CS-184: Computer Graphics

Lecture #23: Global Illumination

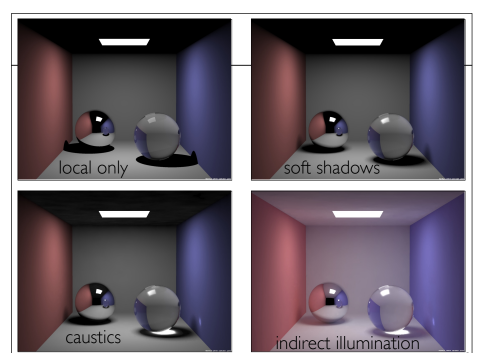
Prof. James O'Brien University of California, Berkeley

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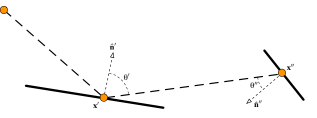
Today

- The Rendering Equation
- Radiosity Method
- Photon Mapping
- Ambient Occlusion



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The Rendering Equation



The light shining on x from x is equal to:

- the emitted light from x' toward x, plus
- for each bit of surface in the scene, how much light shines from that bit onto x' and is reflected toward x, scaled appropriately

$$\left| L_s(\mathbf{x}, \mathbf{x}') = \delta(\mathbf{x}, \mathbf{x}') \left[E(\mathbf{x}, \mathbf{x}') + \int_{S} \rho_{x'}(\mathbf{x}, \mathbf{x}'') L_s(\mathbf{x}', \mathbf{x}'') \frac{\cos(\theta') \cos(\theta'')}{||\mathbf{x}' - \mathbf{x}''||^2} d\mathbf{x}'' \right] \right|$$

The Rendering Equation

$$L_s(\mathbf{x},\mathbf{x}') = \delta(\mathbf{x},\mathbf{x}') \left[E(\mathbf{x},\mathbf{x}') + \int_S \rho_{x'}(\mathbf{x},\mathbf{x}'') L_s(\mathbf{x}',\mathbf{x}'') \frac{\cos(\theta')\cos(\theta'')}{||\mathbf{x}'-\mathbf{x}''||^2} \mathrm{d}\mathbf{x}'' \right]$$
 sum over every bit of surface in the scene scale at the scale at the

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Radiosity

- Assume all materials are perfectly Lambertian (diffuse only, no specularities)
- Removes all dependance on directions
- Reduces dimensionality of lightfield
- Allows a FEM solution (break up into chunks)
- Can also relax assumption slightly...



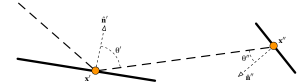
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Assume Lambertian

$$\left| L_s(\mathbf{x}, \mathbf{x}') = \delta(\mathbf{x}, \mathbf{x}') \left[E(\mathbf{x}, \mathbf{x}') + \int_S \rho_{x'}(\mathbf{x}, \mathbf{x}'') L_s(\mathbf{x}', \mathbf{x}'') \frac{\cos(\theta') \cos(\theta'')}{||\mathbf{x}' - \mathbf{x}''||^2} d\mathbf{x}'' \right] \right|$$

$$L_s(\mathbf{x}, \mathbf{x}') = \frac{\delta(\mathbf{x}, \mathbf{x}')}{\hbar} \left[E_{x'} + \int_{S} \rho_{x'} L_s(\mathbf{x}', \mathbf{x}'') \frac{\cos(\theta') \cos(\theta'')}{||\mathbf{x}' - \mathbf{x}''||^2} d\mathbf{x}'' \right]$$

 ackslash Only term dependent on ${f x}$



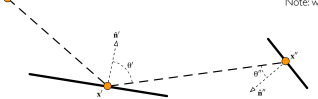
Monday, November 25, 13

Rewrite in Terms of Radiosity

$$L_{s}(\mathbf{x},\mathbf{x}') = \delta(\mathbf{x},\mathbf{x}') \left[E_{x'} + \int_{S} \rho_{x'} L_{s}(\mathbf{x}',\mathbf{x}'') \frac{\cos(\theta')\cos(\theta'')}{||\mathbf{x}'-\mathbf{x}''||^{2}} d\mathbf{x}'' \right]$$

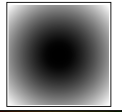
$$H_{x'} = E_{x'} + \rho_{x'} \int_{S} \delta(\mathbf{x}', \mathbf{x}'') \frac{H_{x''} \cos(\theta') \cos(\theta'')}{2\pi} d\mathbf{x}''$$

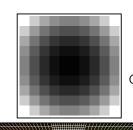
Note: we changed defin of E here.



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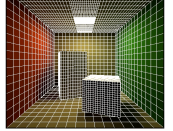
Discretize into Patches





Piece-wise constant patches





Example mesh for Cornell Box by Mark Schmelzenbach

Discretize into Patches



The Candlestick Theater, Mark Mack Architects.

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Discretize into Patches

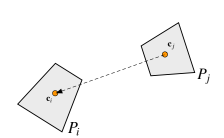


The Candlestick Theater, Mark Mack Architects.

Rewrite in Terms of Patches

$$H_{x'} = E_{x'} + \rho_{x'} \int_{S} \delta(\mathbf{x}', \mathbf{x}'') \frac{H_{x''} \cos(\theta') \cos(\theta'')}{2\pi} d\mathbf{x}''$$

$$H_i = E_i + \rho_i \sum_j H_{_{\!J}}$$



Form factor from j to i, $F_{ij} \rightarrow$

Example of a rough approximation:

$$F_{ij} \approx \delta_{ij} \frac{\cos(\theta_i)\cos(\theta_j)}{2\pi ||\mathbf{c}_i - \mathbf{c}_j||^2} A_j$$

Radiosity Method

- Given the E_i and ρ_i
- First compute F_{ij}
- Then solve $H_i = E_i + \rho_i \sum_i H_j F_{ij}$
- Comments:
 - The matrix **A** is typically very large
 - It is also sparse (why?)
 - Should be solved with an iterative method
 - e.g.: Jacobi or Gauss-Seidel
 - · Solution is view independent

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Radiosity Method

- Given the light emitted and surface properties
- First compute F_{ij} , form factors between patches
- Then solve a linear system to balance energy between all patches
- Comments:
 - The system is very large
 - It is also sparse (why?)
 - · Should be solved with an iterative method
 - e.g.: Jacobi or Gauss-Seidel
 - · Solution is view independent

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Progressive Radiosity

ullet If magnitude of eigenvalues of $A {<} 1$

$$(\mathbf{I} - \mathbf{A})^{-1} = \mathbf{I} + \mathbf{A} + \mathbf{A}^2 + \mathbf{A}^3 + \cdots$$

- True for form-factor matrices
- Use Gauss-Seidel-like iteration but reorder by priority

$$\mathbf{h}^{k+1} = \mathbf{h}^k + \mathbf{u}^{k+1}$$

$$\mathbf{u}^{k+1} = \mathbf{A} \mathbf{u}^k$$

$$\mathbf{h}^0 = 0 \quad \mathbf{u}^0 = \mathbf{e}$$

Idea: let important sources of light energy emit first, maybe don't even bother with dark things

Southwell Relaxation

Progressive Radiosity



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Touchup

- Each patch will have a constant color
 - Smooth solution (e.g. average to vertices)



Example mesh for Cornell Box by Mark Schmelzenbach



Does not match but you get the idea...

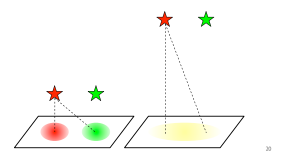
Other Things

- Each patch will have a constant color
- Smooth solution (e.g. average to vertices)
- No specular reflection
 - Add Phong specular term or raytraced specular reflection
- Grid artifacts
- Be clever with grid...

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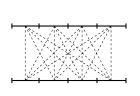
Hierarchical Radiosity

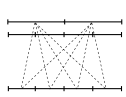
- Light smoothes with distance
 - Compare $1/h^2$ with $1/(h^2+d^2)$ as h gets large

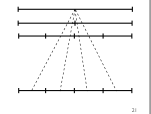


Hierarchical Radiosity

- Light smoothes with distance
 - Compare $1/h^2$ with $1/(h^2+d^2)$ as h gets large
- Group patches into hierarchy
- Far interactions use lower-res form factors



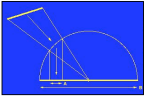




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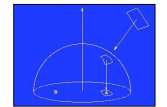
Computing Form Factors

• Form factors have a geometric meaning



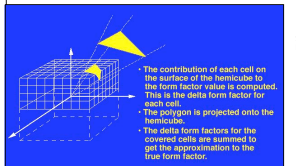






Computing Form Factors

- Form factors have a geometric meaning
- "Hemicube" algorithm uses regular scan conversion



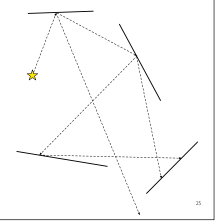
Images from SIGGRAPH 93 Education Slide Set by Stephen Spencer

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Computing Form Factors

- Form factors have a geometric meaning
- "Hemicube" algorithm uses regular scan conversion
- Also computed by ray-based sampling
- In practice, computing form factors is the bottleneck

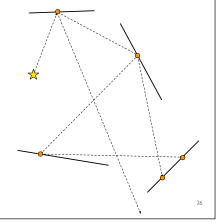
- Lights cast "photons" into environment
 - Cast in random directions
 - Trace into environment
 - Store records at intersections



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Photon Mapping

- Lights cast "photons" into environment
 - Cast in random directions
 - Trace into environment
 - Store records at intersections
 - With KD-Trees...



Comparison





Ray Tracing

Ray Tracing w/ Photon Map

Catherine Bendebury and Jonathan Michaels
CS 184 Spring 2005

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Photon Mapping



A ray traced image

Note:
Dark shadows
Unlit corners
Nice reflections

Image by Per Christensen



Image by Per Christensen

Raw photons

Note: Noisy Sparse

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Photon Mapping



Image by Per Christensen

Interpolated Photons

Note: Still noisy Biased



Image by Per Christensen

Interpolated Photons (multiplied by diffuse)

Note: Still noisy Biased

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Photon Mapping

- Final Gather
 - Ray trace scene
 - Direct and specular rays as normal
 - Diffuse rays traced into photon map
 - · Diffuse reflection smoothes noise



mage by Per Christensen

Final Image

Note:

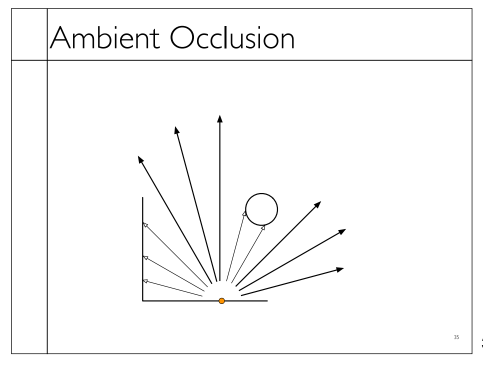
Not noisy Nice lighting Reflections May still be biased

Final gather often bottleneck...

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Ambient Occlusion

- A "hack" to create more realistic ambient illumination cheaply
- Assume light from everywhere is partially blocked by local objects
 - At a point on the surface cast rays at random
 - Ambient term is proportional to percent of rays that hit nothing
 - · Weight average by cosine of angle with normal
 - Take into account how far before occluded



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Ambient Occlusion





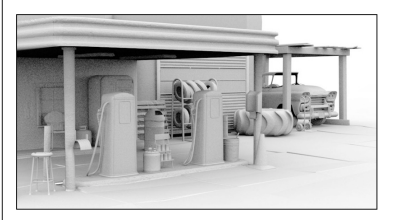


Diffuse Only

Ambient Occlusion

Combined

Ambient Occlusion



nVidia Gelato Demo Image