Realistic Image Synthesis

- Radiosity -

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Overview

• **Today**
  – Radiosity Equation
  – Basic Radiosity formulation
  – Form Factor computation
  – Radiosity algorithms
  – Meshing techniques
  – Finite Element Radiosity formulation
  – Rendering Equation revisited: transport mechanisms
Reading Materials

Basic:
- F.X. Sillion, C. Puech, Radiosity & Global Illumination
- Cohen MF., Wallace JR., Radiosity and Realistic Image Synthesis

Advanced:
Radiosity Equation and Form Factors

• The radiosity equation can be formulated as:

\[
B_i = E_i + \rho_i \sum_{j=1}^{N} B_j \frac{1}{A_i} \int_{x \in P_i} \int_{y \in P_j} \frac{\cos \theta \cos \theta'}{\pi r^2} V(x, y) dxdy
\]

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

• where \( F_{ij} \) is the form factor:

\[
F_{ij} = \frac{1}{A_i} \int_{x \in P_i} \int_{y \in P_j} \frac{\cos \theta \cos \theta'}{\pi r^2} V(x, y) dxdy
\]
Form Factors: Basic Properties

\[ F_{ij} = \frac{1}{A_i} \int_{x \in P_i} \int_{y \in P_j} \frac{\cos \theta \cos \theta'}{\pi r^2} V(x, y) \, dx \, dy \]

- The form factor describes the fraction of energy which leaves element \( i \) and arrives at element \( j \).
  - it is a dimensionless quantity,
  - depends only on the scene geometry,
  - the reciprocity law:
    \[ A_i F_{ij} = A_j F_{ji} \]
    - for closed environments:
      \[ \sum_{j=1}^{N} F_{ij} = 1 \]
    - for convex surfaces (polygons):
      \[ F_{ii} = 0 \]
Radiosity Equation

\[ B_i = E_i + \rho_i \sum B_j F_{ij} \implies (1 - \rho F)B = E \]

\[
\begin{pmatrix}
1 - \rho_1 F_{11} & -\rho_1 F_{12} & \cdots & -\rho_1 F_{1N} \\
-\rho_2 F_{21} & 1 - \rho_2 F_{22} & \cdots & -\rho_2 F_{2N} \\
\vdots & \vdots & \ddots & \vdots \\
-\rho_N F_{N1} & -\rho_N F_{N2} & \cdots & 1 - \rho_N F_{NN}
\end{pmatrix}
\begin{pmatrix}
B_1 \\
B_2 \\
\vdots \\
B_N
\end{pmatrix}
= 
\begin{pmatrix}
E_1 \\
E_2 \\
\vdots \\
E_N
\end{pmatrix}
\]

- \( B, E \) depend on wavelengths (often just RGB is considered)
- \( E_i > 0 \) only for light sources
- Energy conservation: \( \sum F_{ij} \leq 1 \) and \( \rho_i \leq 1 \)
  \( \Rightarrow \) Matrix is diagonally dominant
  \( \Rightarrow \) Ensures convergence for many iterative solvers, e.g., the Gauss-Seidel method
Interpreting the Radiosity Equation

• More intuitive formulation

\[
B_i = E_i + \rho_i \sum_j B_j F_{ij}
\]

\[
B_i A_i = E_i A_i + \rho_i \sum_j B_j A_j F_{ij}
\]

since \( A_i F_{ij} = A_j F_{ji} \)

\[
B_i A_i = E_i A_i + \rho_i \sum_j B_j A_j F_{ji}
\]

• The power \( B_j A_j \) emitted by element \( j \) is multiplied by \( F_{ji} \) and contributes to the reflected power \( B_i A_i \) of element \( i \).
Radiosity Solution

1. Input of scene geometry
2. Input of reflectance properties
3. Solution to the system of equations
4. Form factor calculation
5. Radiosity solution
6. Viewing conditions
7. Visualization
8. Radiosity image
Radiosity Solution: Scene Meshing

\[ E_k > 0 \]
Radiosity Solution: Results

Direct results of the radiosity equation solution: the assumption of constant radiosity value for each mesh element.

Linearly interpolated radiosity values between mesh vertices.
Form Factors

Differentia l – differentia l :

\[ F_{dA_i,dA_j} = \frac{\cos \theta_i \cos \theta_j}{\pi r^2} V(x, y) dA_j \]

Differ entia l – finite :

\[ F_{dA_i,A_j} = \int_{A_j} \frac{\cos \theta_i \cos \theta_j}{\pi r^2} V(x, y) dA_j \]

Finite – finite :

\[ F_{A_i,A_j} = \frac{1}{A_i} \int_{A_i} \int_{A_j} \frac{\cos \theta_i \cos \theta_j}{\pi r^2} V(x, y) dA_j dA_i \]
Form Factor Algebra

- Useful to determine the full form factor through decomposing elements into simpler shapes or sub-elements

Additively property: \( F_{i,(j+k)} = F_{i,j} + F_{i,k} \)

Weighted average: \( F_{(j+k),i} = \frac{A_j F_{i,j} + A_k F_{i,k}}{A_j + A_k} \)

- Example of the additivity property application:

\[
F_{dA_i, A_j} = \int_{A_j} \frac{\cos \theta_i \cos \theta_j}{\pi r^2} V(x, y) dA_j \quad \Rightarrow \quad F_{dA_i, A_j} \approx \sum_{k=1}^{m} \frac{\cos \theta_i^k \cos \theta_j^k}{\pi (r^k)^2} V(x, y^k) \Delta A_j^k
\]
Classification of Form Factor Solutions

Form Factor Solutions

- Analytic
  - Special Cases
  - Diff. Area to Polygon
  - Polygon to Polygon

- Numeric
  - Diff. Area to Area
    - Contour
    - Monte Carlo
    - Hierarchical
  - Area to Area
    - Contour
    - Monte Carlo
    - Uniform
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Analytic Form Factors

- Possible only for simple shapes
  - Already Lambert (1760) found a closed form expression for the form factor between a differential element and a polygon

- Example: point-to-disc
  - point $x$ is must be located on the line perpendicular to the disc and passing through it center

\[
F_{dx,A_j} = \frac{\Delta A_j}{\pi r^2 + \Delta A_j}
\]

- Useful approximation for an oriented disc (no singularity for $r \to 0$)

\[
F_{dx,A_j} = \frac{\Delta A_j \cos \theta_i \cos \theta_j}{\pi r^2 + \Delta A_j}
\]

- For another useful formula refer to the Cohen&Wallace book Chapter 4.6
Analytic Form Factors

- **Rectangle-to-rectangle**

\[
X = \frac{u}{w} \quad Y = \frac{v}{w}
\]

\[
F_{A_iA_j} = \frac{1}{\pi X} \left\{ X \tan^{-1}\left(\frac{1}{X}\right) + Y \tan^{-1}\left(\frac{1}{Y}\right) - \sqrt{X^2 + Y^2} \tan^{-1}\left(\frac{1}{\sqrt{X^2 + Y^2}}\right) \right\}
\]

\[
+ \frac{1}{4\pi X} \left\{ \ln\left(\frac{(1+X^2)(1+Y^2)}{1+X^2+Y^2}\right) + X^2 \ln\left(\frac{X^2(1+X^2+Y^2)}{(1+X^2)(X^2+Y^2)}\right) + Y^2 \ln\left(\frac{Y^2(1+X^2+Y^2)}{(1+Y^2)(X^2+Y^2)}\right) \right\}
\]

- **General polygon-to-polygon**
  - a closed form solution of the form factor between two general polygons was developed just in 1993 by Schroder and Hanrahan (Siggraph)
  - very complex formulae based on the dilogarithm function
Visibility for Analytic Form Factors

• When it is known that no occluders between two interacting surfaces are located \( V(x,y)=1 \) then the analytic form factor calculation offer the best accuracy at reasonable cost for planar surfaces.

• For the partial occlusion case, the analytical formula usually cannot be derived.

• Computing visibility \( V(x,y) \) in the form factor integral is like solving a hidden surface problem from the point of view of each patch in the scene:
  – Usually the most costly part of the radiosity computation

• Basic methods of \( V(x,y) \) estimation:
  – Ray tracing: easy to implement, but costly. Just shoot \( k \) rays between two patches \( x \) and \( y \), and count the number of rays \( l \) which reach the target patch, then \( V(x,y)=l/k \).
  – Shaft-culling can be used to speedup the visibility computation.
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  - Polygon to Polygon

- Numeric
  - Diff. Area to Area
    - Contour
    - Monte Carlo
    - Hierarchical
  - Area to Area
    - Hemispheric Sampling
      - Hemicube
      - Single Plane
      - Monte Carlo

Area Sampling
  - Contour
  - Monte Carlo
  - Uniform
Nusselt Analog

• Form factor between a point $x$ and a patch $P$:
  1. Project patch $P$ onto the unit hemisphere centered at $x$ and then orthogonally down onto the base circle.
  2. The form factor is, then, the area projected on the base of the hemisphere divided by the area of the base ($\pi$).

\[ F_{x,P} = \frac{1}{\pi} \int_{\Omega} \cos \theta d\omega \]
Hemicube (1)

- Based on the Nusselt analog
  - Instead of hemisphere use “hemicube”
- Subdivide the hemicube faces into small, usually square (“pixel”) areas $\Delta A$
- Precompute analytically delta-form factors $\Delta F$ for those areas

\[
\Delta F_{\text{top-face}} = \frac{\Delta A}{\pi (1 + x^2 + y^2)^2}
\]
\[
\Delta F_{\text{side-face}} = \frac{z \Delta A}{\pi (1 + z^2 + y^2)^2}
\]
Hemicube (2)

- Encode using unique colors $C_j$ each patch $j$ in the scene (the item buffer algorithm)
- Project (scan convert) the whole scene onto the hemicube faces
  - Graphics hardware can be used for this purpose
- For each uniquely color encoded patch $j$ sum the delta form factors $\Delta F_q$ for areas $\Delta A_q$ which represent the patch projection onto the hemicube
  \[
  F_{x,P_j} = \sum_{q \in C_j} \Delta F_q
  \]
- The speed and accuracy of the hemicube method for the form factor computation can be affected by changing the size and number of discrete areas on the faces of the hemicube.
Hemicube Positioning and Clipping
Classification of Form Factor Solutions

Form Factor Solutions

Analytic
- Special Cases
- Diff. Area to Polygon
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- Diff. Area to Area
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  - Contour
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  - Hierarchical

Hemisphere Sampling
- Hemicube
- Single Plane
- Monte Carlo

Area Sampling
- Contour
- Monte Carlo
- Uniform
**Monte Carlo Integration**

- Form factor calculation between two patches $P_i$ and $P_j$ requires solution of double integral over surfaces of the patches.
- A random sample in this 4-D space is a pair of uniformly distributed random points from each patch surface.
- The probability density is the constant $1/(A_i A_j)$. If we use one or $K$ samples, we get the following estimates:

\[
F_{ij} \approx A_j \frac{\cos \theta \cos \theta'}{\pi r^2} V(x, y) \quad F_{ij} = \frac{1}{K} \sum_{k=1}^{K} A_j \frac{\cos \theta_k \cos \theta'_k}{\pi r_k^2} V(x_k, y_k) = \frac{1}{K} \sum_{k=1}^{K} F_{ij}
\]
Line Densities

- Shoot the global lines randomly distributed in space
- The form factor between a pair of patches $A_i$ and $A_j$ can be estimated as:

$$F_{A_i,A_j} = \frac{N(A_i, A_j)}{N(A_i)}$$

where
- $N(A_i, A_j)$ is the number of lines crossing both patches without any occluder located between $A_i$ and $A_j$
- $N(A_i)$ is the number of lines crossing $A_i$
Radiosity Solution Techniques

- Classical Radiosity

\[ B_i = B_i^e + \rho_i \sum_j B_j F_{ij} \]

\[
\begin{bmatrix}
B_1 \\
B_2 \\
\vdots \\
B_n
\end{bmatrix}
= \begin{bmatrix}
B_1^e \\
B_2^e \\
\vdots \\
B_n^e
\end{bmatrix} + \begin{bmatrix}
\rho_1 & 0 & \cdots & 0 \\
0 & \rho_2 & \cdots & 0 \\
\vdots & \vdots & \ddots & \vdots \\
0 & 0 & \cdots & \rho_n
\end{bmatrix} \begin{bmatrix}
F_{11} & F_{12} & \cdots & F_{1n} \\
F_{21} & F_{22} & \cdots & F_{2n} \\
\vdots & \vdots & \ddots & \vdots \\
F_{n1} & F_{n2} & \cdots & F_{nn}
\end{bmatrix} \begin{bmatrix}
B_1 \\
B_2 \\
\vdots \\
B_n
\end{bmatrix}
\]
Radiosity Solution Techniques

- **Matrix formulation**

\[
\begin{pmatrix}
1 - \rho_1 F_{11} & - \rho_1 F_{12} & \cdots & - \rho_1 F_{1N} \\
- \rho_2 F_{21} & 1 - \rho_2 F_{22} & \cdots & - \rho_2 F_{2N} \\
\vdots & \vdots & \ddots & \vdots \\
- \rho_N F_{N1} & - \rho_N F_{N2} & \cdots & 1 - \rho_N F_{NN}
\end{pmatrix}
\begin{pmatrix}
B_1 \\
B_2 \\
\vdots \\
B_N
\end{pmatrix}
= 
\begin{pmatrix}
E_1 \\
E_2 \\
\vdots \\
E_N
\end{pmatrix}
\]

\[
B = B_e + TB \quad \quad B = [I - T]^{-1} B_e
\]
Matrix Properties

- **Size:** $n \times n$
  - Where $n$ is the number of elements (more general the number of basis functions)

- **Sparsity:** $T_{ij} = 0$ iff $F_{ij} = 0$ or $\rho_i = 0$
  - Depends mostly on the visibility between elements
  - For two separate rooms the matrix will be block diagonal $\rightarrow$ two subproblems $\rightarrow$ more efficient

- **Symmetry**
  - Not symmetric in the form shown in the previous slide
  - Can be made symmetric due to the reciprocity property of form factors ($F_{ij}A_i = F_{ji}A_j$)

- **Matrix is diagonally dominant**
  - Ensures convergence for many iterative solvers, e.g., the Gauss-Seidel method
    \[ \sum_{j=1, j\neq i}^{n} |T_{ij}| \leq |T_{ii}|, \forall i \]
Matrix Properties

• **Spectral radius**
  – Indicates the speed of iterative methods convergence
    • More iterations needed for surfaces with higher reflectance
  – If $T$ has a norm less than one, then $K = [I - T]$ is invertible and the corresponding Neumann series of successive multiplications of $T$ will converge to the inverse

\[
\text{If } \|T\| < 1 \quad \text{then} \quad K^{-1} = [I - T]^{-1} = \sum_{a=0}^{\infty} T^a
\]

• **Condition**
  – Measures the sensitivity of solution to small perturbations in the input
  – Radiosity matrices are usually well conditioned, so most solution methods can be used
Radiosity Solution Techniques

- **Matrix Inversion**: \( B = [I - T]^{-1} B_e \)  \( \text{Cost} = O(n^3) \)
- **Jakobi Iteration** (mimics the Neumann series)
  
  \[ B^0 = B^e \]
  
  \[ B^{k+1} = B^e + TB^k \]

- **Meaning of terms** \( B^k \): Light after max. \( k \) reflections
  
  \[ B^0 = B^e \]
  
  \[ B^1 = B^e + TB^e \]
  
  \[ B^2 = B^e + TB^e + T^2 B^e \]

- **Good solution after only few iterations**
  - Exponential decay of \( T^k \)
  - Cost = \( O(n^2) \)

- **Self correcting (numerically stable) solution**
  - Convergence to a fix-point even after perturbations
Radiosity Solution Techniques

• **Jacobi Iteration**
  
  until converged
  
  $$\hat{B}_{i}^{k+1} = E_{i} + \rho_{i} \sum_{j} B_{j}^{k} F_{ij}$$
  
  forall $i$

• **Gauss-Seidel Iteration (aka Gathering)**
  
  – Faster convergence and simpler implementation
  
  – Immediately uses $B_{i}$ terms computed in the previous steps

  until converged
  
  $$B_{i}^{k+1} = \hat{B}_{i}^{k+1}$$
  
  forall $i$

  $$B_{i}^{k+1} = E_{i} + \rho_{i} \sum_{j=1}^{i-1} B_{j}^{k+1} F_{ij} + \rho_{i} \sum_{j=i+1}^{n} B_{j}^{k} F_{ij}$$

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Radiosity Solution Techniques

Gathering:

• A Gauss-Seidel step in which the radiosity of a single patch \( i \) is updated by gathering radiosities from all other patches.

• One Gauss-Seidel step is a full matrix vector multiply!!
  – \( O(n^2) \)

• To update radiosity \( B_i \) of all patches all form factors are needed \( F_{ij} \)
  – Hence the method is also called the full matrix radiosity

\[
B_{i}^{k+1} = E_{i} + \rho_{i} \sum_{j=1}^{i-1} B_{j}^{k+1} F_{ij} + \rho_{i} \sum_{j=i+1}^{n} B_{j}^{k} F_{ij}
\]
Radiosity Solution Techniques

- Jacobi Iteration 0
Radiosity Solution Techniques

- Jacobi Iteration 1
Radiosity Solution Techniques

- Jacobi Iteration 2
Radiosity Solution Techniques

- Jacobi Iteration 3
Radiosity Solution Techniques

- **Southwell Iteration (aka Shooting)**
  - Patches keep radiosity $B_i$ and unshot radiosity $\Delta B_i$
  - Each iteration shoots radiosity from patch with max. unshot power $\Delta B_i A_i$ to all others
  - Update radiosity $B_j$ and unshot radiosity $\Delta B_j$ of each of the receiving patches

```plaintext
for (all i) {
  $B_i = E_i$ ;
  $\Delta B_i = E_i$ ;
}
while (not converged) {
  pick i, such that $\Delta B_i \ast A_i$ is largest ;
  for (every element j) {
    $\Delta rad = \Delta B_i \ast \rho_j F_{ji}$ ;
    $\Delta B_j = \Delta B_j + \Delta rad$ ;
    $B_j = B_j + \Delta rad$ ;
  }
  $\Delta B_i = 0$ ;
display the image using $B_i$ as the intensity of element i ;
}
```
**Radiosity Solution Techniques**

**Shooting**: the radiosity of all patches is updated for each iteration:
- Evaluate a “column” of form factors, that is, the form factors from this patch to every other patch in the environment.
- One step: Dot product $\rightarrow O(n)$
- The solution is progressively refined: **progressive radiosity**

Mathematically:

$$
\begin{bmatrix}
B_1 \\
B_2 \\
\vdots \\
B_n
\end{bmatrix}
= 
\begin{bmatrix}
B_1 \\
B_2 \\
\vdots \\
B_n
\end{bmatrix}
+ 
\begin{bmatrix}
\vdots \\
\vdots \\
\vdots \\
\vdots
\end{bmatrix}
+ 
\begin{bmatrix}
\rho_1 F_1 \\
\rho_2 F_2 \\
\vdots \\
\rho_n F_n
\end{bmatrix}
$$

For all $j$:

$$B_j = B_j + B_j (\rho_j F_j)$$

Where $F_{ij} = \frac{F_{ij} A_i}{A_j}$
**Ambient Term in Progressive Radiosity**

- Solution proceeds from dark to light as unshot power goes to zero.

- Unshot radiosity can be approximated by an ambient term and added to the radiosity solution only for image display:

  \[ B_{i}^{\text{display}} = B_{i} + \rho_{i}B_{\text{ambient}} \]

- Unshot power \( U \) approximated by its average:
  - Updated for each image display:

  \[ U = \frac{\sum_{i=0}^{n} \Delta B_{i}A_{i}}{\sum_{i=0}^{n} A_{i}} \]

- Can be used for overrelaxation → not discussed here.
Ambient Term in Progressive Radiosity

• Average reflectance

\[ \rho_{avg} = \frac{\sum_{i=0}^{n} \rho_i A_i}{\sum_{i=0}^{n} A_i} \]

• Total reflection \( R \) (taking into account interreflections)

\[ R = 1 + \rho_{avg} + \rho_{avg}^2 + \rho_{avg}^3 + \rho_{avg}^4 + ... = \frac{1}{1 - \rho_{avg}} \]

• Ambient radiosity approximation:

\[ B_{ambient} = RU \]

• \( B_{ambient} \) goes to zero as the radiosity solution converges
Traditional Radiosity vs. Progressive Refinement

Traditional Radiosity:
- Mesh Environment
- Compute Form Factor Matrix
- Solve Linear System
- Display Result

Progressive Refinement:
- Mesh Environment
- Compute One Row of F
- Perform One Step of Solution
- Display Intermediate Result
Results: Gauss-Seidel Iteration

After 1, 2, 24, and 100 Gathering-steps
Results: Progressive Radiosity

After 1, 2, 24, and 100 Shooting-steps
Meshing: Domain Subdivision

- **Mesh density**
- **Mesh element characteristics**
  - Triangles, rectangles, or both
  - Aspect ratio
    - A better aspect ratio of mesh elements improves the accuracy of form factors and quality of shading
  - Mesh grading
    - Smooth transition between regions in which lighting function changes quickly
  - Element order and continuity
    - Polynomial order
    - Continuity order along element borders
  - Mesh conformance
    - At least $C^0$ continuity along element borders
Automatic Meshing Techniques

- **A priori meshing**
  - the right choice of the mesh element sizes is critical

- **A posteriori meshing**
  - **r-refinement**: reposition nodes,
  - **h-refinement**: subdivide existing elements,
  - **p-refinement**: increase polynomial order of existing elements,
  - **remeshing**: replace existing mesh with new mesh.
  - Can be interleaved with computation

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Adaptive Mesh Subdivision

- **Mesh should adapt to local complexity of the lighting distribution**
- **Gathering iteration:**
  - Estimate the radiosity gradient
  - Subdivide elements with gradients over some threshold value and gather for each
  - Recursively keep subdividing until excessive gradients are removed or mesh granularity limit is reached
  - Do the next iteration of Gauss-Seidel
- **Gradient measurement**
  - Compare radiosity between neighboring elements or their vertices (usually computed as area weighted average)
  - Sample radiosity along mesh edges (usually for primary lights only)
  - Consider perception to select visually meaningful gradient threshold values (Weber law, contrast sensitivity, visual masking)
- **Issue:** Gradient may be smoothed out by other contributions later
Adaptive Mesh Subdivision

Energy-based

Perception-based
Problems with FE Lighting

- Light and shadow leaks
- Adaptive mesh subdivision can reduce those effects
- Discontinuity meshing
  - Mesh edges generated along predicted discontinuities of the radiosity function
Mesh vs. Textures

- Replacing mesh by textures in the scene regions populated by many small mesh elements – postprocessing
- Light maps (i.e. in Quake)
  - Storing pre-calculated illumination
    - Often very low resolution
  - Multiplication of illumination with the base texture

Reflectance \times \text{Irradiance} = \text{Radiosity}
Hierarchical Energy Exchange

- **P and S₁ are very close to each other,**
  - the surfaces should be subdivided into smaller patches when significant energy exchange between them is considered.

- **P and S₂ are more distant**
  - the surfaces subdivision is not necessary.

- **P and S₃ are very far to each other**
  - P can be clustered (grouped into a single entity) with neighboring surfaces to speedup calculations.
Hierarchical Radiosity: Constructing Hierarchy

- Estimate the form factor between the two surfaces using a simple formula.
- If the estimated form factor is below the threshold, or if the surfaces are too small to be subdivided, record their interaction at the current level.
- Otherwise, subdivide one of the surfaces and recurse.
- Create links between patches at the recorded levels of hierarchy.
Hierarchical Radiosity: Solution

- Propagate energy along all links
  - Different contributions at all levels

- Create consistent multi-level representation:
  - **Push** radiosity down to the leaves.
  - **Pull** radiosity values up the hierarchy.

- Refine links

- Repeat propagation, push-pull, and link refining steps until the solution convergence

Combination of radiosity exchanges at all levels of the hierarchy. Note that darker patches here indicate greater radiosity values. (a) Radiosity values are pushed to the leaves and added along the way. (b) Radiosity values are pulled up the tree and averaged at each level. As a result each level has a correct representation of the radiosity received at levels both higher and lower in the tree. For example, the lower-right corner of the second level has seen its radiosity increase to reflect the energy received by its parent and by its children.
Progressive Radiosity vs. Hierarchical Radiosity

**Progressive Radiosity (PR)**
- Produces quickly approximated, but meaningful images
- Requires little memory for calculations
- Slow convergence in complex environments
  - Not practical for complex scenes

**Hierarchical Radiosity (HR)**
- Less sensitive to the scene complexity comparing to PR
- Relatively much time is required to produce the first image
  - Initial linking phase between $m$ input polygons should be completed
  - Clustering can shorten this waiting time
- $O(n)$ links are created per element (~ fixed subdivision of FF $\rightarrow$ of solid angle)
- Links might require huge memory
  - But “getting rid of links”: Do not store links, recreate and cache them
  - Create links based on error (~ power transported) $\rightarrow$ # decreases exponentially
- Quality of the final solution:
  - The quality of shading might be poor because of differences between neighboring mesh elements
  - Final gathering at rendering stage helps – but adds huge cost
Three Radiosity Algorithms

- Full matrix radiosity (Gathering)
- Progressive radiosity (Shooting)
- Hierarchical radiosity (either)

Computational complexity and required memory:

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Computational complexity</th>
<th>Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Matrix (Gauss-Seidel)</td>
<td>$O(n^2)$</td>
<td>$n^2$</td>
</tr>
<tr>
<td>Progressive Radiosity</td>
<td>$O(n^2)$</td>
<td>$n$</td>
</tr>
<tr>
<td>Hierarchical Radiosity</td>
<td>$O(m^2 + n)$</td>
<td>$\sim (m^2 + n)$</td>
</tr>
</tbody>
</table>

where, $m$ and $n$ are numbers of input polygons and mesh elements (after meshing), respectively.
Clustering

• What to do if initial mesh is too fine (m)

• Hierarchical grouping of mesh into cluster
  – Usually performed within the hierarchical radiosity framework
  – Reduces $m$ in the hierarchical radiosity formulation and thus improves the computational complexity $O(m^2+n) \rightarrow O(n)$

• Initial scene pre-meshing and then clustering offers some advantages:
  – Spatial coherence (locality) of resulting clusters increases the number of possible high level energy transfers between clusters within the imposed error bound.
  – Clustering relies less on the input geometry, and depends rather on a local position of surfaces in a scene.
  – A better aspect ratio of mesh elements improves the accuracy of form factors and quality of shading.
  – Many issues: cluster criteria, local power redistribution, etc.
General Basis Functions

• **Idea**
  – Generalize representation from classical radiosity (constant basis)
  – Choose finite function basis
    • Linear combinations of basis functions
  – Must generalize concept of form factors

• **Solution**
  – General: The dimension of radiosity function space is infinite
    • Radiosity values must be computed at infinitely many points to fully describe the true radiosity function
  – Approximation: Choose radiosity representation as a linear combination of basis functions $N_i(x)$
    • $B(x) \approx \sum b_i N_i(x)$
    • $N_i(x)$ span a finite dimensional functions space
    • Approximate the infinite-dimensional functions space $L_2$
    • Must find the “closest” representation in this space
  – All math is performed in this finite function space
General Basis Functions

- **Box Basis**
  - Piecewise constant basis function
General Basis Functions

- **Linear Basis Functions**
  - Hat Functions

![Graph and diagrams showing linear basis functions](image)

Realistic Image Synthesis SS21 – Radiosity
General Basis Functions

- **Polynomial Basis Functions**
  - Different representations
    - Monom, Lagrange, splines, ...
General Basis Functions

• Projection of functions
  – Dot product for functions
    \[ \langle f(x), g(x) \rangle = \int f(x)g(x)dx \]
  – Projection of functions into a subspace
    \[ f(x) = \sum_i f_i N_i(x) \]
    Orthogonal Basis Function
    \[ \int N_i(x)N_j(x)dx = \begin{cases} \text{non zero} & \text{if } i = j \\ 0 & \text{if } i \neq j \end{cases} \]
    \[ < f(x), N_i(x) >= f_i < N_i(x), N_i(x) > \rightarrow f_i = \frac{\int f(x)N_i(x)dx}{\int N_i^2(x)dx} \]
    Orthonormal Basis Function
    \[ \int N_i(x)N_j(x)dx = \begin{cases} 1 & \text{if } i = j \\ 0 & \text{if } i \neq j \end{cases} \]
    \[ < f(x), N_i(x) >= f_i \rightarrow f_i = \int f(x)N_i(x)dx \]
Finite Element Radiosity Formulation

\[ B(x) = E(x) + \rho_d(x) \int_{y \in S} B(y) \frac{\cos \theta \cos \theta'}{\pi r^2} V(x, y) dy \]

using \( B(y) = \sum_j b_j N_j(y) \)

\[ B(x) = E(x) + \rho_d(x) \sum_j b_j \int_{y \in S} N_j(y) \frac{\cos \theta \cos \theta'}{\pi r^2} V(x, y) dy \]

using \( b_i = \frac{\int B(x) N_i(x) dx}{\int N_i^2(x) dx} \)

\[ b_i = e_i + \rho_i \sum_j b_j \frac{1}{\int_{x \in S} N_i^2(x) dx} \int_{x \in S} N_i(x) \int_{y \in S} N_j(y) \frac{\cos \theta \cos \theta'}{\pi r^2} V(x, y) dy dx \]
Finite Element Radiosity Formulation

- Generalized Form Factors
  \[ b_i = e_i + \rho_i \sum_j b_j F_{i,j} \]

  \[ F_{i,j} = \frac{1}{\int_{x \in S} N_i^2(x) dx} \int_{x \in S} N_i(x) \int_{y \in S} N_j(y) \frac{\cos \theta \cos \theta'}{\pi r^2} V(x, y) dy dx \]

- These formulas hold for any orthogonal basis function
  - Must evaluate a double integral
  - Higher order basis functions have \((n+1)\) coefficients (linear)
    \(\Rightarrow (n+1)^2\) coefficients for a patch (area)
    \(\Rightarrow\) Needs \((n+1)^4\) coefficients for representing form factor
      - One for each pair of 2D basis coefficients
    \(\Rightarrow\) Can get very expensive
Finite Element Radiosity Formulation

- Constant radiosity approximation is just a special case

\[ b_i = e_i + \rho_i \sum_{j} b_j F_{i,j} \]

\[ F_{i,j} = \frac{1}{\int_{x \in S} N_{i}^{2}(x)dx} \int_{y \in S} N_{i}(x) \int_{y} N_{j}(y) \frac{\cos \theta \cos \theta'}{\pi r^2} V(x, y)dydx \]

using piecewise - constant basis function per patch \( A_i \)

\[ N_{i}(x) = \begin{cases} 1 & x \in A_i \\ 0 & x \notin A_i \end{cases} \rightarrow \int_{x \in S} N_{i}^{2}(x)dx = \int_{x \in A_i} 1dx = A_i \]

\[ F_{i,j} = \frac{1}{A_i} \int_{x \in A_i} \int_{y \notin A_j} \frac{\cos \theta \cos \theta'}{\pi r^2} V(x, y)dydx \]
Finite Element Techniques

• General Problems
  – Representation directly tied to surface representation
    • E.g.: One surface subdivided into small pieces
      – Limited/no change in illumination across patch
      – Representation of illumination may need to be subdivided
  – Bias
    • Uses smooth basis function
      – Neighboring points forced to have similar illumination
    • Cannot represent sudden change in illumination
      – Except at patch boundaries
    • Discontinuity Meshing tries to place edges adaptively
      – Many geometric problems, complex implementation
  – Little support for generalized BRDFs
    • Required basis functions in space and direction
    • High code complexity, high memory requirements
Reconstruction

- **Interpolation over adjacent values**
  - Calculate average radiosity value from adjacent surfaces at the vertex
  - Interpolate values between vertices
    - Graphics hardware
Reconstruction

- **Final-Gather**
  - Calculate irradiance through collecting illumination of the surfaces
  - Requires form factor between finite surface and infinitesimal point
Reconstruction

- Stochastical integration
  - Collecting illumination from randomly distributed rays
Rendering Equation: Revisited

\[ L(x, \theta_o, \varphi_o) = L_e(x, \theta_o, \varphi_o) + \int_{\Omega} \rho_{bd}(x, \theta_o, \varphi_o, \theta, \phi)L_i(x, \theta, \varphi)\cos \theta d\omega \]

(Total radiance = emitted radiance + reflected radiance)

- The rendering equation can be expressed in terms of an integral operator, \( K \): \( U = U_e + KU \)
- Formal solution: \( U = [I - K]^{-1}U_e \)
- Inverting the operators (the Neumann series):
  \[ U = \sum_{i=0}^{\infty} K^i U_e = U_e + KU_e + K^2U_e + K^3U_e + \ldots \]
- Each application of the operator, \( K \), corresponds to an additional light-surface interaction along a path from the light source to the eye.
Classifying Light Transport Paths

- For simplicity let us split the BRDF into Lambertian and specular components.
  - the integral operator becomes the sum of diffuse and specular operators
    \[ K = D + S \]
    \[
    U = U_e + (D + S)U_e + (D + S)^2U_e + (D + S)^3U_e + \ldots
    \]
    \[
    = U_e + DU_e + SU_e + DDU_e + D SU_e + SDU_e + SSU_e + \ldots
    \]
- Regular expressions simplifying the description of light paths
  - \( L \): emission from the light and \( E \): absorption by the eye,
  - Any particular type of path can be represented textually by a string of symbols form the alphabet consisting of the letters \( \{L,D,S,E\} \).
  - The symbol / means \( OR \), and the superscript * indicates any number of repetitions of the superscripted term, e.g. \( D^* \) indicates the set \( \{0,D,DD,DDD,DDDD,\ldots\} \), i.e., an infinite sequence of light bounces via diffuse reflection.
  - The regular expression \( L(D|S)^*E \) describes the set of all possible paths for the two-component reflection model.
Energy Transfer Paths

The four idealized “mechanisms” of lighting energy transport:

a. diffuse to diffuse ($DD$)
b. specular to diffuse ($SD$)
c. diffuse to specular ($DS$)
d. specular to specular ($SS$).
Examples of Light Paths

Some of the paths contributing to the radiance for a particular direction leading to the eye.
A simple local illumination model is characterized by the expression $L(D|S)E$

- $LDE$: local diffuse shading
- $LSE$: the Phong highlight

\[
I = k_a I_a + \sum_{i=1}^{n} f(d_i)I_i \left[ k_d (\vec{N} \cdot \vec{L}_i) + k_s (\vec{N} \cdot \vec{H}_i)^{ns} \right]
\]
Light Paths for Ray Tracing

• Classical ray tracing handles the paths \((LDS^*E)|(LS^*E)\), but with some restrictions
  – The sequence \(LS\) in any path approximates glossy reflection using the Phong model, but subsequent specular reflections ignore all but ideal specular reflection.

• The weak point of classical ray tracing is lack of simulation \(D^*\) and \(S^D\) paths,
  – equivalent to ignoring diffuse interreflections and caustic effects.
Light Paths for Radiosity

Classical radiosity handles the paths $LD^*E$, and it cannot handle specular reflection.
Radiosity Results

- **Only direct illumination (ray tracing)**
  - No shadows (costly for area light sources), unlit surfaces

- **One iteration**
  - Indirect illumination (common approximation in many games and movies)
  - Blurry shadows

- **Multiple iterations (close to equilibrium)**
  - Color bleeding
  - Overall reduced contrast, softer appearance
Global Effects

Ray tracing

John Ferren, Construction in Wood, A Daylight Experiment, © Cornell
Radiosity Results
Comparison with the Reality