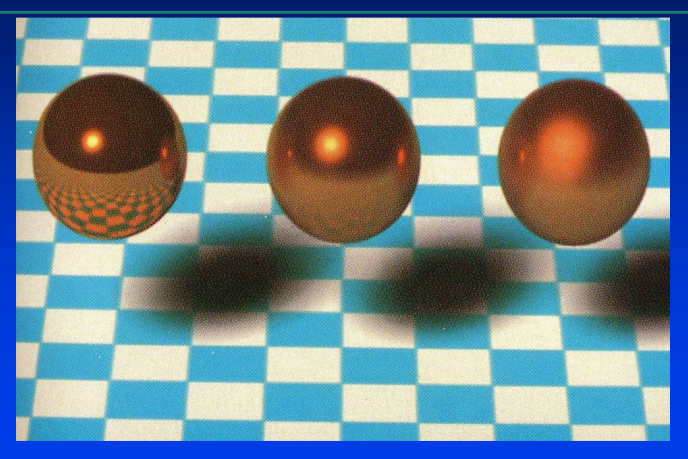
Illumination Models Local reflection models



- Illumination model (reflection model)
 - Express factors determining surface "color" at a given point (intensity of reflected light)
- Shading model
 - Determines when illumination model is applied and arguments it receives
 - Some shading models invoke illumination model at each pixel (e.g. Phong shading)
 - Others invoke illumination models at selected points then interpolate (e.g. Gouraud shading)

Local illumination models

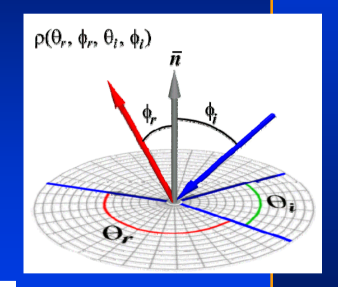
- Consider incoming light, surface and outgoing light only
- Local models used for most rendering applications
- Local models often used as a part of the global illumination models
 - E.g. ray tracing basically the local model recursively

Bidirectional Reflectance Distribution Function (BRDF)

Incoming energy

$$E_i(\theta_i, \phi_i) = I_i(\theta_i, \phi_i) \cos \phi_i d\omega_i$$

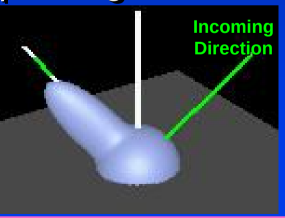
- dω: solid angle in which the energy is contained
- Cosine term gives the amount of energy intercepted by the surface element

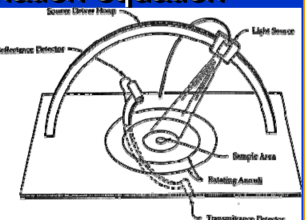


BRDF

$$\rho_{\lambda}(\lambda, \theta_r, \phi_r, \theta_i, \phi_i) = \frac{I_{\lambda, r}(\lambda, \theta_r, \phi_r, \theta_i, \phi_i)}{E_{\lambda, i}(\lambda, \theta_i, \phi_i)}$$

- Bidirectional because $\rho_{\lambda}(\lambda, \theta_i, \phi_i, \theta_r, \phi_r) = \rho_{\lambda}(\lambda, \theta_r, \phi_r, \theta_i, \phi_i)$
- Can be measured for different material surfaces
- Completely local, physics-based reflectance model
- Can be used as part of global illumination equation
- Note frequency dependence





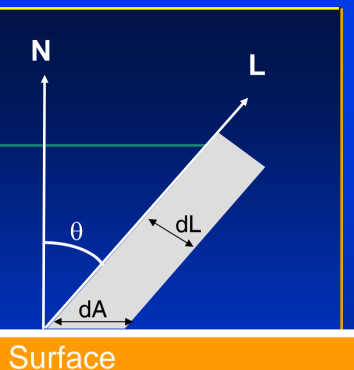
- BRDF can come from empirical model (like Phong), measured, or theoretical model
- Real models exhibit variations due to imperfections and anisotropy
- How to store the BRDF
 - Brute force table very large
 - Simple mathematical model (like cosine function in Phong)
 - Using parameterized model (like Gaussian)

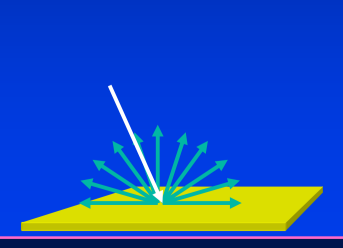
Phong illumination model (1975)

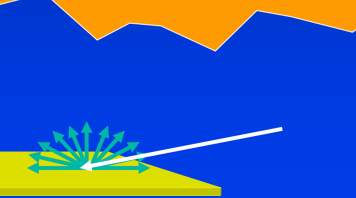
- An empirical model using Lambert's cosine law plus specular plus an ambient term to account for global illumination
- No dependence on wavelength
- No real dependence on incidence angles since the shape of the specular lobe and diffuse term does not change
- BRDF reduces to $\rho (\theta_r, \phi_r)$

Lambert's Law

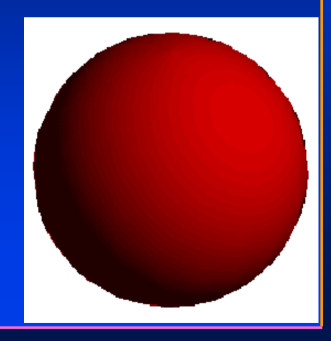
- Area subtended by $dA = \frac{dL}{\cos \Theta}$
 - ∴ Amount of light received by a surface area dA is proportional to $cos \theta$







- $\overline{I_{diffuse}} = k_{di} I_{light} \cos \theta = k_{di} I_{light} (N \cdot L)$
 - $-k_d$ diffuse reflectivity of the surface
 - $-I_{light}$ diffuse intensity of light
 - N surface normal at the point
 - L vector to the light



- Independent of where the camera is located
- Dependent on the direction to light
- Dependent on the surface normal at the point on the surface









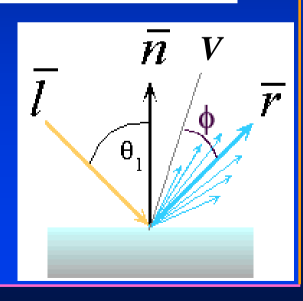


Specular term

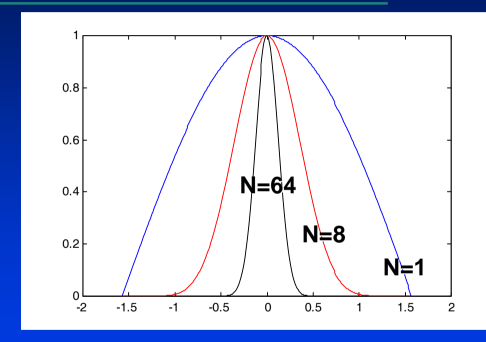
 Specular term given by cosine function to a shininess power as the shape of the falloff from the ideal direction

$$I_{specular} = k_s I_{light} \left(\cos \phi\right)^n = k_s I_{light} \left(V \cdot r\right)^n$$

- r is the ideal direction
- V is the direction to the camera
- N is the surface normal
- L is the direction to the light



- Plot of $(\cos \phi)^n$ as a function of ϕ as n varies (n=1, 8, 64)
- As n gets large, function has a sharp peak near φ =
 0

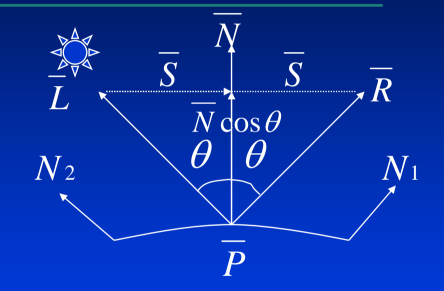


To calculate R:

$$\frac{\overline{R} = \overline{N}\cos\theta + \overline{S}}{\overline{S} = \overline{N}\cos\theta - \overline{L}}$$

$$\therefore \overline{R} = 2\overline{N}\cos\theta - \overline{L}$$

$$=2\overline{N}(\overline{N}\bullet\overline{L})-\overline{L}$$

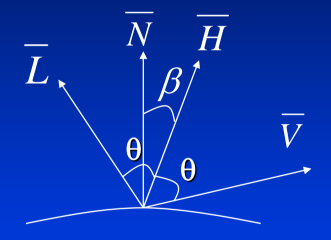


- if light at infinity: L constant
- if eye at infinity: V constant
- if neither, inverse transform P from camera coordinate to world coordinate to determine L and/or V

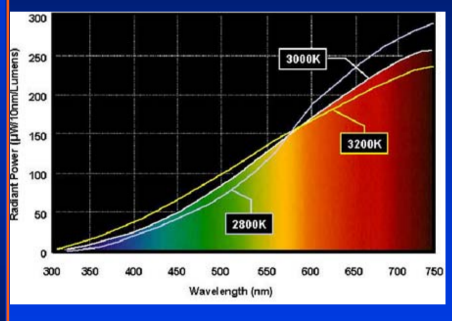
Alternate formulation Phong illumination

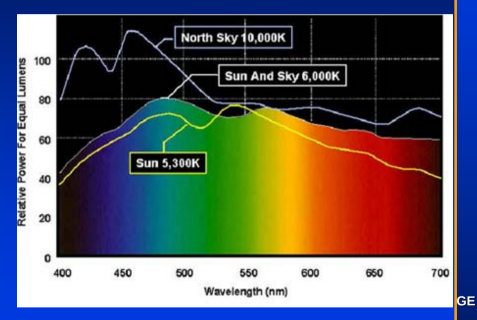
$$\overline{H} = \frac{(\overline{L} + \overline{V})}{|L + V|}$$

- If $\beta = 0$, brightest
- Smooth falloff $\propto (N \bullet H)^n$
- When Light & Viewer at ∞,
 H constant over the scene
- $\beta \neq \alpha$ (α is angle between R and V)



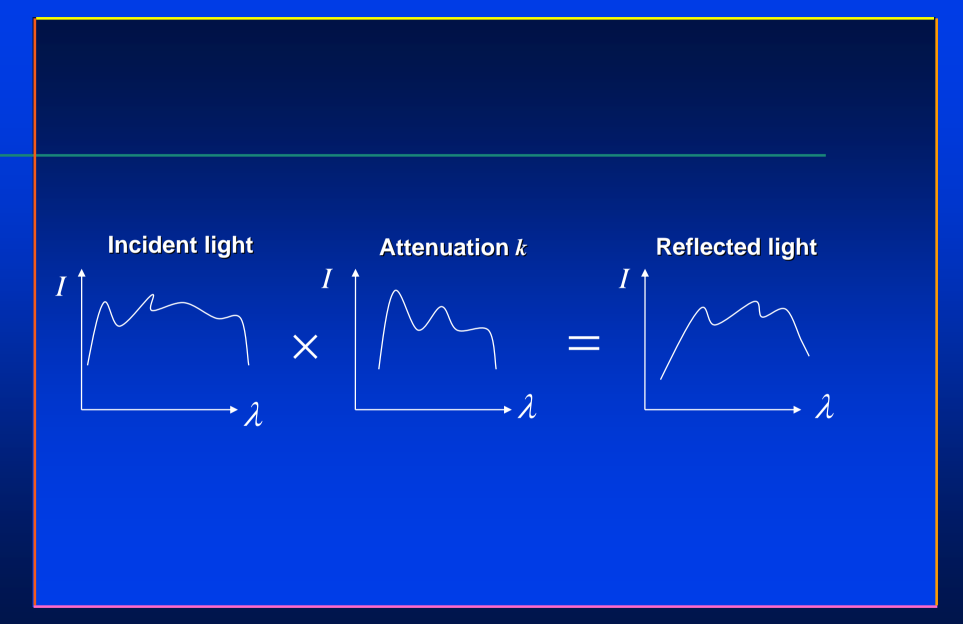
Wavelength dependence





Incandescent

Daylight



- To handle wavelength dependence more accurately:
 - 1. Sample I_{in} at several λ
 - **2.** Sample k at several λ
 - 3. Calculate several samples of I_{out}
 - 4. Convert spectral distribution to RGB for monitor using tristimulus theory

- By sampling at 3 points
 - Assuming certain conversion function (wrong)
 - Undersampling in frequency space (aliasing problems)
- Reflectance model still ad hoc

Physics-Based Specular Model Blinn (1977), Cook-Torrance (1982)

- Surface composed of mirror like microfacets
 - Normals distributed using some distribution function (e.g. Gaussian or Beckman)
 - Take into consideration self shadowing and masking of microfacets
 - Grazing incident angle give specular peak (paper example)
- Fresnel term (from classical wave theory EM radiation)
 - Wave length dependent reflection
 - Metal, non-plastic look color of reflection not color of light
- Although more accurate, not used in favor of simpler Phong model

$$I_{\lambda,r}(\lambda,\theta_i) = I_{\lambda,a}k_a(\lambda) + I_{\lambda,i}d\omega(k_dR_d(\lambda)(L\bullet N) + k_sR_s(\lambda,\theta_i))$$

- Ambient term same as before
- Diffuse essentially the same as before
 - do is solid angle of light source
- BRDF sum of diffuse and specular components (attempt at energy conservation):

$$R = k_{s}R_{s} + k_{d}R_{d}$$

$$k_s + k_d = 1$$

Specular term

$$R_{s}(\lambda, \theta_{i}) = \frac{DG\rho_{\lambda}'(\lambda, \theta_{i})}{\pi N \bullet V}$$

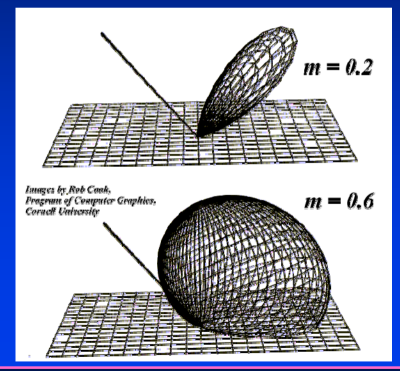
- N·V: as the angle between N and V increases, more of the area is seen by viewer
 - Specular peak at grazing angle
- D is Beckmann distribution
- G is masking/shadowing term
- $\rho'_{\lambda}(\lambda, \theta_i)$ is Fresnel term

Beckmann distribution

- Fractional area of microfacets oriented at angle α to average normal of surface, m is RMS slope of microfacets
 - Very close to Gaussian

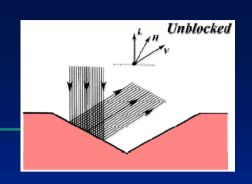
$$D = \frac{1}{4m^2 \cos^4 \alpha} e^{\left(-\frac{\tan \alpha}{m}\right)^2}$$

Average normal



Masking/Shadowing term

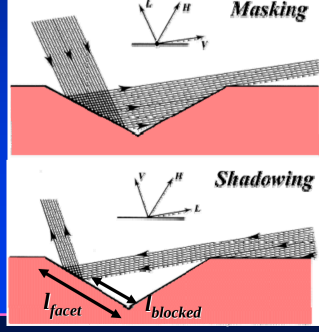
G: maximum of 1 (no masking or shadowing)



Energy that is not masked or shadowed contribute to specular term

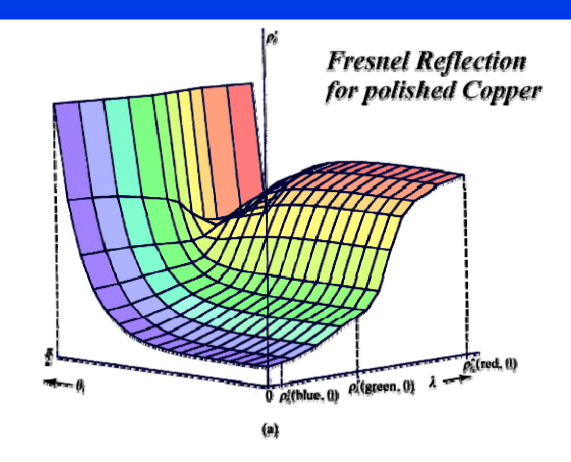
 Can be shown that masking and shadowing terms are:

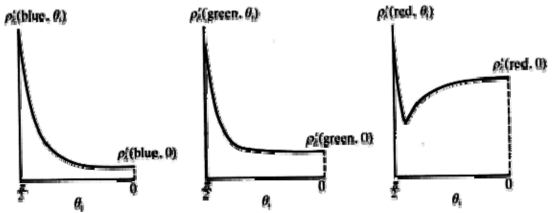
$$G = 1 - rac{l_{blocksd}}{l_{facet}}$$
 $G_{masking} = rac{2(m{n} \cdot ar{h})(m{n} \cdot m{v})}{m{v} \cdot ar{h}}$
 $G_{shadowing} = rac{2(m{n} \cdot ar{h})(m{n} \cdot ar{l})}{m{v} \cdot ar{h}}$
 $G = \min\{1, G_{masking}, G_{shadowing}\}$



Fresnel term

- $\rho_{\lambda}'(\lambda,\theta_i)$
- Electromagnetic propagation of light
- A function of angle of incidence, wavelength, and index of refraction (characteristic of material)
- No color change as angle approach m/2 (grazing angle)



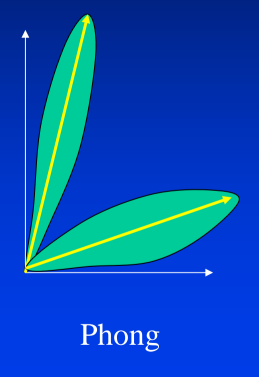


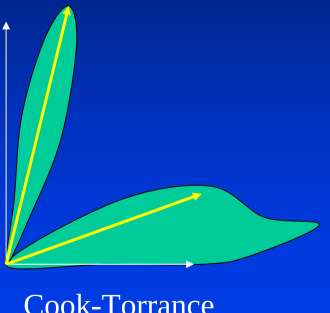
Limitations with Cook-Torrance Model

- Artificial separation into diffuse, specular
- Only local illumination, global hacked using ambient term as before
- Microfacet model only cross-sectional 2-D
- No anisotropy
 - Certain materials like cloth and "brushed" metal exhibit preferred reflection direction
 - Can be modeled by pre-computing the BRDF for different L direction
- Does not handle dirty, oxidized surfaces
- No polarization
- No sub-surface effects (e.g., important for skin)

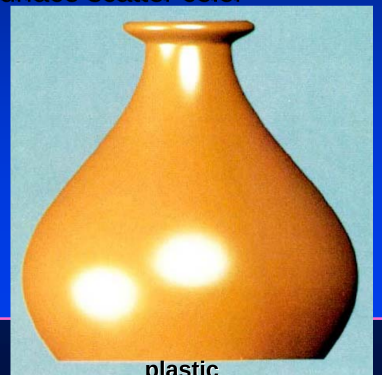
Gains with Cook-Torrance Model

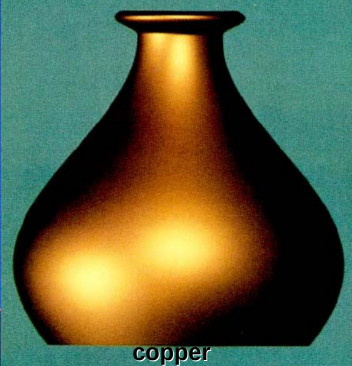
More accurate specular peak at grazing angle





- More accurate specular color shift in metals
- Plastic, no color shift: sub-surface scatter different color from surface scatter color

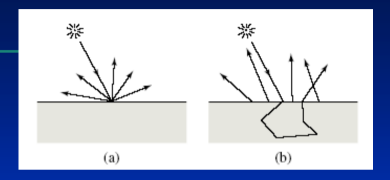


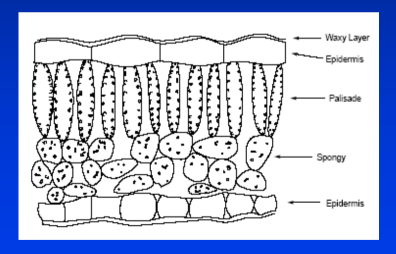


es K. Hahn

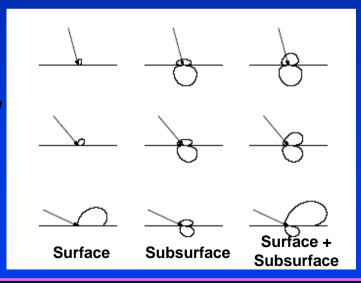
Subsurface scattering

- Scattering due to subsurface particles and different layers
- Seen in skin, leaf, etc.
- Result in Bidirectional
 Surface Scattering Reflection
 Distribution Function
 (BSSRDF)





- Reflection increases with material thickness.
- Scattering can be backward, isotropic, or forward
- Shape of BRDF lobe more flat
- Color bleeding
- Diffusion of light across shadow boundaries



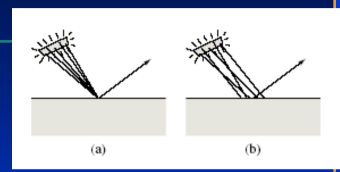
BSSRDF

 In addition to incoming and outgoing direction, include incoming point x_i and outgoing point x_r.

$$\rho_{\lambda}(\lambda, \theta_r, \phi_r, x_r, \theta_i, \phi_i, x_i)$$

• BRDF is simplification of BSSRDF assuming $x_i = x_r$

- Problem: Given an outgoing direction and position, how to determine the integration of all incoming direction and position...no longer a local model
- Material may not be isotropic
- Basically a "volume rendering the participating media" problem
 - E.g. by Monte-Carlo methods (more on this later)
 - Assume isotropic media







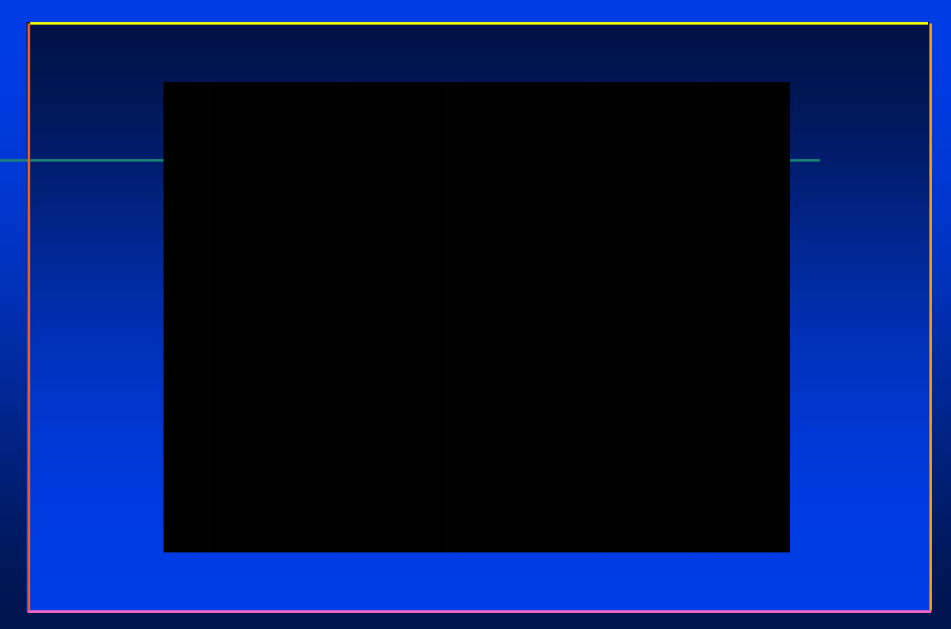




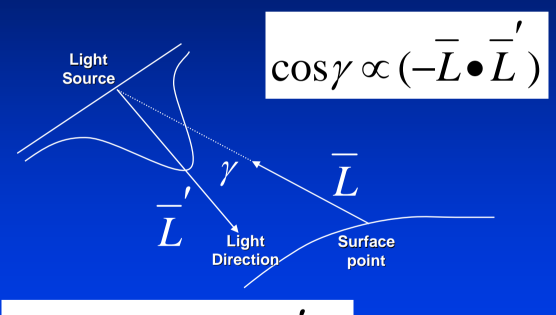


Backlit BSSRDF



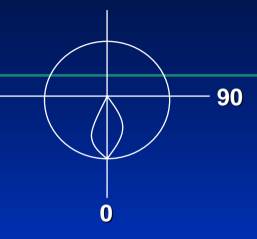


Directional Light Source

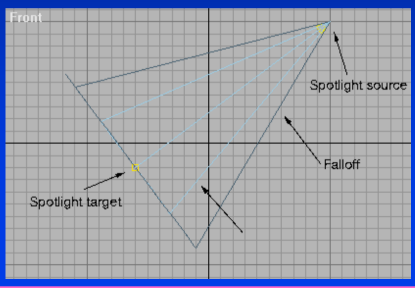


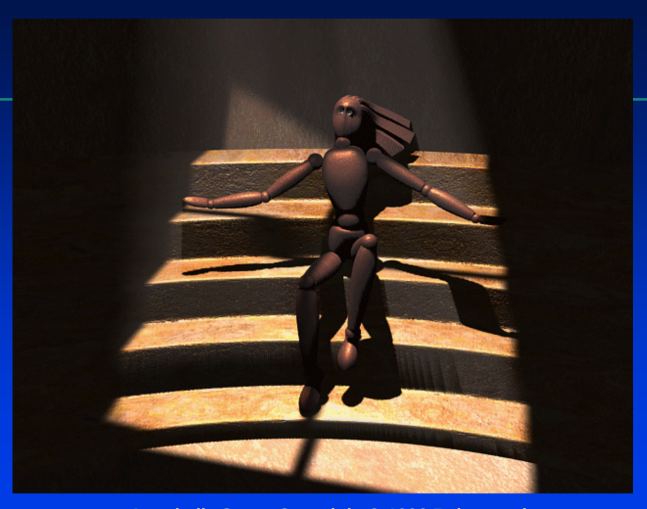
$$I_{p\lambda} = I_{L'\lambda} (-\overline{L} \bullet \overline{L}')^p$$

• Looking at equal $I_{p\lambda}$ vs γ



- Can also restrict range of $I_{p,\lambda} = 0$ for $\gamma > \delta$ (spot light)
- L now varies in the scene





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Multiple Light Sources

$$I_{\lambda} = I_{a\lambda} k_{a} O_{d\lambda} + \sum_{i} f_{att} I_{p\lambda i} [k_{d} O_{d\lambda} (\overline{N} \bullet \overline{L}_{i}) + k_{s} O_{s\lambda} (\overline{N} \bullet \overline{H})^{n}]$$

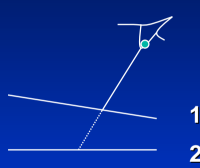
- Clamp I_x to max or normalize
- Must map to dynamic range of imaging system

Non-refractive transparency

Partially transparent polygon

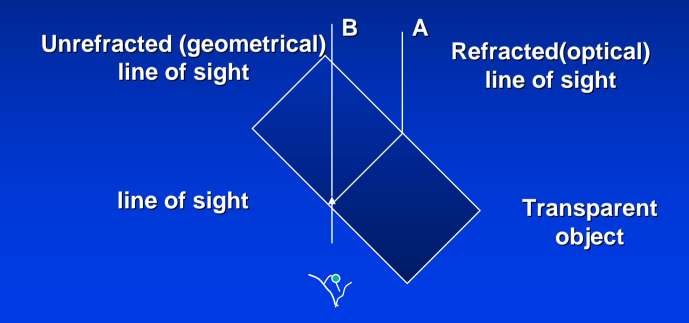
$$\boldsymbol{I}_{\lambda} = (1 - k_{t1})\boldsymbol{I}_{\lambda 1} + k_{t1}\boldsymbol{I}_{\lambda 2}$$

- $-k_{tl}$ transmittance of polygon 1
- $I_{\lambda I}$ intensity calculated for polygon 1
- $I_{\lambda 2}$ intensity calculated for polygon 2
- Assumption that polygon 1 does not reduce light reaching polygon 2
- If more semi-transparent polygons (say polygon 3) above, combine this result by a weighted sum using transmittance/opacity of polygon 3



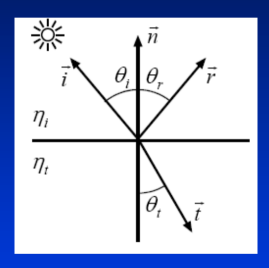
Refractive transparency

Usually by ray-tracing (to come later)



Snell's law:

$$\frac{\sin \theta_t}{\sin \theta_i} = \frac{\eta_{i\lambda}}{\eta_{t\lambda}}$$



 $\eta_{i\lambda}$ and $\eta_{t\lambda}$ are indices of refraction of the two media

Next: Texture mapping

