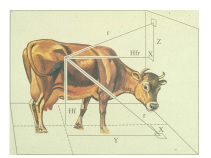
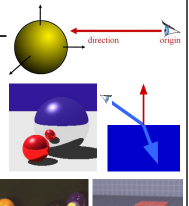
Local vs. Global Illumination & Radiosity

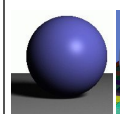


An early application of radiative heat transfer in stables.

Last Time?

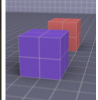
- Ray Casting & Ray-Object Intersection
- Recursive Ray Tracing
- Distributed Ray Tracing





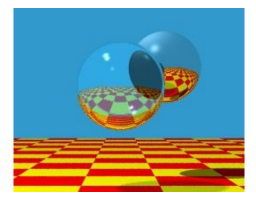






Reading for Today

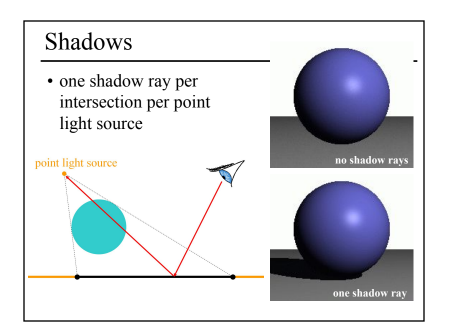
• "An improved illumination model for shaded display" Turner Whitted, 1980.

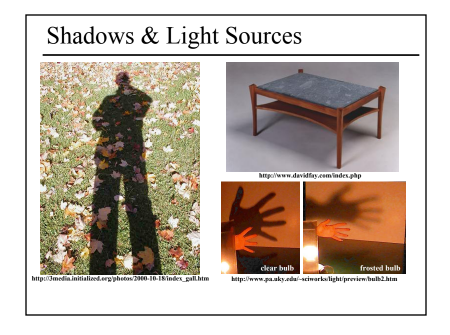


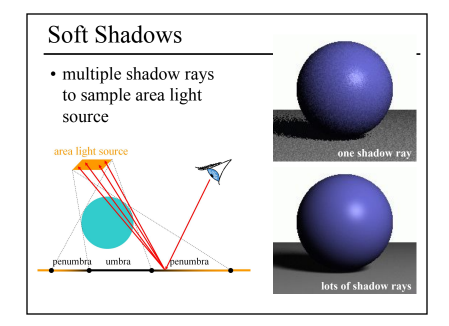
Other Reading for Today

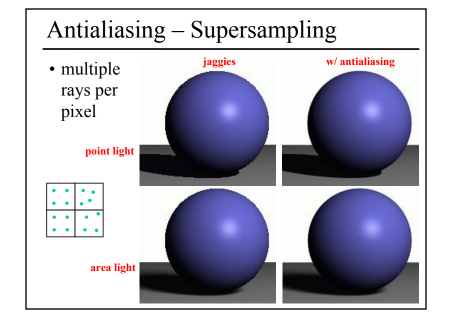
• "Distributed Ray Tracing", Cook, Porter, & Carpenter, SIGGRAPH 1984.

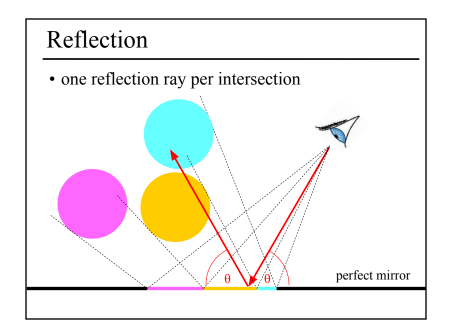


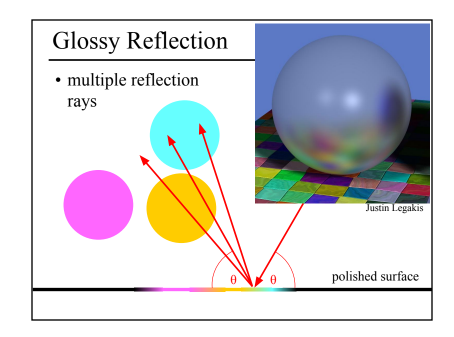


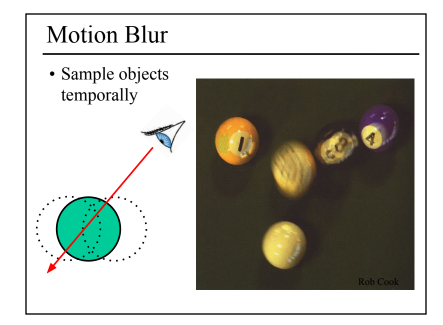


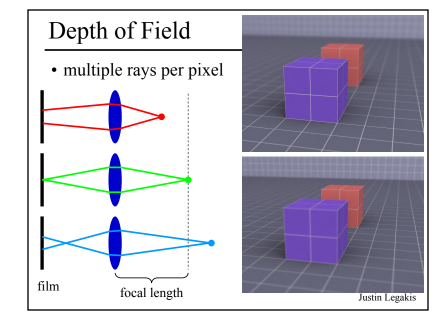












Ray Tracing Algorithm Analysis

- Ray casting
- Lots of primitives
- Recursive
- Distributed Ray Tracing Effects
 - Soft shadows
 - Anti-aliasing
 - Glossy reflection
 - Motion blur
 - Depth of field

cost ≈ height * width *

num primitives *
intersection cost *

size of recursive ray tree *

num shadow rays *
num supersamples *
num glossy rays *
num temporal samples *
num focal samples *
...

can we reduce this?

these can serve double duty

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

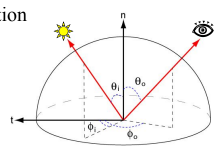
BRDF

- Ratio of light coming from one direction that gets reflected in another direction
- Bidirectional Reflectance
 Distribution Function



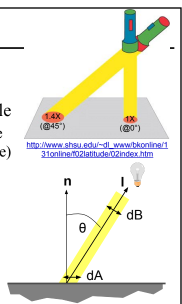
 $-R(\theta_i, \varphi_i; \theta_o, \varphi_o)$

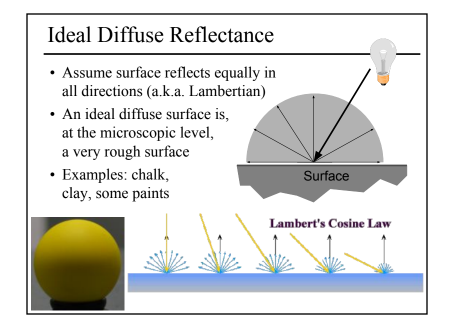
-Note: BRDF for *isotropic* materials is 3D

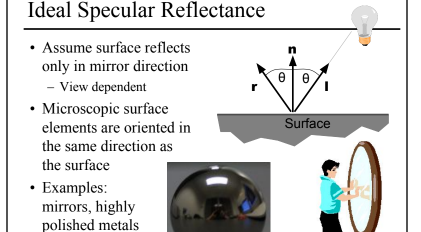


Incoming Radiance

- The amount of light received by a surface depends on incoming angle
 - Bigger at normal incidence (Winter/Summer difference)
- By how much?
 - $-dB = dA \cos \theta$
 - Same as: I · n(dot product with normal)







Non-Ideal Reflectors

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

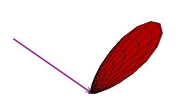


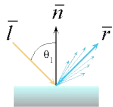




Non-Ideal Reflectors

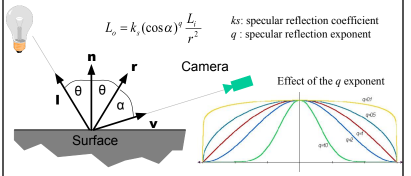
- Most light reflects in the ideal reflected direction
- Microscopic surface variations will reflect light just slightly offset
- How much light is reflected?





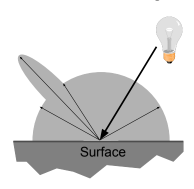
The Phong Model

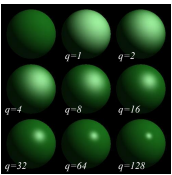
- An empirical (observational) model
- How much light is reflected "specularly"?
 - Depends on the angle α , between the ideal reflection direction r and the viewer direction l



The Phong Model

• Sum of three components: diffuse reflection + specular reflection + "ambient".





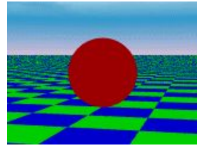
variations in Phong specular exponent

Ambient Illumination

- In a typical room, everything receives at least a little bit of light
- Ambient illumination represents the reflection of all indirect illumination

$$L(\omega_r) = k_a$$

• This is a total hack!



Questions?



Lightscape http://www.lightscape.com

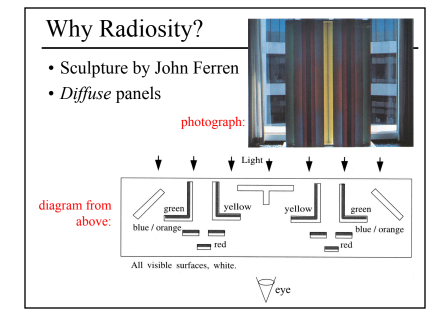
Today

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

Why Global Illumination?

- Simulate all light inter-reflections (indirect lighting)
 - in a room, a lot of the light is indirect: it is reflected by walls.
- How have we dealt with this so far?
 - Ambient term to fake some uniform indirect light





Radiosity vs. Ray Tracing



Original sculpture by John Ferren lit by daylight from behind.



Ray traced image. A standard ray tracer cannot simulate the interreflection of light between diffuse surfaces.



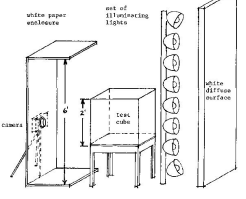
Image rendered with radiosity. note color bleeding effects.

Reading for Tuesday





simulation



Goral, Torrance, Greenberg & Battaile Modeling the Interaction of Light Between Diffuse Surfaces SIGGRAPH '84

The Cornell Box

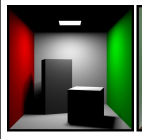
• Careful calibration and measurement allows for comparison between physical scene & simulation

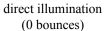




photograph simulation
Light Measurement Laboratory
Cornell University, Program for Computer Graphics

Visualizing Inter-reflections...







1 bounce



2 bounces

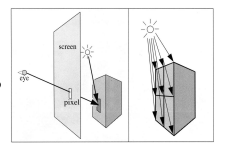
Note: image brightness not constant between images

images by Micheal Callahan

http://www.cs.utah.edu/~shirley/classes/cs684_98/students/callahan/bounce/

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

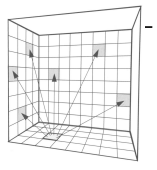


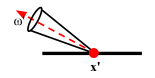
Today

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Radiosity Overview

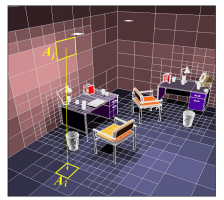
- Surfaces are assumed to be perfectly Lambertian (diffuse)
 - reflect incident light in all directions with equal intensity
- The scene is divided into a set of small areas, or patches.
- The radiosity, B_i, of patch *i* is the total rate of energy leaving a surface. The radiosity over a patch is constant.
- Units for radiosity: Watts / steradian * meter²

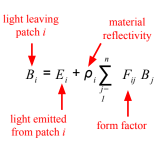




Discrete Radiosity Equation

Discretize the scene into n patches, over which the radiosity is constant





The equation is recursive, but it can be solved iteratively

Radiosity in Matrix Form

$$B_i = E_i + \rho_i \sum_{j=1}^n F_{ij} B_j$$

n simultaneous equations with n unknown B_i values can be written in matrix form:

$$\begin{bmatrix} 1-\rho_1F_{11} & -\rho_1F_{12} & \cdots & -\rho_1F_{1n} \\ -\rho_2F_{21} & 1-\rho_2F_{22} & & & \\ \vdots & & \ddots & & \\ -\rho_nF_{n1} & \cdots & \cdots & 1-\rho_nF_{nn} \end{bmatrix} \begin{bmatrix} B_1 \\ B_2 \\ \vdots \\ B_n \end{bmatrix} = \begin{bmatrix} E_1 \\ E_2 \\ \vdots \\ E_n \end{bmatrix}$$

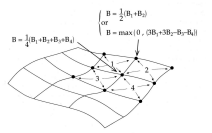
A solution yields a single radiosity value B_i for each patch in the environment, a view-independent solution.

Interpolating Vertex Radiosities

- B_i radiosity values are constant over the extent of a patch.
- How are they mapped to the vertex radiosities (intensities) needed by the renderer?
 - Average the radiosities of patches that contribute to the vertex
 - Vertices on the edge of a surface are assigned values extrapolation

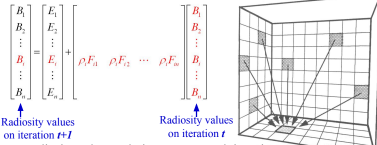






Solving the Radiosity Matrix

- Initialize all radiosity values to 0
- Each iteration, update the radiosity of each patch by *gathering* the contribution of radiosities from all other patches:



- · Radiosity values only increase on each iteration
- This method is fundamentally a Gauss-Seidel relaxation

Questions?



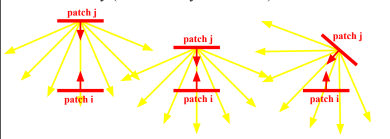
Factory simulation. Program of Computer Graphics, Cornell University. 30,000 patches.

Today

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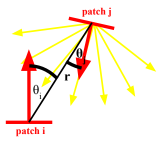
Calculating the Form Factor F_{ii}

- 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?)



Calculating the Form Factor F_{ij}

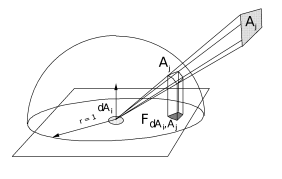
• F_{ij} = fraction of light energy leaving patch j that arrives at patch i



$$F_{ij} = \frac{1}{A_i} \int_{A_i} \int_{A_i} \frac{\cos \theta_i \cos \theta_j}{\pi r^2} V_{ij} dA_j dA_i$$

Form Factor Determination

The Nusselt analog: the form factor of a patch is equivalent to the fraction of the unit circle that is formed by taking the projection of the patch onto the hemisphere surface and projecting it down onto the circle.



Hemicube Algorithm

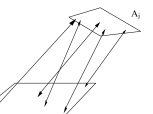
- A hemicube is constructed around the center of each patch
- Faces of the hemicube are divided into "pixels"
- Each patch is projected (rasterized) onto the faces of the hemicube
- Each pixel stores its pre-computed form factor
 The form factor for a particular
 patch is just the sum of
 the pixels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



- Cast *n* rays between the two patches
 - Compute visibility (what fraction of rays do not hit an occluder)



- Integrate the point-to-point form factor
- Permits the computation of the patch-to-patch form factor, as opposed to point-to-patch



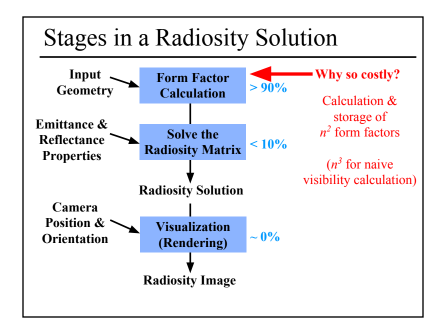
Questions?



Lightscape http://www.lightscape.com

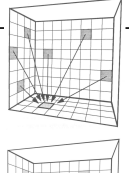
Today

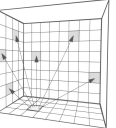
- Local Illumination
- Why is Global Illumination Important?
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- Advanced Radiosity
 - Progressive Radiosity
 - Adaptive Subdivision
 - Discontinuity Meshing
 - Hierarchical Radiosity



Progressive Refinement

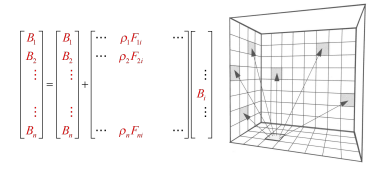
- Goal: Provide frequent and timely updates to the user during computation
- Key Idea: Update the entire image at every iteration, rather than a single patch
- How? Instead of summing the light received by one patch, distribute the radiance of the patch with the most *undistributed radiance*.





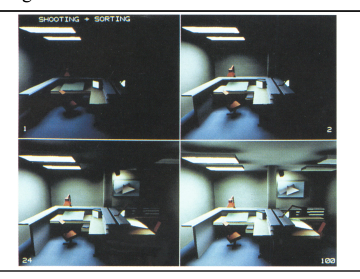
Reordering the Solution for PR

Shooting: the radiosity of all patches is updated for each iteration:

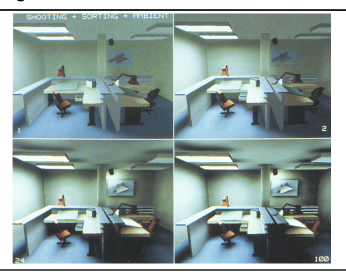


This method is fundamentally a Southwell relaxation

Progressive Refinement w/out Ambient Term



Progressive Refinement with Ambient Term



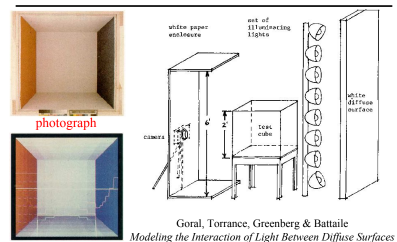
Questions?



Lightscape http://www.lightscape.com

Reading for Friday:

simulation



SIGGRAPH '84

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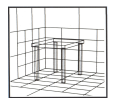
Increasing the Accuracy of the Solution

What's wrong with this picture?

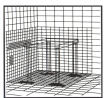


- Image quality is a function of patch size
- Compute a solution on a uniform initial mesh, then refine the mesh in areas that exceed some error tolerance:
 - shadow boundaries
 - other areas with a high radiosity gradient

Adaptive Subdivision of Patches











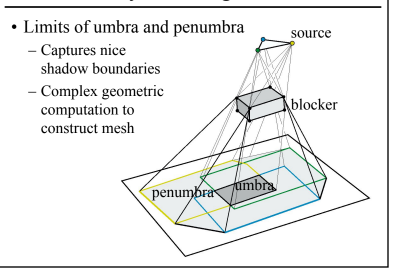


Coarse patch solution (145 patches)

Improved solution (1021 subpatches)

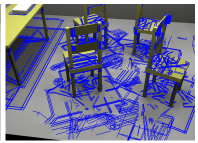
Adaptive subdivision (1306 subpatches)

Discontinuity Meshing



Optional Reading for Friday:



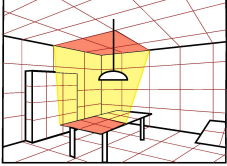


"Fast and Accurate Hierarchical Radiosity Using Global Visibility" Durand, Drettakis, & Puech 1999

Hierarchical Radiosity

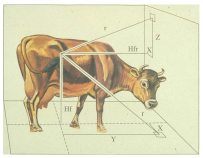
- Group elements when the light exchange is not important
 - Breaks the quadratic complexity
 - Control non trivial, memory cost





Practical Problems with Radiosity

- Meshing
 - memory
 - -robustness
- Form factors
 - computation



Cow-cow form factor?

- Diffuse limitation
 - extension to specular takes too much memory

Questions?



Lightscape http://www.lightscape.com