Shading

CS 465 Lecture 5

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Visual cues to 3D geometry

- size (perspective)
- occlusion
- shading

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Notes

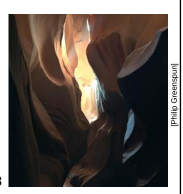
- Reading:
 - Shirley et al., Chapter 9 "Surface Shading"
- Acknowledgement:
 - Most slides: Steve Marschner

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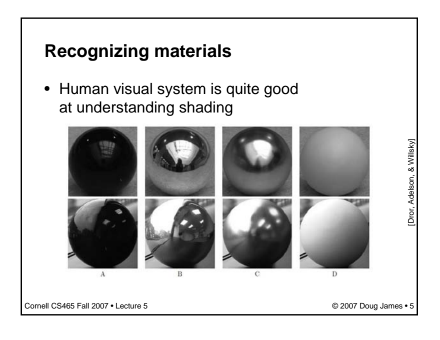
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Shading

- Variation in observed color across an object
 - strongly affected by lighting
 - present even for homogeneous material
- caused by how a material reflects light
 - depends on
 - geometry
 - lighting
 - material
 - therefore gives cues to all 3



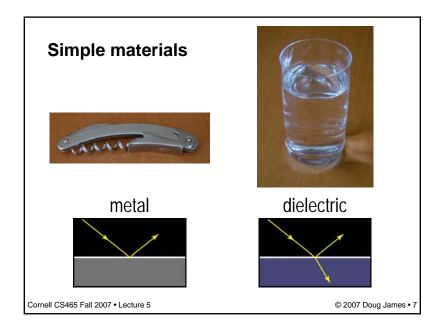
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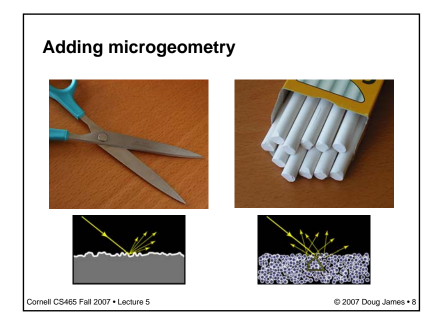


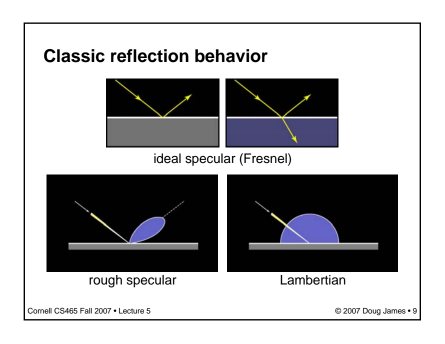
Shading for Computer Graphics

- Need to compute an image
 - of particular geometry
 - under particular illumination
 - from a particular viewpoint
- Basic question: how much light reflects from an object toward the viewer?

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Basics of local lighting

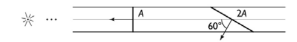
- Diffuse reflection
 - light goes everywhere
 - colored by object color
- Specular reflection
 - happens only near mirror configurations
 - needs to be spread out some for point lights
 - usually white (except colored metals: e.g. copper, gold)
- Ambient reflection
 - don't worry about where light comes from
 - just add a constant amount of light to account for other sources of illumination

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Shading: diffuse reflection

- Assume light reflects equally in all directions
 - therefore surface looks same color from all views: "view independent"
- Illumination on an oblique surface is less than on a normal one



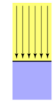
– generally: illumination falls off as $\cos \theta$

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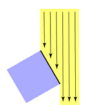
Diffuse reflection

- Light is scattered uniformly in all directions
 - the surface color is the same for all viewing directions
- · Lambert's cosine law

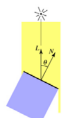


Top face of cube receives a certain amount of light

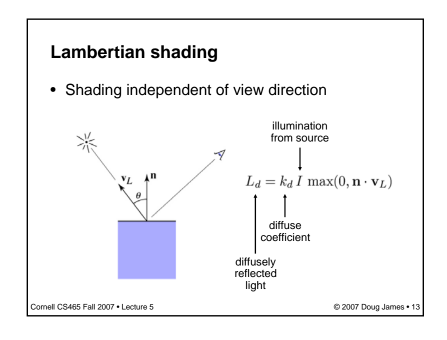
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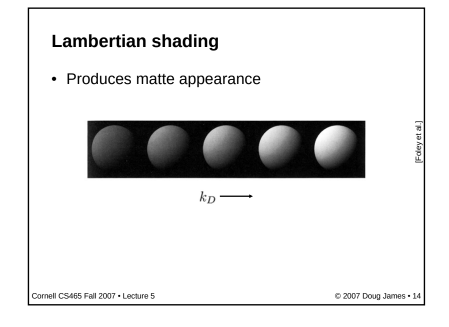


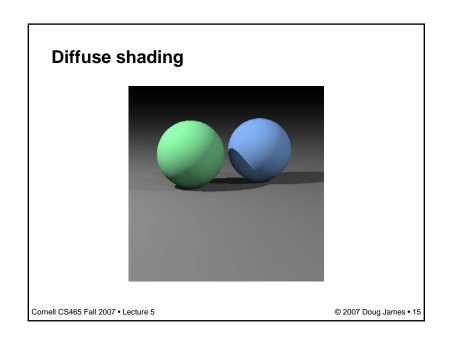
Top face of 60° rotated cube intercepts half the light

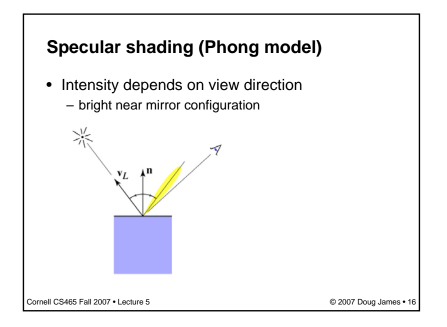


In general, light per unit area is proportional to $\cos \theta = L \cdot N$



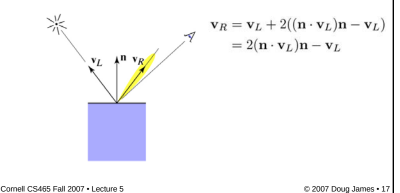




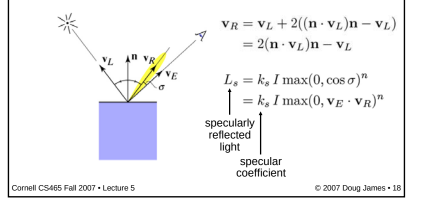


Specular shading (Phong model)

- Intensity depends on view direction
 - bright near mirror configuration



Specular shading (Phong model) Intensity depends on view direction bright near mirror configuration



Phong model—plots

• Increasing *n* narrows the lobe

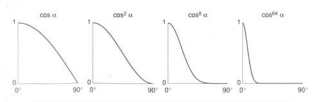


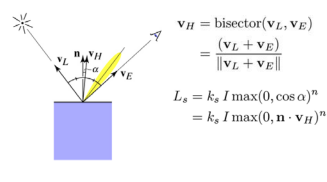
Fig. 16.9 Different values of cos" a used in the Phong illumination model.

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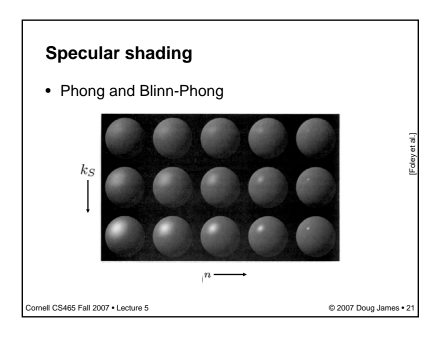
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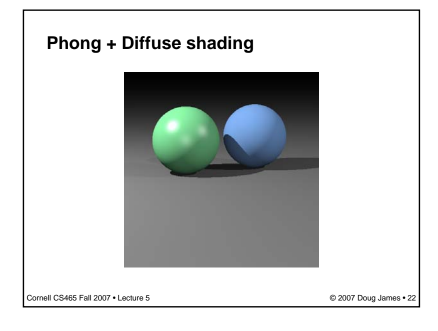
Phong variant: Blinn-Phong

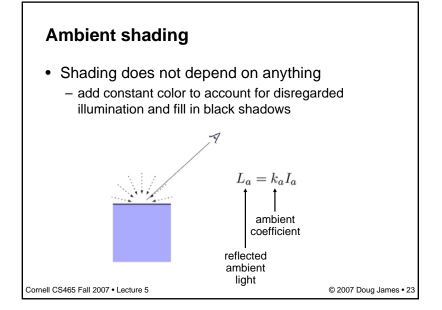
 Rather than computing reflection directly, just compare to normal bisection property



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Putting it together

Usually include ambient, diffuse, Phong in one model

$$L = L_a + L_d + L_s$$

= $k_a I_a + I \left(k_d \max(0, \mathbf{n} \cdot \mathbf{v}_L) + k_s \max(0, \mathbf{n} \cdot \mathbf{v}_H)^n \right)$

• The final result is the sum over many lights

$$L = L_a + \sum_{i} (L_d)_i + (L_s)_i$$

= $k_a I_a + \sum_{i} I_i (k_d \max(0, \mathbf{n} \cdot (\mathbf{v}_L)_i) + k_s \max(0, \mathbf{n} \cdot (\mathbf{v}_H)_i)^n)$

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Mirror reflection

- Consider perfectly shiny surface
 - there isn't a highlight
 - instead there's a reflection of other objects
- Can render this using recursive ray tracing
 - to find out mirror reflection color, ask what color is seen from surface point in reflection direction
 - already computing reflection direction for Phong...
- "Glazed" surface has mirror reflection and diffuse

$$L = L_a + L_d + L_m$$

- where L_m is evaluated by tracing a new ray

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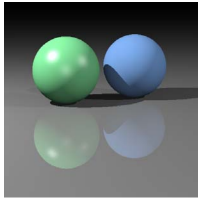
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OpenGL: "Tutors" demo

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Diffuse + mirror reflection (glazed)



(glazed material on floor)

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