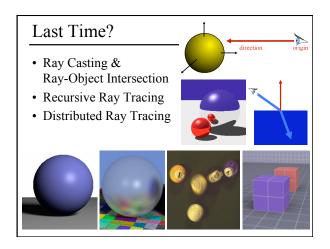


Quiz Discussion		

### Announcements: Final Projects

- *Everyone* should post one or more ideas for a final project on LMS ("due" Monday after Spring Break)
- Connect with potential teammates (teams of 2 strongly recommended)
- Start finding & reading background papers
- Proposal & summary of background research are due in a couple weeks



### Today

- Local Illumination
  - BRDF
  - Ideal Diffuse Reflectance
  - Ideal Specular Reflectance
  - The Phong Model
- Why is Global Illumination Important?
- Radiosity Matrix
- Calculating the Form Factors
- Advanced Radiosity

### BRDF

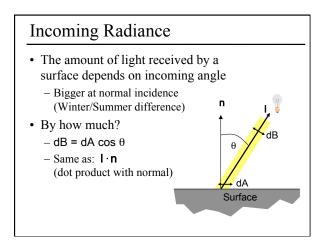
- Ratio of light coming from one direction that gets reflected in another direction
- Bidirectional Reflectance Distribution Function
  - -4D $-R(\theta_i,\phi_i;\theta_o,\phi_o)$

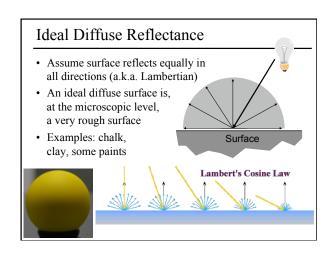
Ö

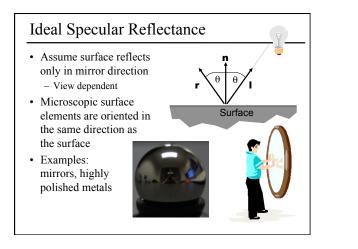
θ.

¢,

θ

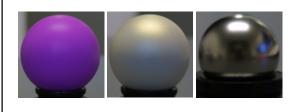






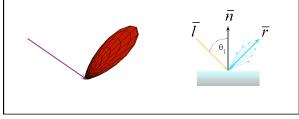
## Non-Ideal Reflectors Real materials tend to be *neither*

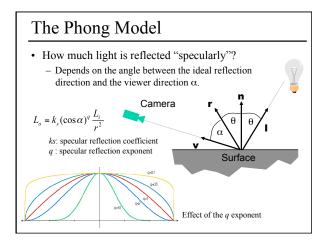
- Real materials tend to be *neither* ideal diffuse *nor* ideal reflective
- Highlight is blurry, looks glossy



### Non-Ideal Reflectors

- Most light reflects in the ideal reflected direction
- Microscopic surface variations will reflect light just slightly offset
- How much light is reflected?





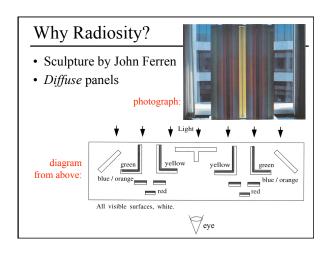
# The Phong Model• Sum of three components:<br/>diffuse reflection + specular reflection + "ambient".• In a typical room, everything receives at least a<br/>little bit of light• Ambient illumination<br/>represents the<br/>reflection of all<br/>indirect illumination<br/> $L(\omega_r) = k_a$ • This is a total hack!

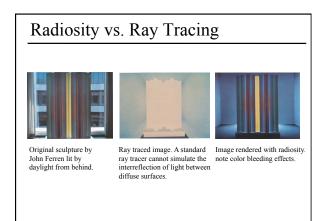


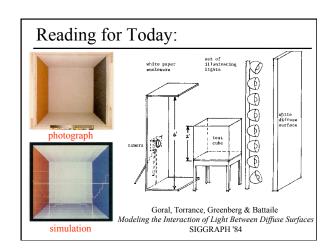
### Today

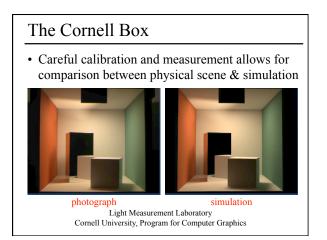
- Local Illumination
- Why is Global Illumination Important?
  - The Cornell Box
  - Radiosity vs. Ray Tracing
- Radiosity Matrix
- Calculating the Form Factors
- Advanced Radiosity

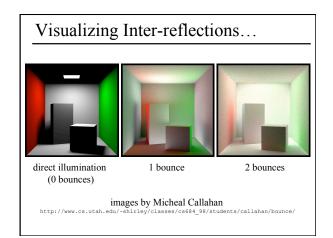






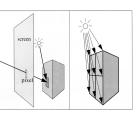






### Radiosity vs. Ray Tracing

- Ray tracing is an *image-space* algorithm – If the camera is moved, we have to start over
- Radiosity is computed in *object-space* 
  - View-independent (just don't move the light)
    Can pre-compute
  - complex lighting to allow interactive walkthroughs



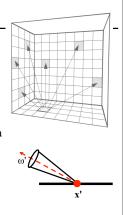
### Today

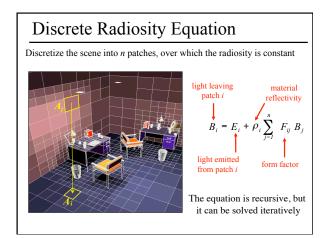
- Local Illumination
- Why is Global Illumination Important?
- Radiosity Matrix
- Calculating the Form Factors
- · Advanced Radiosity

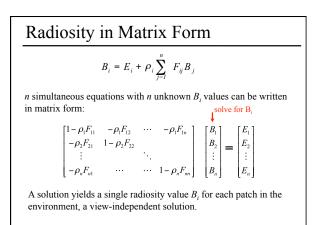
### Radiosity Overview

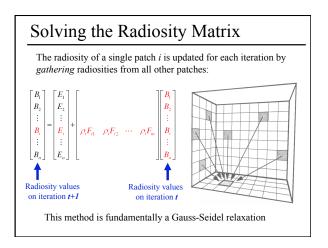
- Surfaces are assumed to be perfectly Lambertian (diffuse)

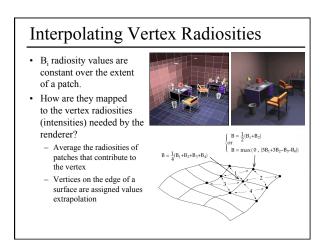
   reflect incident light in all directions with equal intensity
- The scene is divided into a set of small areas, or patches.
- The radiosity, B<sub>i</sub>, of patch *i* is the total rate of energy leaving a surface. The radiosity over a patch is constant.
- Units for radiosity: Watts / steradian \* meter<sup>2</sup>

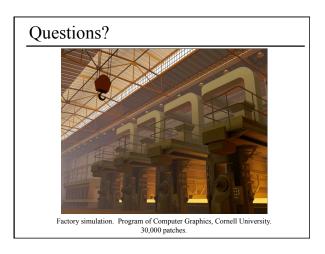










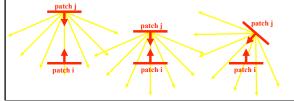


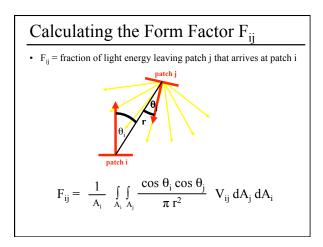
### Today

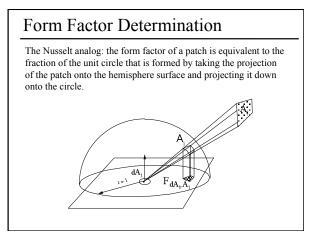
- Local Illumination
- Why is Global Illumination Important?
- Radiosity Equation/Matrix
- Calculating the Form Factors
- Advanced Radiosity

### Calculating the Form Factor F<sub>ij</sub>

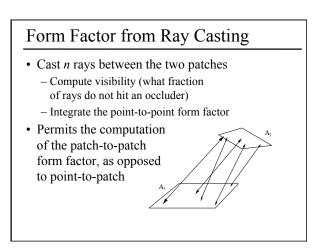
- $F_{ij}$  = fraction of light energy leaving patch j that arrives at patch i
- Takes account of both:
  - geometry (size, orientation & position)
  - visibility (are there any occluders?)

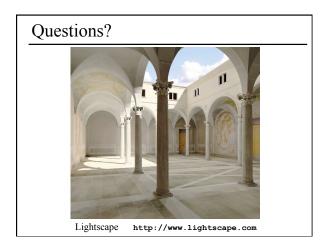






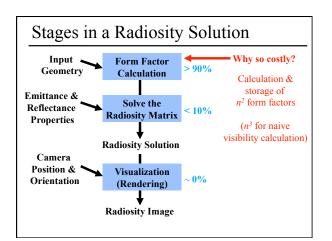
## Hemicube Algorithm A hemicube is constructed around the center of each patch Faces of the hemicube are divided into "pixels" Each patch is projected (rasterized) onto the faces of the hemicube Each pixel stores its pre-computed form factor. The form factor for a particular patch is just the sum of the pixels it overlaps Patch occlusions are handled similar to z-buffer rasterization

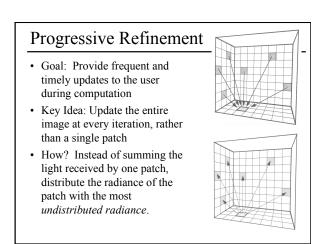


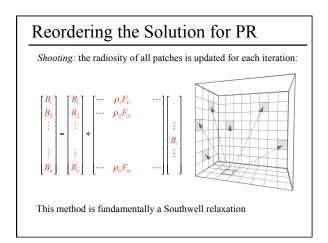


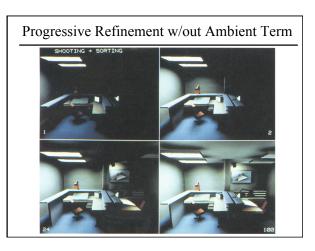
### Today

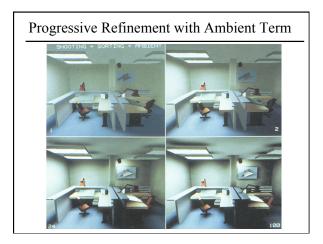
- Local Illumination
- Why is Global Illumination Important?
- Radiosity Equation/Matrix
- Calculating the Form Factors
- Advanced Radiosity
  - Progressive Radiosity
  - Adaptive Subdivision
  - Discontinuity Meshing
  - Hierarchical Radiosity













### Today

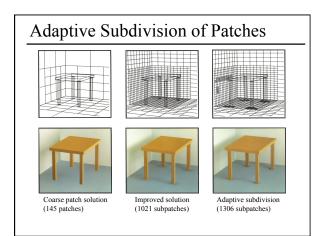
- Local Illumination
- Why is Global Illumination Important?
- Radiosity Equation/Matrix
- Calculating the Form Factors
- · Advanced Radiosity
  - Progressive Radiosity
  - Adaptive Subdivision
  - Discontinuity Meshing
  - Hierarchical Radiosity

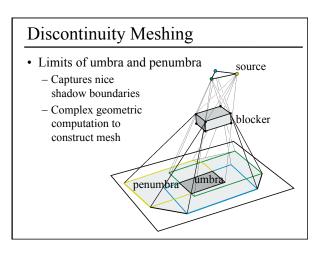
### Increasing the Accuracy of the Solution

### What's wrong with this picture?



- Image quality is a function of patch size
- Compute a solution on a uniform initial mesh, then refine the mesh in areas that exceed some error tolerance:
- shadow boundaries
- other areas with a high radiosity gradient







### Hierarchical Radiosity

- Group elements when the light exchange is not important
   Breaks the quadratic complexity
- Control non trivial, memory cost

