

CMP205: Computer Graphics



Lecture 7: Surface Shading

Mohamed Alaa El-Dien Aly
Computer Engineering Department
Cairo University
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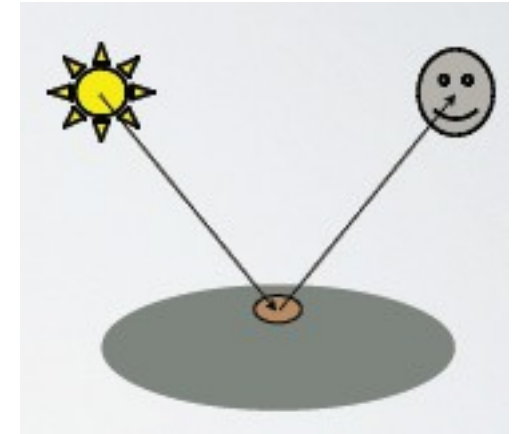
Agenda

- Lighting and Surface Rendering
- Shading Models
 - Diffuse
 - Ambient
 - Specular
- Light Sources
- Surface Rendering
 - Flat
 - Gourard
 - Phong

Acknowledgment: Some slides adapted from Steve Marschner and Maneesh Agrawala

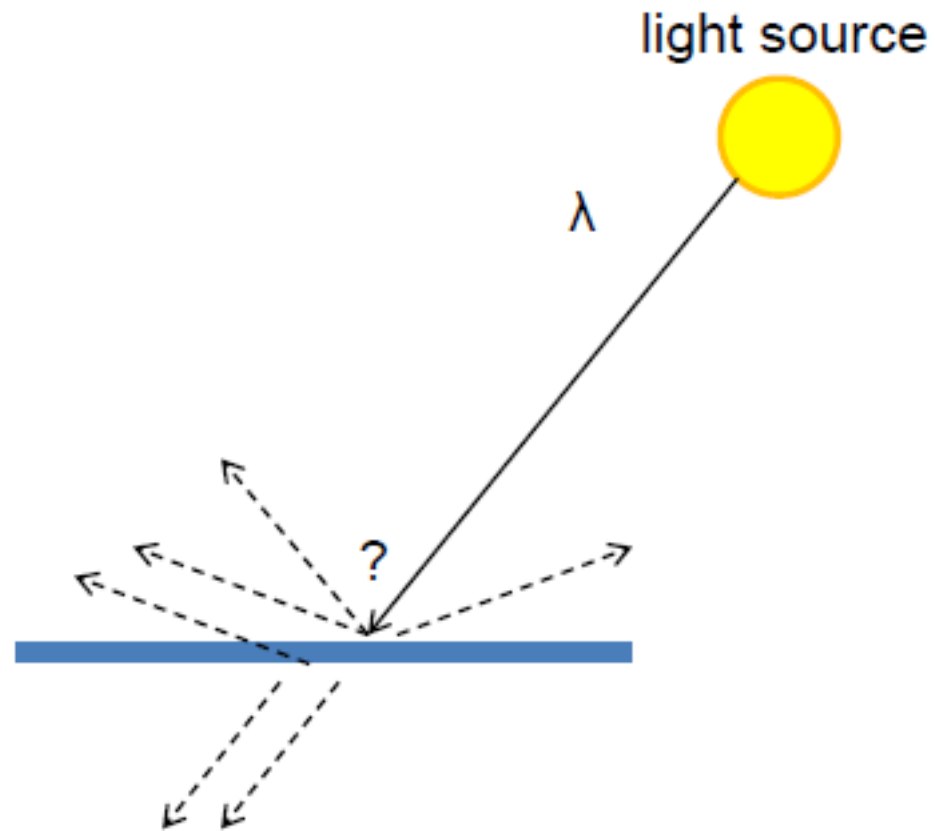
Lighting

- **Lighting Model:** what is the color of a particular position on the object surface
 - a.k.a.: Shading Model, Illumination Model

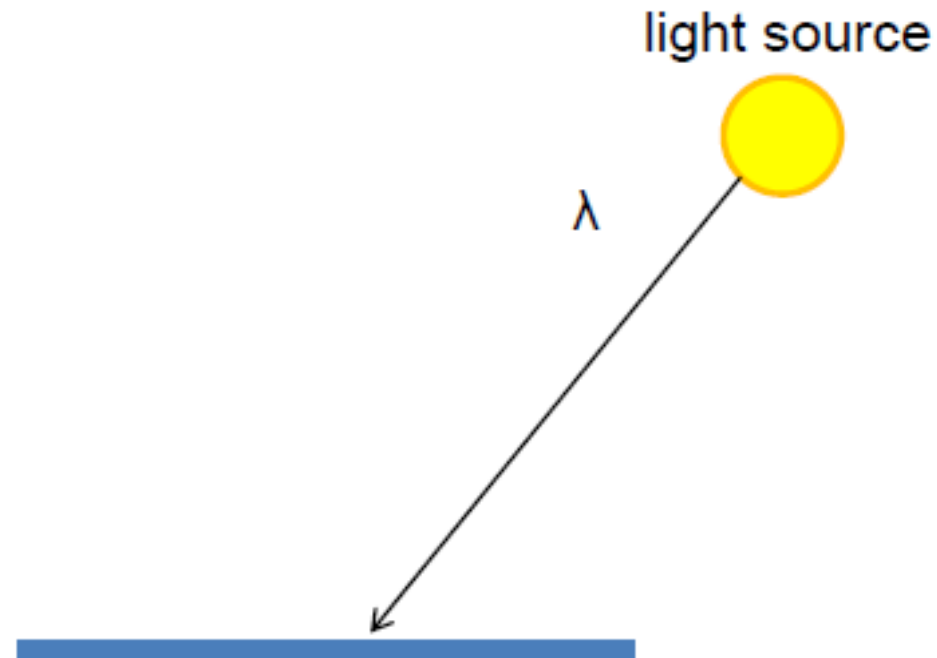


- **Surface Rendering Model:** what is the color of a pixel of a rasterized triangle
 - a.k.a.: Shading

Light and Surfaces

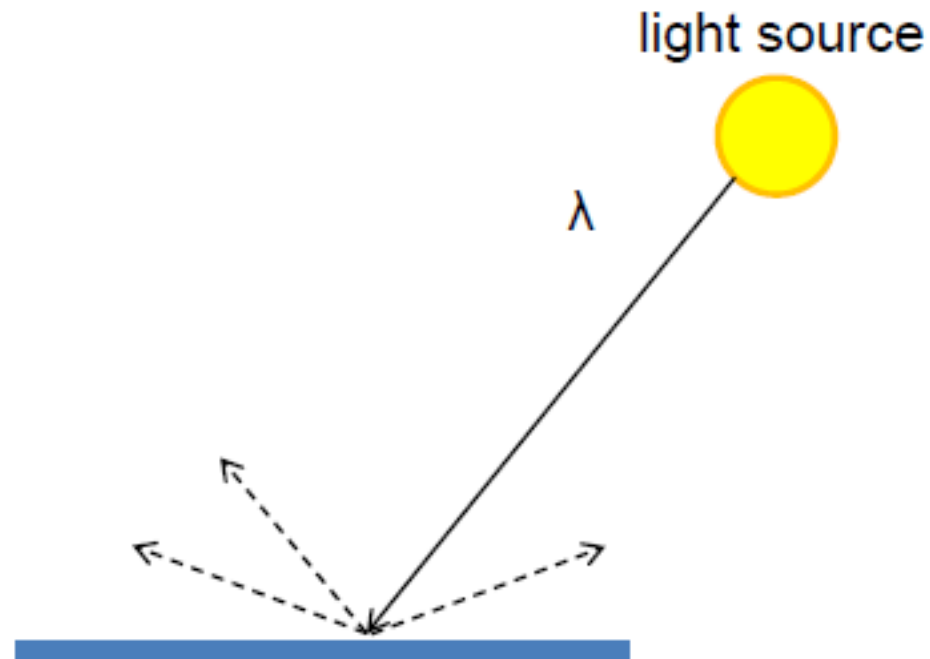


Light and Surfaces



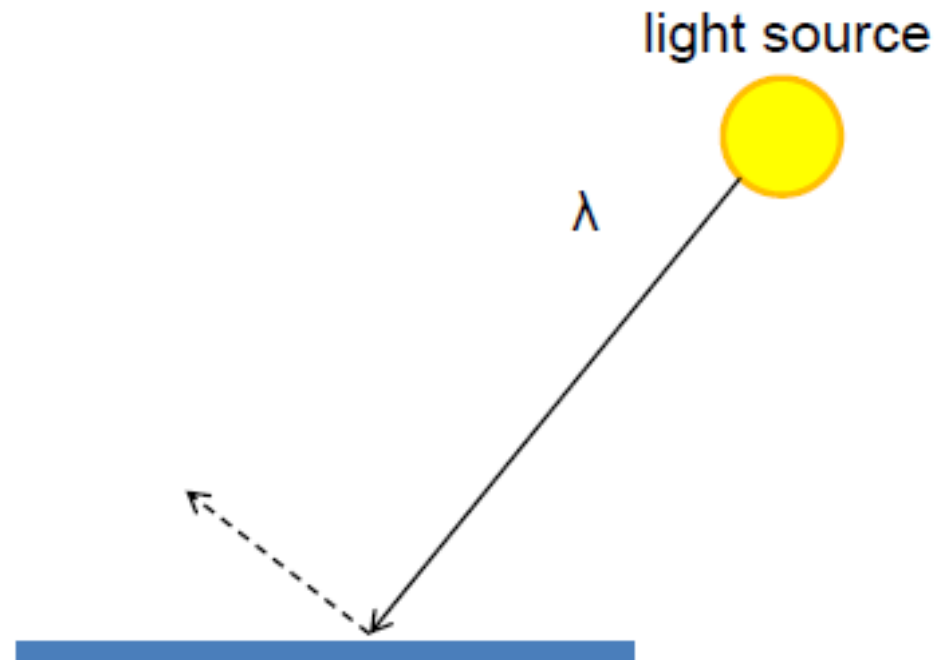
Absorption

Light and Surfaces



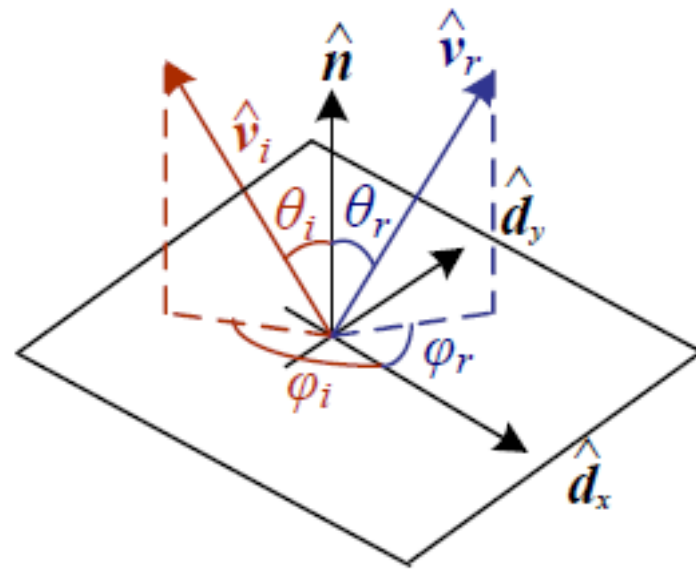
Diffusion

Light and Surfaces



(Specular) Reflection

Bidirectional Reflectance Distribution Function (BRDF)



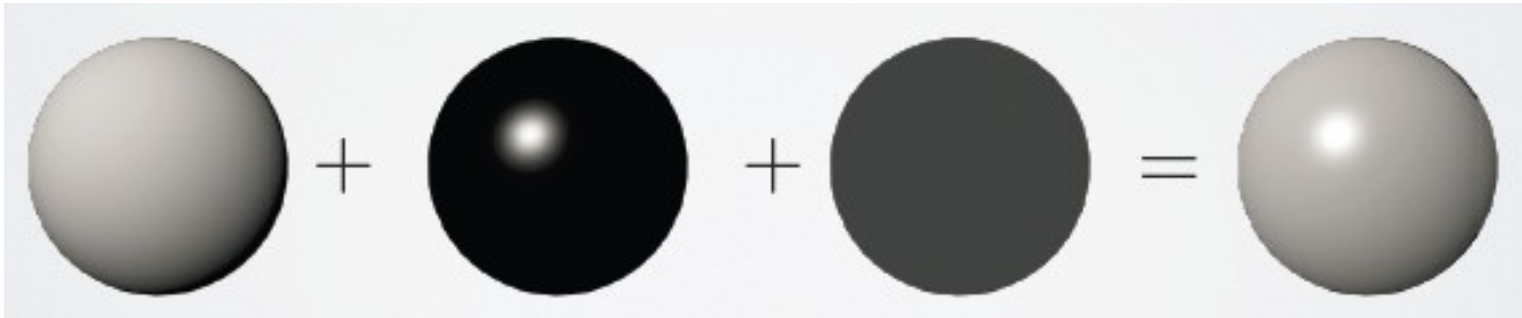
$$\rho(\hat{v}_i, \hat{v}_r, \hat{n})$$

Ratio between reflected and incident light

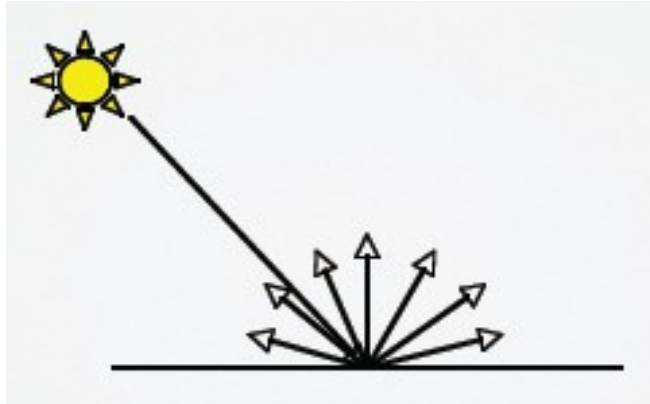
BRDF

Approximate BRDF as:

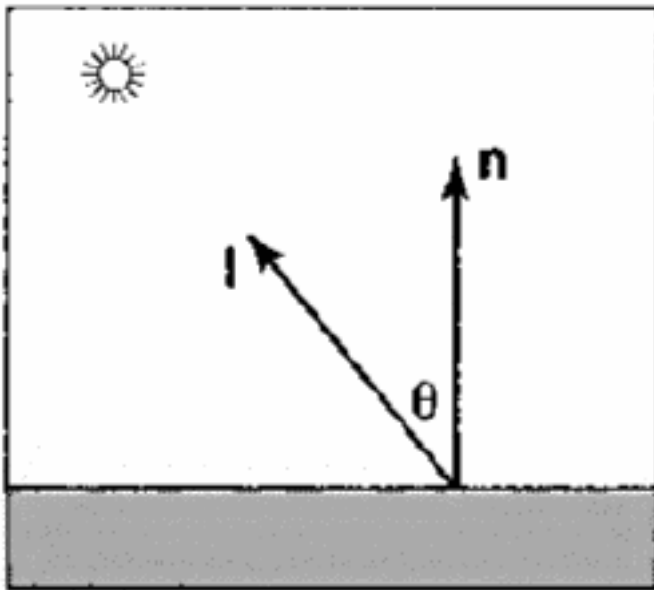
- A diffuse component
- A specular component
- An ambient component



Diffuse Shading



Reflected light same in all directions



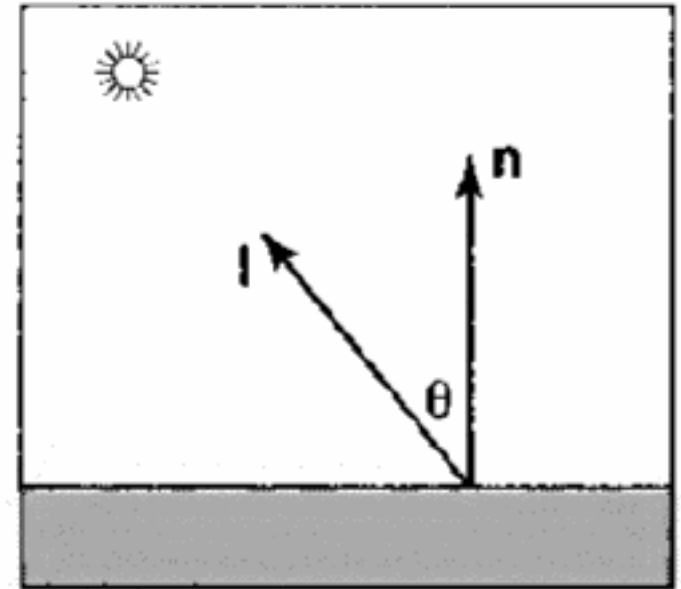
Reflected light depends on θ

Diffuse Shading

Lambert's Cosine Law

$$\rho_d \propto \cos \theta \quad \text{or} \quad \rho_d \propto \mathbf{n} \cdot \mathbf{l}$$

$$\rho_d = k_d (\mathbf{n} \cdot \mathbf{l})$$

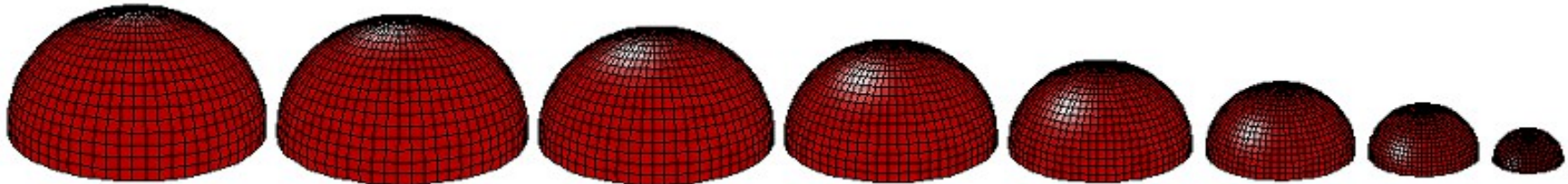
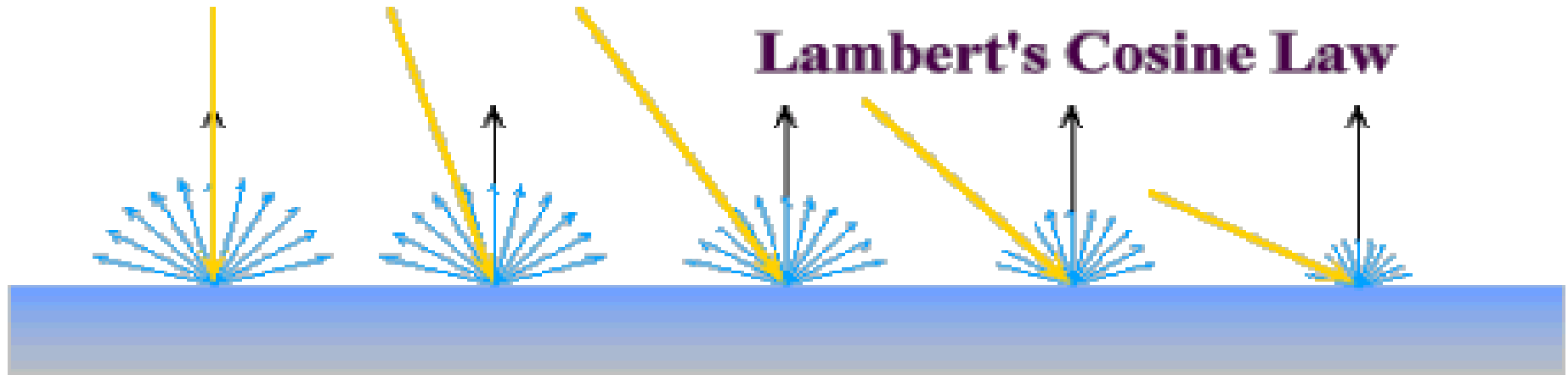


What if \cos is negative?

$$\rho_d = k_d \max(0, \mathbf{n} \cdot \mathbf{l})$$

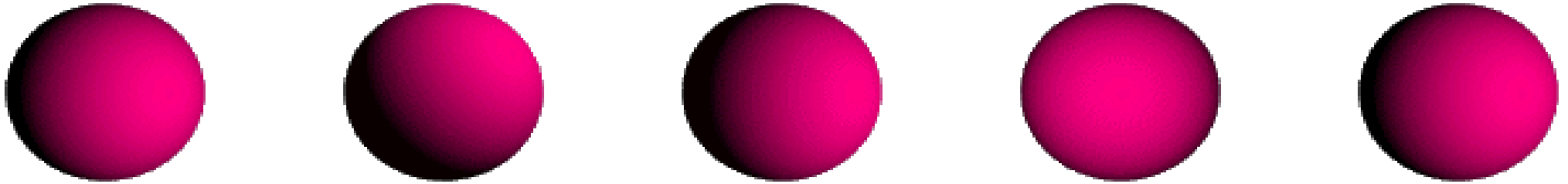
$$R = k_d I \max(0, \mathbf{n} \cdot \mathbf{l})$$

Diffuse Shading



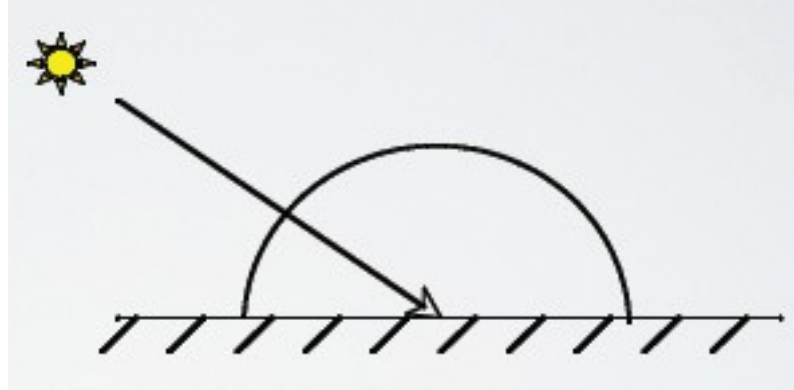
Reflected light independent of viewing direction !

Diffuse Shading

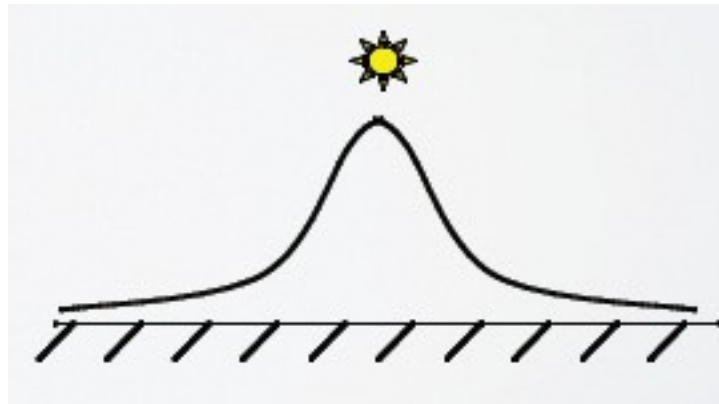


Reflected light depends on position of light source !

Diffuse Shading



Light leaving a surface point in a specific direction



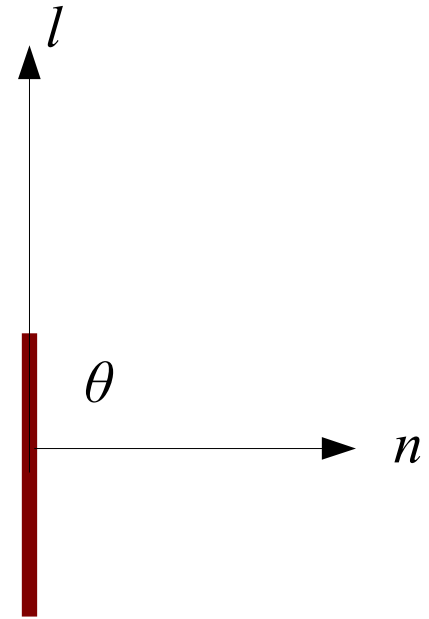
Light leaving each point on the surface

Ambient Shading

$$\rho_d = k_d \max(0, \mathbf{n} \cdot \mathbf{l})$$

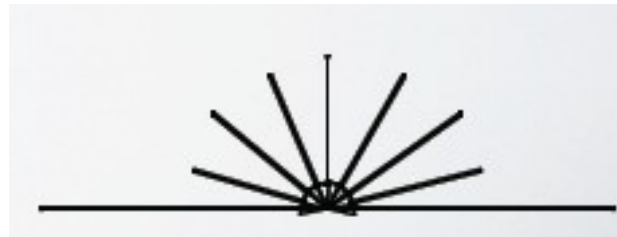
What if $\theta \geq 90$?

$\rho_d = 0$ i.e. dark surface



Add *ambient* lighting component.
Accounts for light reflected from the surroundings.

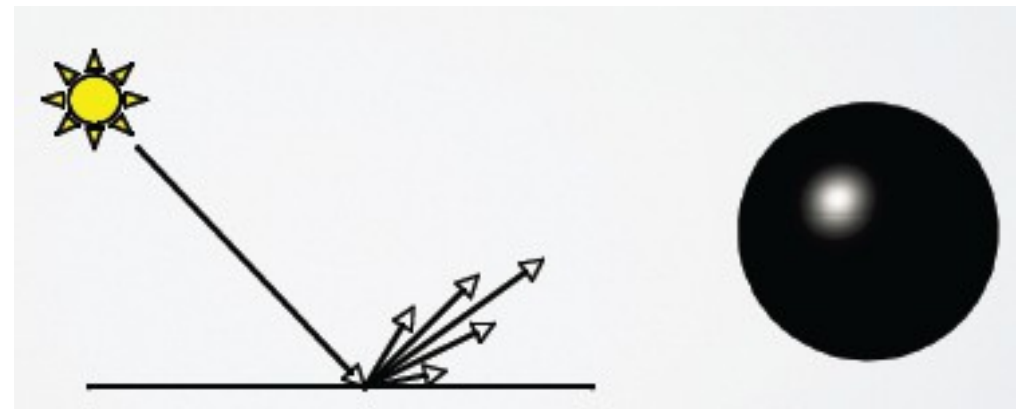
$$\rho_a = k_a$$



$$R = k_a I_a$$

Specular Shading

- Mirror-like reflection
- Good approximation for some surfaces
- Depends on the viewing direction
- Phong Illumination Model



Specular Shading

Incidence angle equals Reflection angle

Specular highlight depends on viewing angle σ

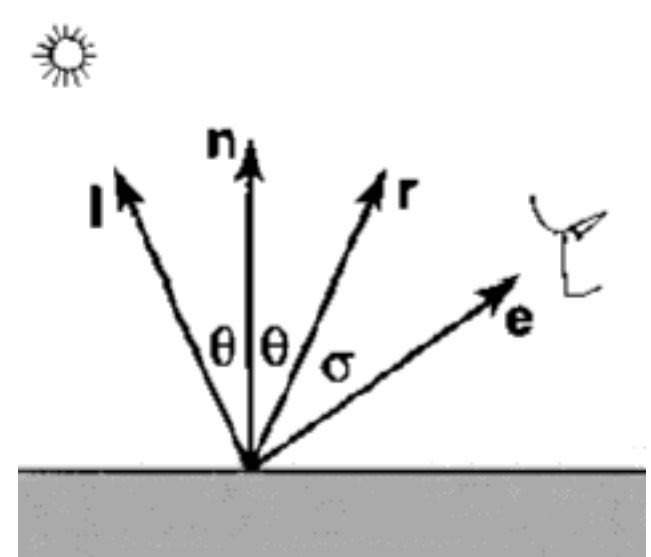
$$\rho_s = k_s \max(0, \mathbf{e} \cdot \mathbf{r})$$

Problems?

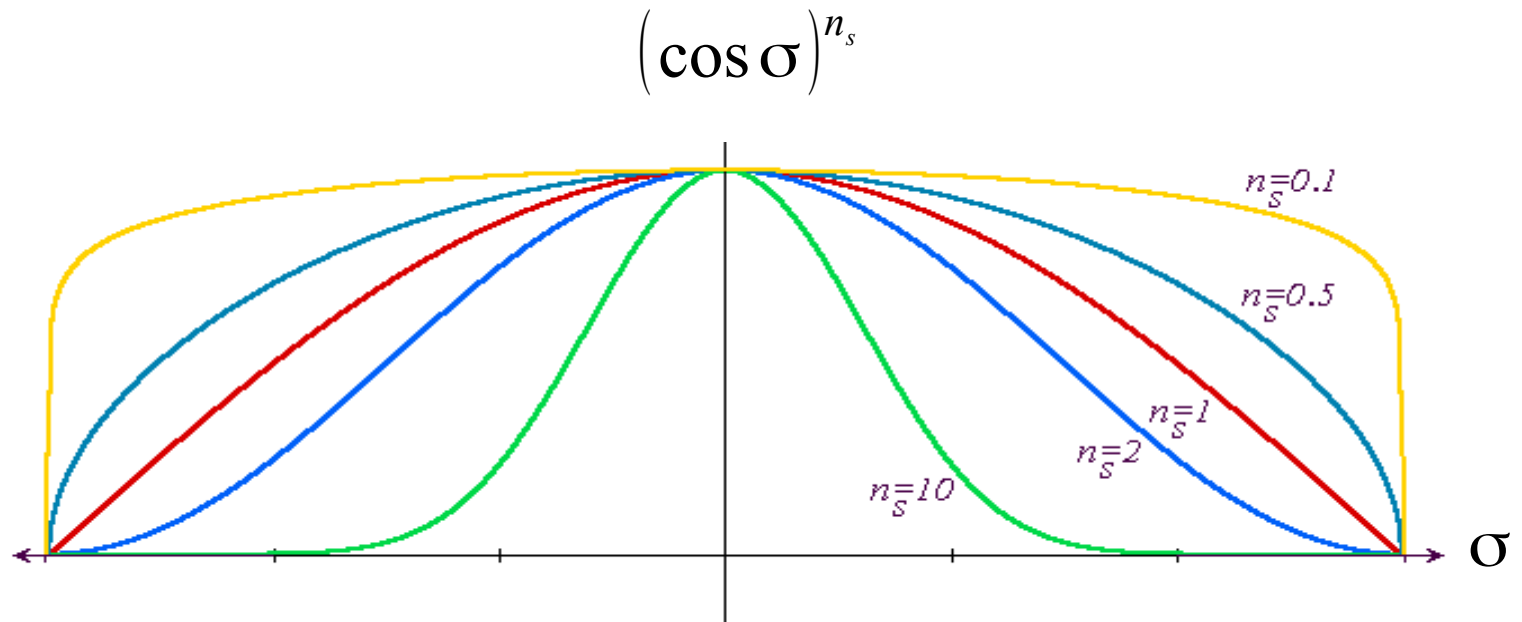
$$\rho_s = k_s \max(0, \mathbf{e} \cdot \mathbf{r})^p$$

p : Phong Exponent

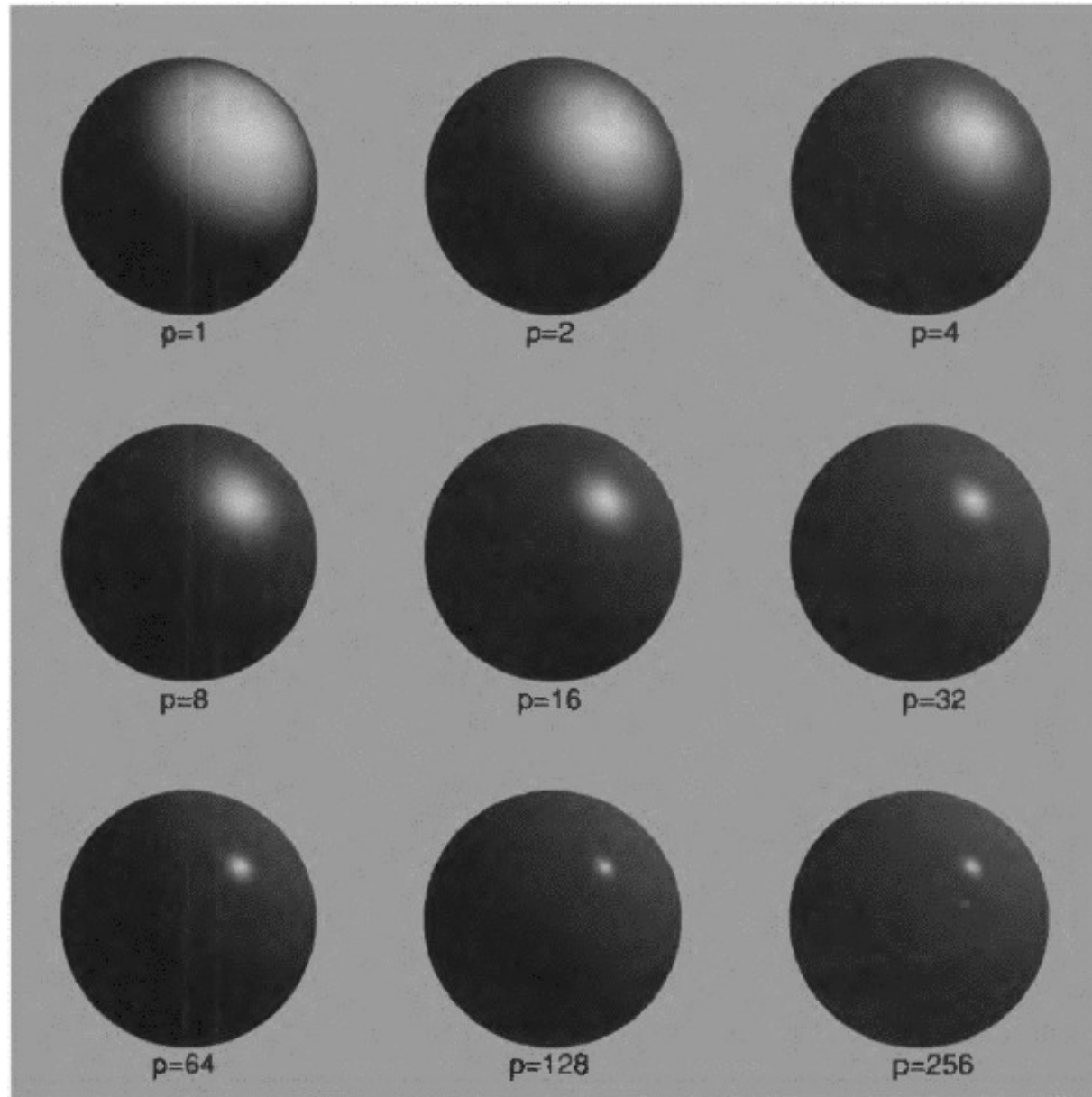
$$R = k_s I \max(0, \mathbf{e} \cdot \mathbf{r})^p$$



Specular Shading

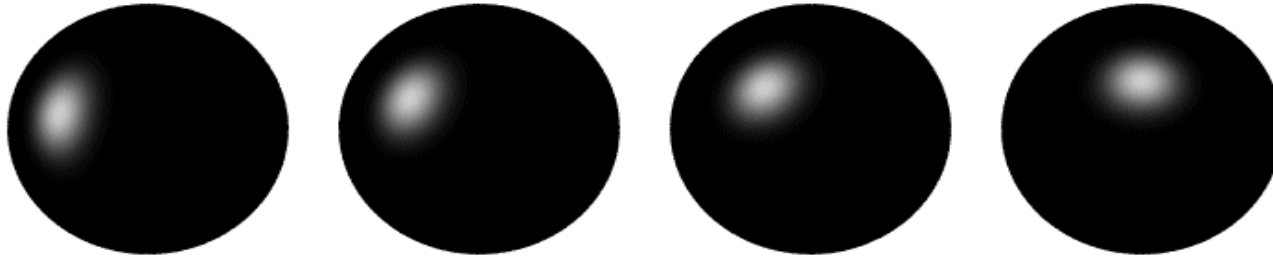


Specular Shading

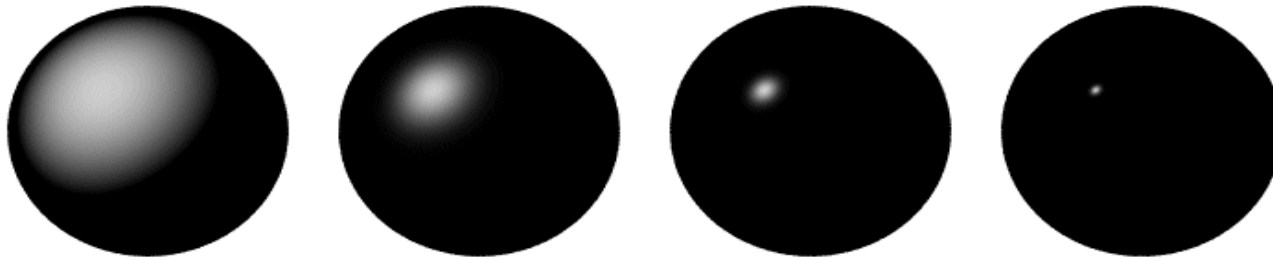


Different values for p

Specular Shading



Different light source direction



Different values for p

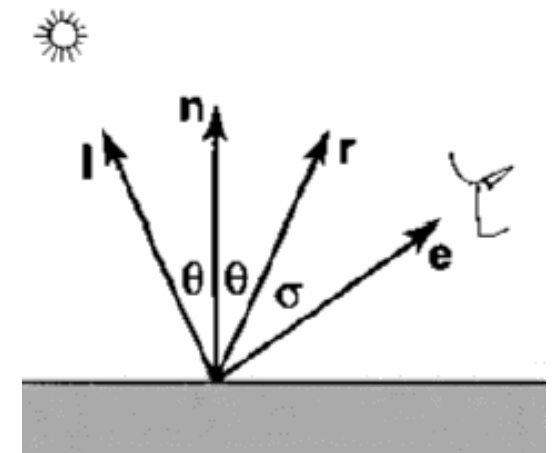
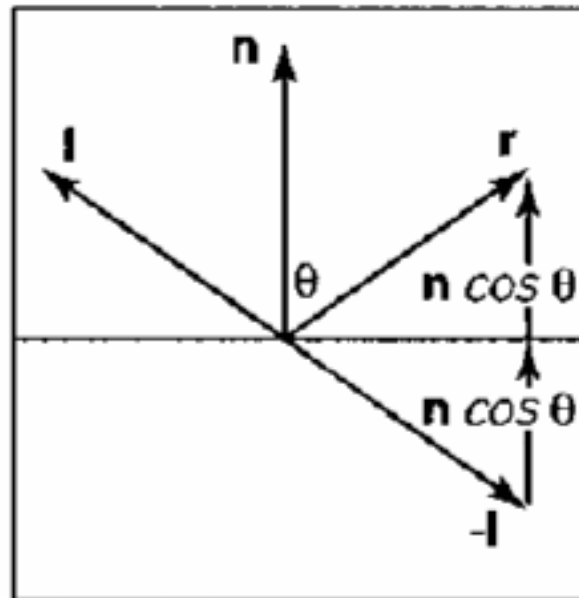
Specular Shading

$$\rho_s = k_s \max(0, \mathbf{e} \cdot \mathbf{r})^p$$

How do we compute r ?

$$\mathbf{r} = -\mathbf{l} + 2 \cos \theta \mathbf{n}$$

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



Specular Shading

Alternative: Look at halfway vector h

Want h to line up with n i.e. $\omega = 0$

$$\rho_s = k_s (\mathbf{h} \cdot \mathbf{n})^p \quad \text{or} \quad R = k_s I (\mathbf{h} \cdot \mathbf{n})^p$$

What is h ?

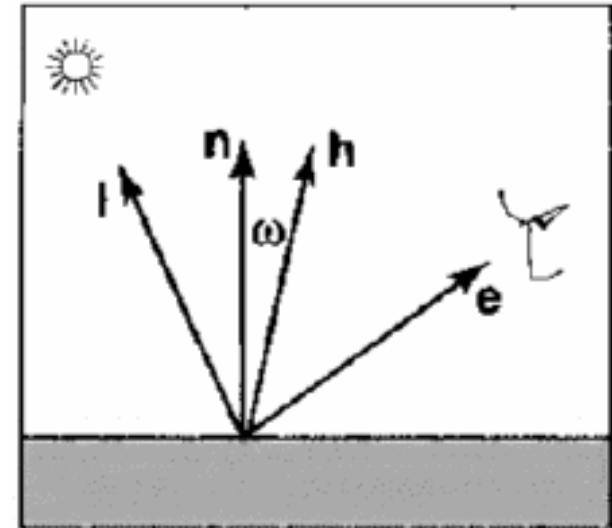
$$\mathbf{h} = \frac{\mathbf{l} + \mathbf{e}}{\|\mathbf{l} + \mathbf{e}\|}$$

Advantage?

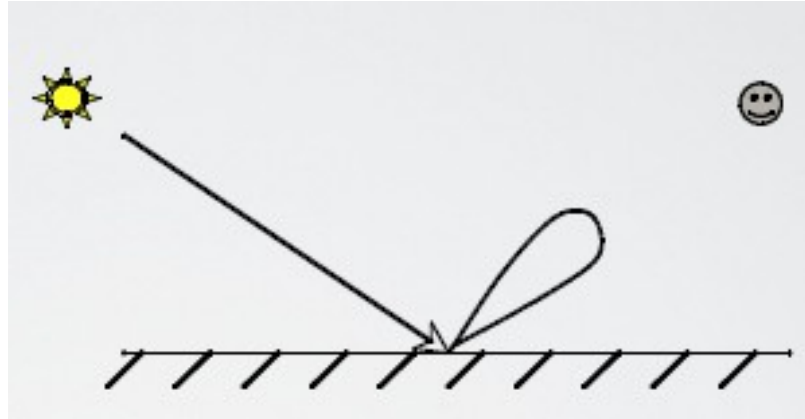
Dot product always +ve above the plane!

Disadvantage?

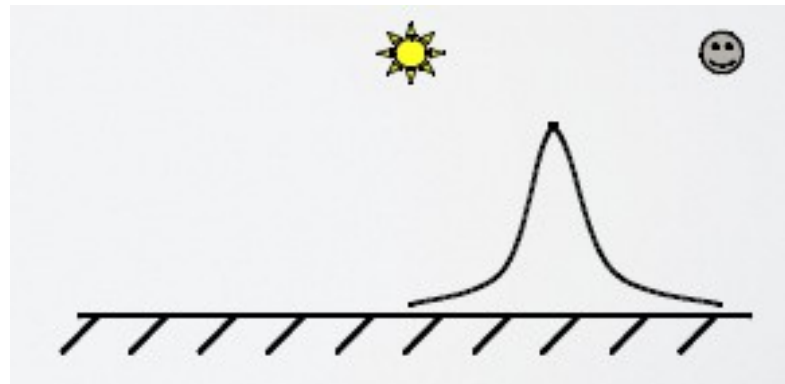
Square root and divide !



Specular Shading

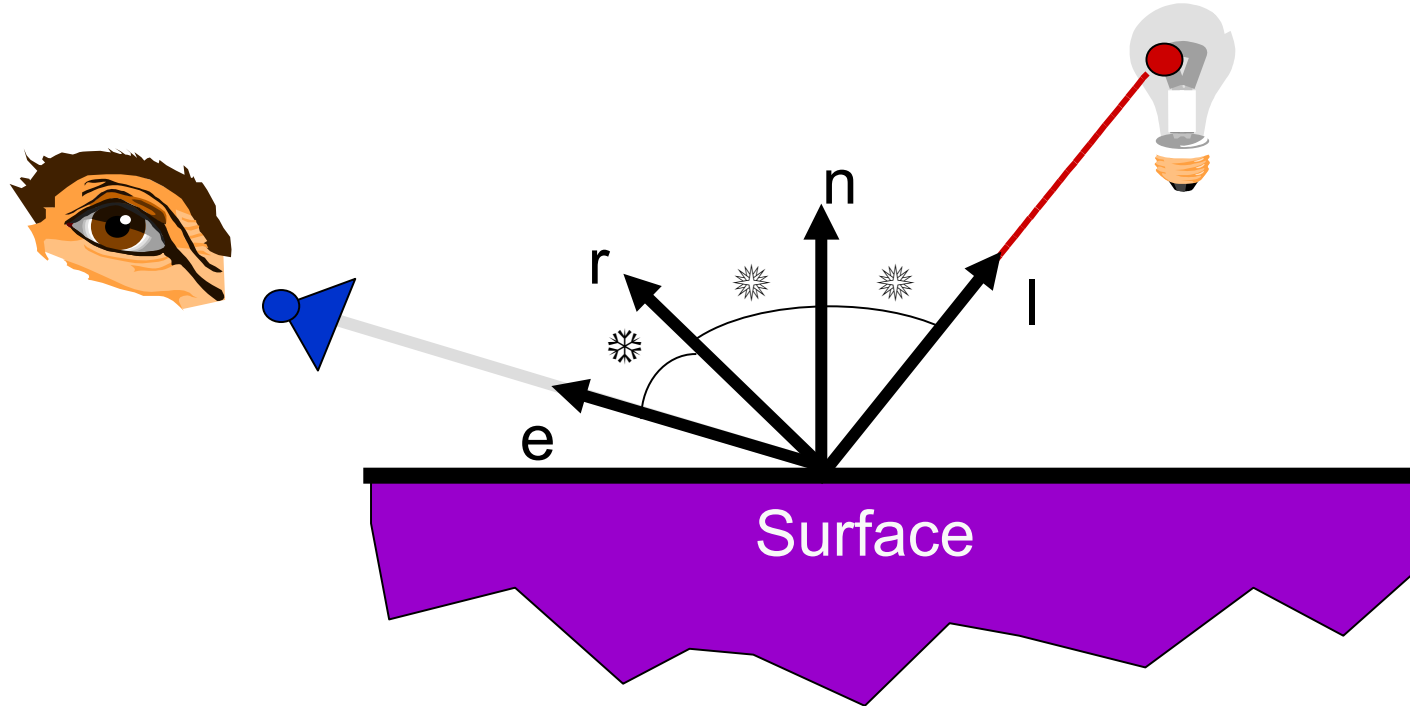


Light leaving a surface point in a specific direction



Light leaving each point on the surface

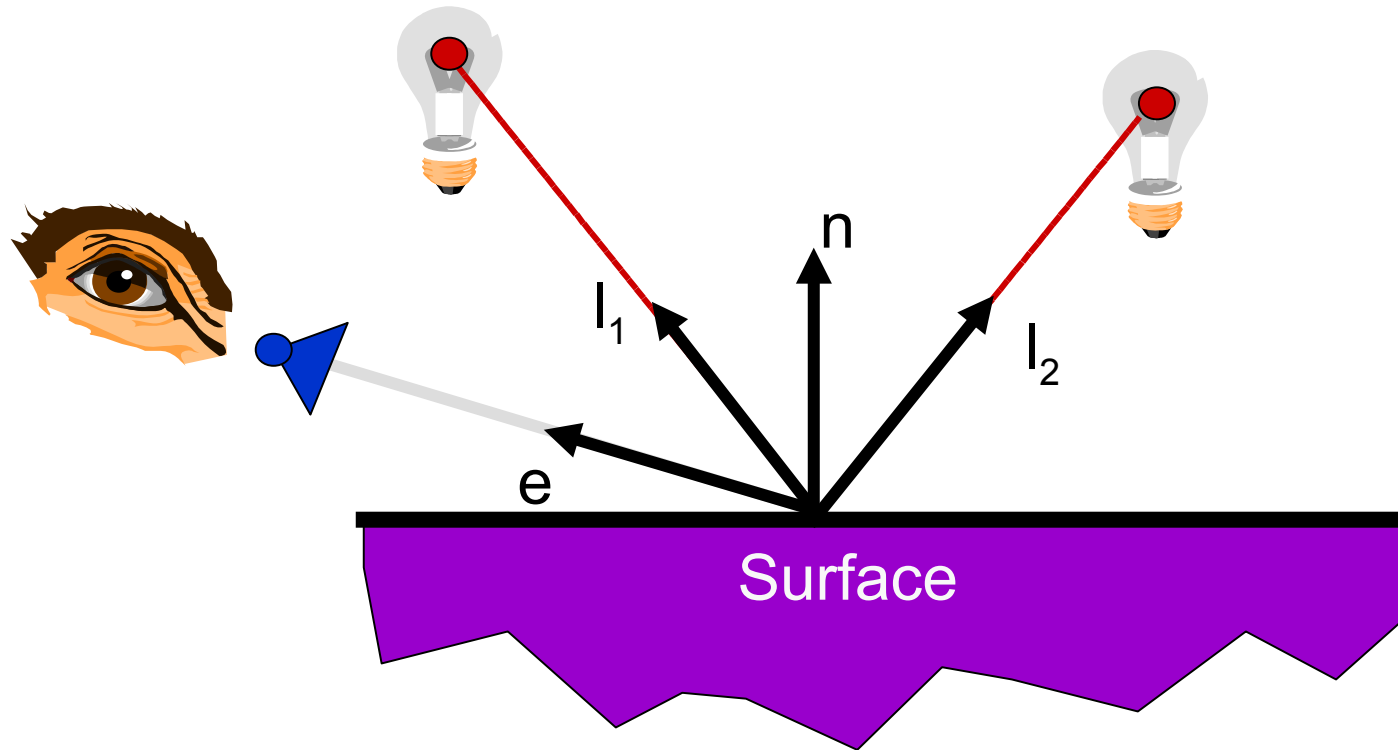
Summing Up: Phone Shading Model



$$R = k_a I_a + k_d I \max(0, \mathbf{l} \cdot \mathbf{n}) + k_s I \max(0, \mathbf{e} \cdot \mathbf{r})^p$$

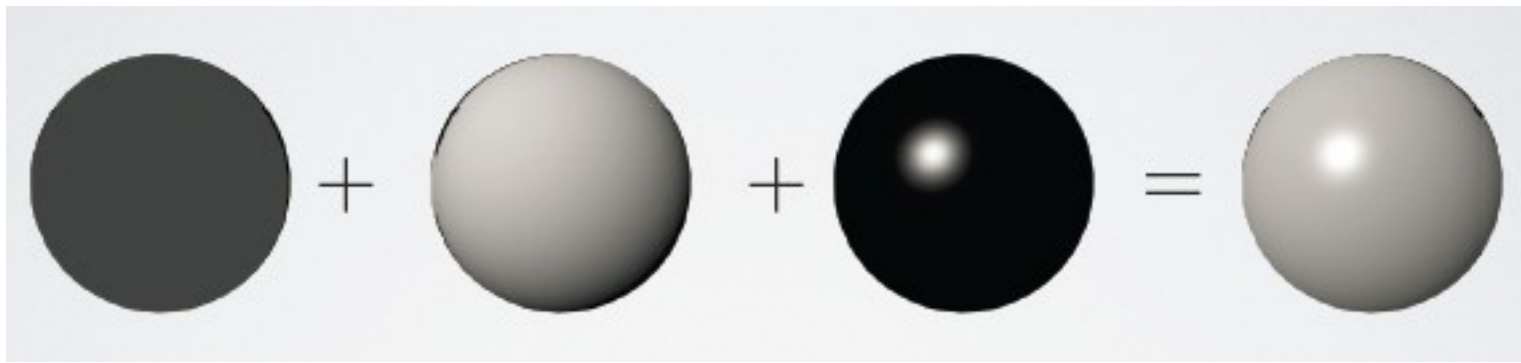
R : Reflected light
 I : Incident light source

Summing Up: Phone Shading Model



$$R = k_a I_a + \sum_i k_d I_i \max(0, \mathbf{l}_i \cdot \mathbf{n}) + k_s I_i \max(0, \mathbf{e} \cdot \mathbf{r}_i)^p$$

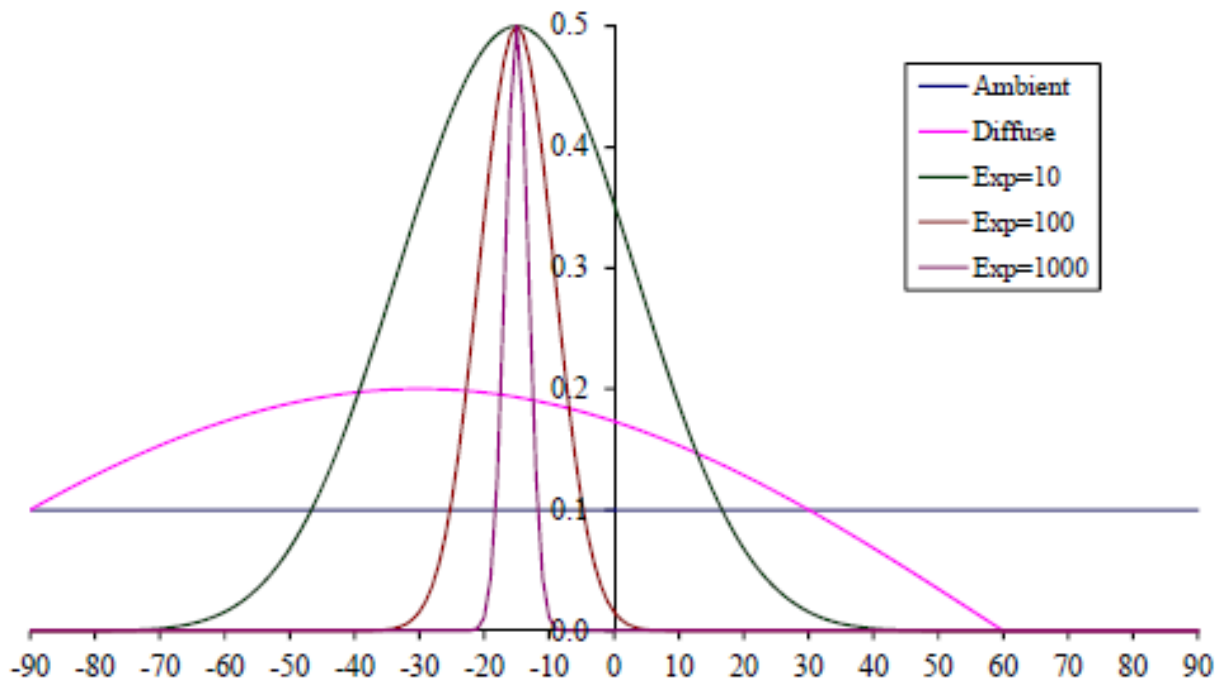
Summing Up: Phone Shading Model



Ambient

Diffuse

Specular



Color

What about colored light?

Create different components for R, G, and B !

For example for the **blue** component:

$$R_B = k_{aB} I_{aB} + \sum_i k_{dB} I_{iB} \max(0, \mathbf{l}_i \cdot \mathbf{n}) + k_{sB} I_{iB} \max(0, \mathbf{e} \cdot \mathbf{r}_i)^p$$

So we end up with 3 dimensional vectors for: k_a, k_d, k_s

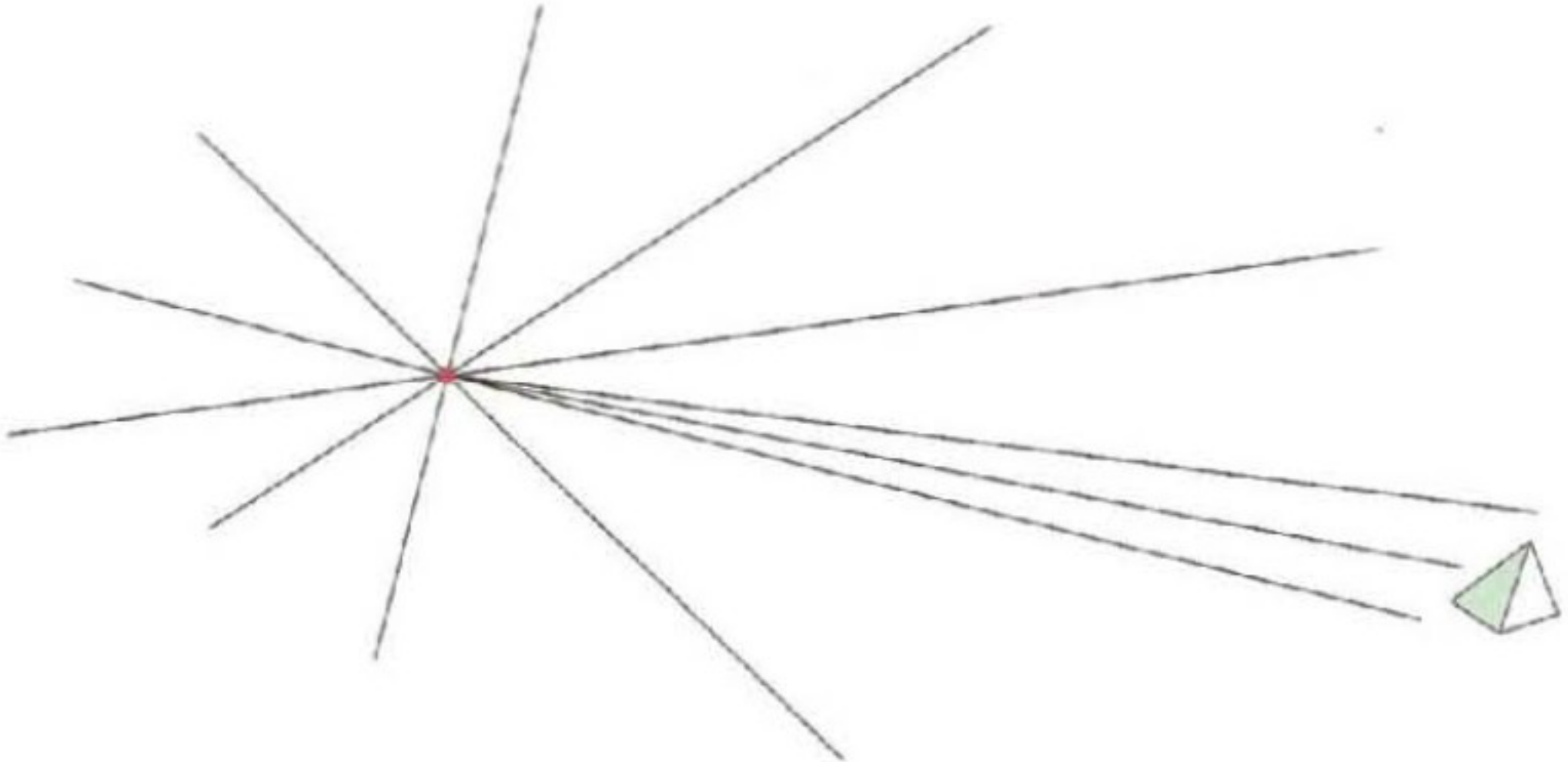
$$\mathbf{k}_a = \begin{bmatrix} k_{aR} \\ k_{aG} \\ k_{aB} \end{bmatrix} \quad \& \quad \mathbf{k}_d = \begin{bmatrix} k_{dR} \\ k_{dG} \\ k_{dB} \end{bmatrix} \quad \& \quad \mathbf{k}_s = \begin{bmatrix} k_{sR} \\ k_{sG} \\ k_{sB} \end{bmatrix} \in R^3$$

Light Sources



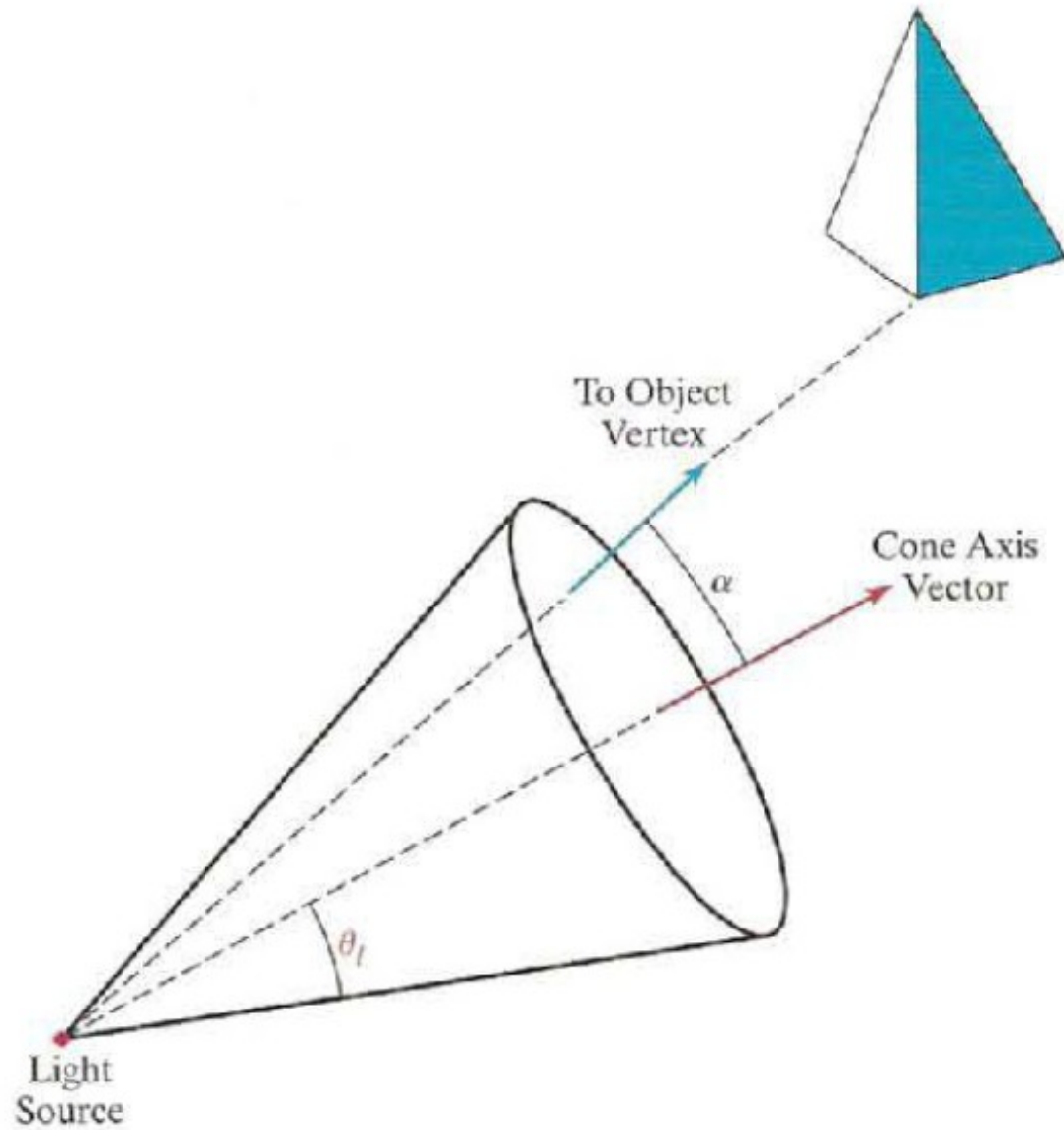
Point Light Source

Light Sources



Point Light Source at Infinity
Directional Light Source

Light Sources



Spotlight Light Source

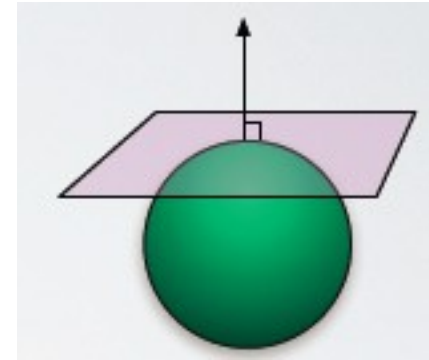
Light Sources



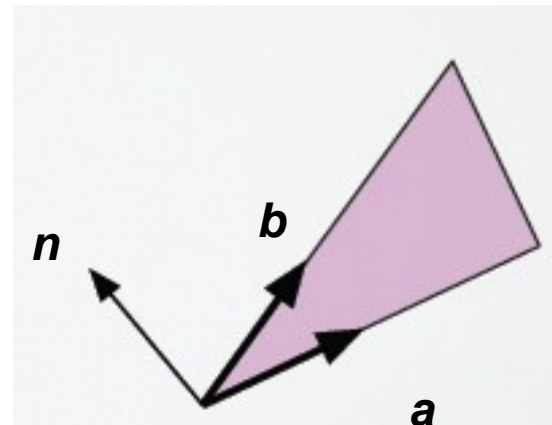
Point Vs Directional Light Sources

Surface Normals

Vector normal to all tangent vectors

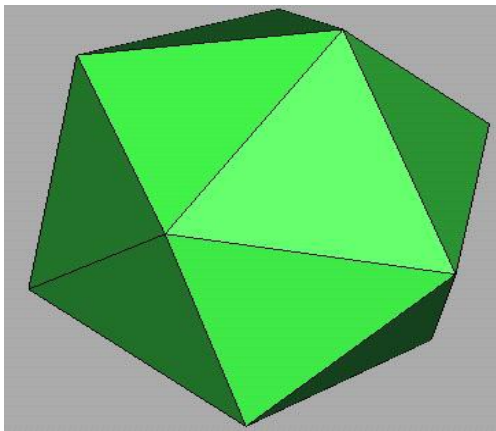
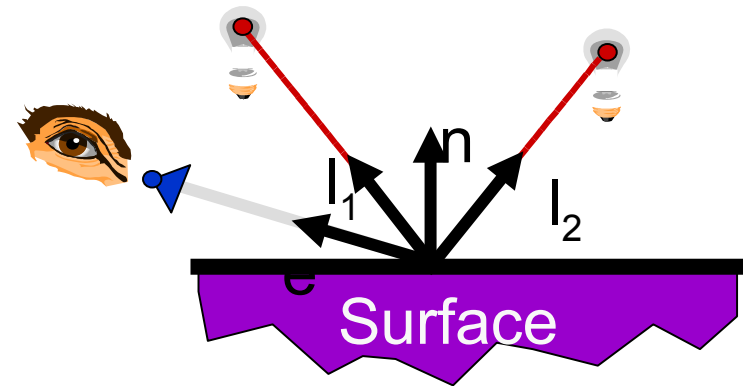


$$n = a \times b$$



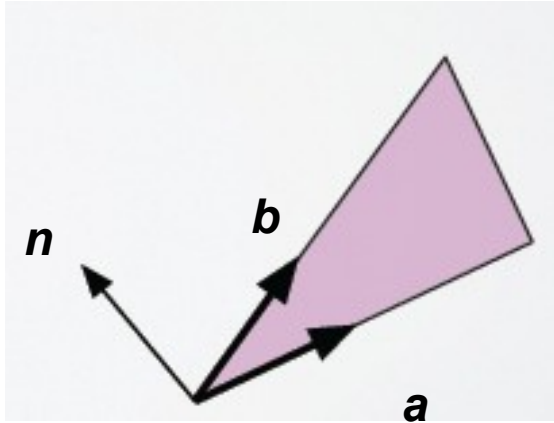
Surface Rendering

Now we can compute light reflected from any surface point



How can we rasterize a triangle to get pixel values ?

Flat Shading

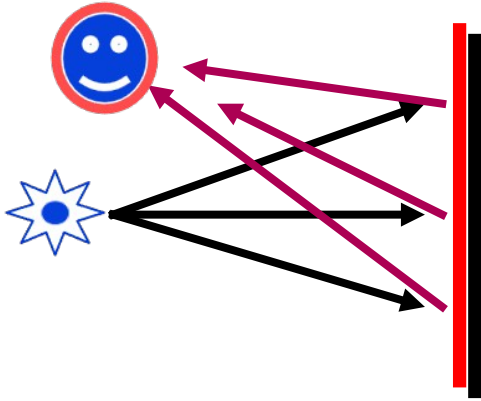


- Every triangle has only surface normal
- One computation per triangle
- One color per triangle

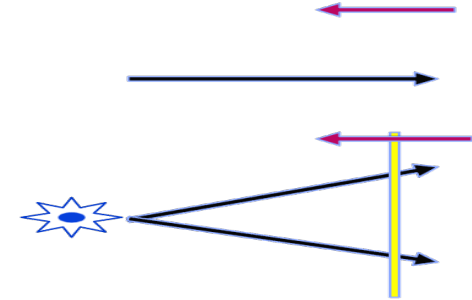
- Very cheap
- Faceted appearance
- Surfaces not smooth



Flat Shading



Viewing direction not constant !



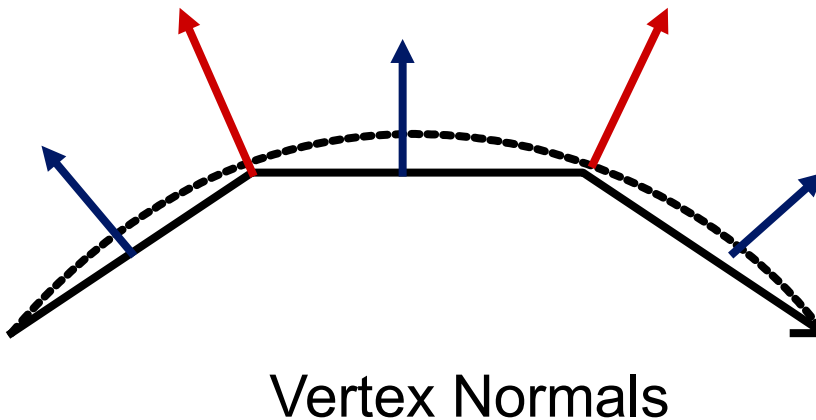
Light direction not constant !

Accurate when:

- Surface is already faceted
- Light source too far from surface
- Viewing direction too far from surface

Gourard Shading

- Normal vector at each vertex
- Can be
 - Average of face normals
 - Model supplied
- Used for shading



Gourard Shading

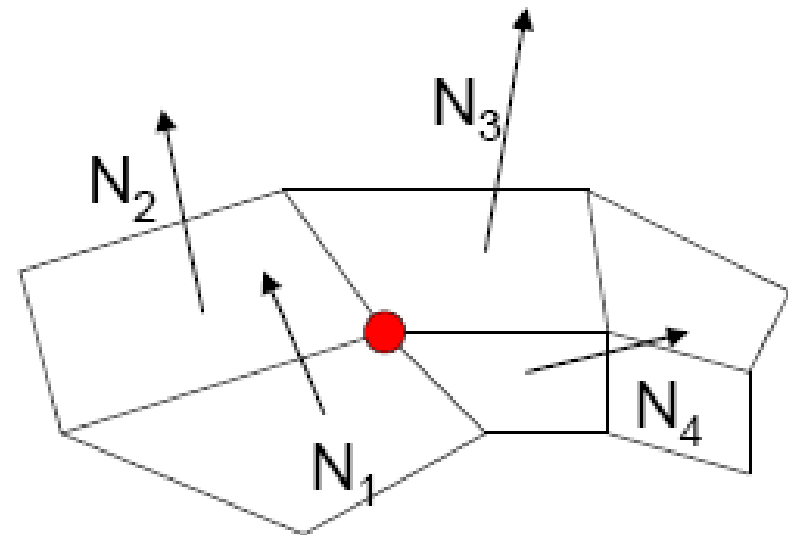
- Compute shading at each vertex using vertex normal
- Interpolate across triangle using Barycentric Coordinates`

- Pros

- Better than flat
- Fast

- Cons

- Bad speculars
- Mach bands



Gourard Shading



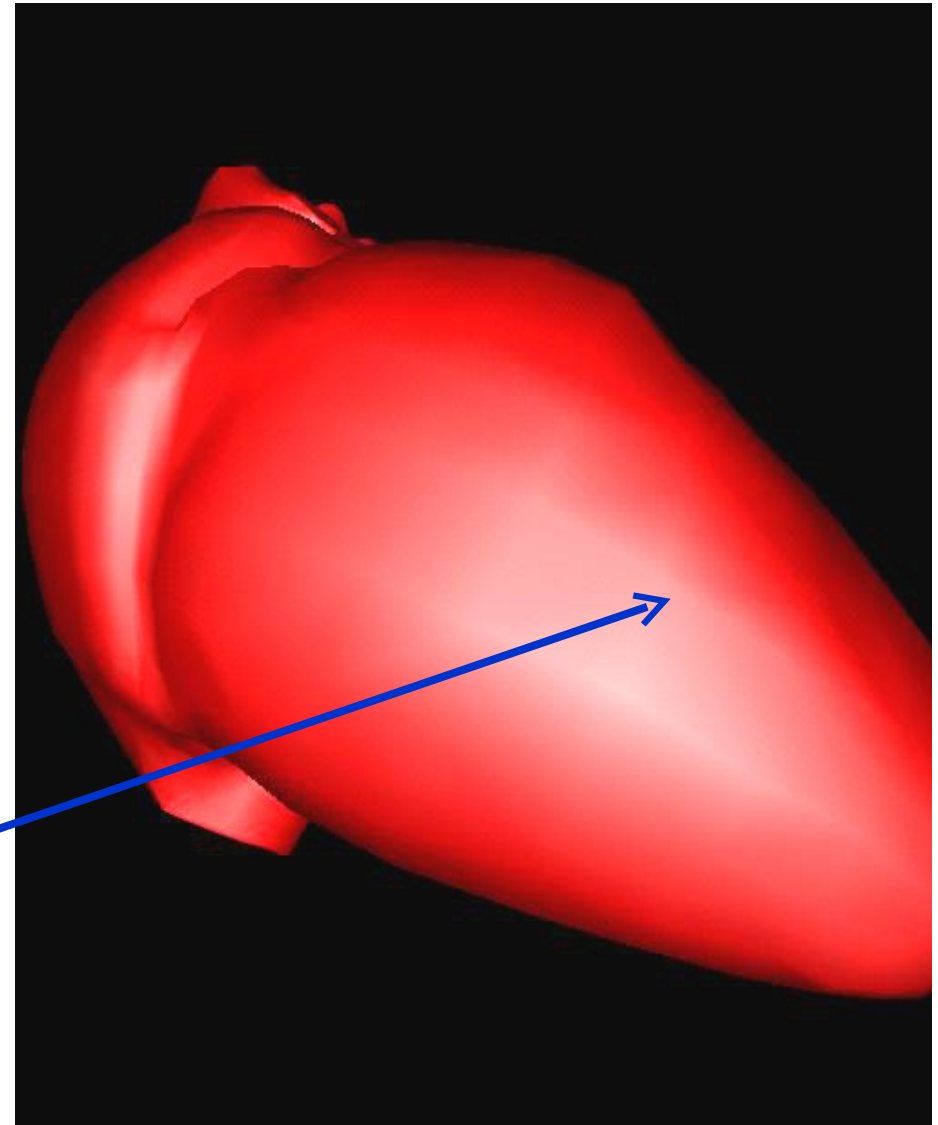
Flat

Gouraud

Gourard shading

Mach Banding

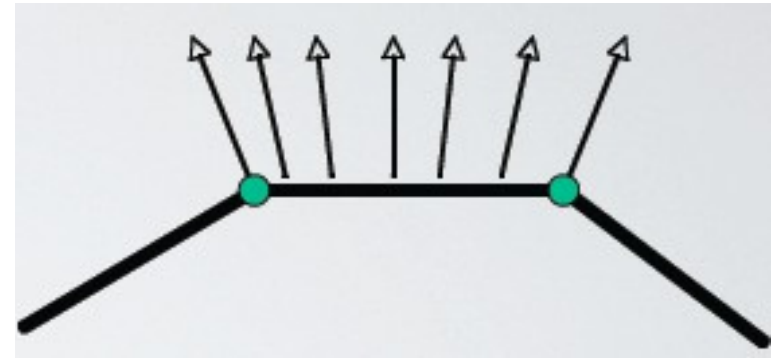
Discontinuities



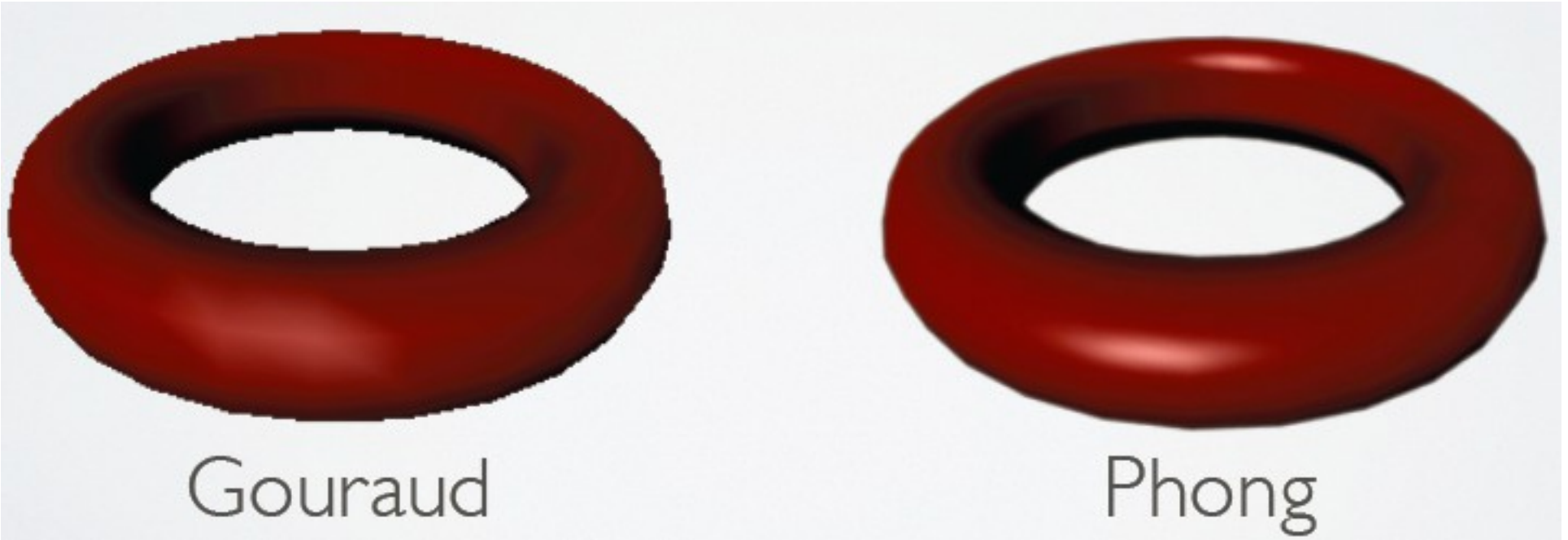
<http://www.edcenter.sdsu.edu/slides/GA/visteacher/>

Phong Shading

- Interpolate surface normals at each pixel *not* intensities. *How?*
- Compute shading at each pixel
- Very expensive!



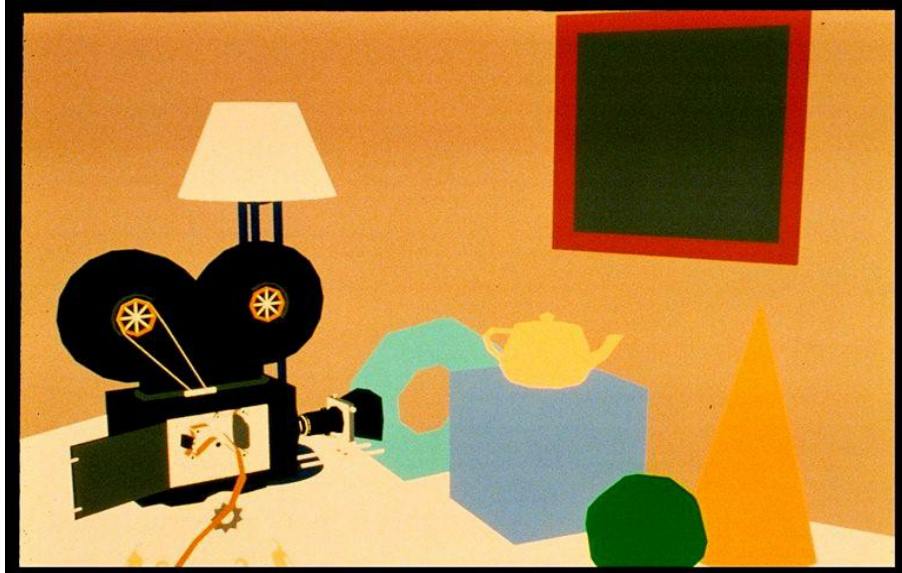
Phong Shading



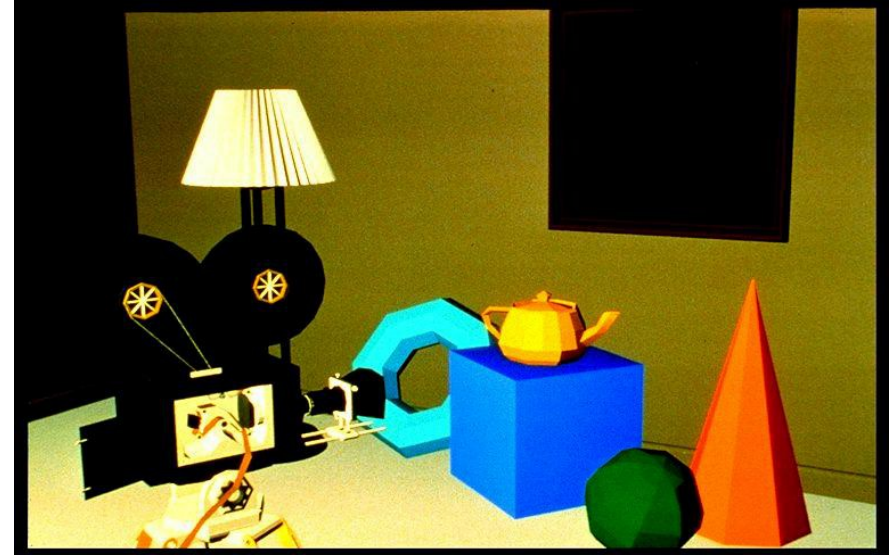
Gouraud

Phong

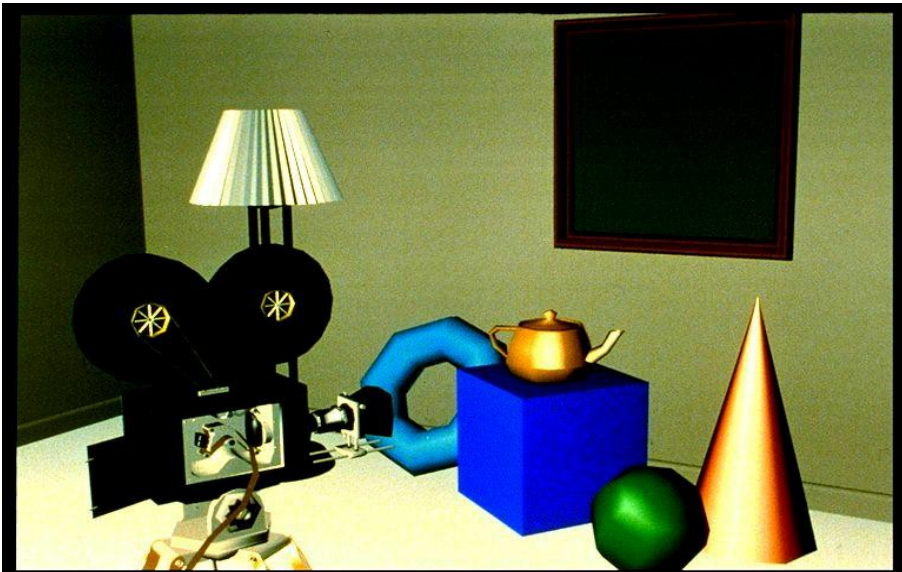
Surface Shading



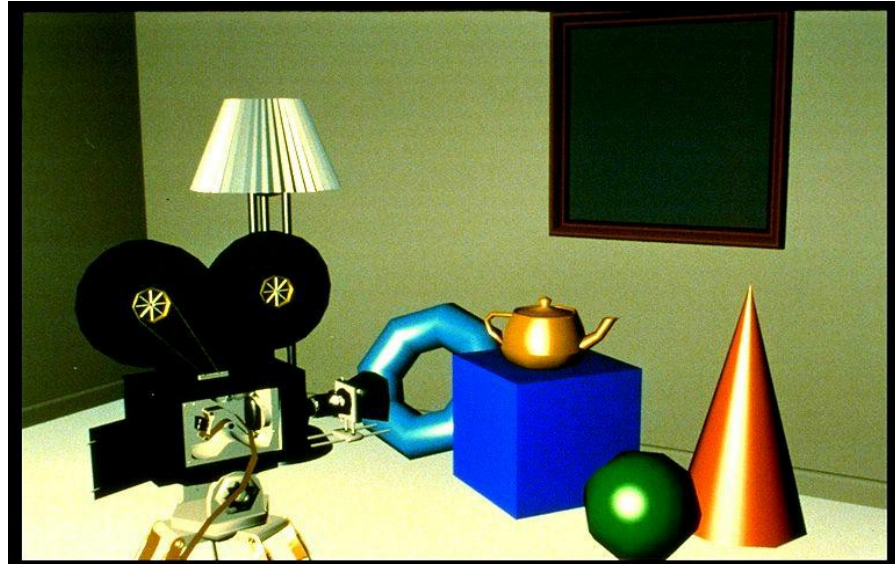
Ambient



Flat Shading



Gourard Shading



Phong Shading

Recap

- Lighting and Surface Rendering
- Shading Models
 - Diffuse
 - Ambient
 - Specular
- Light Sources
- Surface Rendering
 - Flat
 - Gourard
 - Phong