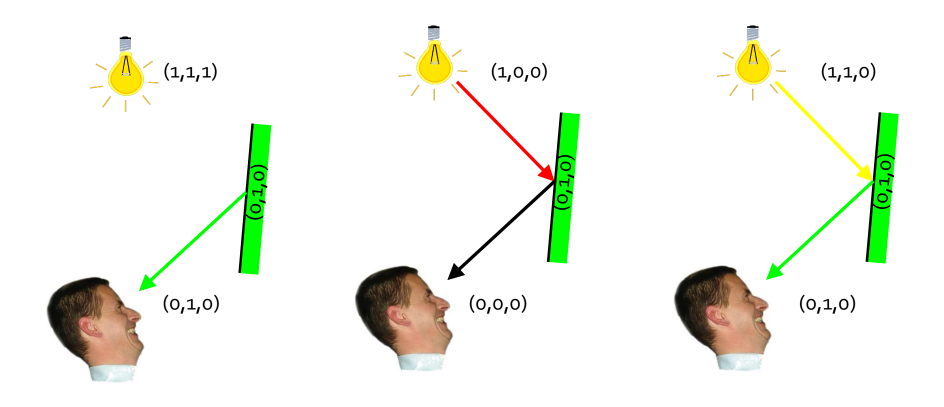
Lighting

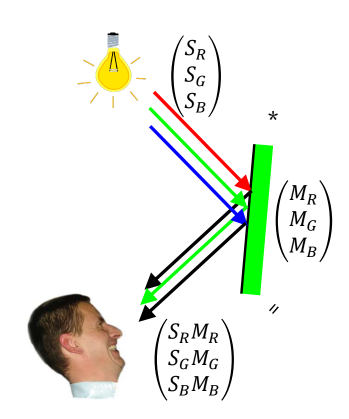
Light/Material Interaction



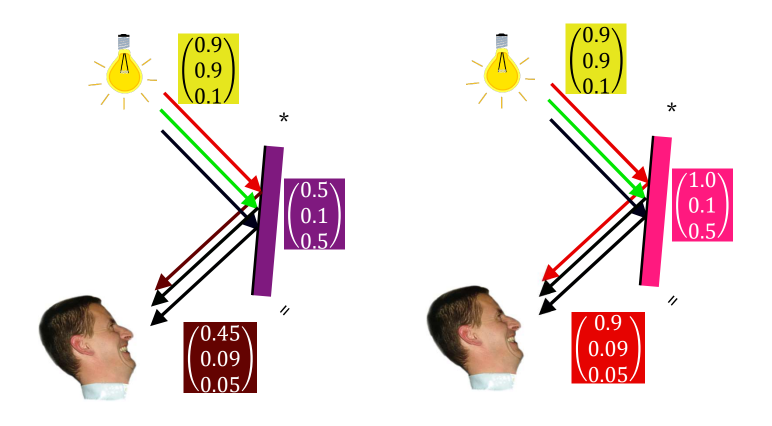
Color Multiplication – "*" Operator

- Color channels are independent
- *S*…light color
- M...material color

$$\begin{pmatrix} S_R \\ S_G \\ S_B \end{pmatrix} * \begin{pmatrix} M_R \\ M_G \\ M_B \end{pmatrix} \coloneqq \begin{pmatrix} S_R M_R \\ S_G M_G \\ S_B M_B \end{pmatrix}$$

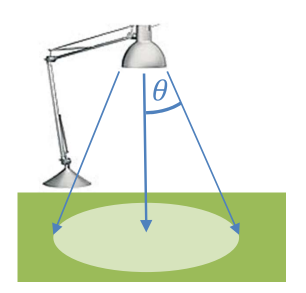


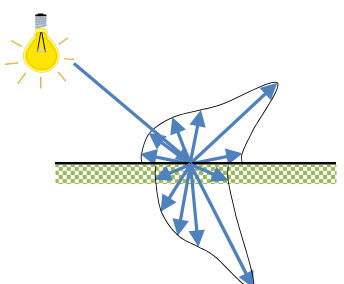
Color Multiplication – "*" Operator

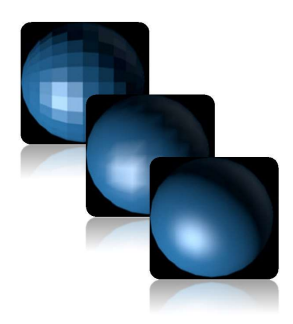


Light Sources

Reflection Models Shading Models

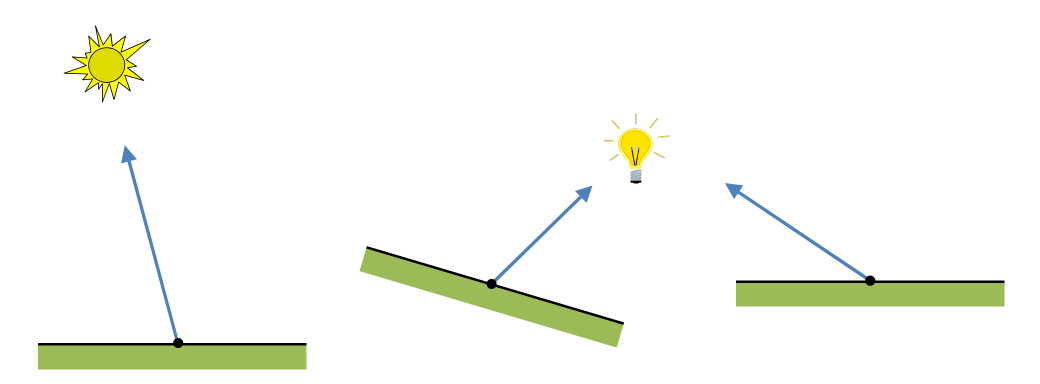






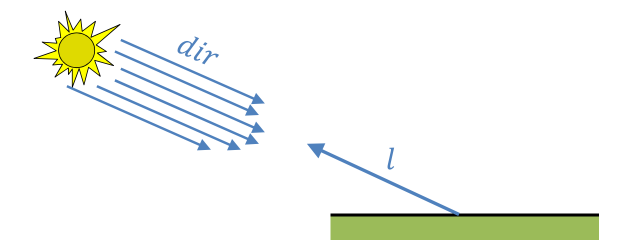
Light Sources

Where is the light coming from?



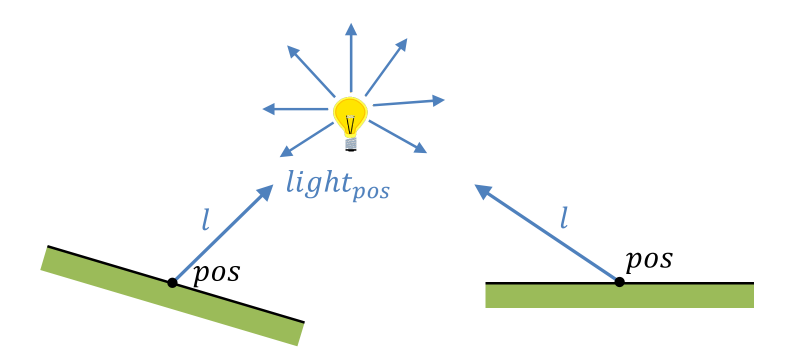
Directional Light

- Light source is infinitely far away
- Light rays are parallel, like sun
- l ... direction to the light = -dir



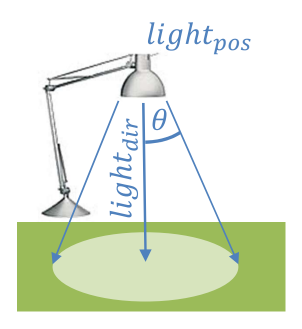
Point Light

■ Has a certain position in space $l = \text{normalize}(light_{pos} - pos)$



Spot Light

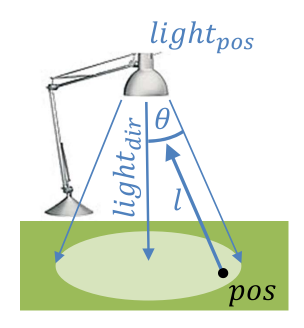
- Has a certain position and cone in space
- Cone can be specified by opening angle and central direction



Spot Light

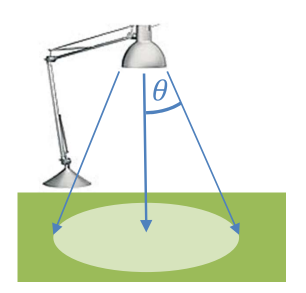
Point is in cone iff

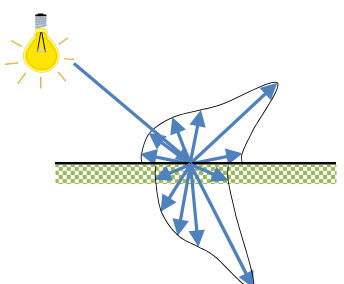
$$\cos^{-1} dot(l, -light_{dir}) < \theta$$

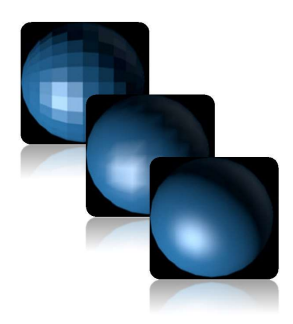


Light Sources

Reflection Models Shading Models

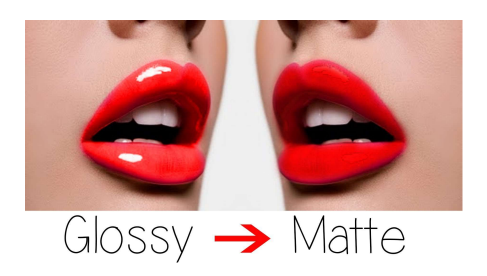






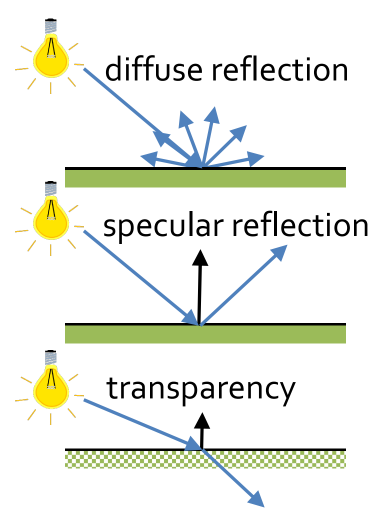
Reflection/Illumination/Lighting model

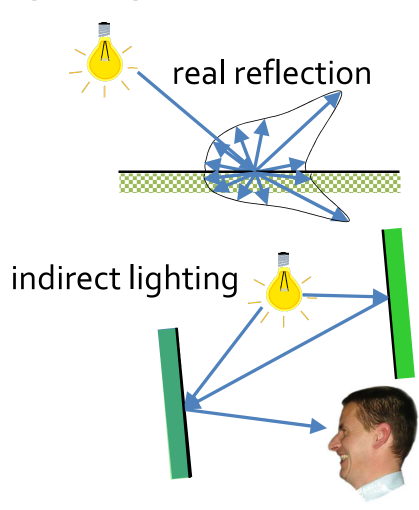
- How is light reflected by a surface?
- What is the resulting color?
- What properties can we simulate with a given model?
- What lighting effects can we create?



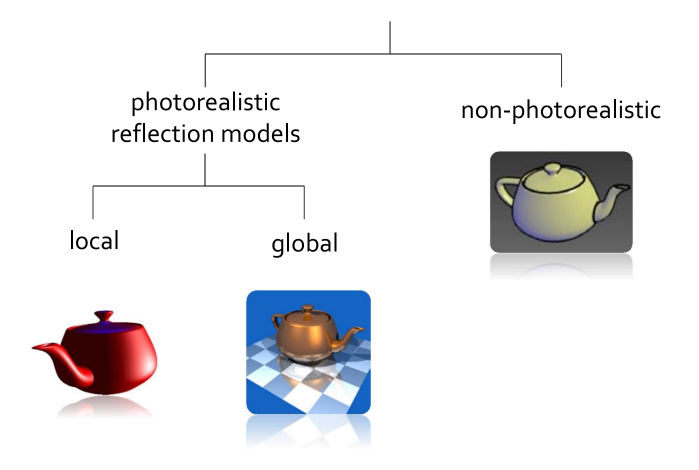


Surface lighting effects

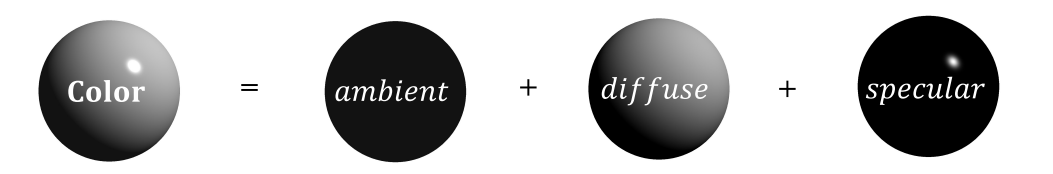




Lighting Models



Phong Illumination Model



component ... lighting model component

Ambient Light Reflection

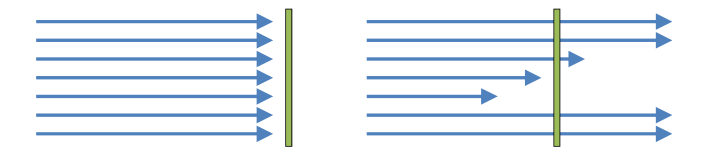


- Background light
 - No direction because scattered so often
 - "Color inside shadow"
 - Approximation of global diffuse lighting effects
- $S_{ambient}$...background light color
- M...material color

 $ambient = M * S_{ambient}$

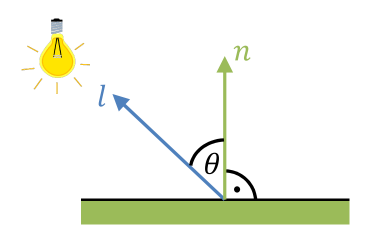
diffuse

- The flatter light falls on a surface, the darker it will appear
- Ideal diffuse reflectors (Lambertian reflectors)
- Brightness depends on orientation of surface



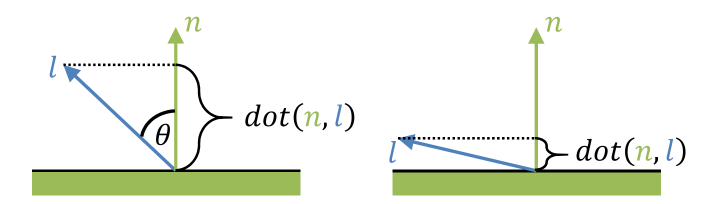


- Diffuse brightness is dependent on angle between
 - *n* ... surface normal and
 - $l\ldots$ direction to the light



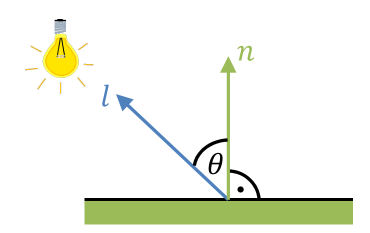


- Diffuse brightness is dependent on angle between
 - n ... surface normal and
 - *l* ... direction to the light
- $\cos \theta = dot(n, l)$





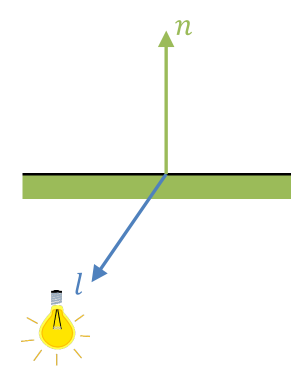
- *S*...light color
- *M*...material color
- $diffuse = M * S \cdot dot(n, l)$



Light from Behind



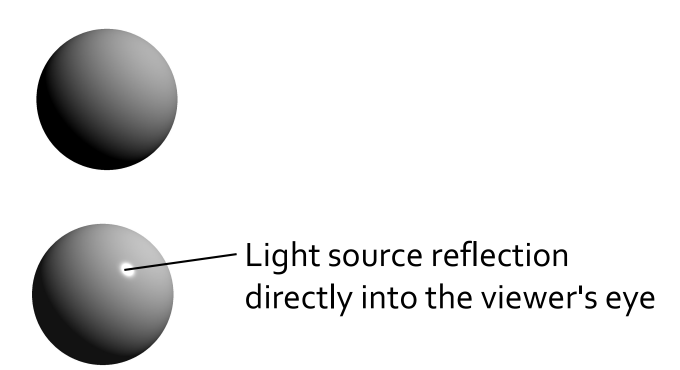
- Should be ignored
- $diffuse = M * S \cdot \max(0, dot(n, l))$



Lambertian (Diffuse) Reflection



Specular Highlights

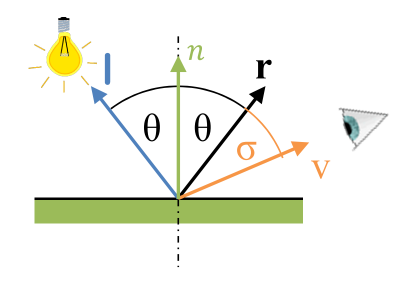


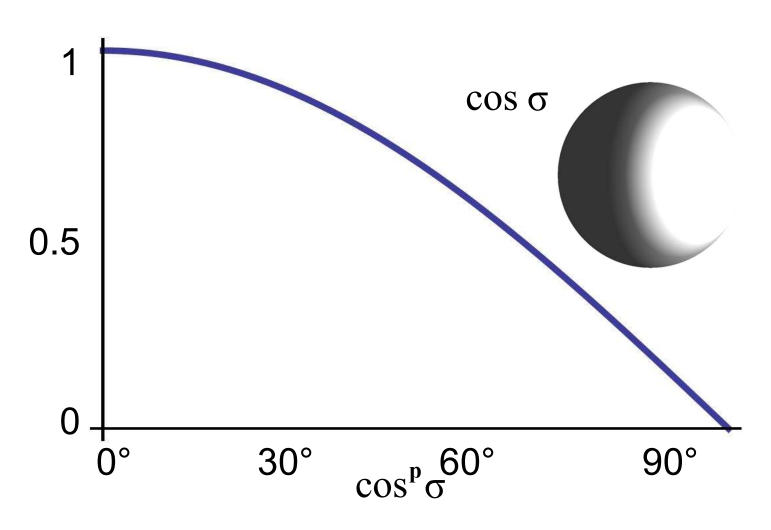
Specular Reflection Model

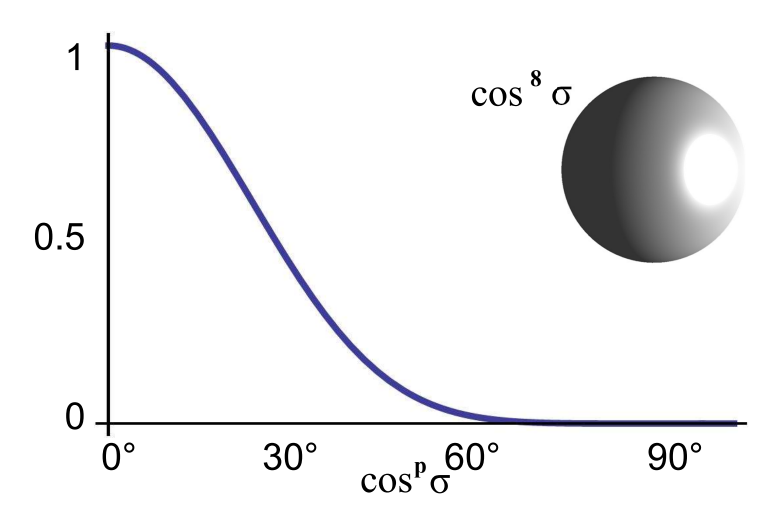
Reflection of incident light around specular-reflection angle

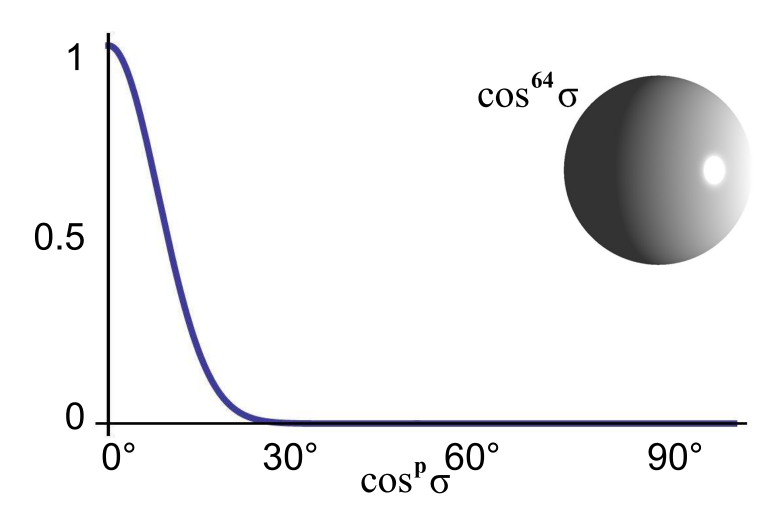


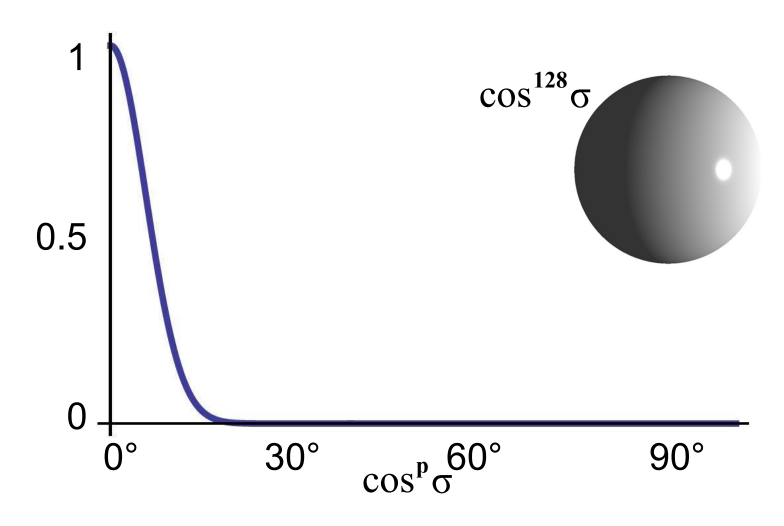
- Empirical Phong model
- specular = $M * S \cdot \cos^p \sigma$ = $M * S \cdot dot(r, v)^p$

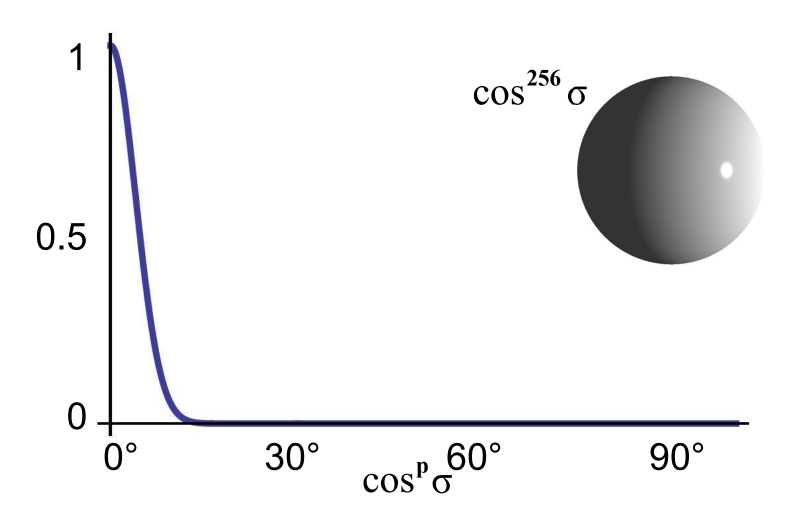




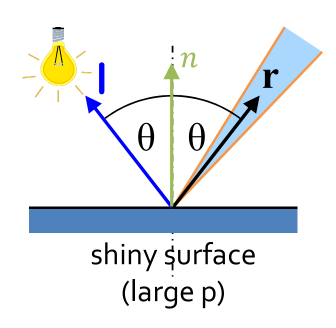


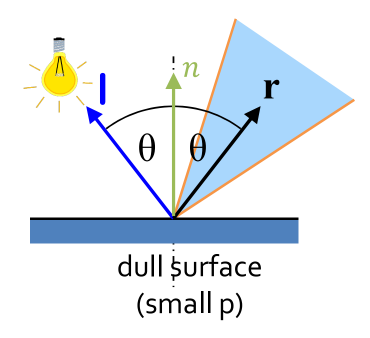




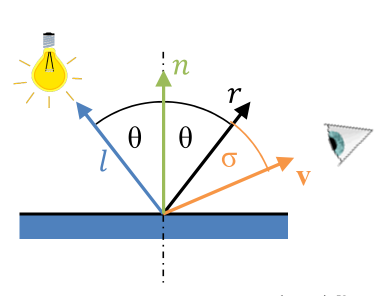


- Empirical Phong model specular = $M * S \cdot \cos^p \sigma$
 - $p \text{ large} \Rightarrow \text{shiny surface}$
 - $p \text{ small} \Rightarrow \text{dull surface}$

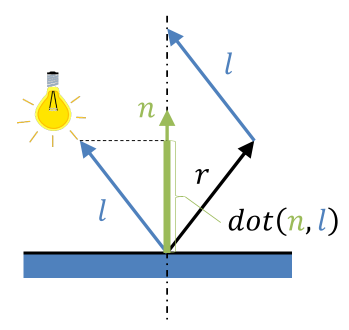




Specular reflection



 $specular = M * S \cdot dot(r, v)^{p}$

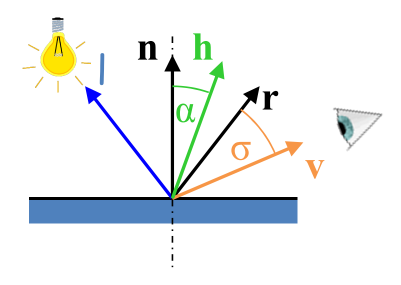


$$r + l = 2 \cdot dot(n, l) \cdot n$$
$$r = 2 \cdot dot(n, l) \cdot n - l$$

Blinn-Phong

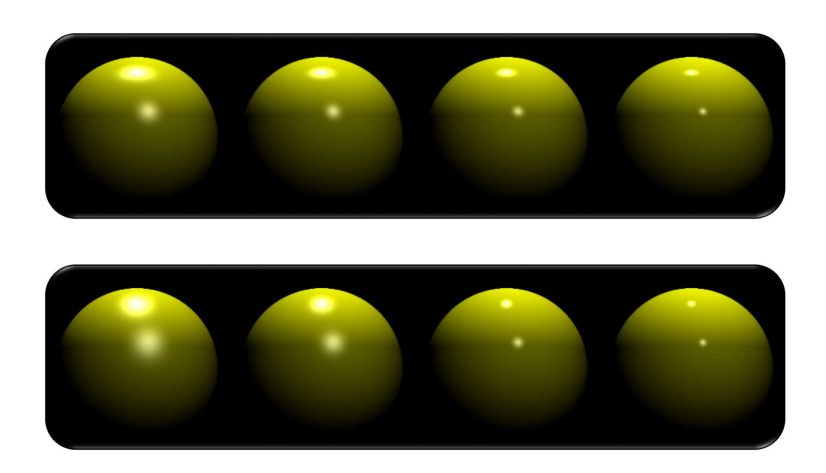
Halfway vector h

$$L_{\text{spec}} = M*S\cdot(\mathbf{v}\cdot\mathbf{r})^p \rightarrow L_{\text{spec}} = M*S\cdot(\mathbf{n}\cdot\mathbf{h})^p$$

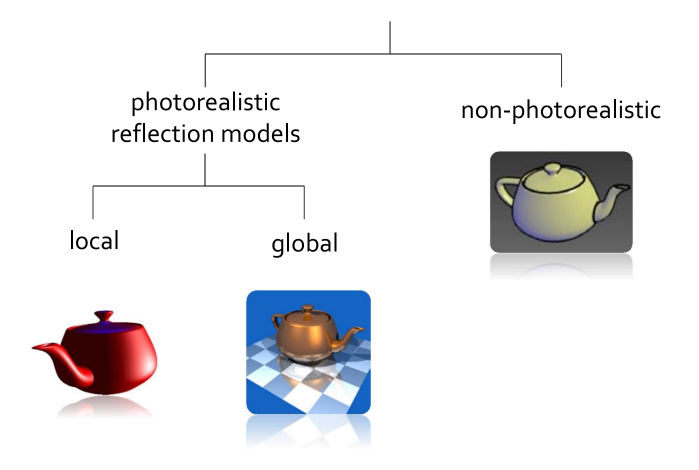


$$\mathbf{h} = \frac{\mathbf{I} + \mathbf{v}}{\|\mathbf{I} + \mathbf{v}\|}$$

Phong vs Blinn-Phong

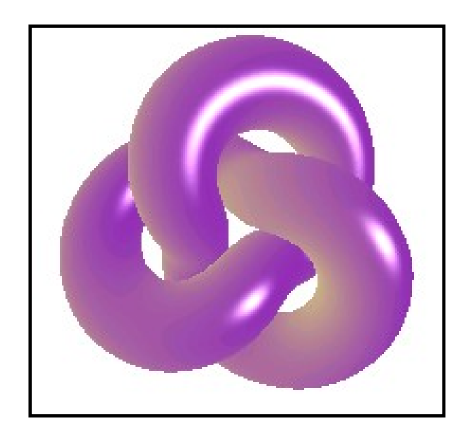


Lighting Models



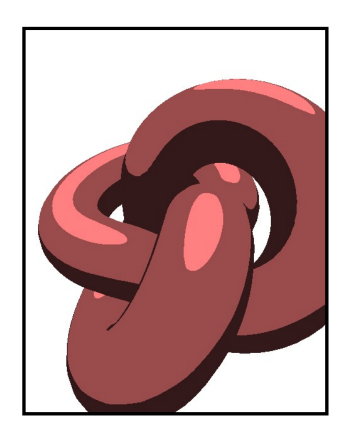
Gooch

Blend between a cool and a warm color



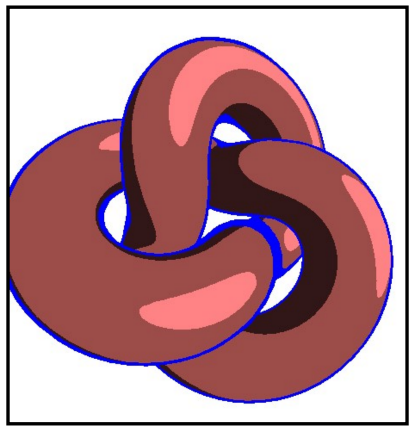
Toon shading

Discrete color steps for diffuse



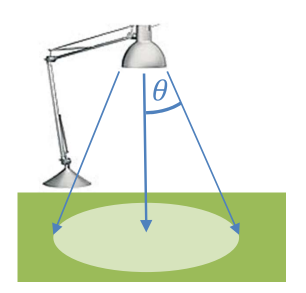
Cel shading

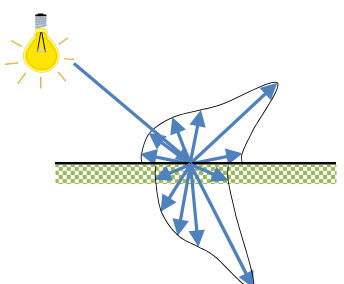
Detect edges and color them

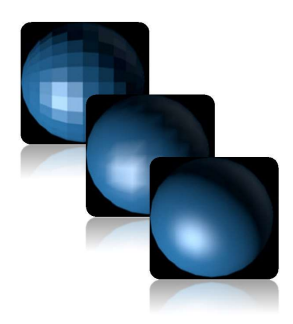


Light Sources

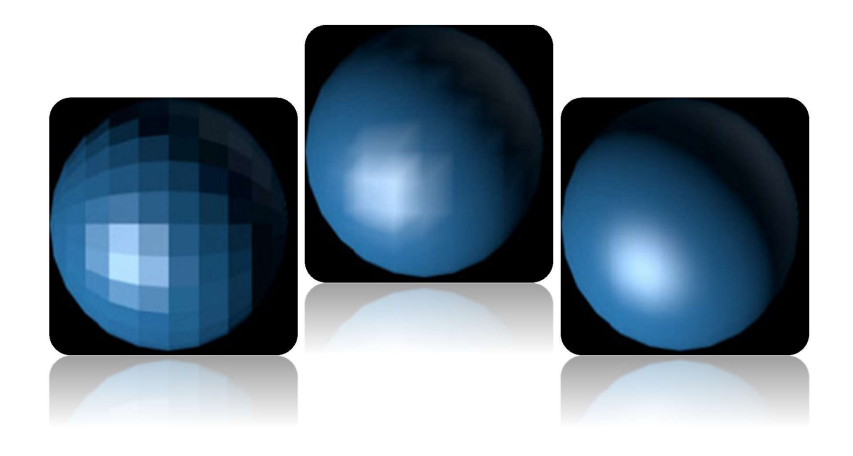
Reflection Models Shading Models







Shading Models



Shading model

- Shading ≠ shadows (shadowing)
- Coloring / shading the model
- When to evaluate lighting model



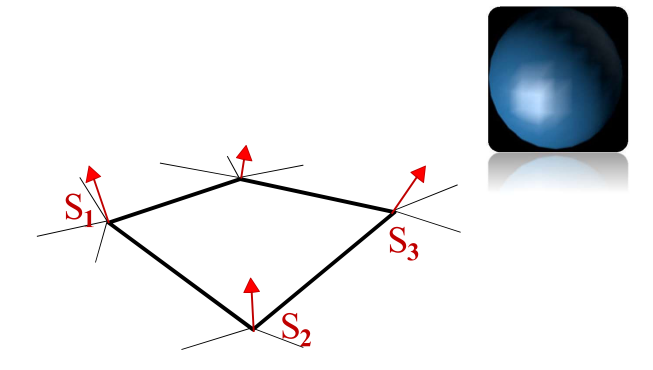
Flat-shading

- 1 color for the mesh (polygon)
- Really fast
- Really ugly
- If an object really is faceted, is this accurate?
- No:
 - Point light sources
 - Direction to light varies across the facet
 - Specular reflectance
 - Direction to eye varies across the facet



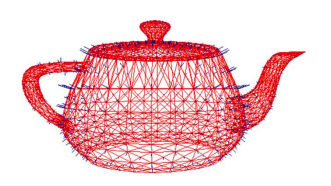
Gouraud shading

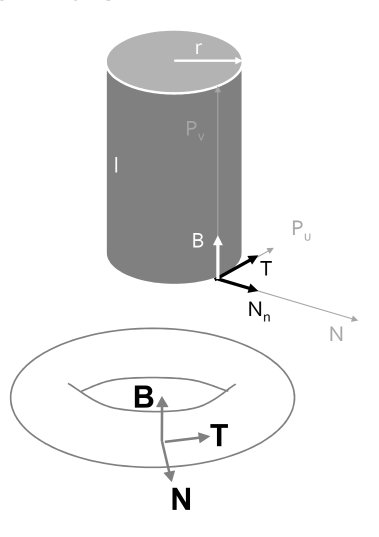
- 1. Calculate the normal vector for each vertex
- 2. Calculate the intensitity for each vertex



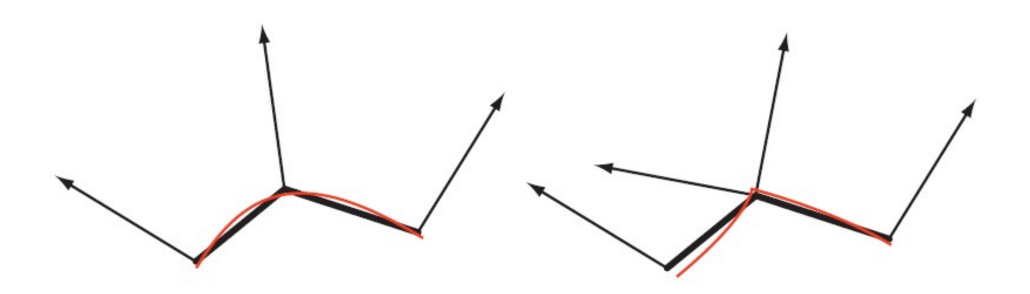
Vertex Normals

- Vertex normals may be
 - Provided with the model
 - Artist
 - 3d program
 - Computed from first principles
 - Mathematic description of model



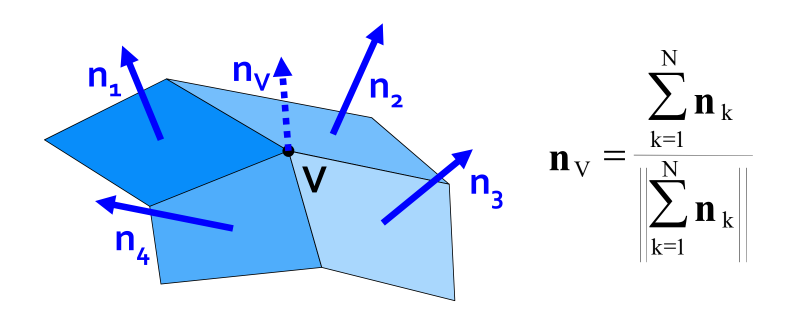


Sharp Edges and Normals



Vertex Normals

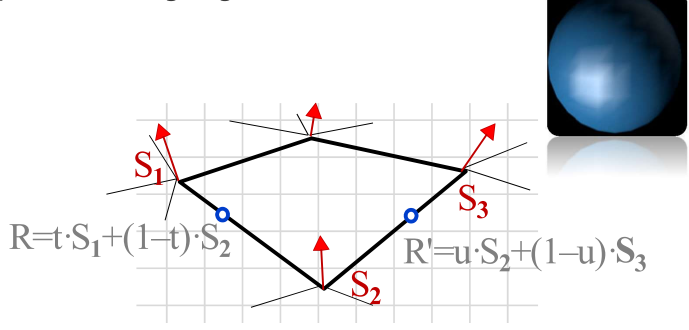
Approximated by averaging the normals of the facets that share the vertex



Gouraud shading

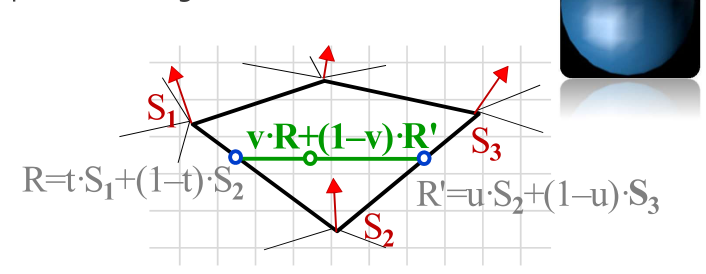
- 1. Calculate the normal vector for each vertex
- 2. Calculate the intensitity for each vertex

3. Color interpolation along edges



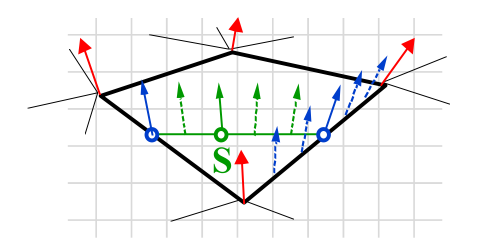
Gouraud shading

- 1. Calculate the normal vector for each vertex
- 2. Calculate the intensitity for each vertex
- 3. Color interpolation along edges
- 4. Color interpolation along scanline



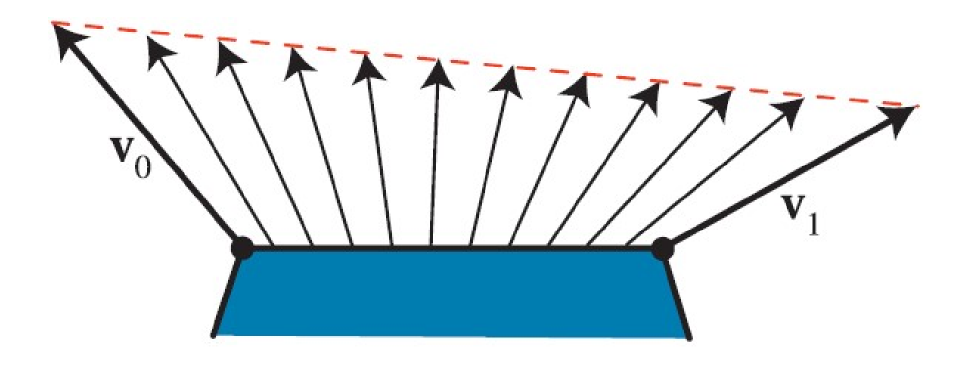
Phong Shading Model

- 1. Normal Vector for each vertex
- 2. Normal vectors are interpolated along the edge
- 3. Normal vectors are interpolated along the scanline
- 4. Calulate the intensity using the normal vectors





Normal Interpolation



Flat / Gouraud / Phong Comparison



Transforming Normals

- Differential scaling changes shape and normals
- If **M** transforms points, then (**M**^T)⁻¹ transforms normals

