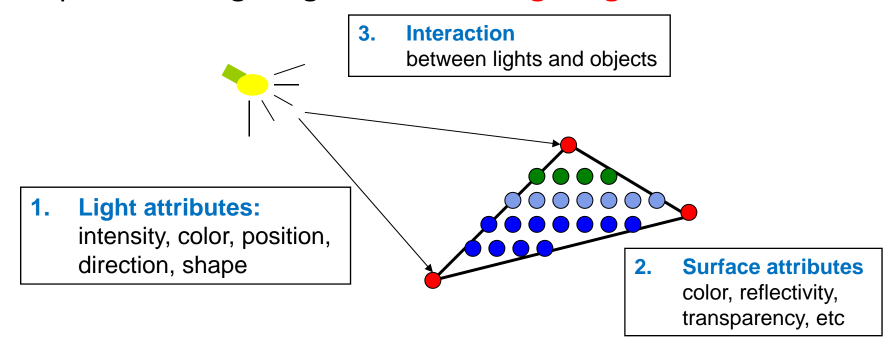


 Shading caused by different angles with light, camera at different points



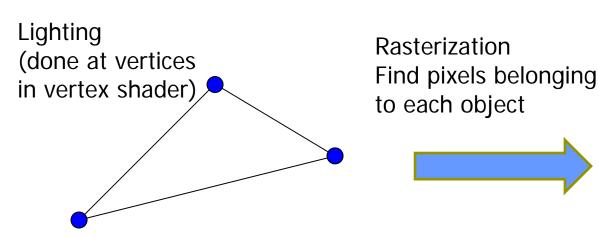
Lighting?

- Problem: Calculate surface color based on angle that surface makes with light, viewer
- Programmer writes vertex shader code to calculate lighting at vertices!
- Equation for lighting calculation = lighting model

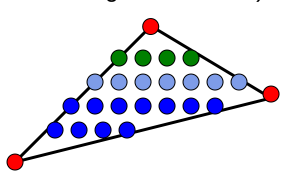


Shading?

- After triangle is rasterized (drawn in 2D)
 - Triangle converted to pixels
 - Per-vertex lighting calculation means we know color of pixels coinciding with vertices (red dots)
- Shading: Graphics hardware figures out color of interior pixels
- How? Assume linear change => interpolate



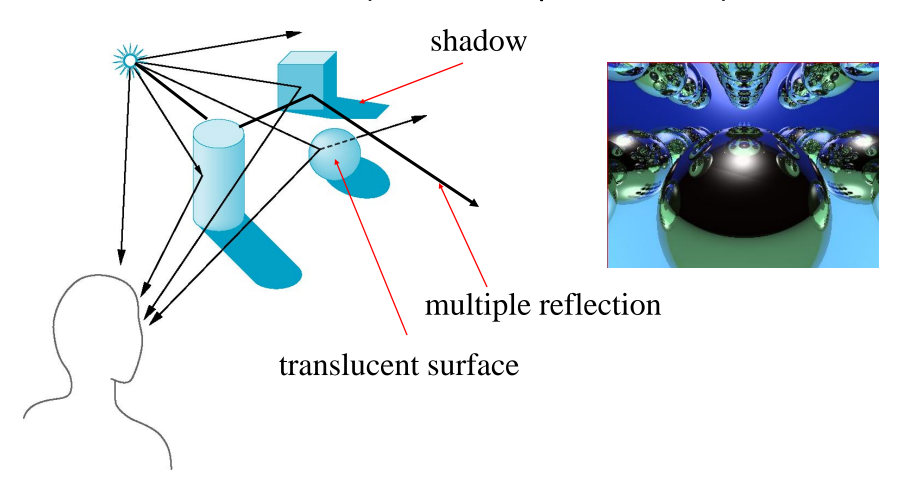
Shading (done in hardware during rasterization)







 Global illumination: model interaction of light from all surfaces in scene (track multiple bounces)

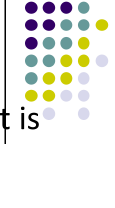


Rendering Equation

- The infinite reflection, scattering and absorption of light is described by the rendering equation
 - Includes many effects (Reflection, Shadows, etc)
- Mathematical basis for all global illumination algorithms

$$L_{o} = L_{e}(x,\vec{\omega}) + \int_{\Omega} fr(x,\vec{\omega}',\vec{\omega}) Li(x,\vec{\omega}')(\vec{\omega}'\cdot\vec{n})d\vec{\omega}'$$

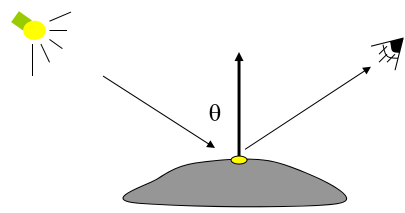
- Lo is outgoing radiance
- Li incident radiance
- Le emitted radiance,
- fr is bidirectional reflectance distribution function (BRDF)
 - Fraction of incident light reflected by a surface



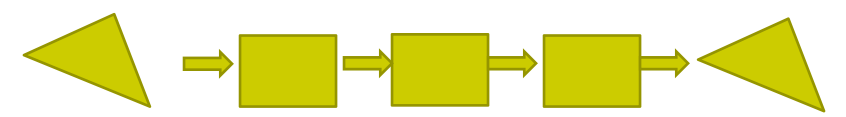
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Local Illumination (Lighting) Model

- One bounce!
 - Doesn't track inter-reflections, transmissions



- Global Illumination (GI) is accurate, looks real
 - But raster graphics pipeline (e.g. OpenGL) renders each polygon independently (local rendering), no GI

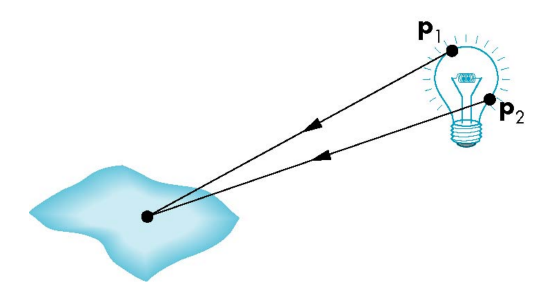






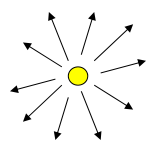


- General light sources are difficult to model (e.g. light bulb)
- Why? We must compute effect of light coming from all points on light source

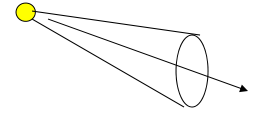


Light Sources Abstractions

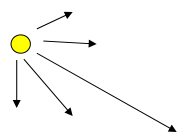
- We generally use simpler light sources
- Abstractions that are easier to model



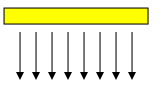
Point light



Spot light



Directional light



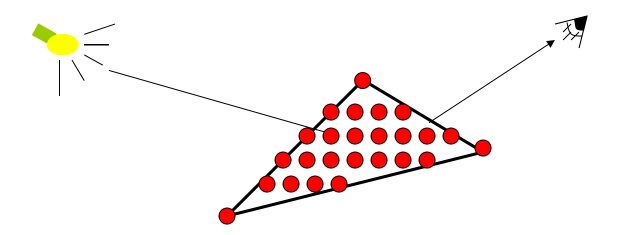
Area light

Light intensity can be independent or dependent of the distance between object and the light source





- Light strikes object, some absorbed, some reflected
- Fraction reflected determines object color and brightness
 - **Example:** A surface looks red under white light because red component of light is reflected, other wavelengths absorbed





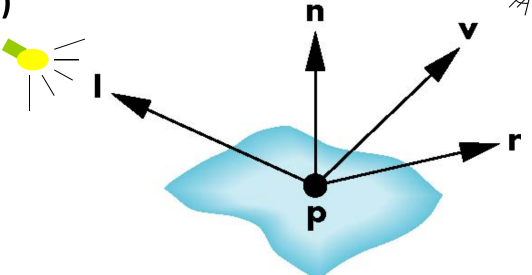


- Simple lighting model that can be computed quickly
- 3 components
 - Diffuse
 - Specular
 - Ambient
- Compute each component separately
- Vertex Illumination =
 - ambient + diffuse + specular
- Materials reflect each component differently





- Compute lighting (components) at each vertex (P)
- Uses 4 vectors, from vertex
 - To light source (I)
 - To viewer (v)
 - Normal (n)
 - Mirror direction (r)

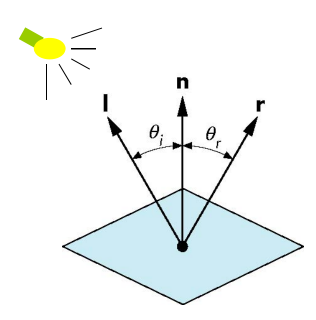






- Angle of reflection = angle of incidence
- Normal is determined by surface orientation

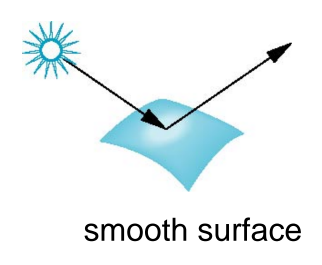
$$\mathbf{r} = 2 (\mathbf{l} \cdot \mathbf{n}) \mathbf{n} - \mathbf{l}$$

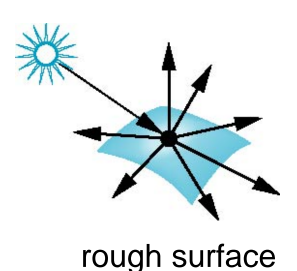






- Smooth surfaces: more reflected light concentrated in mirror direction
- Rough surfaces: reflects light in all directions







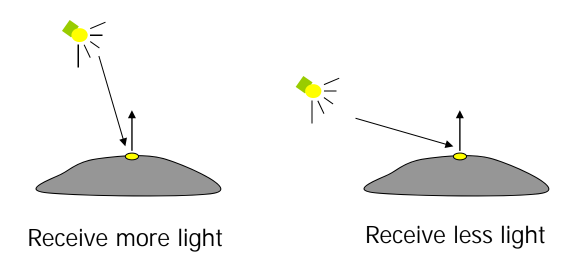




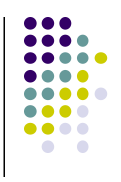
Diffuse Light Calculation



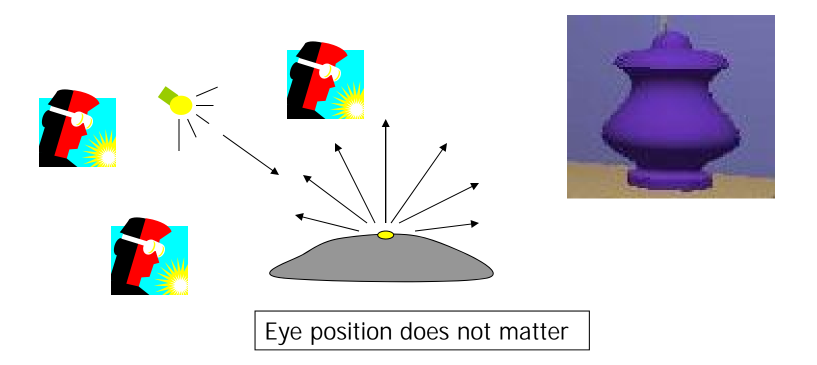
- How much light received from light source?
- Based on Lambert's Law





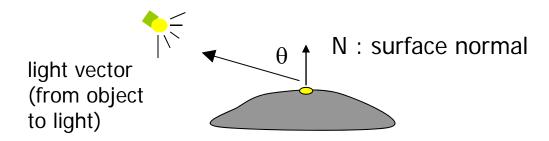


• Illumination surface receives from a light source and reflects equally in all directions









 Lambert's law: radiant energy D a small surface patch receives from a light source is:

$$D = I \times k_D \cos(\theta)$$

- I: light intensity
- ullet θ : angle between light vector and surface normal
- k_D: Diffuse reflection coefficient.
 Controls how much diffuse light surface reflects

Specular light example

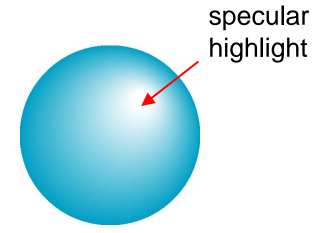


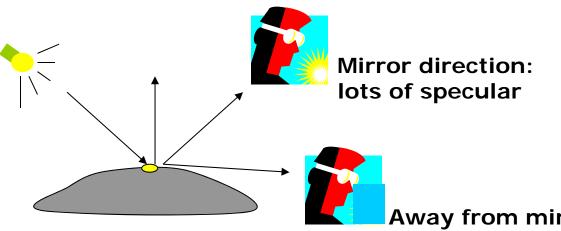


Specular?
Bright spot
on object

Specular light contribution

- Incoming light reflected out in small surface area
- Specular bright in mirror direction
- Drops off away from mirror direction
- Depends on viewer position relative to mirror direction



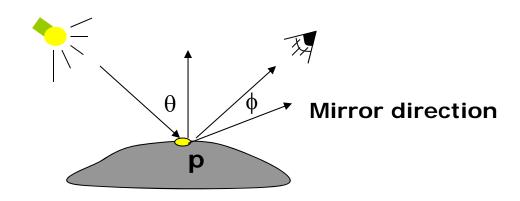


Away from mirror direction A little specular



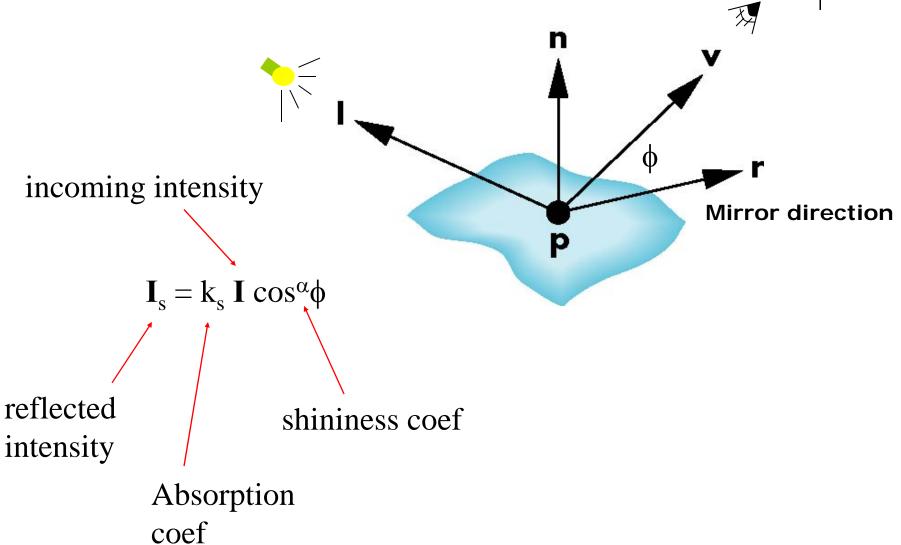


- Perfect reflection surface: all specular seen in mirror direction
- Non-perfect (real) surface: some specular still seen away from mirror direction
- ullet ϕ is deviation of view angle from mirror direction
- Small ϕ = more specular



Modeling Specular Relections

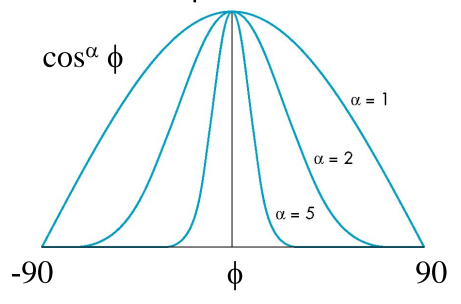








- α controls falloff sharpness
- High $\alpha =$ sharper falloff = small, bright highlight
- Low $\alpha =$ slow falloff = large, dull highlight
 - α between 100 and 200 = metals
 - α between 5 and 10 = plastic look



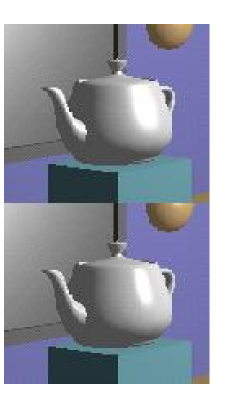
Specular light: Effect of ' α '



$$I_s = k_s I \cos^{\alpha} \phi$$

$$\alpha = 10$$





$$\alpha = 90$$

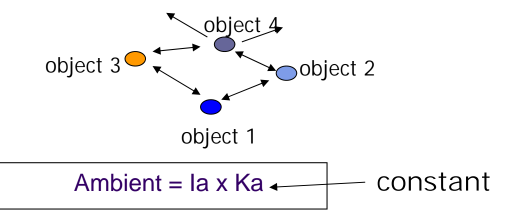
$$\alpha = 270$$







- Very simple approximation of global illumination (Lump 2nd, 3rd, 4th, etc bounce into single term)
- Assume to be a constant
- No direction!
 - Independent of light position, object orientation, observer's position or orientation



Ambient Light Example



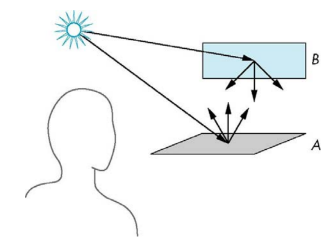


Ambient: background light, scattered by environment





- Light reaching a surface inversely proportional to square of distance d
- We can multiply by factor of form 1/(ad + bd +cd²) to diffuse and specular terms



Adding up the Components

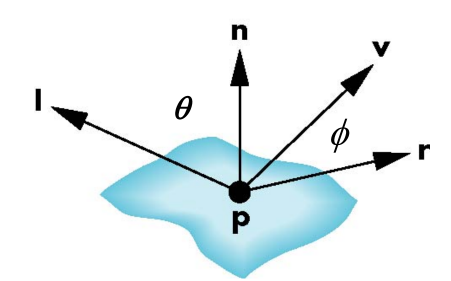


Adding all components (no attentuation term),
 phong model for each light source can be written as

diffuse + specular + ambient $I = k_d I_d \cos\theta + k_s I_s \cos\phi^{\alpha} + k_a I_a$

$$= k_d I_d (1 \cdot n) + k_s I_s (\mathbf{v} \cdot \mathbf{r})^{\alpha} + k_a I_a$$

- Note:
 - $\cos\theta = \mathbf{l} \cdot \mathbf{n}$
 - $\cos \phi = \mathbf{v} \cdot \mathbf{r}$



Separate RGB Components



- We can separate red, green and blue components
- Instead of 3 light components I_d , I_s , I_a ,
 - E.g. $I_d = I_{dr}$, I_{dg} , I_{db}
 - 9 coefficients for each point source
 - I_{dr} , I_{dg} , I_{db} , I_{sr} , I_{sg} , I_{sb} , I_{ar} , I_{ag} , I_{ab}
- Instead of 3 material components k_d, k_s, k_a
 - E.g. $k_d = k_{dr}$, k_{dg} , k_{db}
 - 9 material absorption coefficients
 - k_{dr} , k_{dg} , k_{db} , k_{sr} , k_{sg} , k_{sb} , k_{ar} , k_{ag} , k_{ab}

Put it all together



Can separate red, green and blue components. Instead of:

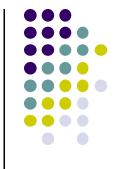
$$I = k_d I_d (1 \cdot n) + k_s I_s (\mathbf{v} \cdot \mathbf{r})^{\alpha} + k_a I_a$$

We computing lighting for RGB colors separately

$$\begin{split} &I_r = k_{dr} \ I_{dr} \ \boldsymbol{l} \cdot \boldsymbol{n} \ + k_{sr} \ I_{sr} \ (\boldsymbol{v} \cdot \boldsymbol{r} \)^\alpha + k_{ar} \ I_{ar} \\ &I_g = k_{dg} \ I_{dg} \ \boldsymbol{l} \cdot \boldsymbol{n} \ + k_{sg} \ I_{sg} \ (\boldsymbol{v} \cdot \boldsymbol{r} \)^\alpha + k_{ag} \ I_{ag} \\ &I_b = k_{db} \ I_{db} \ \boldsymbol{l} \cdot \boldsymbol{n} \ + k_{sb} \ I_{sb} \ (\boldsymbol{v} \cdot \boldsymbol{r} \)^\alpha + k_{ab} \ I_{ab} \end{split} \tag{Green}$$

- Above equation is just for one light source!!
- For N lights, repeat calculation for each light

Total illumination for a point $P = \Sigma$ (Lighting for all lights)



Coefficients for Real Materials

Material	Ambient Kar, Kag,kab	Diffuse Kdr, Kdg,kdb	Specular Ksr, Ksg,ksb	Exponent, α
Black plastic	0.0 0.0 0.0	0.01 0.01 0.01	0.5 0.5 0.5	32
Brass	0.329412 0.223529 0.027451	0.780392 0.568627 0.113725	0.992157 0.941176 0.807843	27.8974
Polished Silver	0.23125 0.23125 0.23125	0.2775 0.2775 0.2775	0.773911 0.773911 0.773911	89.6

Figure 8.17, Hill, courtesy of McReynolds and Blythe



References

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