### Lighting and Shading

Slides: Tamar Shinar, Victor Zordon

### Why we need shading

•Suppose we build a model of a sphere using many polygons and color each the same color. We get something like

But we want

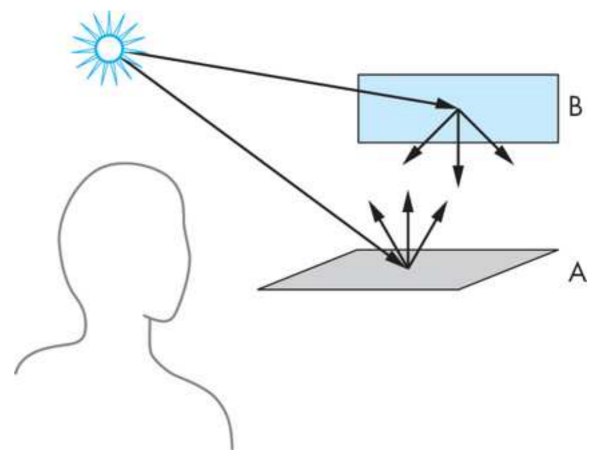
### **Shading**

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 (normal)

### General rendering

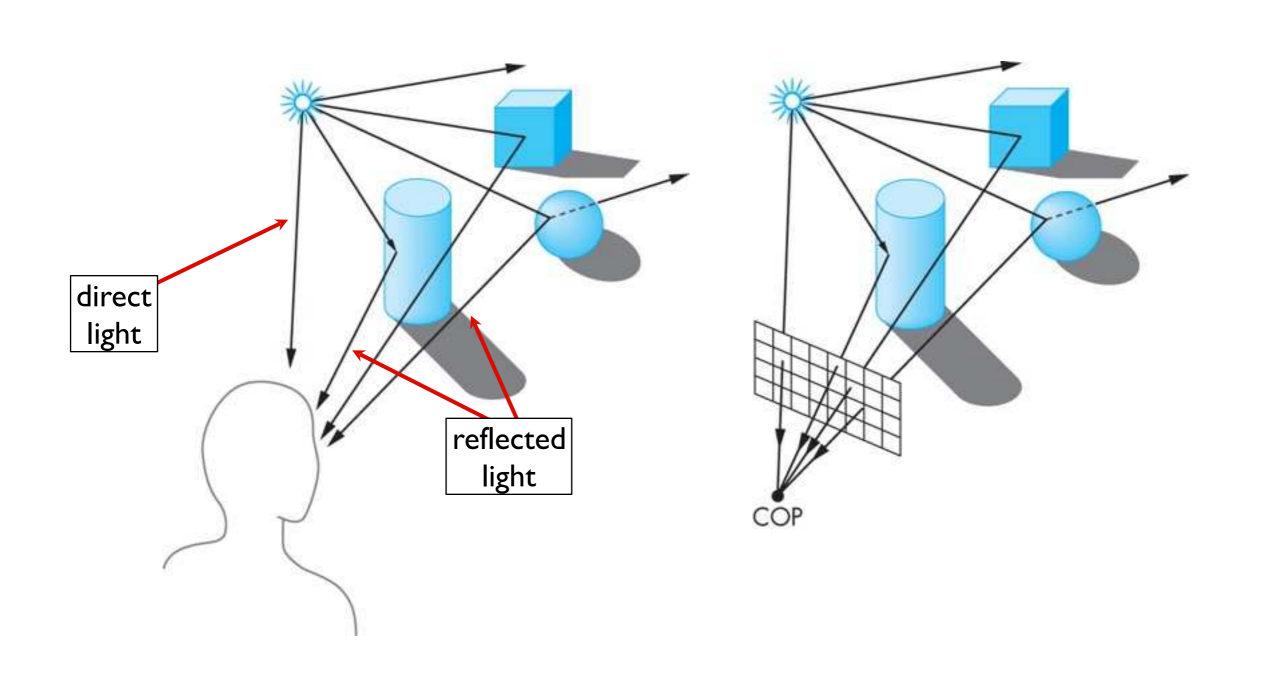
- The most general approach is based on physics - using principles such as conservation of energy
- a surface emits light (e.g., light bulb) or reflects light from other illumination sources, or both
- light interaction with materials is recursive
- the rendering equation is an integral equation describing the limit of this recursive process



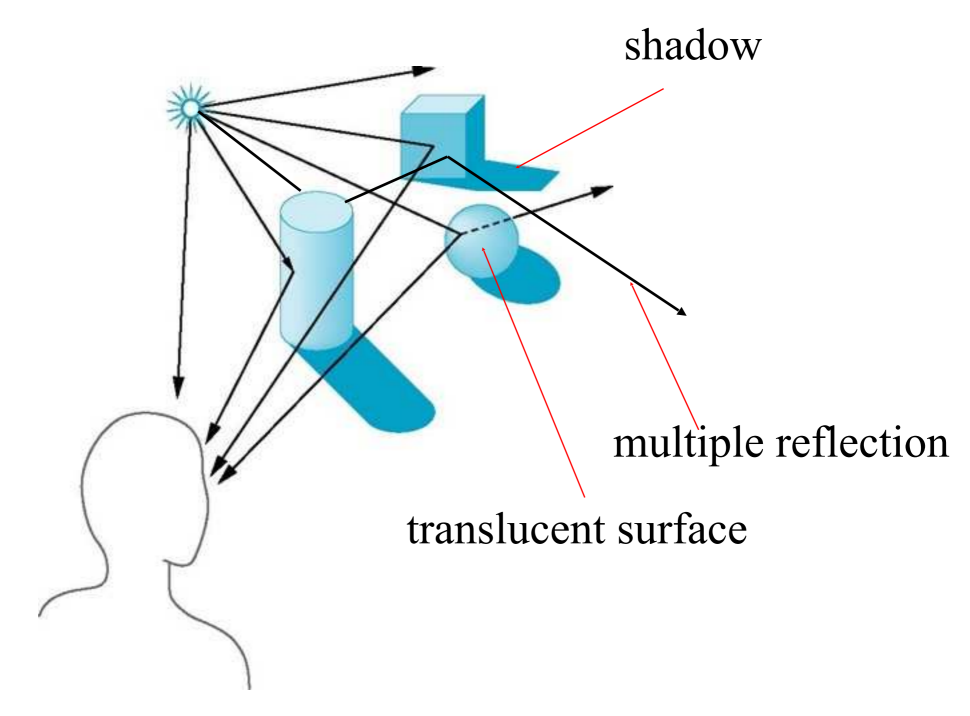
### Fast local shading models

- the rendering equation can't be solved analytically
- numerical methods aren't fast enough for real-time
- for our fast graphics rendering pipeline, we'll use a local model where shade at a point is independent of other surfaces
- use Phong reflection model
  - shading based on local light-material interactions

### Local shading model

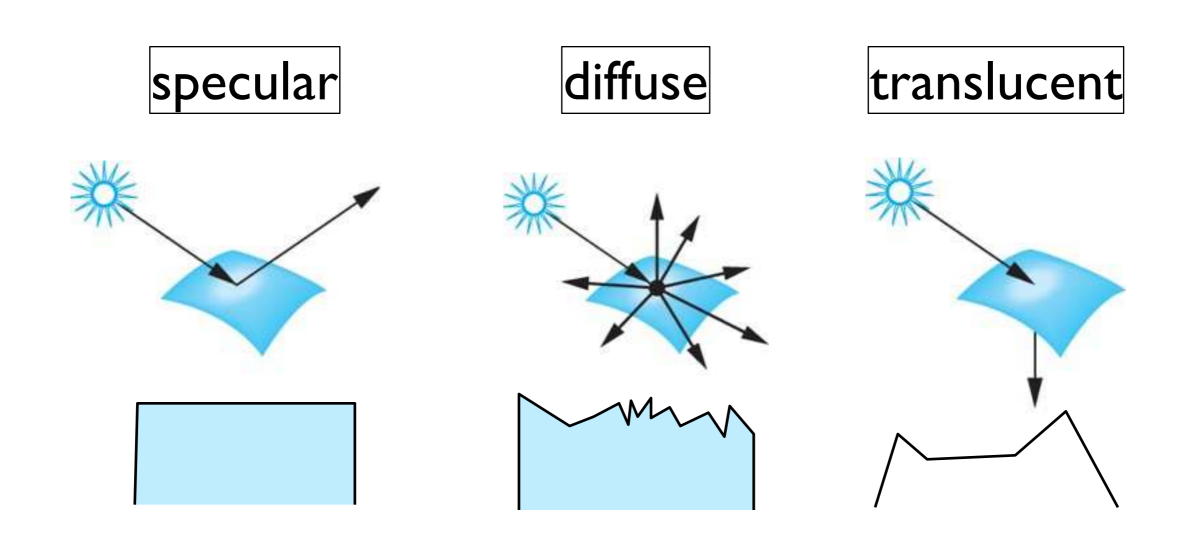


### **Global Effects**



### Light-material interactions

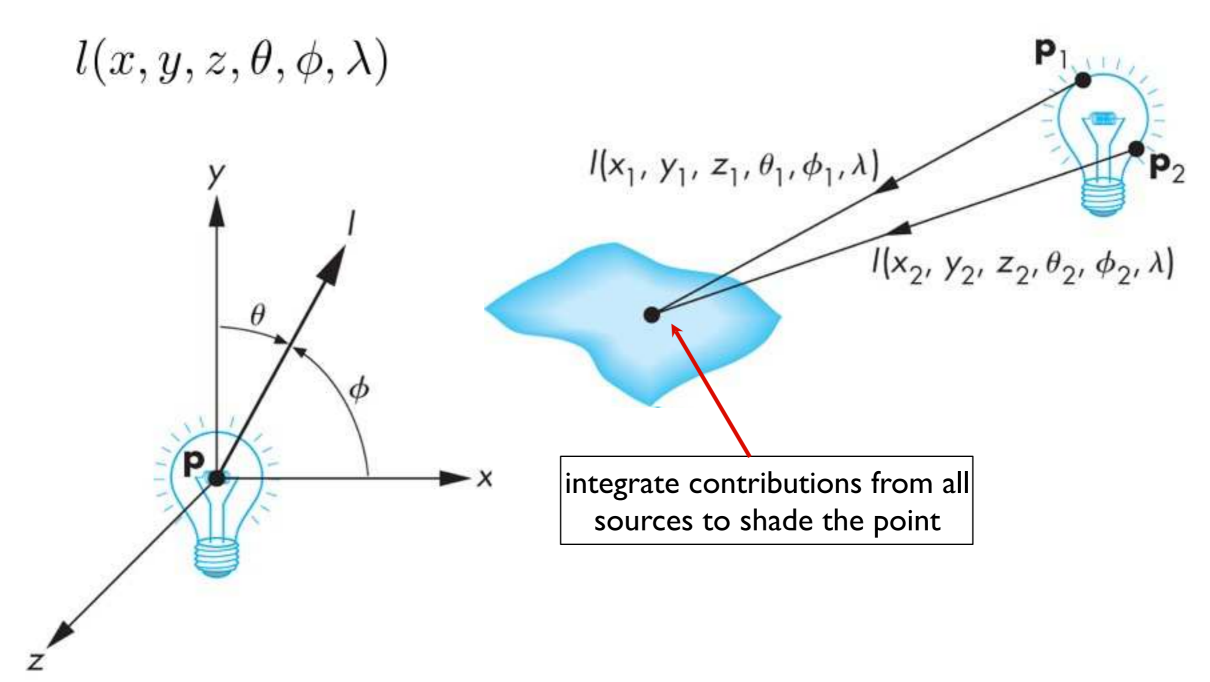
at a surface, light is absorbed, reflected, or transmitted



### Lights

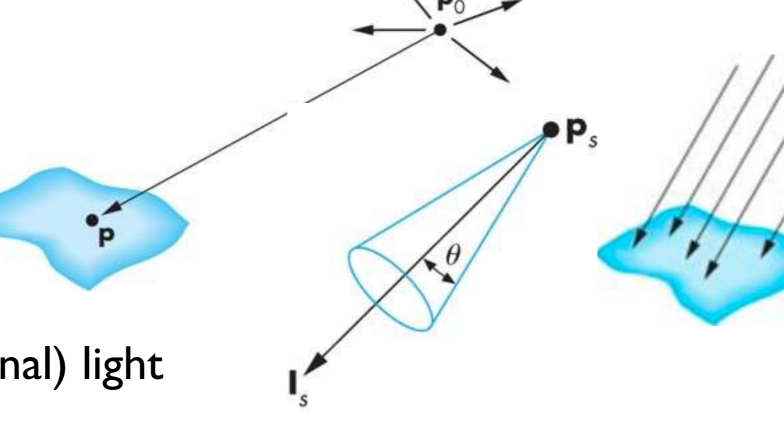
### General light source

### Illumination function:

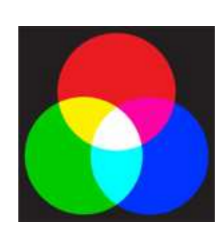


### Idealized light sources

- Ambient light
- Point light
- Spotlight
- distant (directional) light



luminance: 
$$\mathbf{L} = \left[ \begin{array}{c} L_r \\ L_g \\ L_b \end{array} \right]$$



[Angel and Shreiner]

### Ambient light source

- achieve a uniform light level
- no black shadows
- ambient light intensity at each point in the scene

$$\mathbf{L}_a = \left[ \begin{array}{c} L_{ar} \\ L_{ag} \\ L_{ab} \end{array} \right]$$

 $L_a$ 

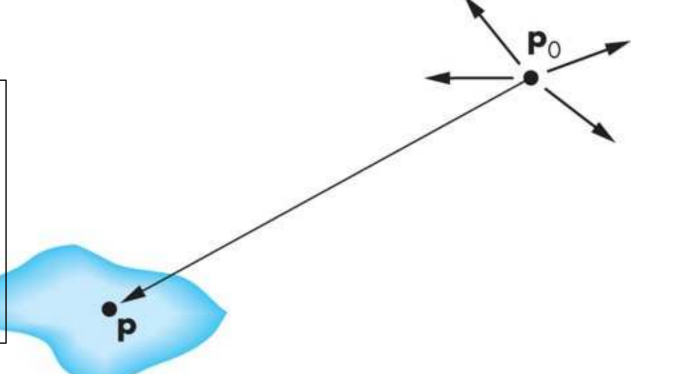
### Point light source

$$\mathbf{L}(\mathbf{p}_0) = \begin{bmatrix} L_r(\mathbf{p}_0) \\ L_g(\mathbf{p}_0) \\ L_b(\mathbf{p}_0) \end{bmatrix} \qquad L(\mathbf{p}_0)$$

$$L(\mathbf{p}_0)$$

### illumination intensity at **p**:

$$l(\mathbf{p}, \mathbf{p}_0) = \frac{1}{|\mathbf{p} - \mathbf{p}_0|^2} \mathbf{L}(\mathbf{p}_0)$$

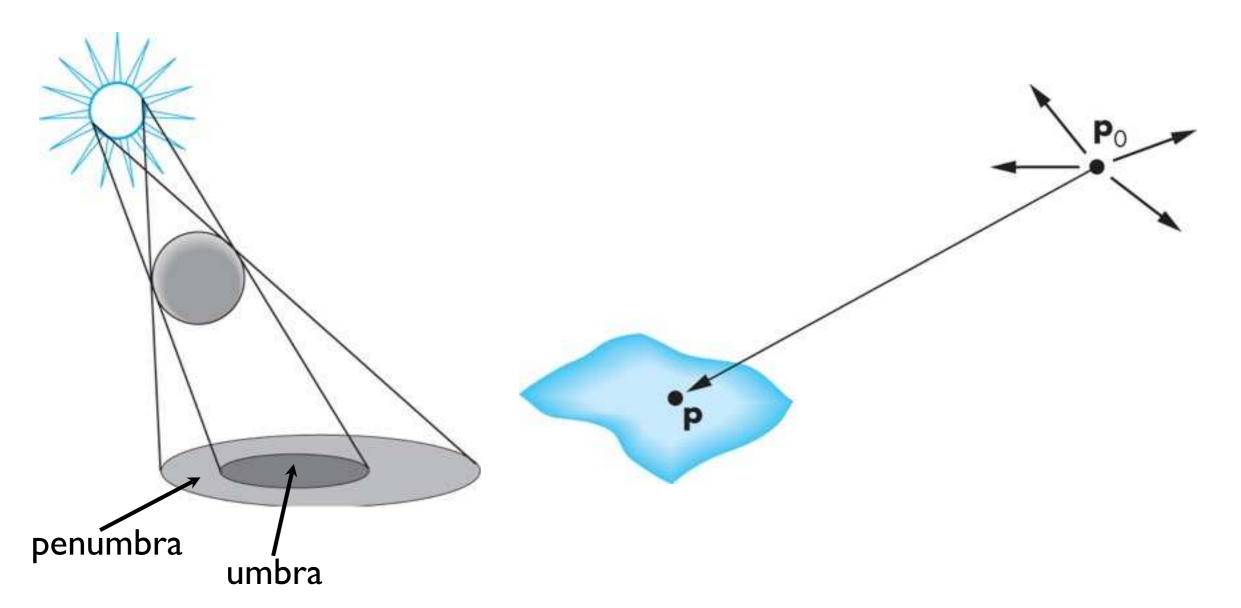


### Point light source

Most real-world scenes have large light sources

Point light sources alone aren't too realistic - add ambient light to mitigate high

- add ambient light to mitigate high contrast



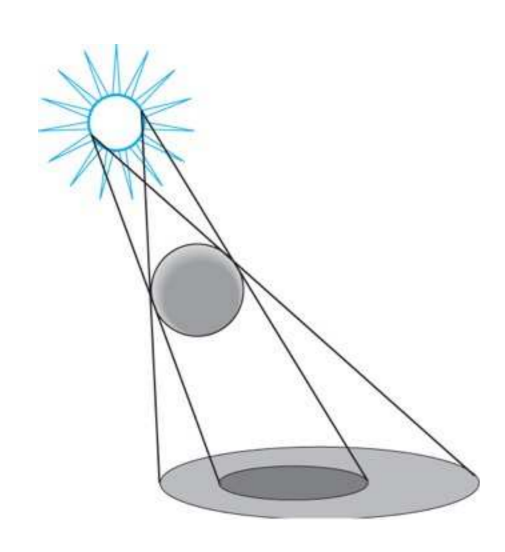
## [Angel and Shreiner

### Point light source

Most real-world scenes have large light sources



- drop off intensity more slowly

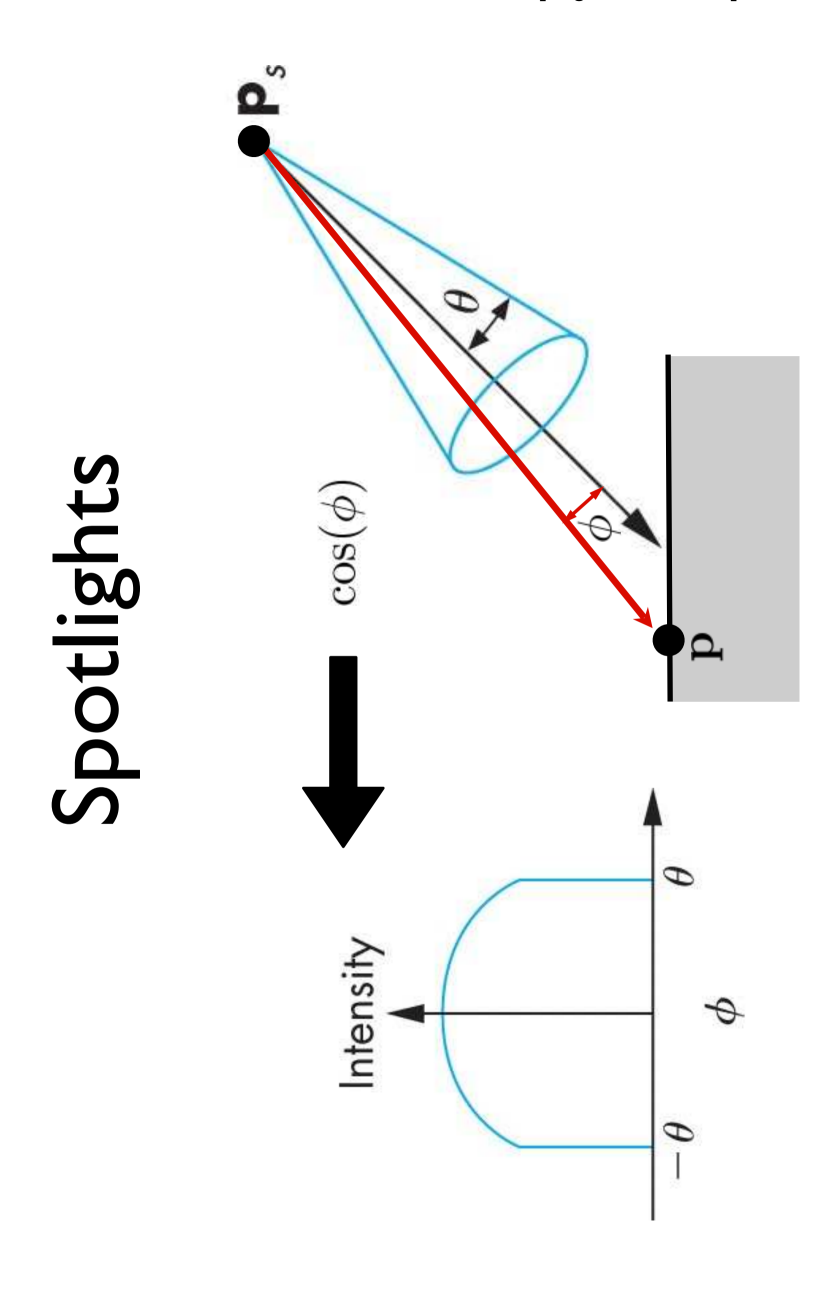


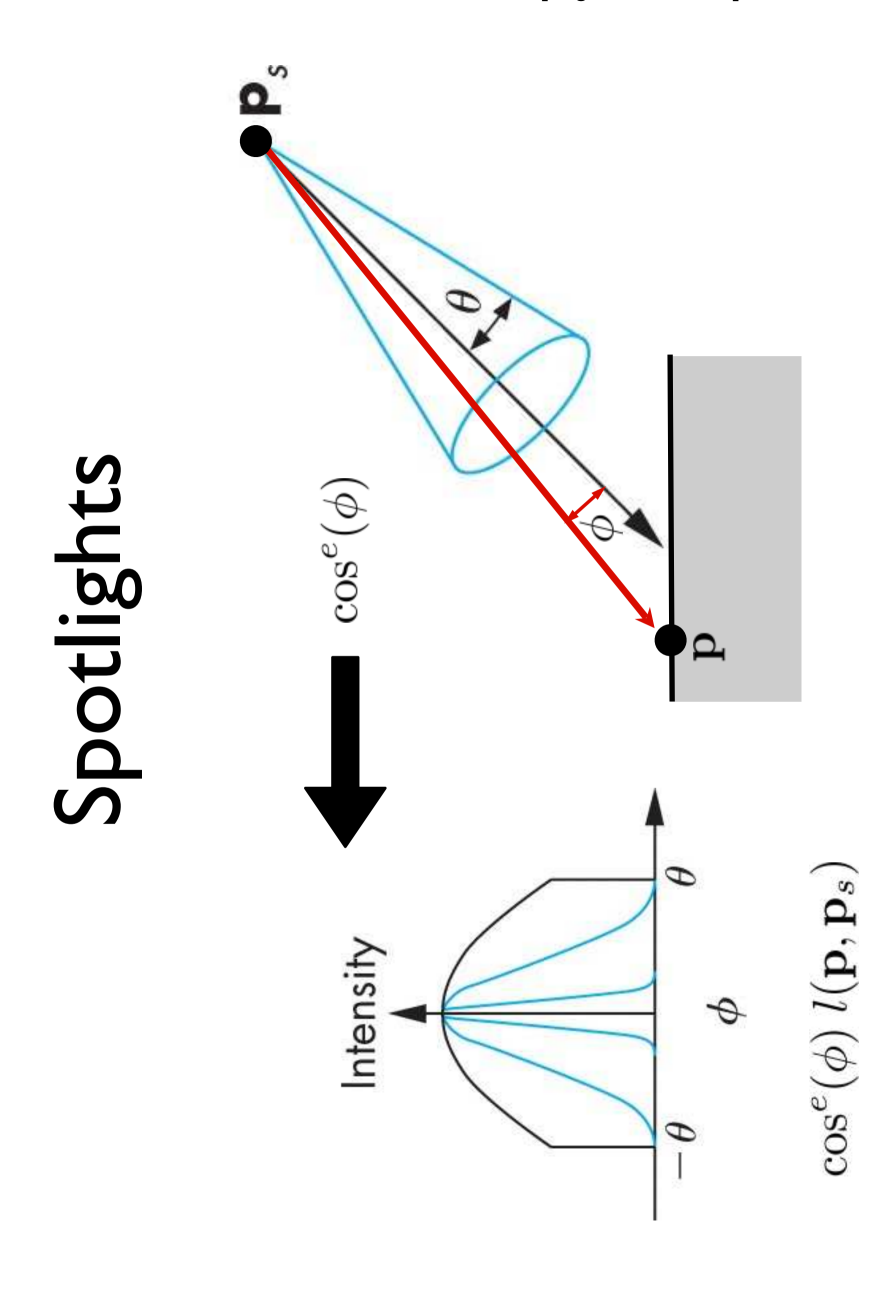
$$l(\mathbf{p}, \mathbf{p}_0) = \frac{1}{d^2} \mathbf{L}(\mathbf{p}_0)$$

$$\downarrow$$

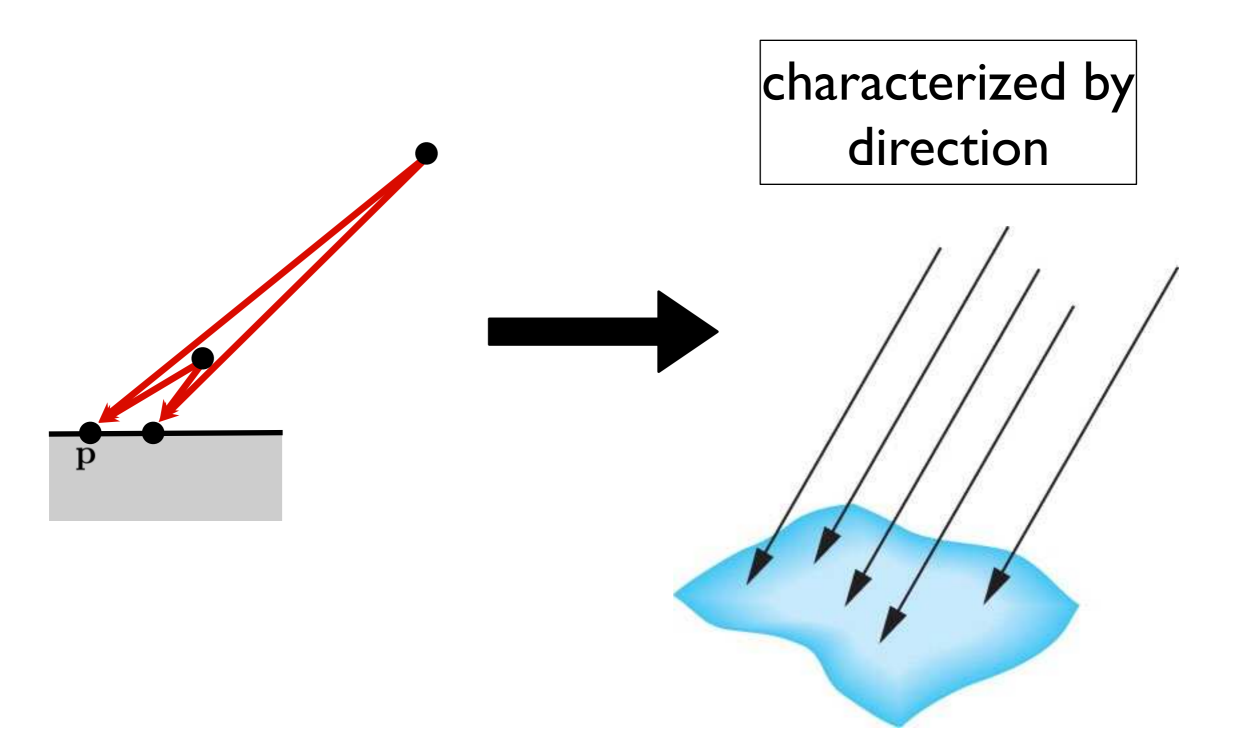
$$l(\mathbf{p}, \mathbf{p}_0) = \frac{1}{a + bd + cd^2} \mathbf{L}(\mathbf{p}_0)$$

(We will do the **right thing** for the raytracing project)

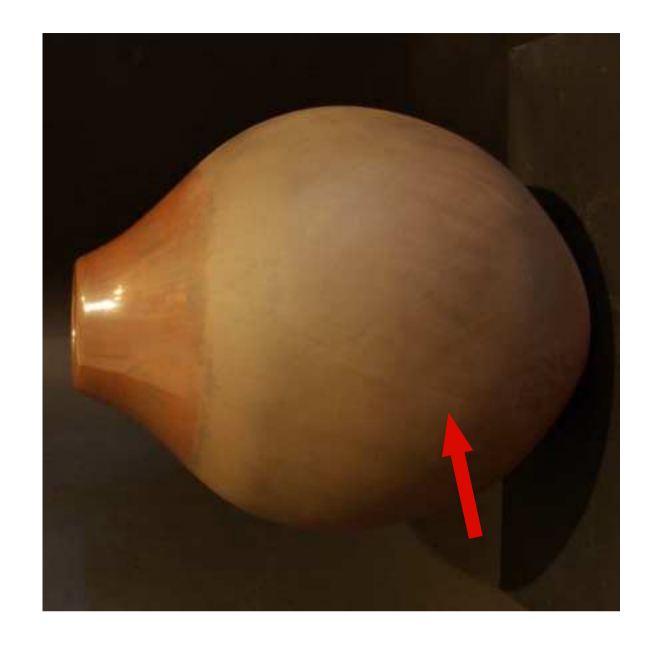


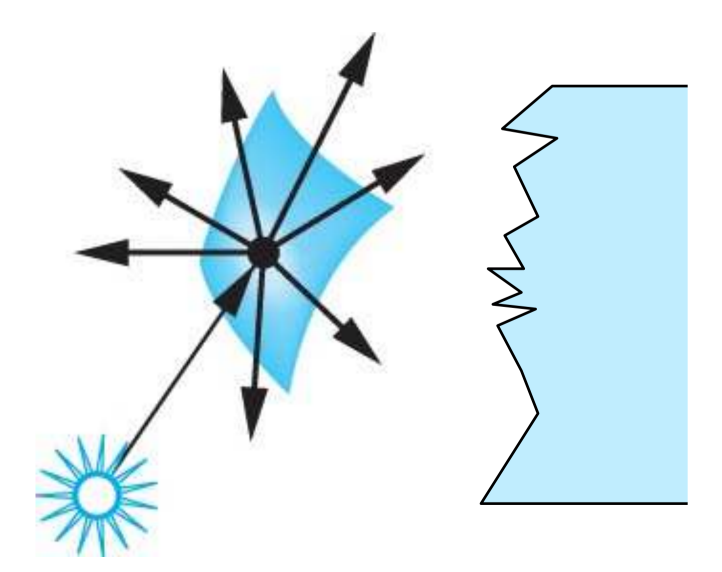


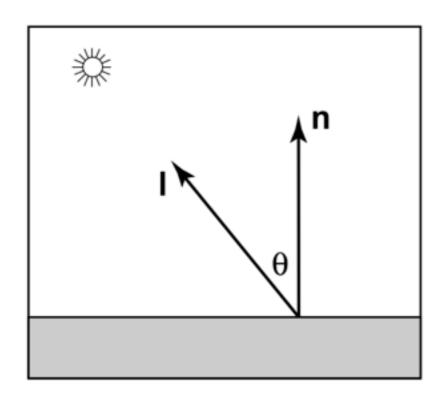
### Distant light source

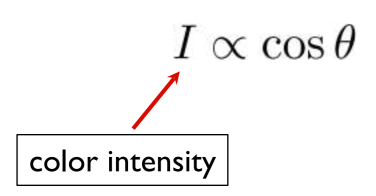


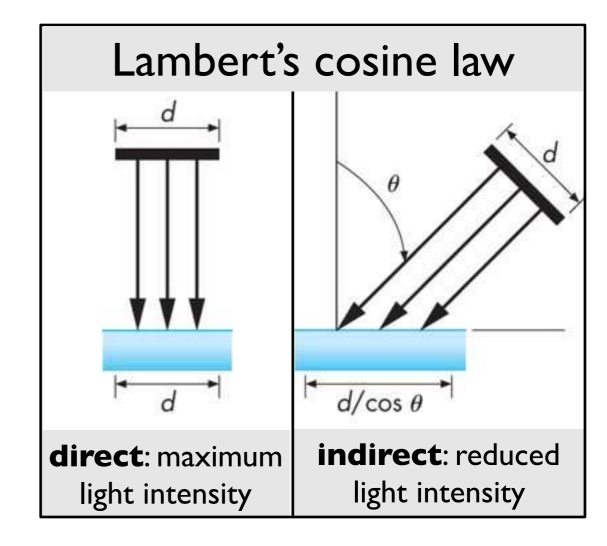
### Shading models

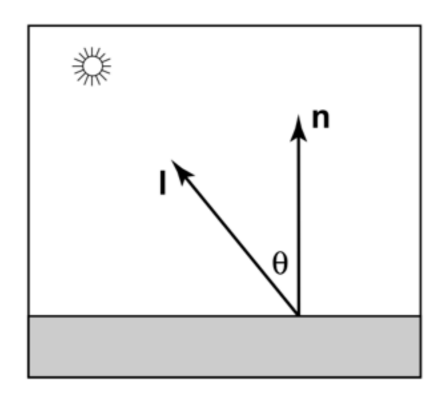


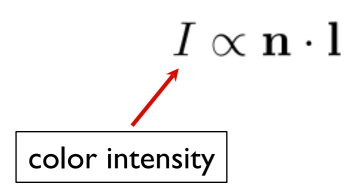


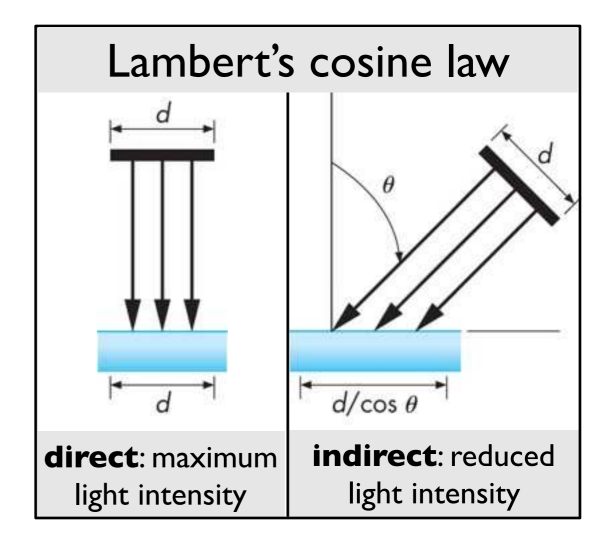


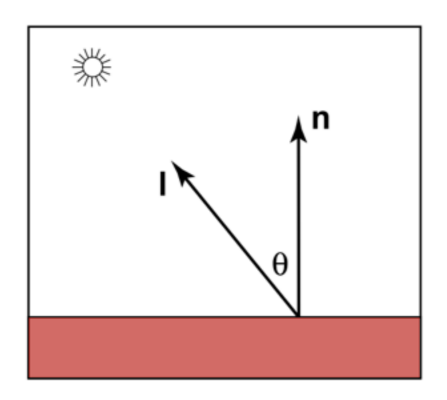


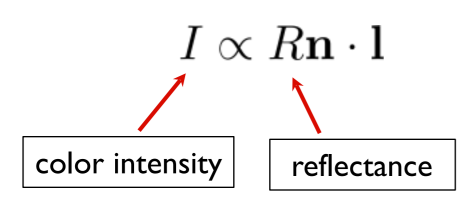


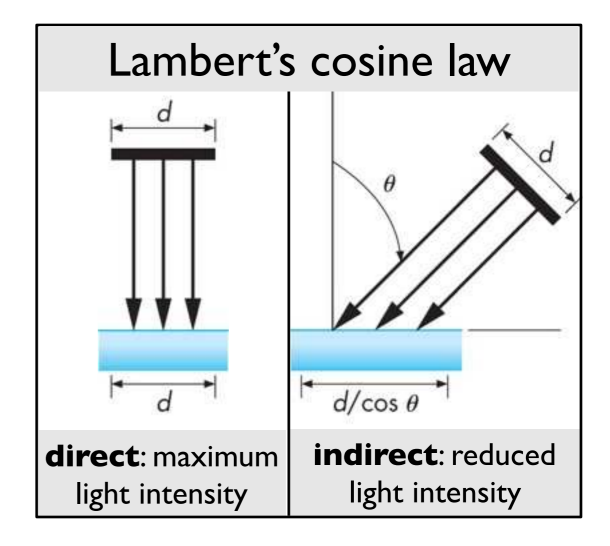


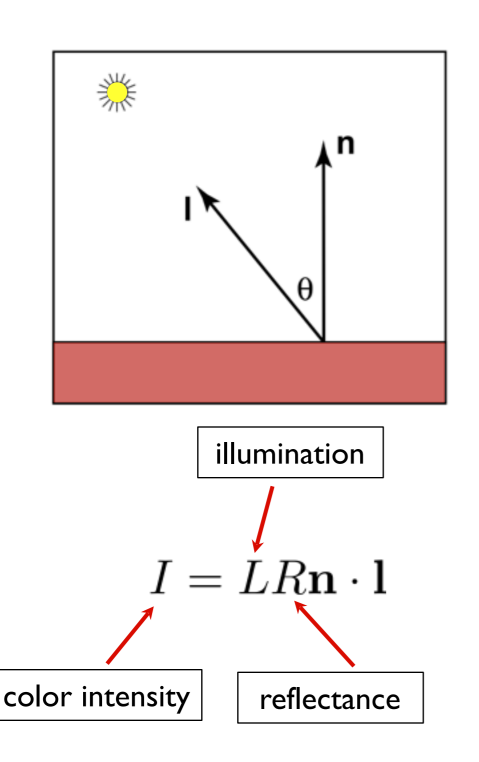


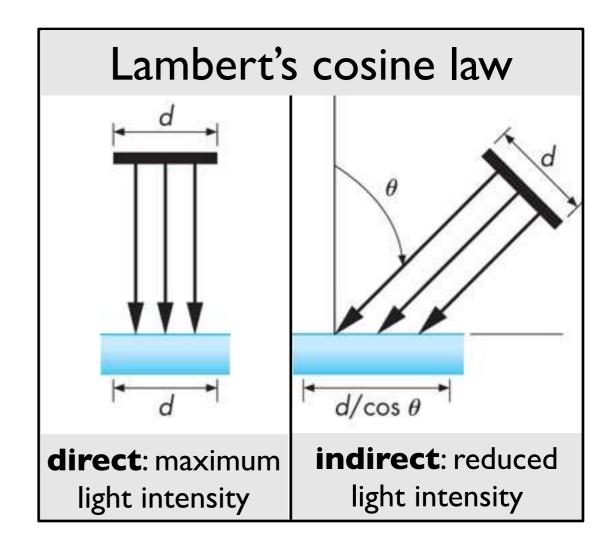


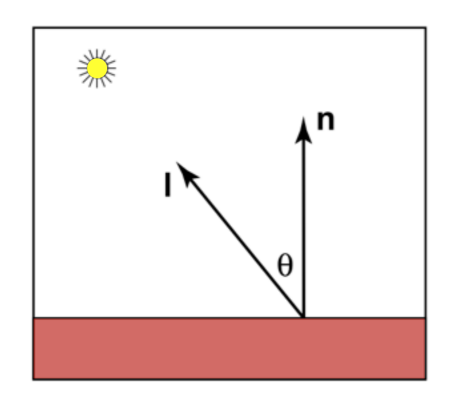


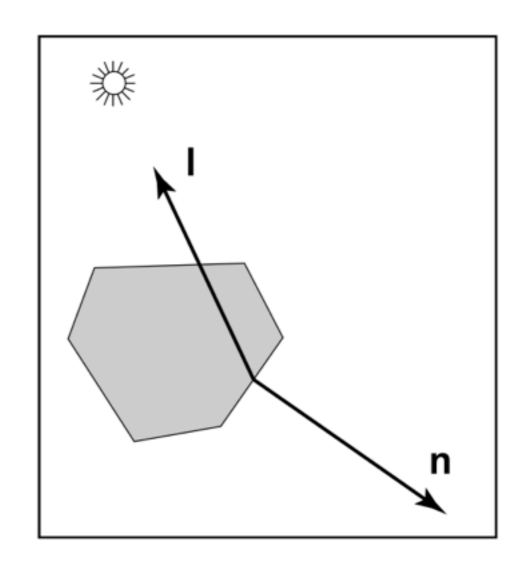










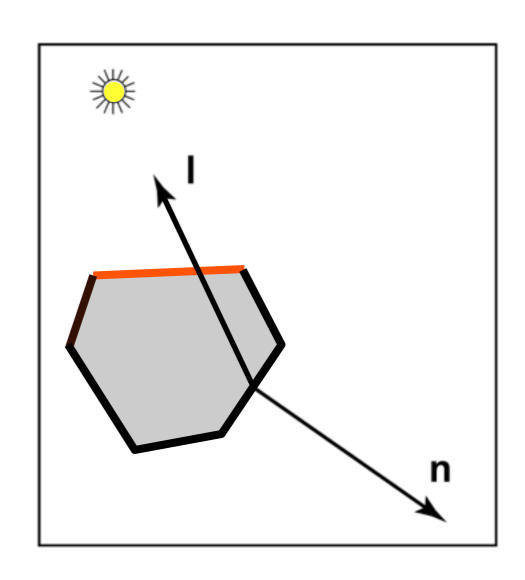


$$I = LR \max(0, \mathbf{n} \cdot \mathbf{l})$$

### Ambient Reflection

$$I = LR \max(0, \mathbf{n} \cdot \mathbf{l})$$

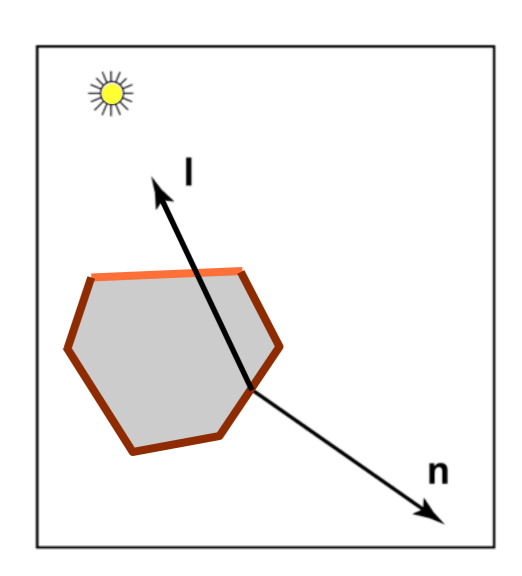
Surfaces facing away from the light will be totally **black** 



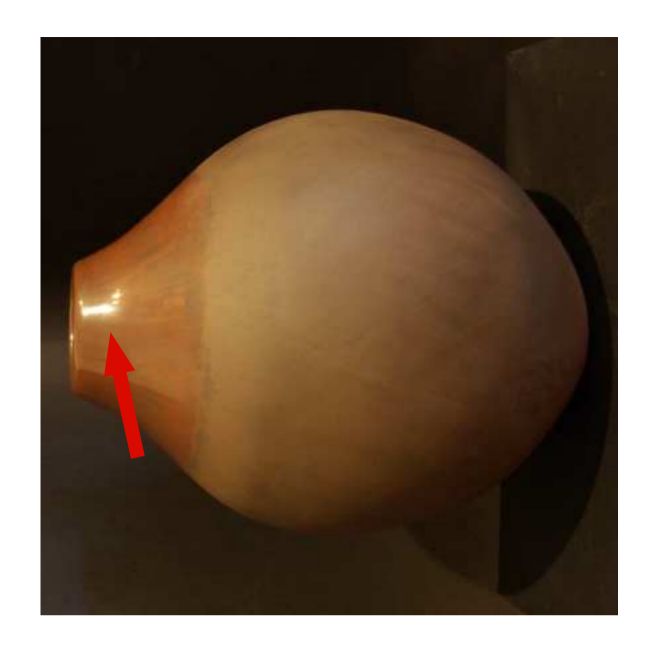
### Ambient Reflection

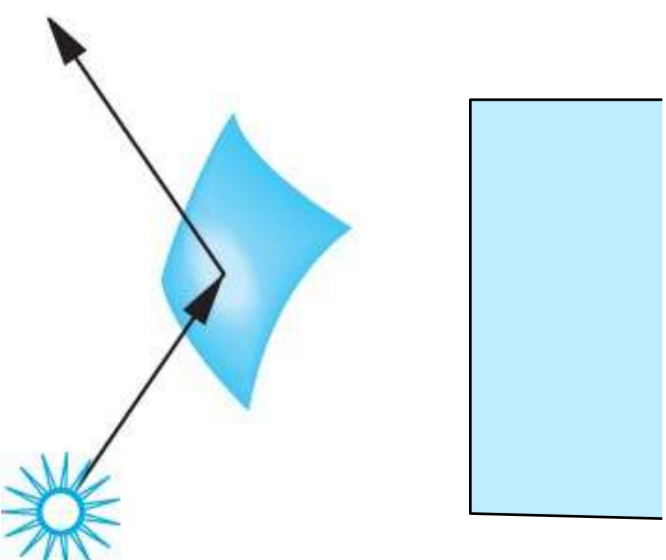
$$I = L_a R_a + L_d R_d \max(0, \mathbf{n} \cdot \mathbf{l})$$

All surfaces get same amount of ambient light

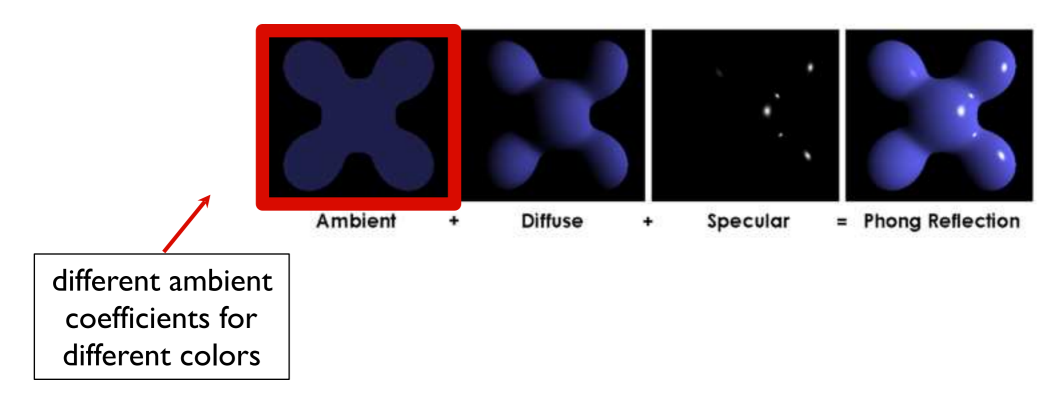


## Phong Reflection Model



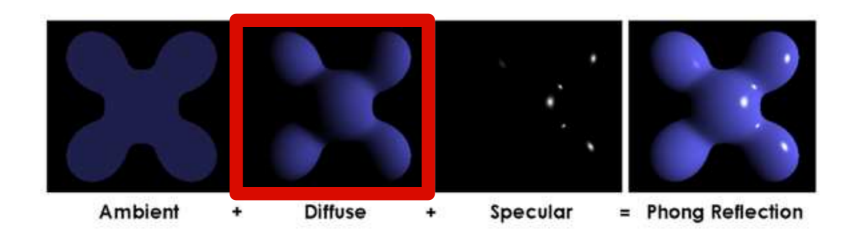


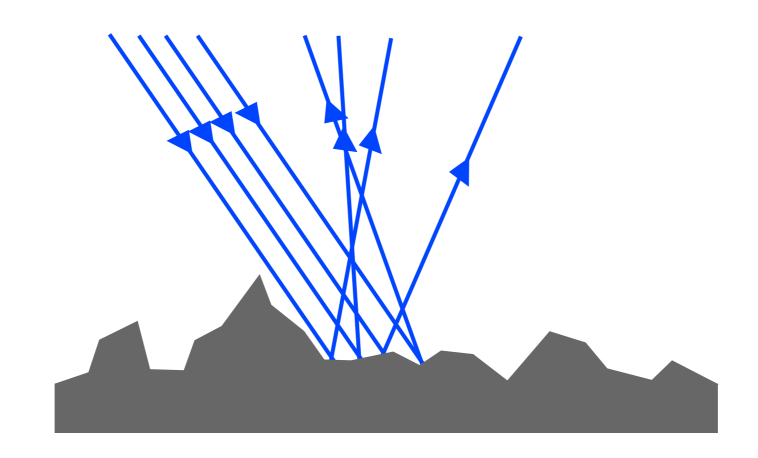
### Ambient reflection



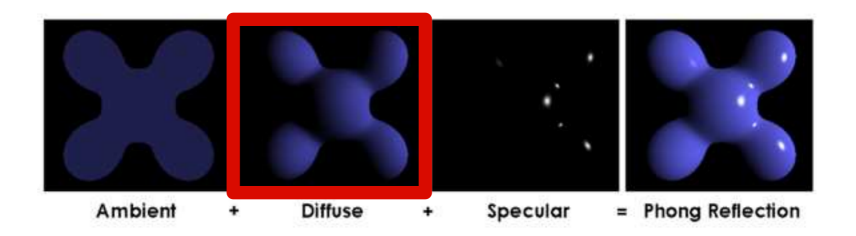
$$I_a = R_a L_a, \qquad 0 \leq R_a \leq 1$$
 ambient reflection coefficient

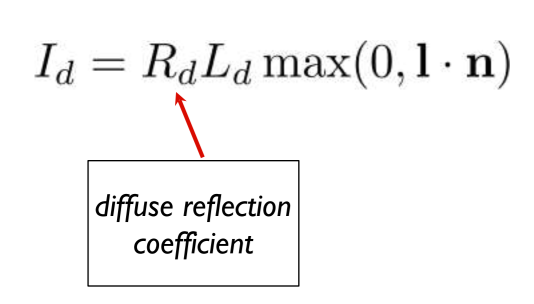
### Diffuse reflection

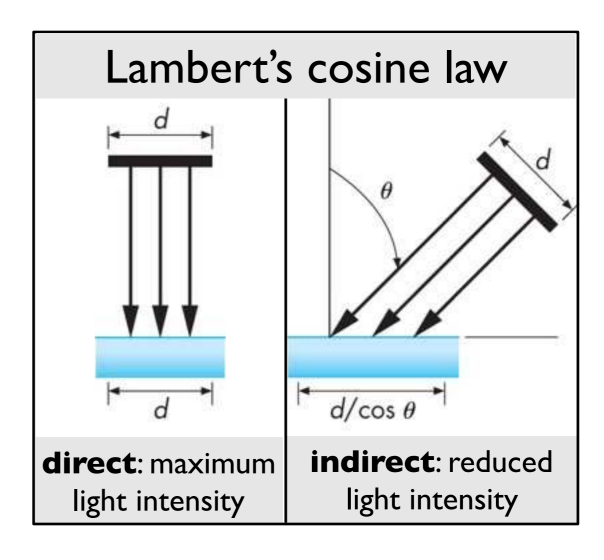


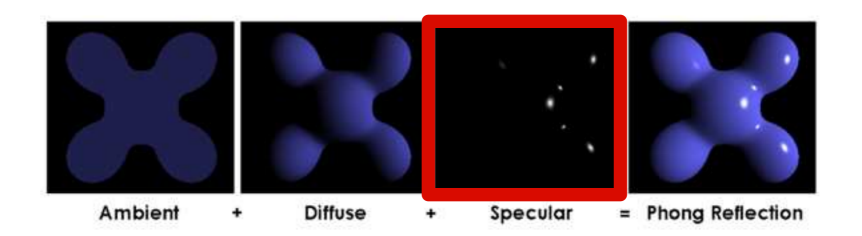


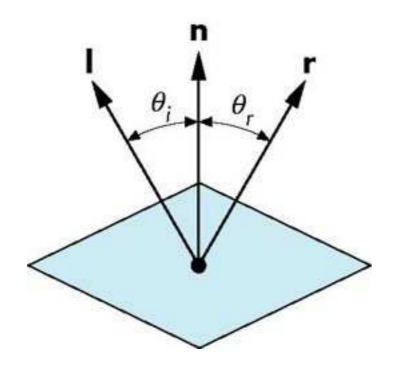
### Diffuse reflection



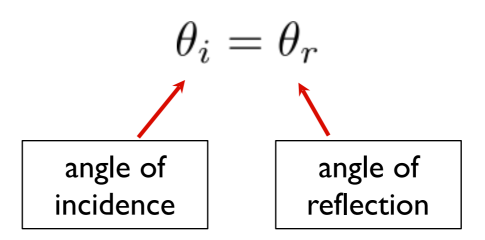




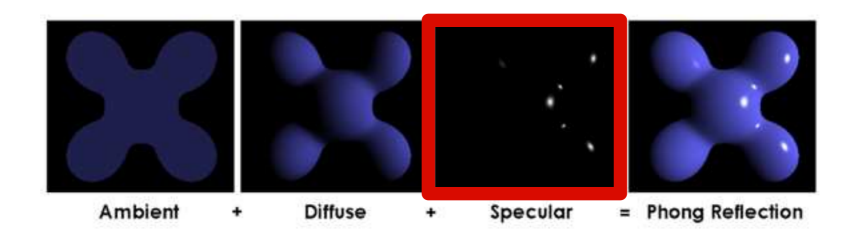


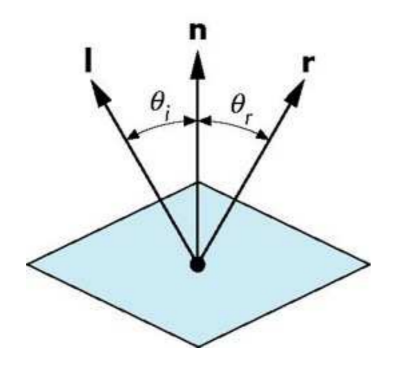


### Ideal reflector

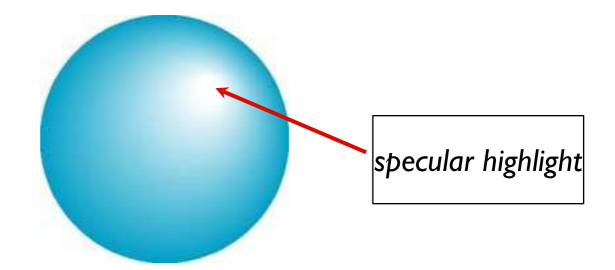


r is the mirror reflection direction

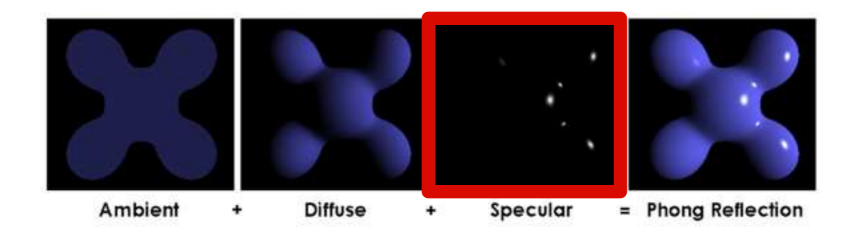


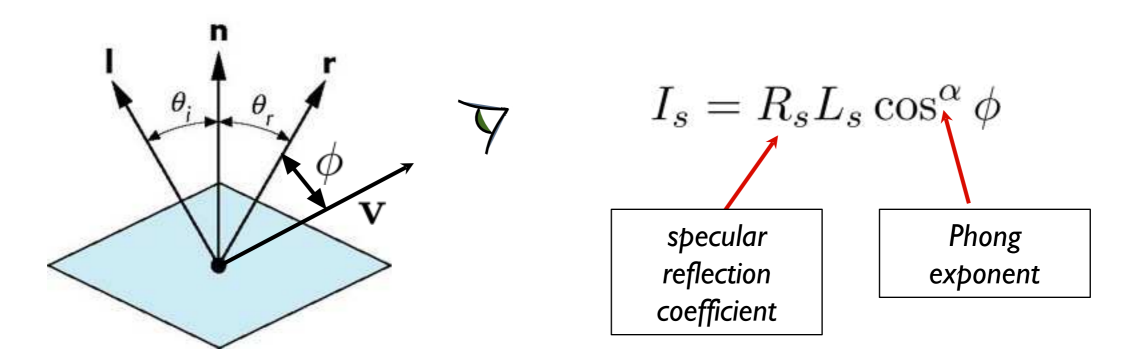


### Specular surface

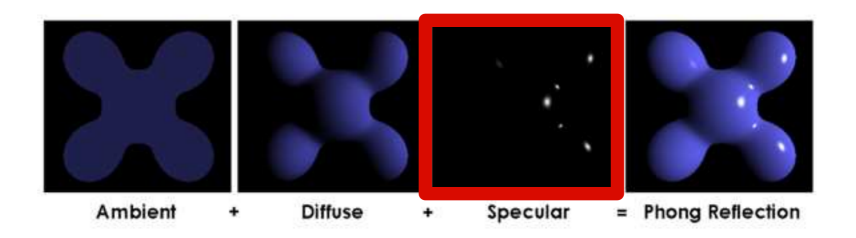


specular reflection is strongest in mirror reflection direction



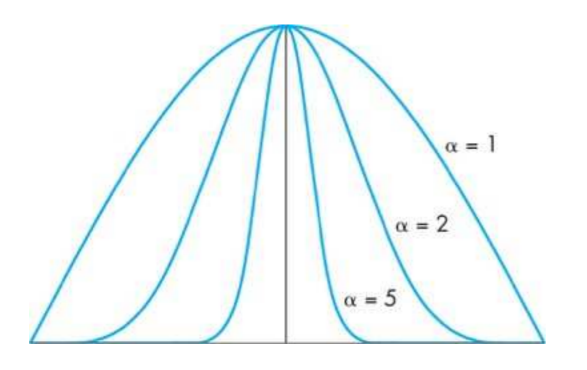


specular reflection drops off with increasing angle  $\phi$ 



 $\alpha = 5..10$ 

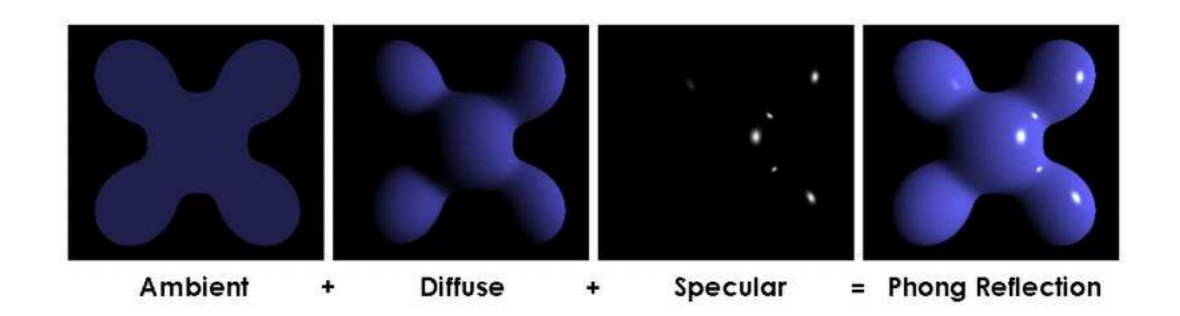
 $\alpha = 100..200$ 

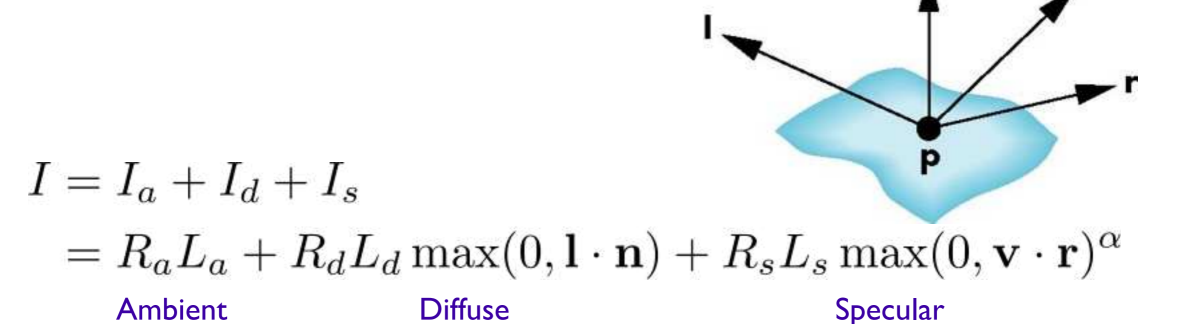


$$I_s = R_s L_s \max(0,\cos\phi)^{lpha}$$
 Phong exponent  $= 5..10$  plastic

metal

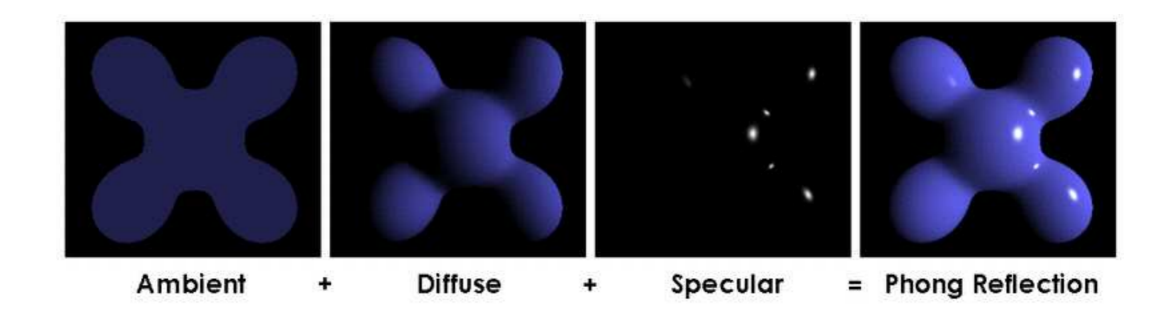
### Phong Reflection Model

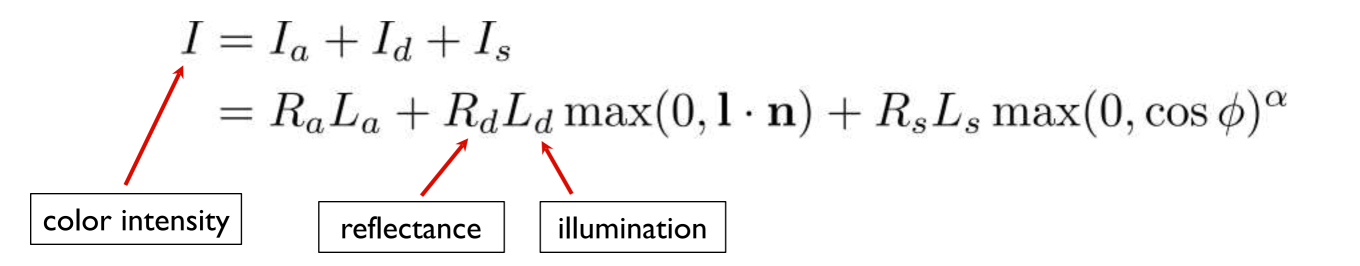




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### Phong Reflection Model





[Brad Smith,Wikimedia Commons]