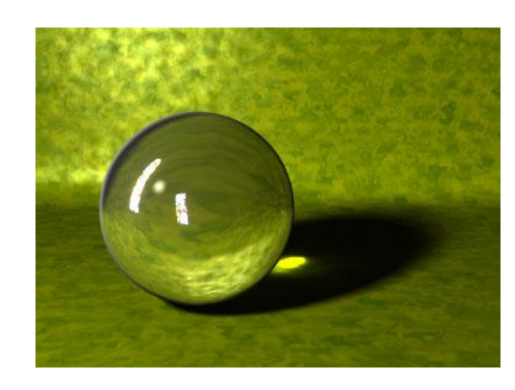
### קורס גרפיקה ממוחשבת

'סמסטר א 2009/2010

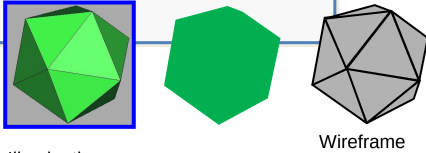
# Lighting

מבוסס (מאוד) על Thomas Funkhouser Princeton University COS 426, Fall 2000



# Ray Casting

```
Image RayCast(Camera camera, Scene scene, int width, int height)
    Image image = new Image(width, height);
    for (int i = 0; i < width; i++) {
         for (int j = 0; j < \text{height}; j++) {
             Ray ray = ConstructRayThroughPixel(camera, i, j);
             Intersection hit = FindIntersection(ray, scene);
             image[i][j] = GetColor(scene, ray, hit);
    return image;
```

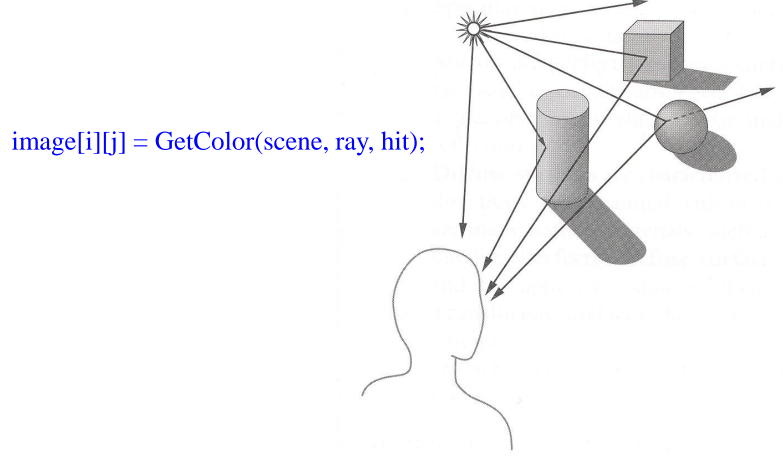


With Illumination

Without Illumination

#### Illumination

How do we compute radiance for a sample ray?

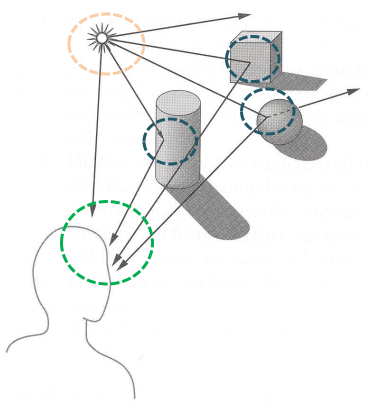


Angel Figure 6.2

#### Goal

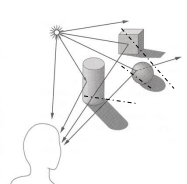
- Must derive computer models for ...
  - Emission at light sources
  - Scattering at surfaces
  - Reception at the camera

- Desirable features ...
  - Concise
  - Efficient to compute
  - "Accurate"

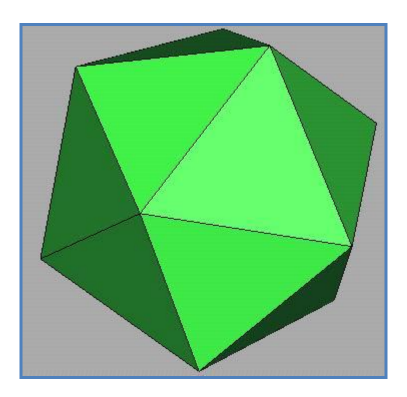


#### Overview

- Direct Illumination
  - Emission at light sources
  - Scattering at surfaces
- Global illumination
  - Shadows
  - Refractions
  - Inter-object reflections



**Shadows** 



**Direct Illumination** 

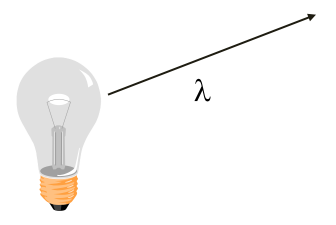
# Modeling Light Sources

- $I_L(x,y,z,\theta,\phi,\lambda)$  ...
  - describes the intensity of energy,
  - leaving a light source, ...
  - arriving at location(x,y,z), ...
  - from direction  $(\theta, \phi)$ , ...
  - with wavelength  $\lambda$



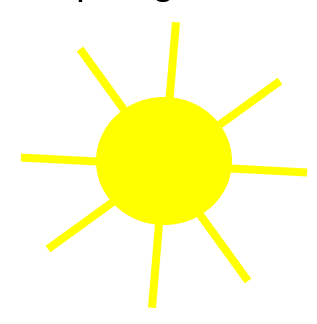
# **Empirical Models**

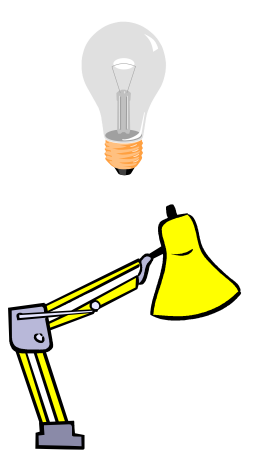
- Ideally measure irradiant energy for "all" situations
  - Too much storage
  - Difficult in practice



# OpenGL Light Source Models

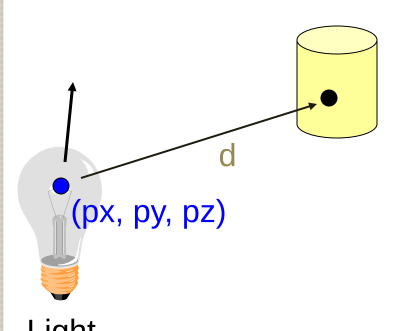
- Simple mathematical models:
  - Point light
  - Directional light
  - Spot light





# Point Light Source

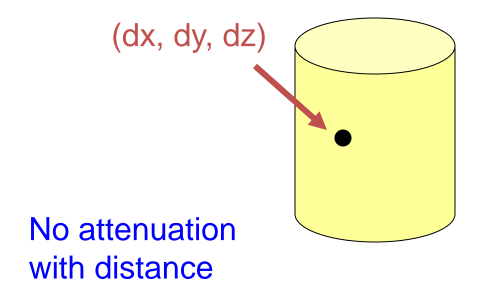
- Models omni-directional point source (e.g., bulb)
  - intensity (I<sub>0</sub>),
  - position (px, py, pz),
  - $\circ$  factors  $(k_c, k_l, k_q)$  for attenuation with distance (d)



$$I_L = \frac{I_0}{k_c + k_1 d + k_q d^2}$$

# Directional Light Source

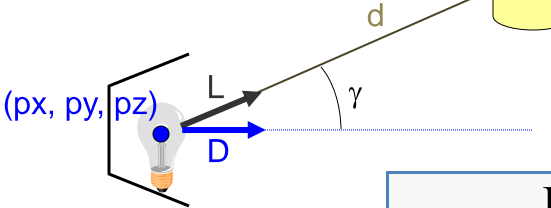
- Models point light source at infinity (e.g., sun)
  - intensity  $(I_0)$ ,
  - direction (dx,dy,dz)



$$I_L = I_0$$

# Spot Light Source

- Models point light source with direction (e.g., Luxo)
  - intensity  $(I_0)$ ,
  - position (px, py, pz),
  - direction D=(dx, dy, dz)
  - attenuation

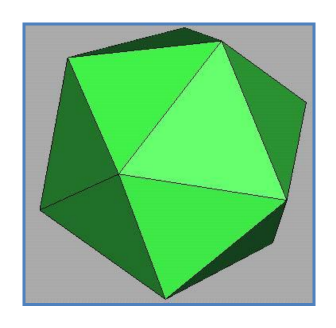


Light

$$I_L = \frac{I_0(D \bullet L)}{k_c + k_1 d + k_q d^2}$$

#### Overview

- Direct Illumination
  - Emission at light sources
  - Scattering at surfaces
- Global illumination
  - Shadows
  - Refractions
  - Inter-object reflections



**Direct Illumination** 

### Modeling Surface Reflectance

- $R_s(\theta, \phi, \gamma, \psi, \lambda)$  ...
  - describes the amount of incident energy,
  - arriving from direction  $(\theta, \phi)$ , ...
  - leaving in direction  $(\gamma, \psi), \dots$
  - $\circ$  with wavelength  $\lambda$

Surface

# **Empirical Models**

 Ideally measure radiant energy for "all" combinations of incident angles

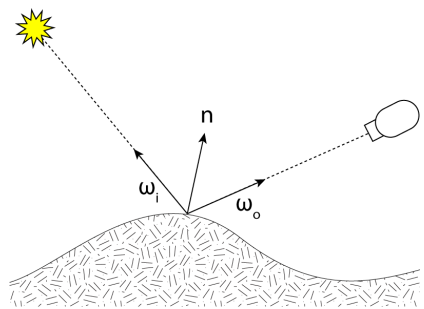
 Too much storage Difficult in practice  $(\theta, \phi)$  $(\psi,\lambda)$ Surface

# **Empirical Models**

- Example: BRDF (Bidirectional reflectance distribution function)
  - 4-dimensional function which defines light reflection at an opaque surface.

$$f_r(w_i, w_o) = \frac{dL_r(w_0)}{dE_i(w_i)} = \frac{dL_r(w_0)}{L_i(w_i)\cos(\theta_i)dw_i}$$

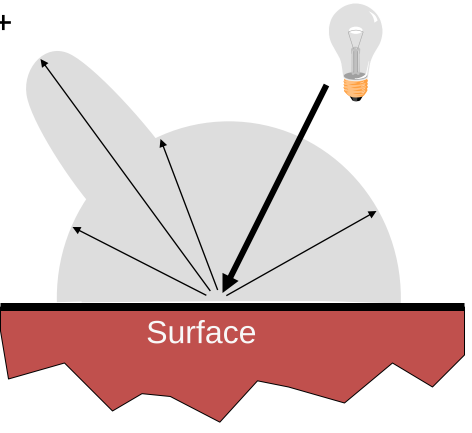




### OpenGL Reflectance Model

- Simple analytic model:
  - diffuse reflection +
  - specular reflection +
  - emission +
  - "ambient"

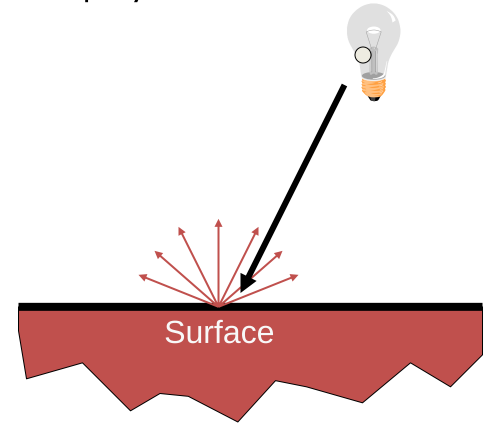
Based on model proposed by Phong in his PhD dissertation 1973



#### Diffuse Reflection

- Diffuse: Spread Out / To pass by spreading every way / To extend in all directions
- Assume surface reflects equally in all directions

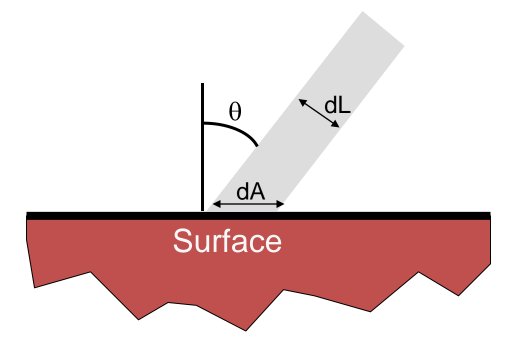
Examples: chalk, clay



#### Diffuse Reflection

- How much light is reflected?
  - Depends on angle of incident light

$$dL = dA \cos \Theta$$



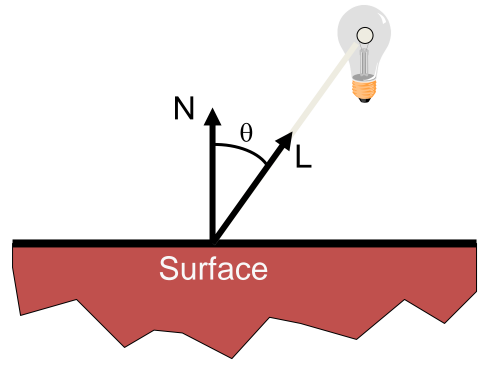
#### Diffuse Reflection

- Lambertian model
  - cosine law (dot product)

$$N \cdot L = |N||L|\cos\Theta$$

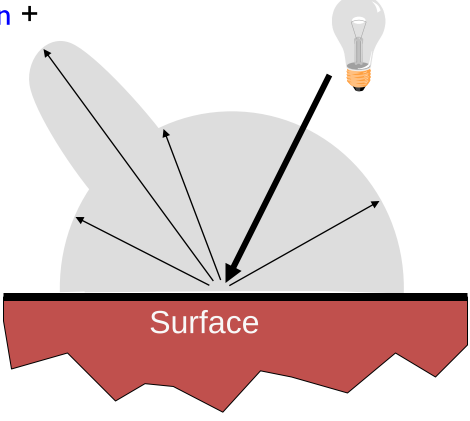
$$\hat{N} \cdot \hat{L} = \cos \Theta$$

$$I_D = K_D(\hat{N} \cdot \hat{L})I_L$$

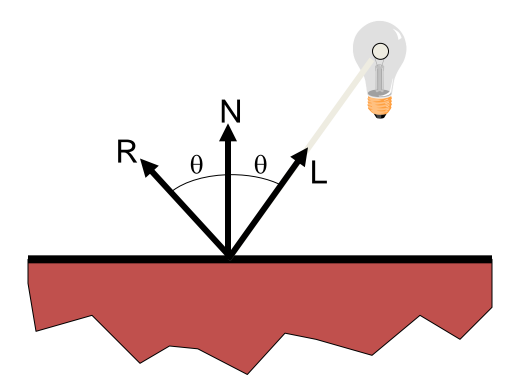


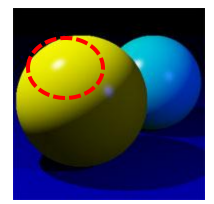
### OpenGL Reflectance Model

- Simple analytic model:
  - diffuse reflection +
  - specular reflection +
  - emission +
  - "ambient"



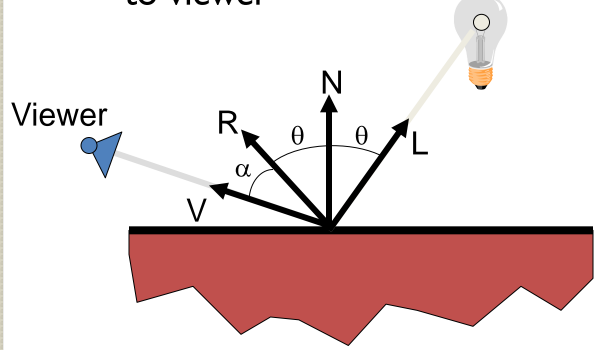
- Reflection is strongest near mirror angle
  - Examples: mirrors, metals





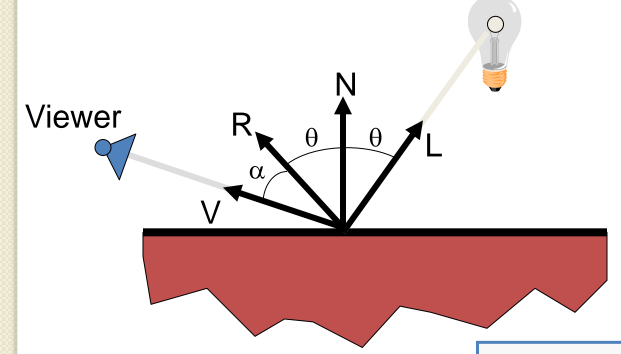
• How much light is seen?

 Depends on angle of incident light and angle to viewer



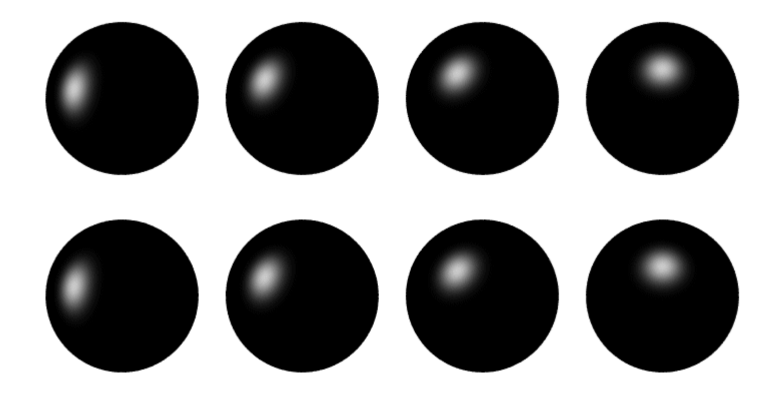
- Phong Model
  - $\circ \cos(\alpha)^n$

Phong exponent: apparent smoothness of the surface



$$I_S = K_S (V \bullet R)^n I_L$$

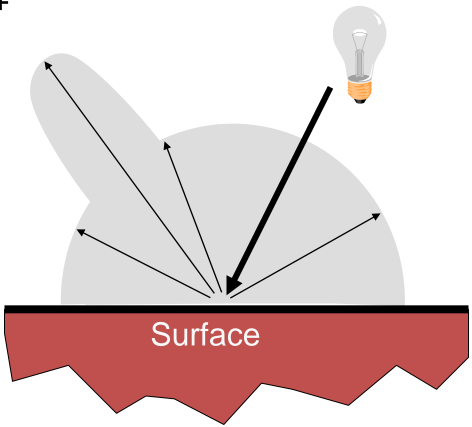
Phong Examples



Direction of light source and shininess exponent is varied

### OpenGL Reflectance Model

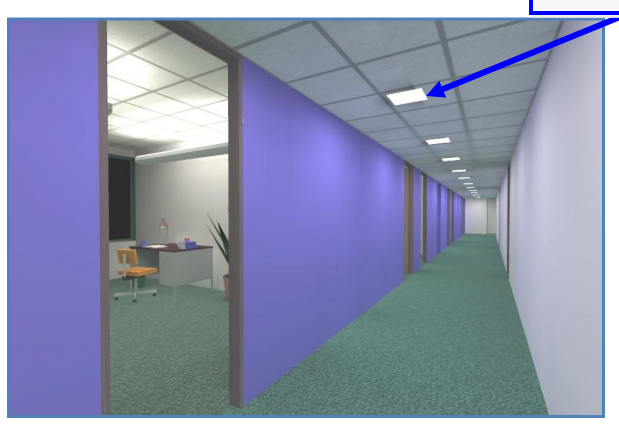
- Simple analytic model:
  - diffuse reflection +
  - specular reflection +
  - emission +
  - "ambient"



#### **Emission**

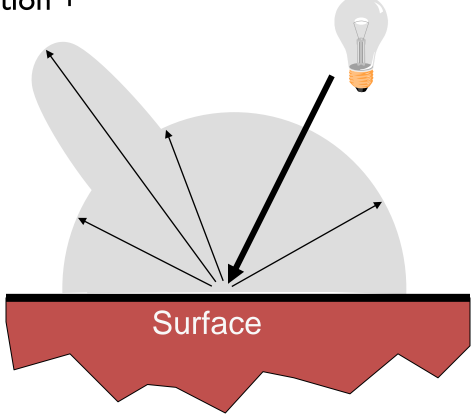
Represents light emanating directly from polygon

Emission ≠ 0



### OpenGL Reflectance Model

- Simple analytic model:
  - diffuse reflection +
  - specular reflection +
  - emission +
  - "ambient"



#### **Ambient Term**

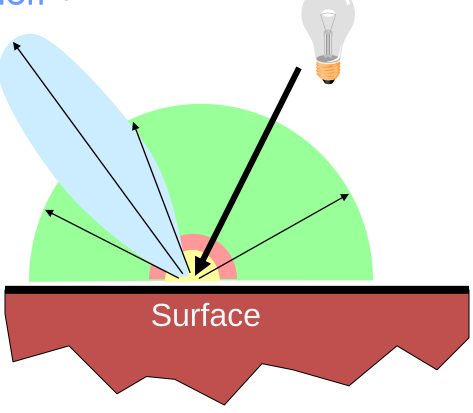
• Represents reflection of all indirect illumination



This is a total hack (avoids complexity of global illumination)!

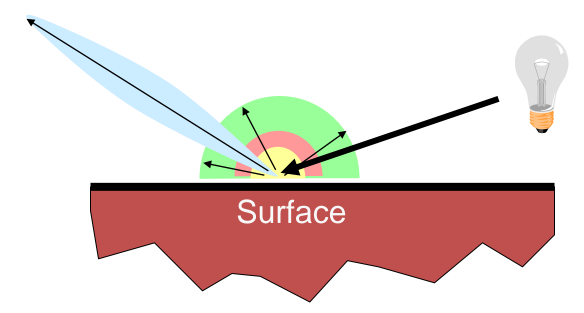
### OpenGL Reflectance Model

- Simple analytic model:
  - diffuse reflection +
  - specular reflection +
  - emission +
  - "ambient"



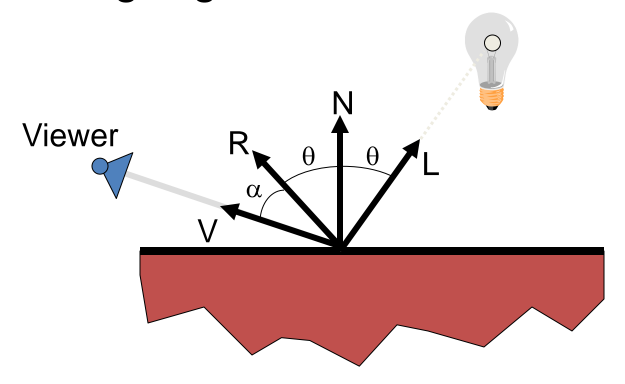
# OpenGL Reflectance Model

- Simple analytic model:
  - diffuse reflection +
  - specular reflection +
  - emission +
  - "ambient"



#### Surface Illumination Calculation

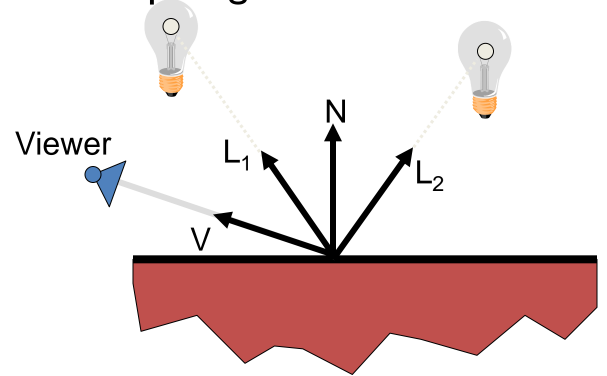
Single light source:



$$I = I_E + K_A I_{AL} + K_D (N \bullet L) I_L + K_S (V \bullet R)^n I_L$$

#### Surface Illumination Calculation

Multiple light sources:



$$I = I_E + K_A I_{AL} + \sum_{i} (K_D (N \bullet L_i) I_i + K_S (V \bullet R_i)^n I_i)$$

#### Overview

- Direct Illumination
  - Emission at light sources
  - Scattering at surfaces
- Global illumination
  - Shadows
  - Transmissions
  - Inter-object reflections



Global Illumination

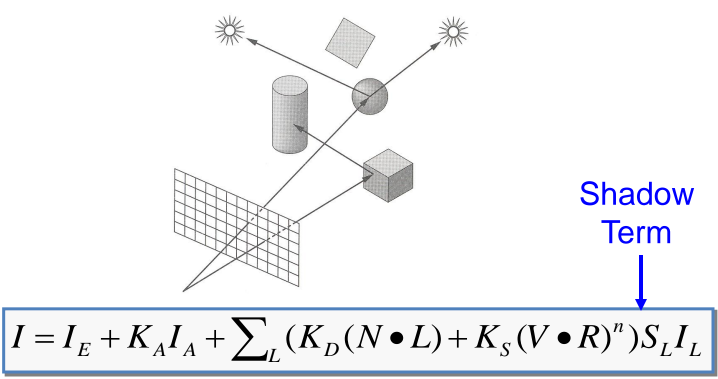
### Global Illumination



"Balanza" © <u>Jaime Vives Piqueres</u> (2002)

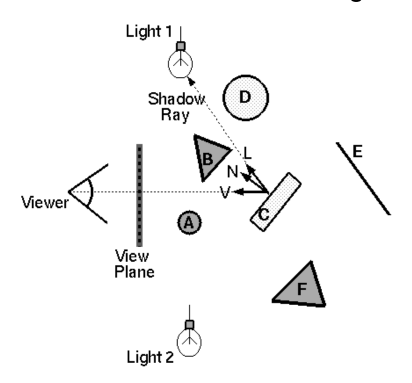
#### **Shadows**

- Shadow terms tell which light sources are blocked
  - Cast ray towards each light source L<sub>i</sub>
  - $S_i = 0$  if ray is blocked,  $S_i = I$  otherwise



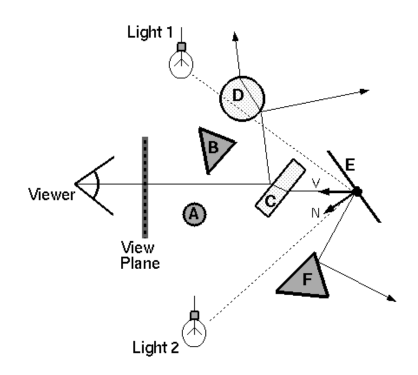
# Ray Casting

- Trace primary rays from camera
  - Direct illumination from unblocked lights only



$$I = I_E + K_A I_A + \sum_L (K_D(N \bullet L) + K_S(V \bullet R)^n) S_L I_L$$

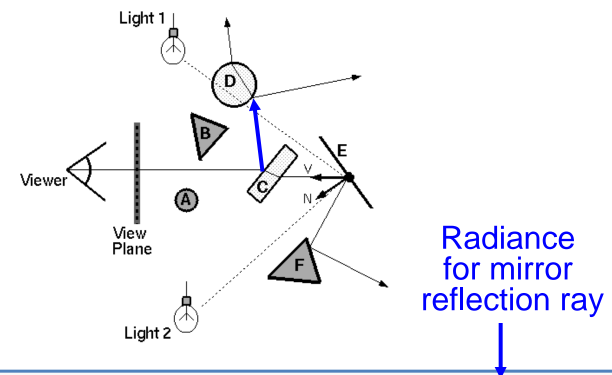
- Also trace secondary rays from hit surfaces
  - Global illumination from mirror reflection and transparency



$$I = I_E + K_A I_A + \sum_{L} (K_D (N \bullet L) + K_S (V \bullet R)^n) S_L I_L + K_S I_R + K_T I_T$$

#### Mirror reflections

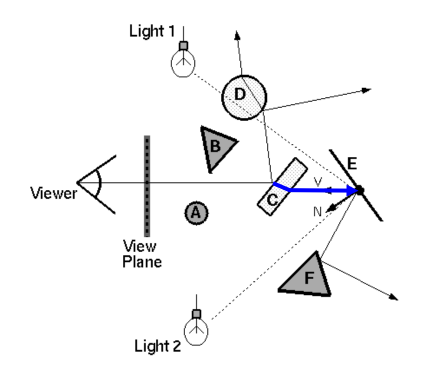
- Trace secondary ray in direction of mirror reflection
  - Evaluate radiance along secondary ray and include it into illumination model



$$I = I_E + K_A I_A + \sum_{L} (K_D (N \bullet L) + K_S (V \bullet R)^n) S_L I_L + K_S I_R + K_T I_T$$

# Transparency

- Trace secondary ray in direction of refraction
  - Evaluate radiance along secondary ray and include it into illumination model

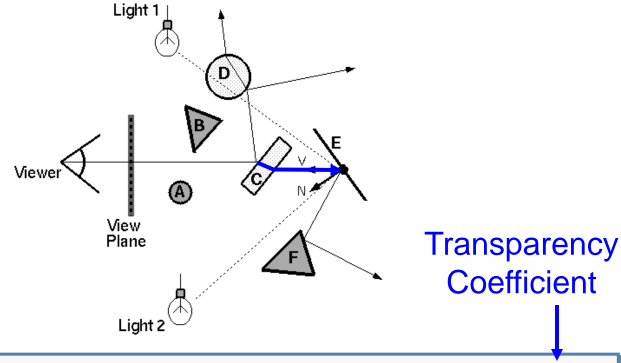


Radiance for refraction ray

$$I = I_E + K_A I_A + \sum_L (K_D (N \bullet L) + K_S (V \bullet R)^n) S_L I_L + K_S I_R + K_T I_T$$

# Transparency

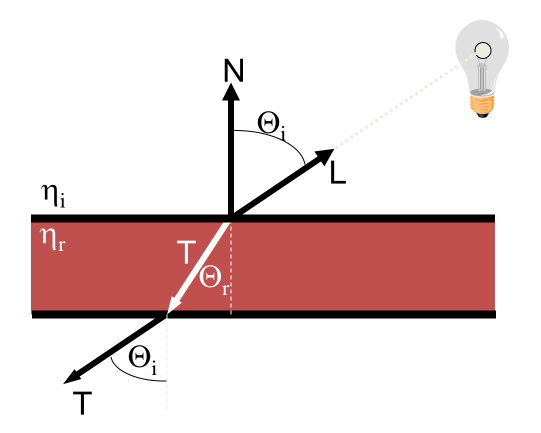
- Transparency coefficient is fraction transmitted
  - $K_T = I$  if object is translucent,  $K_T = 0$  if object is opaque
  - ∘ 0 < K<sub>T</sub> < I if object is semi-translucent

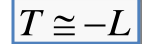


$$I = I_E + K_A I_A + \sum_L (K_D (N \bullet L) + K_S (V \bullet R)^n) S_L I_L + K_S I_R + K_T I_T$$

# Refractive Transparency

- For thin surfaces, can ignore change in direction
  - Assume light travels straight through surface

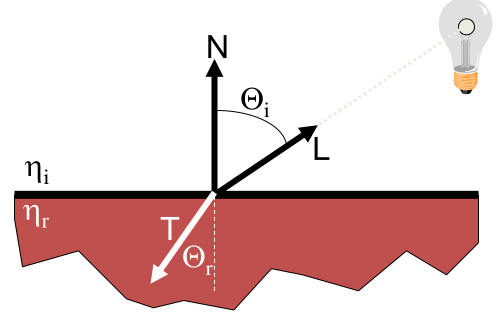




### Refractive Transparency

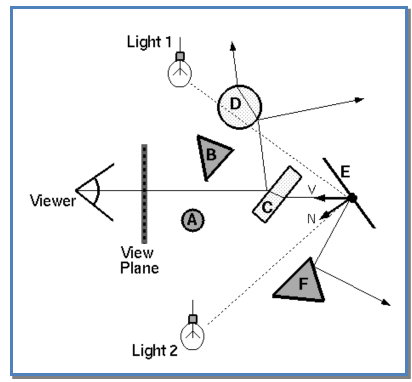
For solid objects, apply Snell's law:

$$\eta_r \sin \Theta_r = \eta_i \sin \Theta_i$$

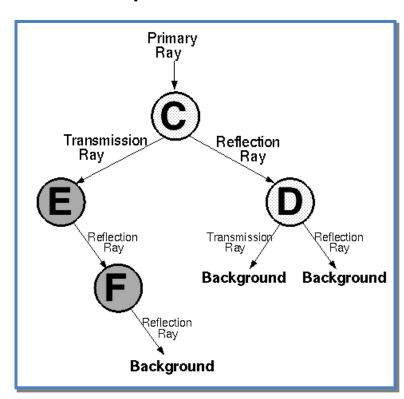


$$T = (\frac{\eta_i}{\eta_r} \cos \Theta_i - \cos \Theta_r) N - \frac{\eta_i}{\eta_r} L$$

Ray tree represents illumination computation



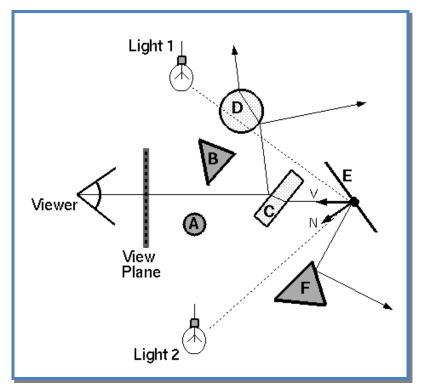




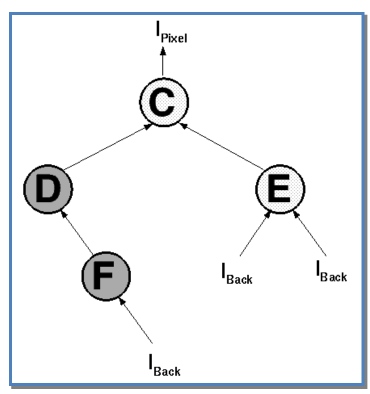
Ray tree

$$I = I_E + K_A I_A + \sum_{L} (K_D (N \bullet L) + K_S (V \bullet R)^n) S_L I_L + K_S I_R + K_T I_T$$

Ray tree represents illumination computation



Ray traced through scene



Ray tree

$$I = I_E + K_A I_A + \sum_{L} (K_D (N \bullet L) + K_S (V \bullet R)^n) S_L I_L + K_S I_R + K_T I_T$$

GetColor calls RayTrace recursively

```
Image RayTrace(Camera camera, Scene scene, int width, int height)
    Image image = new Image(width, height);
    for (int i = 0; i < width; i++) {
         for (int j = 0; j < \text{height}; j++) {
             Ray ray = ConstructRayThroughPixel(camera, i, j);
             Intersection hit = FindIntersection(ray, scene);
             image[i][j] = GetColor(scene, ray, hit);
    return image;
```

### Summary

- Ray casting (direct Illumination)
  - Usually use simple analytic approximations for light source emission and surface reflectance
- Recursive ray tracing (global illumination)
  - Incorporate shadows, mirror reflections, and pure refractions

All of this is an approximation so that it is practical to compute

More on global illumination later!

# Illumination Terminology

- Radiant power [flux]  $(\Phi)$ 
  - Rate at which light energy is transmitted (in Watts).
- Radiant Intensity (I)
  - Power radiated onto a unit solid angle in direction (in Watts/sr)
    - e.g.: energy distribution of a light source (inverse square law)
- Radiance (L)
  - Radiant intensity per unit projected surface area (in Watts/m²sr)
    - e.g.: light carried by a single ray (no inverse square law)
- Irradiance (E)
  - Incident flux density on a locally planar area (in Watts/m²)
    - e.g.: light hitting a surface along a
- Radiosity (B)
  - Exitant flux density from a locally planar area (in Watts/ m²)