

## Shading I

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### **Objectives**

- Learn to shade objects so their images appear three-dimensional
- Introduce the types of light-material interactions
- Build a simple reflection model---the
   Phong model--- that can be used with real time graphics hardware



#### Why we need shading

 Suppose we build a model of a sphere using many polygons and color it with glcolor. We get something like

But we want





## **Shading**

Why does the image of a real sphere look like

- Light-material interactions cause each point to have a different color or shade
- Need to consider

   Light sources
   Material properties
   Location of viewer

   Surface orientation

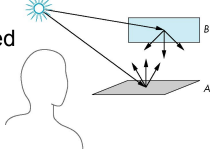


# **Scattering**

Light strikes A
 Some scattered
 Some absorbed

Some of scattered light strikes B
 Some scattered
 Some absorbed

 Some of this scattered light strikes A and so on





#### **Rendering Equation**

 The infinite scattering and absorption of light can be described by the rendering equation

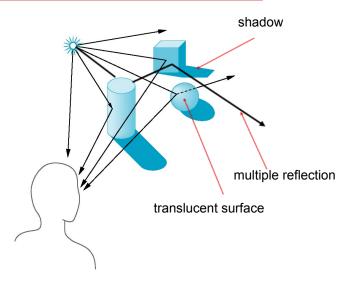
Cannot be solved in general Ray tracing is a special case for perfectly reflecting surfaces

 Rendering equation is global and includes Shadows

Multiple scattering from object to object



#### **Global Effects**





#### **Local vs Global Rendering**

- Correct shading requires a global calculation involving all objects and light sources
  - Incompatible with pipeline model which shades each polygon independently (local rendering)
- However, in computer graphics, especially real time graphics, we are happy if things "look right"
  - Exist many techniques for approximating global effects



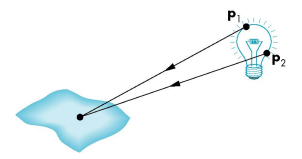
### **Light-Material Interaction**

- Light that strikes an object is partially absorbed and partially scattered (reflected)
- The amount reflected determines the color and brightness of the object
  - A surface appears red under white light because the red component of the light is reflected and the rest is absorbed
- The reflected light is scattered in a manner that depends on the smoothness and orientation of the surface



## **Light Sources**

General light sources are difficult to work with because we must integrate light coming from all points on the source





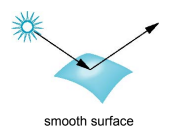
#### Simple Light Sources

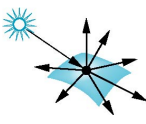
- Point source
   Model with position and color
   Distant source = infinite distance away (parallel)
- Spotlight
   Restrict light from ideal point source
- Ambient light
   Same amount of light everywhere in scene
   Can model contribution of many sources and reflecting surfaces



## **Surface Types**

- The smoother a surface, the more reflected light is concentrated in the direction a perfect mirror would reflected the light
- A very rough surface scatters light in all directions





rough surface

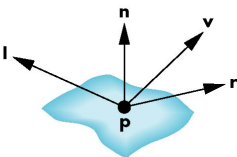


## **Phong Model**

- A simple model that can be computed rapidly
- Has three components
   Diffuse
   Specular

. Ambient

Uses four vectors
 To source (I)
 To viewer (v)
 Normal (n)
 Perfect reflector (r)

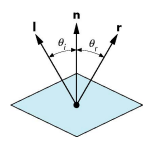




#### **Ideal Reflector**

- Normal is determined by local orientation
- •Angle of incidence = angle of relection
- •The three vectors must be coplanar

$$r = 2 (I \cdot n) n - I$$





#### **Lambertian Surface**

- Perfectly diffuse reflector
- Light scattered equally in all directions
- Amount of light reflected is proportional to the vertical component of incoming light reflected light ~cos qi

 $\cos qi = l \cdot n$  if vectors normalized

There are also three coefficients, kr, kb, kg that show how much of each color component is reflected



## **Specular Surfaces**

- Most surfaces are neither ideal diffusers nor perfectly specular (ideal reflectors)
- Smooth surfaces show specular highlights due to incoming light being reflected in directions concentrated close to the direction of a perfect

reflection

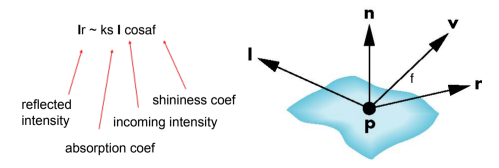


specular highlight



# **Modeling Specular Relections**

 Phong proposed using a term that dropped off as the angle between the viewer and the ideal reflection increased





#### The Shininess Coefficient

- Values of a between 100 and 200 correspond to metals
- Values between 5 and 10 give surface that look like plastic

