Global Illumination with Radiosity

Slides from
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Why global illumination with radiosity?

- Simulate light inter-reflections (indirect lighting)
  – e.g. in a room much of the light is indirect

Museum simulation.
Program of Computer Graphics,
Cornell University.
50,000 patches.
Note indirect lighting from ceiling.
Direct illumination
Global Illumination
**Radiosity Overview**

- Classic radiosity = finite element method
- Assumptions
  - Diffuse reflectance
  - Usually polygonal surfaces
- Advantages
  - Soft shadows and indirect illumination
  - View-independent solutions
  - Precompute for a set of light sources
  - Useful for walkthroughs
Why Radiosity?

- Sculpture by John Ferren
- *Diffuse* panels

**diagram from above:**

- All visible surfaces, white.

**photograph:**
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.
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
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.
**Diffuse reflection**

The incident light is scattered equally in all directions.

This is characteristic of dull, matt surfaces such as paper, bricks, carpet, etc.
Lambert’s Law for Diffuse Reflection

\[ I = I_L k_d \cos \theta = I_L k_d (\mathbf{n} \cdot \mathbf{L}) \]

- \( I \): resulting intensity
- \( I_L \): light source intensity
- \( k_d \): (diffuse) surface reflectance coefficient
  \[ k_d \in [0,1] \]
- \( \theta \): angle between normal & light direction
Continuous Radiosity Equation

\[ B_{x'} = E_{x'} + \rho_{x'} \int G(x,x') \ V(x,x') \ B_x \]

reflectivity

form factor

G: geometry term
V: visibility term

No analytical solution, even for simple configurations
Discrete Radiosity Equation

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

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

- discrete representation
- iterative solution
- costly geometric/visibility calculations
The Radiosity Matrix

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

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

\[
\begin{bmatrix}
1 - \rho_1 F_{11} & -\rho_1 F_{12} & \ldots & -\rho_1 F_{1n} \\
-\rho_2 F_{21} & 1 - \rho_2 F_{22} & \vdots & \vdots \\
\vdots & \vdots & \ddots & \vdots \\
-\rho_n F_{n1} & \ldots & \ldots & 1 - \rho_n F_{nn}
\end{bmatrix}
\begin{bmatrix}
B_1 \\
B_2 \\
\vdots \\
B_n
\end{bmatrix}
= 
\begin{bmatrix}
E_1 \\
E_2 \\
\vdots \\
E_n
\end{bmatrix}
\]

A solution yields a single radiosity value \( B_i \) for each patch in the environment, a view-independent solution.
Solve $[F][B] = [E]$

Direct methods: $O(n^3)$
- Gaussian elimination
  Goral, Torrance, Greenberg, Battaile, 1984

Iterative methods: $O(n^2)$

Energy conservation
  → diagonally dominant → iteration converges

- Gauss-Seidel, Jacobi: Gathering
  Nishita, Nakamae, 1985
  Cohen, Greenberg, 1985

- Southwell: Shooting
  Cohen, Chen, Wallace, Greenberg, 1988
The radiosity of a single patch $i$ is updated for each iteration by gathering radiosities from all other patches:

$$
\begin{bmatrix}
B_1 \\
B_2 \\
\vdots \\
B_i \\
\vdots \\
B_n
\end{bmatrix} = 
\begin{bmatrix}
E_1 \\
E_2 \\
\vdots \\
E_i \\
\vdots \\
E_n
\end{bmatrix} + 
\begin{bmatrix}
\rho_i F_{i1} & \rho_i F_{i2} & \cdots & \rho_i F_{in}
\end{bmatrix} 
\begin{bmatrix}
B_1 \\
B_2 \\
\vdots \\
B_i \\
\vdots \\
B_n
\end{bmatrix}
$$

This method is fundamentally a Gauss-Seidel relaxation.
Calculating the Form Factor $F_{ij}$

- $F_{ij} =$ 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 $i$

$$F_{ij} = \frac{1}{A_i} \int_{A_i} \int_{A_j} \frac{\cos \theta_i \cos \theta_j}{\pi r^2} \ V_{ij} \ dA_j \ dA_i$$
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.
Form Factor from Ray Casting

• Cast $n$ rays between the two patches
  – $n$ is typically between 4 and 32
  – Compute visibility
  – Integrate the point-to-point form factor

• Permits the computation of the patch-to-patch form factor, as opposed to point-to-patch
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
Hemicube Algorithm

• Advantages
  – First practical method -> Patent!
  – Uses existing rendering systems; hardware
  – Computes row of form factors in $O(n)$

• Disadvantages
  – Aliasing errors due to sampling
  – Proximity errors
  – Visibility errors
  – Expensive to compute a single form factor
Stages in a Radiosity Solution

- **Input Geometry**
- **Reflectance Properties**
- **Camera Position & Orientation**

### Form Factor Calculation
- > 90%

### Solve the Radiosity Matrix
- < 10%

### Radiosity Solution
- ~ 0%

### Visualization (Rendering)

Radiosity Image

Why so costly?
- Calculation & storage of $n^2$ form factors
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.
Progressive Refinement w/out Ambient Term
Progressive Refinement with Ambient Term
Results

30,000 patches.
Meshing for Radiosity
Accuracy

Reference Solution  

Uniform Mesh

Table in room sequence from Cohen and Wallace

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Artifacts

A. Blocky shadows
B. Missing features
C. Mach bands
D. Inappropriate shading discontinuities
E. Unresolved discontinuities
Increasing Resolution

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Increasing the Accuracy of the Solution

What’s wrong with this picture?

- The quality of the image is a function of the size of the patches.
- The patches should be adaptively subdivided near shadow boundaries, and other areas with a high radiosity gradient.
- Compute a solution on a uniform initial mesh, then refine the mesh in areas that exceed some error tolerance.
Adaptive Subdivision of Patches

Coarse patch solution (145 patches)

Improved solution (1021 subpatches)

Adaptive subdivision (1306 subpatches)
Hierarchical Radiosity
Discontinuity Meshing

• Limits of umbra and penumbra
  – Captures nice shadow boundaries
  – Complex geometric computation
  – The mesh is getting complex
Discontinuity Meshing Comparison

With visibility skeleton & discontinuity meshing

10 minutes 23 seconds

1 hour 57 minutes

[Gibson 96]
Discontinuity Meshing
Discontinuity Mesh

From Campbell et al.

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Discontinuity Meshing

From Lischinski, Tampieri, Greenberg 1992

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Results

Lightscape  http://www.lightscape.com
Results

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Results

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